

City of Inglewood

GHG Inventory, Forecasting, Target-Setting Report for an Energy Efficiency Climate Action Plan

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List of Acronyms and Abbreviations

AB Assembly Bill

ADC Alternative Daily Cover BAU Business-as-Usual

CAFE Corporate Average Fuel Economy

CH₄ Methane

CARB California Air Resources Board

CIWMB California Integrated Waste Management Board

CO₂ Carbon Dioxide

CO₂e Carbon Dioxide Equivalents

EECAP Energy Efficiency Climate Action Plan

EO Executive Order
GHG Greenhouse Gas

GWP Global Warming Potential

IEAP International Local Government GHG Emissions Analysis Protocol

IFT Inventories, Long-Term Forecasts, and Target-Setting

IPCC Intergovernmental Panel on Climate Change

JWPCP Joint Water Pollution Control Plant

kWh Kilowatt-hour

LCFS Low Carbon Fuel Standard

LGOP Local Government Operations Protocol

MT Metric Tons

NDN Nitrification/denitrification

N₂O Nitrous Oxide

RPS Renewable Portfolio Standard
RTP Regional Transportation Plan

SBCCOG South Bay Cities Council of Governments

SCAG Southern California Association of Governments

SCE Southern California Edison

SCG Southern California Gas Company

SEEC Statewide Energy Efficiency Collaborative

Key Findings

Community

- The City of Inglewood decreased emissions 4.4% from 2005 to 2012, from 592,673 MT CO_2 e to 566,589 MT CO_2 e.
- Commercial Energy, Solid Waste, Water, Wastewater, and Off-Road Sources sector emissions decreased while On-road Transportation and Residential Energy sectors increased emissions from 2005 to 2012.
- Energy-related emissions account for 44% of the total community emissions in 2005 and 42% in 2012.
- Under the Adjusted Business-as-Usual (BAU) forecast, emissions will be 529,276 MT CO_2e in 2020 and 453,205 MT CO_2e in 2035. These emissions levels are 10.7% lower in 2020 than 2005 and 24% lower than 2005 by 2035.
- The City has adopted a target in their Energy and Climate Action Plan (ECAP) that is consistent with the State recommendation of achieving a 15% reduction below 2005 levels by 2020. Meeting the 2020 ECAP goal would require the City to reduce community emissions 25,504 MT CO₂e from an Adjusted BAU forecast by 2020. This is a 4.8% reduction from the Adjusted BAU emissions level.
- To continue reductions consistent with the City's 2035 ECAP goal of achieving a 32.5% reduction below 2005 levels, the City would need to reduce emissions in 2035 by 53,151 MT CO₂e from a 2035 Adjusted BAU forecast. This is a 12% reduction from the Adjusted BAU emissions level.

Municipal

- Municipal emissions have decreased nearly 2% from 2005 to 2012, from 12,420 MT CO_2e to 12,188 MT CO_2e .
- Emissions from Buildings & Facilities, Employee Commute, Solid Waste, and Water Delivery sectors declined over the period, while emissions from Outdoor Lights and Fleet & Equipment increased.
- Municipal emissions are a subset of community emissions and account for approximately 2% of community emissions.
- To be consistent with the ECAP community targets, municipal emissions would need to be reduced 1,278 MT CO₂e from the Adjusted BAU forecast in 2020 and 3,451 MT CO₂e from the Adjusted BAU forecast in 2035.

Introduction

The City of Inglewood (City) adopted an Energy and Climate Action Plan (ECAP) in 2013, which evaluated the City's energy use and greenhouse gas (GHG) emissions, established a GHG emissions reduction target, and identified actions to reduce energy consumption and GHG emissions by 2020 and 2035. This Report, the Greenhouse Gas (GHG) Inventories, Long-Term Forecasts, and Target-Setting (IFT) Report, provides an update to the City, by revising the City's previous inventories to conform to current methodologies. This Report includes an updated emissions inventory and revised forecasts based on updated growth projections in addition to demonstrating the reductions needed to achieve the ECAP targets. This Report also is part of development of an Energy Efficiency Climate Action Plan (EECAP), which will reassess the City's opportunities to reach its energy efficiency goals.

Specifically, the IFT Report includes (words and phrases in bold are described in Table 1):

- Historic GHG emissions in community inventories and municipal inventories for 2005, 2007, 2010, and 2012;
- Future GHG emissions for 2020 and 2035 under a **business-as-usual** forecast scenario and **adjusted business-as-usual** forecast scenario; and
- Progress toward the City's ECAP GHG reduction targets for 2020 and 2035.

Table 1. Key Terms in the Report¹

Term	Definition
Adjusted business-as-usual	A GHG forecast scenario that accounts for known policies and regulations that will affect future emissions. Generally, these are state and federal initiatives that will reduce emissions from the business-as-usual scenario.
Baseline year	The inventory year used for setting targets and comparing future inventories against.
Business-as-usual	A GHG forecast scenario that assumes no change in policy affecting emissions since the most recent inventory. Changes in emissions are driven primarily through changes in demographics.
Community Inventory	GHG emissions that result from the activities by residents and businesses in the city. An inventory reports emissions that occur over a single calendar year.
Emission factors	The GHG-intensity of an activity.
Municipal Inventory	GHG emissions that result from the activities performed as part of the government operations in the city and are a subset of the community inventory. An inventory reports emissions that occur over a single calendar year.
Reduction targets	GHG emissions levels not to be exceeded by a specific date. Local reduction targets are often informed by state recommendations and different targets may be established for different years.
Sector	A subset of the emissions inventory classified by a logical grouping such as economic or municipal-specific category.

¹ A glossary of terms is also included as Appendix A.

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GHG Emissions Inventories

GHG emissions inventories are the foundation of planning for future reductions. Establishing an existing inventory of emissions helps to identify and categorize the major sources of emissions currently being produced. In this report, four years of historic inventories are presented to show not only the major sources of emissions in the City, but also how those sources vary over time. For both the community and municipal inventories, the years 2005, 2007, 2010, and 2012 are presented. The 2005 inventory (for both community and municipal operations) is considered the **baseline year**. A baseline year is established as a starting point against which other inventories may be compared and targets may be set, and is generally the earliest year with a full emissions inventory. The most recent inventory (2012) has the most relevant data for planning purposes, while the interim years (2007 and 2010) provide context and may help identify trends or anomalies.

Emissions Reporting

The primary GHGs from the community and municipal operations are from carbon dioxide (CO_2) , methane (CH_4) , and nitrous oxide (N_2O) . Because each of these gases has a different capacity for trapping heat in the atmosphere, known as its global warming potential (GWP), a method of reporting is needed to be able to compare gases in the same terms. As a result, emissions are reported in carbon dioxide equivalents, or CO_2e , with each GHG normalized and calculated relative to CO_2 using its GWP. Table 2 describes the GHGs analyzed in this report, their symbol, GWP, and primary community sources of emissions. While N_2O has the highest GWP and may be considered the most dangerous on a permolecule basis, CO_2 is by far the most prevalent, accounting for 88% of statewide emissions in 2005 (CARB 2011).

Global Warming Symbol **Greenhouse Gas Primary Community Sources Potential** Carbon Dioxide CO_2 1 Fossil fuel combustion Fossil fuel combustion, landfills, Methane CH_4 25 wastewater treatment Fossil fuel combustion, wastewater Nitrous Oxide N_2O 298 treatment

Table 2. GHGs Analyzed in the Inventories

Source: IPCC Fourth Assessment Report, 2007.

Emissions Sectors

The inventories identify the major sources of GHGs emissions caused by activities in sectors that are specific to community or municipal activities. A **sector** is a subset of the economy, society, or municipal operations whose components share similar characteristics. An emissions sector can also contain subsectors that provide more specificity about the source of emissions (e.g., natural gas and electricity are subsectors of the energy sector).

As mentioned above, inventories were completed for the community and municipal operations. Because the majority of municipal activities occur within the boundaries of the City and therefore contribute to the overall emissions of the community, both inventories are interconnected, with the municipal inventory considered a subset of the community inventory. As a result, municipal emissions are included in numbers reported for the community. The municipal inventory is separated to highlight areas of emissions that the City has more direct control over and to identify where they can begin to set examples for the community on how reduction strategies can be implemented.

The following subsections describe the sectors used in the community and municipal inventories. It is important to note that both inventories capture similar types of information but may be categorized differently. For example, energy is reported in both the community and municipal inventory, but community level energy emissions are reported as "Residential" and "Non-residential", whereas municipal energy emissions are more logically reported as "Buildings & Facilities" and "Outdoor Lights."²

Community Sectors

The community inventory is categorized by sectors based on the sector's ability to be affected through regional and local programs, incentives, zoning, and other policies. The City's community inventories were divided into the following sectors:

- **Energy** in the Community Inventory is further broken down into two sectors:
 - Commercial/Industrial Energy includes emissions from electricity and natural gas consumption in non-residential buildings and facilities (including outdoor lighting) in the City.
 - Residential Energy includes emissions from electricity and natural gas consumption in residential buildings in the City.
- On-road Transportation includes emissions from vehicle fuel use in trips wholly within the City (in-boundary) and trips that either originate or end in the City (cross-boundary). Emissions from in-boundary trips are fully accounted for in the inventory, whereas only half of the emissions from cross-boundary trips are accounted for. Trips that pass-through the City, (such as on I-405,) are not accounted for in the inventory because the City has little or no control of these emissions. As a result, this methodology reflects only trips or parts of trips within City borders that the City has the ability to affect.
- **Solid Waste** includes emissions from waste that is generated in the community and sent to landfills.
- Water includes emissions from the electricity used to source, treat, and deliver imported water in the community that is not accounted for in the community utility data.
- Wastewater includes emissions from treating wastewater generated in the community.

² Outdoor Lights are further categorized as SCE-owned or City-owned as described later.

 Off-road Sources include emissions from operating equipment for construction, commercial, light industrial and agricultural activities; lawn and garden equipment; and recreational vehicles such as all-terrain vehicles.

Municipal Sectors

Sources of municipal emissions are divided into the following sectors:

- **Energy** in the municipal inventory is further broken down into four sectors:
 - o Buildings & Facilities includes energy use by the government, including electricity and natural gas.
 - SCE-Owned Outdoor Lights includes energy for streetlights on fixtures owned by SCE and outdoor lighting.
 - City-Owned Outdoor Lights includes energy for streetlights on fixtures owned by the City, traffic control signals, and outdoor lighting.
 - Water Delivery includes energy for water and sewer pumping and irrigation.
- Vehicle Fleet & Equipment includes emissions from vehicles owned or operated by the government or contracted by the City for services such as street cleaning. It also includes equipment, such as emergency generators.
- Employee Commute includes emissions from fuel use in vehicle trips by municipal employees commuting to and from work in the City.
- Solid Waste includes emissions from waste generated by municipal employees or at municipally owned facilities.

Calculation Methodology

GHG emissions were calculated using activity data available (e.g., kilowatt-hours of electricity) for each sector and protocols for converting activity data to emissions output using relevant emission factors. Emission factors relate the activity to GHG emissions and may vary by year (e.g., for electricity) and often are not affected by local actions or behavior, unlike activity data. The U.S. Community Protocol for Accounting and Reporting Greenhouse Gas Emissions (ICLEI 2012) and the Local Government Operations Protocol for the Quantification and Reporting of GHG Emissions Inventories (LGOP) (CARB 2010) were the primary protocols used for developing the community and municipal inventories, respectively. Activity data are reported in the community and municipal emissions subsections below, and emission factors are detailed in Appendix B.

Community Emissions

The community inventory includes the GHG emissions that result from activities within City boundaries. This section presents the findings of the community inventory for four years: 2005 (baseline year), 2007, 2010, and 2012. It also provides more specific detail and findings on the energy sectors, which will form the basis of the reduction targets and reduction measures the City identifies in the EECAP.

2005—2012 Emissions Summary

- The City of Inglewood reduced emissions 4.4% from 2005 to 2012, from 592,673 MT CO₂e to 566,589 MT CO₂e.
- Commercial Energy, Solid Waste, Water, Wastewater, and Off-Road Sources sector emissions decreased while On-road Transportation and Residential Energy sectors increased emissions from 2005 to 2012.

As noted earlier, the inventories from the ECAP have been updated using the best available data and current protocol for quantification methodologies. Trends have remained consistent between the ECAP and the revised inventories. From 2005 to 2010, as with the ECAP, emissions decreased by over 2%. This reduction trend continued into the most recent 2012 inventory update year, with total emissions having decreased an additional 2% between 2010 and 2012. As shown in Figure 1 and Table 3, the Transportation sector was the largest contributor to emissions in both 2005 (48%) and 2012 (52%) by producing 287,372 MT CO₂e in 2005 and 294,376 MT CO₂e in 2012. This change represents a 2.4% increase in emissions from 2005 to 2012. Commercial/Industrial energy is the second-largest contributor to emissions, adding 23% in 2005 and 20% in 2012. While the proportion of emissions did not change significantly over time, the total emissions decreased by about 14% from 2005 to 2012, from 133,521 MT CO₂e to 114,719 MT CO₂e. The proportion of emissions from the Residential sector was also steady, at 21% in 2005 and 22% in 2012, with total emissions increased by less than 1%, from 124,844 MT CO₂e in 2005 to 125,250 MT CO₂e in 2012. Solid waste comprised 4% of the total (26,385 MT CO₂e) in 2005, but was reduced to 3% of the total (17,889 MT CO₂e) in 2012. Water, Wastewater, and Off-road sources made up the remaining emissions in each year. Water, Wastewater, and Off-Road Sources emissions declined from 2005 to 2012. Off-road sources comprise a very small percentage of overall emissions, but are variable primarily due to construction-related emissions, which are based on the level of development estimated in the City each year. Other metrics used in the ECAP to evaluate emissions progress include emissions per resident and per service population (residents + jobs); both metrics also show a declining emissions trend over time, of about 3% between 2005 and 2012 (Table 3).

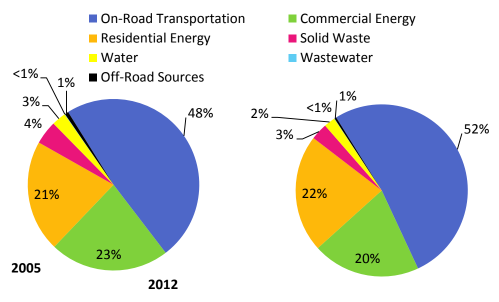


Figure 1. Community-Wide GHG Emissions by Sector for 2005 and 2012

Sector	2005 (MT CO₂e)	2012 (MT CO₂e)	% Change 2005 to 2012	
On-Road Transportation	287,372	294,376	2.4%	
Commercial Energy	133,521	114,719	-14.1%	
Residential Energy	124,844	125,250	0.3%	
Solid Waste	26,385	17,889	-32.2%	
Water	15,962	12,044	-24.5%	
Off-Road Sources	4,149	1,976	-52.4%	
Wastewater	440	335	-23.9%	
Total	592,673	566,589	-4.4%	
Emissions per Capita (MT CO₂e/resident)	5.27	5.12	-2.8%	
Emissions per Service Population (MT CO ₂ e/SP)	4.08	3.95	-3.2%	

Table 3. Community-Wide GHG Emissions by Sector for 2005 and 2012

2005, 2007, 2010, and 2012 Inventories

Figure 2 and Table 4 show the GHG emissions by sector for all inventory years. Emissions are variable among the inventory years, and may reflect changes in the economy, weather, and programs implemented to reduce emissions. The table also lists the percentage of each sector relative to total emissions and shows that the proportion of each sector does not vary greatly by year.

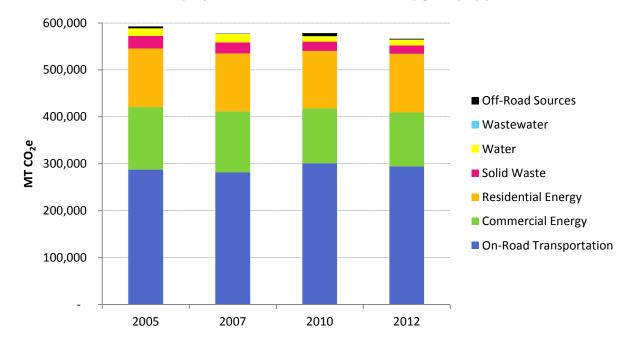


Figure 2. Community GHG Emissions for 2005, 2007, 2010, and 2012

Table 4. Community GHG Emissions for 2005, 2007, 2010, and 2012

Sector	2005 (MT CO₂e)	% of Total	2007 (MT CO₂e)	% of Total	2010 (MT CO₂e)	% of Total	2012 (MT CO₂e)	% of Total
On-road Transportation	287,372	48%	281,179	49%	301,132	52%	294,376	52%
Commercial/ Industrial Energy	133,521	23%	130,729	23%	116,789	20%	114,719	20%
Residential Energy	124,844	21%	123,032	21%	122,455	21%	125,250	22%
Solid Waste	26,385	4%	23,692	4%	20,016	3%	17,889	3%
Water	15,962	3%	17,866	3%	10,991	2%	12,044	2%
Off-Road Sources	4,149	1%	816	<1%	6,469	1%	1,976	<1%
Wastewater	440	<1%	340	<1%	334	<1%	335	<1%
Total	592,673		577,654		578,186		566,589	
% Change from 2005			-2.5%		-2.4%		-4.4%	

Activity data can provide more insight into behavioral changes in the community, as these data are not affected by emission factors. Table 5 summarizes activity data for each sector and subsector. The activity data show that vehicle miles traveled, residential electricity, recycled water, and some Off-Road Sources (industrial, light commercial, and agriculture) increased from 2005 to 2012, while natural gas (Residential and Non-residential), commercial electricity, solid waste, water and wastewater, and some Off-Road Sources (lawn and garden, construction, and recreation) decreased from 2005 to 2012. Wastewater and Off-road emissions use indicator data to attribute county-level emissions to the City and the indicator data are also shown in Table 5. Notably, while On-road Transportation emissions increased 2.4% between 2005 and 2012, vehicle miles traveled increased by nearly 9%. The difference reflects that for each vehicle mile traveled, fewer emissions are generated due to improvements in the fuel efficiency of vehicles.

Demographic data also help provide perspective to changes in emissions over time. Table 6 shows the number of households, jobs, population, and service population (jobs + population) for each inventory year. Energy emissions in particular often reflect trends in demographic data. For example, the slight increase in households between 2005 and 2012 mirrors the small increase in Residential Energy emissions. Based on new data from the Southern California Association of Governments (SCAG), some of the demographic data changed slightly from the ECAP, including lower employment in 2007, higher employment in 2010, and lower population in 2012 compared with the ECAP. Other data remained the same.

Table 5. Activity Data used in 2005, 2007, 2010, and 2012 Community Inventories

Sector	2005	2007	2010	2012	% Change 2005 to 2012
On-road Transportation					
Total Vehicle Miles Traveled	549,546,306	542,800,279	596,452,440	596,862,082	8.6%
Residential Energy					
Electricity (kWh)	161,821,398	168,262,379	164,093,216	164,833,466	1.9%
Natural Gas (therms)	14,232,990	14,028,911	14,146,063	13,641,604	-4.2%
Commercial/Industrial Energy					
Electricity (kWh)	326,569,969	328,135,840	289,248,313	269,474,106	-17.5%
Natural Gas (therms)	6,452,486	6,821,963	6,305,595	5,368,319	-16.8%
Solid Waste					
Landfilled (tons)	107,162	95,235	81,024	72,379	-32.5%
ADC (tons) ¹	1,873	1,339	428	423	-77.4%
Water and Wastewater					
Water (MG)	4309.6	4281.3	3899.9	3896.9	-9.6%
Recycled Water (MG)	2.2	3.4	3.2	3.7	71.1%
Wastewater (City portion of countywide residents)	1.15%	1.14%	1.12%	1.12%	-2.3%
Off-road sources ² (% of LA County e	missions attribu	ited to the City)			
Lawn & Garden (% Households)	1.14%	1.14%	1.11%	1.12%	-2.3%
Construction (% Building permits)	1.49%	0.25%	2.17%	0.61%	-59.3%
Industrial (% Manufacturing jobs)	0.33%	0.35%	0.36%	0.35%	5.8%
Light Commercial (% Other jobs)	0.77%	0.81%	0.82%	0.82%	6.8%
Recreation (Population weighted by income)	0.90%	0.89%	0.87%	0.88%	-2.3%
Agriculture (% Ag. Jobs)	0.72%	0.77%	0.91%	0.88%	21.7%

¹ ADC is Alternative Daily Cover, which is green waste (grass, leaves, and branches) that is used to cover landfill emissions. They are reported separately by CalRecycle and therefore shown separately here.

² Off-road emissions are available at the county level through CARB's OFFROAD model. Emissions attributable to the City were derived using indicator data related to the off-road source. For example, the percentage of households in the City compared to the county was used to attribute the same percentage of lawn & garden equipment emissions to the City. See Appendix B for more methodology details.

	2005	2007	2010	2012	% Change 2005-2012
Population	112,417	111,428	109,831	110,623	-1.6%
Households	36,371	36,596	36,389	36,573	0.6%
Jobs	32,683	34,598	32,241	32,781	0.3%
Service Population (Population + Jobs)	145,100	146,026	142,072	143,404	-1.2%

Table 6. Demographic Data for 2005, 2007, 2010, and 2012

Energy

The EECAP ultimately will focus on increasing energy efficiency and reducing GHG gases from energy; therefore, it is important for the City to understand its current energy consumption to make informed decisions for reducing energy-related emissions. Energy use consists of electricity and natural gas. Emissions from Commercial/Industrial and Residential energy use account for 44% of the total community emissions in 2005 and 42% in 2012. Table 7 shows the breakdown in activity (kWh or therms) and GHG emissions by sector and energy source.

Table 7. Activity Data and GHG Emissions of Community Energy in 2005 and 2012

Sector Activity (kWh or therms)			2012		% Change in	% Change in	
		Emissions (MT CO ₂ e)			Activity 2005-2012	Emissions 2005-2012	
Commercial/ Industrial							
Electricity	326,569,969	99,210	269,474,106	86,173	-17.5%	-13.1%	
Natural Gas	6,452,486	34,311	5,368,319	28,546	-16.8%	-16.8%	
Residential							
Electricity	161,821,398	49,160	164,833,466	52,711	1.9%	7.2%	
Natural Gas	14,232,990	75,684	13,641,604	72,539	-4.2%	-4.2%	
Total (MT CO₂e)		258,365		239,969		-7.1%	

Commercial electricity use decreased 17.5% between 2005 and 2012; however, emissions increased by more than 13%. Residential electricity use increased by about 2% but emissions increased by more than 7%. These changes are due to the emission factor used for electricity for 2005 and 2012. Emission factors convert activity data into GHG emissions and electricity emission factors vary annually based on how electricity is generated by the electricity provider (i.e., the amount of renewables, natural gas, coal, etc.). In 2005, Southern California Edison (SCE) generated electricity that resulted in an emission factor of 669.7 CO_2e . In 2012, SCE's electricity generation resulted in an emission factor of 705.0 CO_2e .

Therefore, a kilowatt-hour of electricity used in 2012 emitted more GHGs than a kilowatt-hour of electricity used in 2005. Future emissions could increase or decrease based on changes to SCE's emission factors, which the City cannot directly affect, or through changes in usage, which can be affected by changes in local policy, outreach, or incentive programs.

Unlike electricity, the emission factor for natural gas is estimated on a national basis and remains fairly constant over time. Therefore, the natural gas GHG emissions follow the same trend as usage. In Inglewood, Commercial/Industrial natural gas consumption (therms) decreased by 16.8% from 2005 to 2012; therefore the emissions



All emissions are comprised of activity data and the emission factor, or GHG-intensity, of that activity. For electricity, the activity data are the kilowatt-hours (kWh) used by the city's residents and businesses and the energy intensity is based on the sources of power that Southern California Edison uses to generate electricity. Changes to either component can affect the GHG emissions from electricity in the City.

also declined 16.8%. Residential natural gas therms used and GHG emissions declined nearly 4% from 2005 to 2012. Figure 3 shows the trend in electricity and natural gas emissions from 2005 to 2012 for the Commercial/Industrial and Residential sectors.

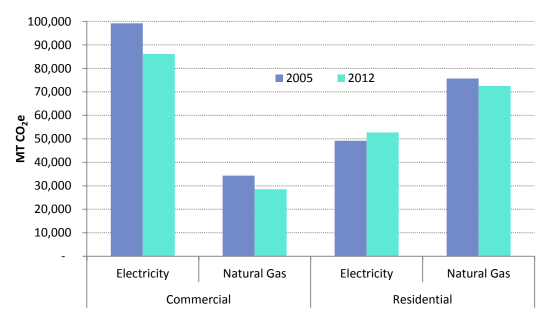


Figure 3. GHG Emissions for Community Electricity and Natural Gas, by Sector

Municipal Emissions

As described earlier, a municipal GHG emissions inventory is a subset of the community inventory. The municipal inventory includes emissions from activities conducted as part of government operations in the City. While emissions from government operations are normally a fraction of the overall community emissions, the City has the most direct control over municipal emissions and the City can demonstrate leadership in the community by adopting and implementing energy and GHG reduction strategies. This section presents the findings of the municipal inventory for 2005 (the baseline year), 2007, 2010, and 2012. It also provides more specific detail and findings on the energy sectors, which will form the basis of the reduction measures the City identifies in the EECAP.

2005—2012 Emissions Summary

- Municipal emissions have decreased about 2% from 2005 to 2012, from 12,420 MT CO₂e to 12,188 MT CO₂e.
- Emissions from Buildings & Facilities, Employee Commute, Solid Waste, and Water Delivery sectors declined over the period, while emissions from Outdoor Lights and Fleet & Equipment increased.
- Emissions from municipal operations account for 2% of community emissions.

Municipal emissions for 2005 and 2007 were updated using current quantification methodology, similar to the community inventories. In addition, this Report calculated emissions for 2010 and 2012 (the ECAP had estimated 2010 emissions). The City's Buildings & Facilities sector is the sector with the largest percentage of emissions in 2005 (21%), although was the second-largest emitting sector in 2012, with 21% of emissions (Figure 4). Emissions in the Buildings & Facilities sector decreased 4% over the period, while the Fleet & Equipment sector increased emissions over time and was the largest-emitting sector in 2012, accounting for 32% of emissions. Whereas Buildings & Facilities emissions decreased from 2,635 to 2,531 MT CO₂e, Fleet and Equipment increased from 2,355 to 3,856 MT CO₂e from 2005 to 2012. Other municipal sectors that decreased emissions over time were Employee Commute (from 1,530 to 1,164 MT CO₂e), Solid Waste (from 1,865 to 1,095 MT CO₂e) and Water Delivery (from 2,063 to 1,494 MT CO₂e). However, Outdoor Lights (both City-Owned and SCE-Owned) had increases in emissions over time. Overall, municipal emissions declined 2%, from 12,420 to 12,188 MT CO₂e from 2005 to 2012. Some City-Owned Outdoor Lights accounts have been re-categorized to SCE-Owned Outdoor Lights from 2005 to 2012 for improved accuracy of categorization. This change may partially contribute to the increase in SCE-Owned Outdoor Lights emissions. The 2005 and 2012 emissions and changes are detailed in Table 8.

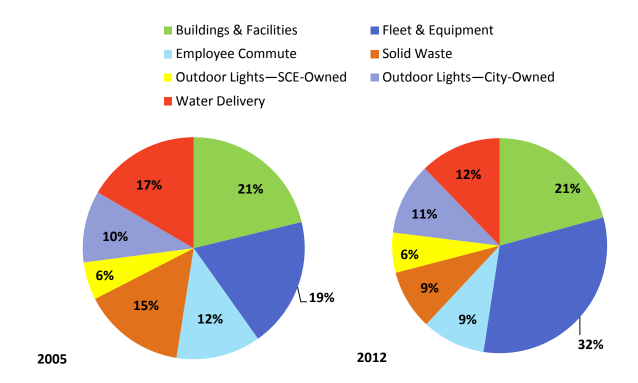


Figure 4. Municipal GHG Emissions by Sector for 2005 and 2012

Table 8. Municipal GHG Emissions by Sector for 2005 and 2012

Sector	2005 (MT CO₂e)	2012 (MT CO₂e)	% Change 2005 to 2012
Buildings & Facilities	2,635	2,531	-4%
Fleet & Equipment	2,355	3,856	64%
Employee Commute	1,530	1,164	-24%
Solid Waste	1,856	1,095	-41%
Outdoor Lights—SCE-Owned	684	734	7%
Outdoor Lights—City-Owned	1,297	1,314	1%
Water Delivery	2,063	1,494	-28%
Total	12,420	12,188	-1.9%

Note: City-Owned Outdoor Lights includes streetlights, traffic signals, and area lighting. SCE-Owned Outdoor Lights includes streetlights and outdoor lighting. Water Delivery includes water and sewer pumping and irrigation.

2005, 2007, 2010, and 2012 Inventories

Figure 5 and Table 9 show the municipal GHG emissions by sector for all four inventory years. Emissions peaked in 2007 (12,894 MT CO_2e) and were the lowest in 2010 (12,154 MT CO_2e), although emissions did not vary significantly year to year. This contrasts the ECAP, in which the emissions were projected to increase in 2010.

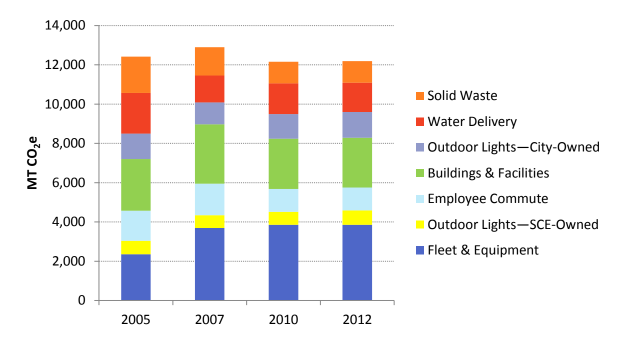


Figure 5. Municipal GHG Emissions for 2005, 2007, 2010, and 2012

Sector	2005 (MT CO₂e)	% of Total	2007 (MT CO₂e)	% of Total	2010 (MT CO₂e)	% of Total	2012 (MT CO₂e)	% of Total
Fleet & Equipment	2,355	19%	3,694	29%	3,856	32%	3,856	32%
Buildings & Facilities	2,635	21%	3,020	23%	2,561	21%	2,531	21%
Water Delivery	2,063	17%	1,370	11%	1,563	13%	1,494	12%
Solid Waste	1,856	15%	1,435	11%	1,095	9%	1,095	9%
Employee Commute	1,530	12%	1,607	12%	1,166	10%	1,164	10%
Outdoor Lights— City-Owned	1,297	10%	1,122	9%	1,258	10%	1,314	11%
Outdoor Lights— SCE-Owned	684	6%	646	5%	655	5%	734	6%
Total	12,420		12,894		12,154		12,188	

Table 9. Municipal GHG Emissions for 2005, 2007, 2010, and 2012 $\,$

Table 10 summarizes activity data for each sector and subsector.

Table 10. Activity Data used in 2005, 2007, 2010, and 2012 Municipal Inventories

Sector	2005	2007	2010	2012	% Change 2005 to 2012				
Buildings & Facilities									
Electricity (kWh)	7,412,756	7,036,518	6,232,519	5,646,375	-24%				
Natural Gas (therms)	72,038	187,016	144,198	136,360	89%				
Outdoor Lights ¹									
City-Owned (kWh)	4,270,683	3,897,331	4,369,736	4,107,706	-4%				
SCE-Owned (kWh)	2,251,392	2,243,653	2,274,383	2,294,981	2%				
Fleet & Equipment									
City-Owned Fleet ²									
Gasoline (gallons)	74,666	187,002	187,002	187,002	150%				
Diesel (gallons)	6,161	12,063	12,063	12,063	96%				
CNG (SCF)	119,928	573,347	573,347	573,347	378%				
LPG (gallons)	197	-	-	-	-100%				
Contracted									
Gasoline (gallons)	10,791	10,235	-	-	-100%				
Diesel (gallons)	147,903	172,035	-	-	-100%				
CNG (standard cubic feet)	-	-	28,454,524	28,454,524					
Employee Commute ³									
Gasoline (vehicle miles traveled)	3,570,859	3,790,027	2,769,427	2,769,427	-22.44%				
Diesel (vehicle miles traveled)	1,125	2,314	1,691	1,691	50.31%				
# Full-time equivalent employees	684	700	512	512	-25.22%				
Solid Waste									
Generated Waste (tons) ²	5,754	4,450	4,450	4,450	-22.66%				
Water Delivery									
Electricity (kWh)	6,789,663	4,757,831	5,431,126	4,673,227	-31.17%				

Notes: Data for 2005 and 2007 were taken from the Inglewood Municipal Greenhouse Gas Emissions Inventory Report (2009). NA: Not Applicable

¹ City-Owned Outdoor Lights include streetlights, traffic controls and other area lights; SCE-Owned Outdoor Lights include streetlights and other outdoor lights.

² Data for 2010 and 2012 were not available; therefore, activity data from 2007 was used as a proxy.

³ Employee Commute survey conducted in 2014 and adjusted based on the number of employees in 2010 and 2012.

Energy

As with the community emissions, the EECAP will focus on increasing energy efficiency and reducing GHG gases from energy within municipal operations. The City has more direct control over energy-related emissions than other sectors, such as employee commute. Municipal energy use includes Buildings & Facilities, SCE-Owned Outdoor Lights, City-Owned Outdoor Lights, and Water Delivery. Energy accounted for 54% of total emissions in 2005 and 50% in 2012. While both electricity and natural gas are used for Building & Facilities, Outdoor Lights and Water Delivery only use electricity. Emissions from energy declined 9% from 2005 to 2012; however electricity-based emissions declined 15% and natural gas related emissions increased 89% (Table 11). Electricity emissions declined for each sector except Outdoor Lights (SCE-Owned and City-Owned). Because the City is a municipal water provider, the Water Delivery sector accounts for a substantial portion of the City's municipal electricity; however, emissions associated with Water Delivery have declined 28% from 2005 to 2012. As with community energy, municipal emissions use variable electricity emission factors and constant natural gas emission factors.

Table 11. Activity Data and GHG Emissions of Municipal Energy in 2005 and 2012

	2005		2012		% Change in	% Change in	
Sector	Activity (kWh or therms)	Emissions (MT CO ₂ e)	Activity (kWh or therms)	Emissions (MT CO₂e)	Activity 2005-2012	Emissions 2005-2012	
Buildings & Facilities	Buildings & Facilities						
Electricity	7,412,756	2,252	5,646,375	1,806	-24%	-20%	
Natural Gas	72,038	383	136,360	725	89%	89%	
Outdoor Lights—SCE-owned							
Electricity	2,251,392	684	2,294,981	734	2%	7%	
Outdoor Lights—City	y-owned						
Electricity	4,270,683	1,297	4,107,706	1,314	-4%	1%	
Water Delivery							
Electricity	6,789,663	2,063	4,673,227	1,494	-31%	-28%	
Total (MT CO₂e)		6,679		6,073		-9%	

Figure 6 shows the trend in electricity and natural gas emissions from 2005 to 2012 for the municipal energy sectors.

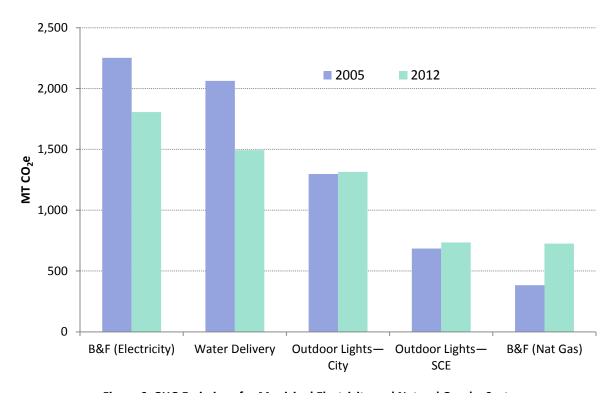


Figure 6. GHG Emissions for Municipal Electricity and Natural Gas, by Sector

Inventory Forecasts

GHG emissions are forecast using two scenarios: a Business-as-Usual (BAU) and an Adjusted BAU scenario. The BAU scenario describes emissions based on projected growth in population and employment and does not consider policies that will reduce emissions in the future (that is, the policies in place in 2012 are assumed to remain constant through 2035). The Adjusted BAU scenario describes emissions based on projected growth *and* considers policies that will achieve GHG reductions in the future. Policies, described in detail below, include State-adopted or approved legislation that will affect future emissions. By evaluating the two scenarios, the City can see the effect that existing policies may have on future emissions and be better able to determine how local measures can provide additional reductions. Two future years are forecasted for each scenario: 2020 and 2035. The 2020 forecast year is consistent with the goals identified in Assembly Bill (AB) 32, which identifies a statewide GHG reduction target by 2020. The 2035 forecast year will allow the City to develop long-term strategies to continue GHG reductions beyond 2020.

Business-as-Usual Forecasts

The BAU forecasts estimate future emissions using current (2012) consumption patterns and emission factors with the anticipated growth in the City. Anticipated growth is estimated using data from regional planning scenarios developed by SCAG, the City, and other relevant sources (Table 12). The most relevant growth factors are used to project emissions by sector. For example, future Residential Energy emissions were developed using current energy use per household (from the 2012 inventory) and the anticipated number of households in the future. Actual energy use is a function of several variables, not only the number of households; however, this approach is supported by current protocols and best practices within the State and provides a consistent approach to forecasting. Compound annual growth rates were developed using the growth projections from 2012 to 2020 and from 2021 to 2035, as shown Table 12.

In general, the City is expecting modest growth to 2020 and 2035 as population, housing, and jobs are all expected to increase. SCAG is projecting fewer vehicle miles traveled from 2012 to 2020 despite population and job growth, but that trend is reversed after 2020, when vehicle miles traveled will again increase. Due to the relatively low growth, the City does not anticipate major staffing changes in its government services. These data show similar growth patterns as described in the ECAP for 2020; however, growth has been revised downward for both the population and employment expected in 2035.

Demographic 2012-2020 2020-2035 2012 2020 2035 Sector CAGR¹ CAGR¹ Indicator Vehicle Miles Transportation 596,862,082 543,919,832 548,402,719 -1.15% 0.05% Traveled Solid Waste, Water, Service Population Wastewater, Off-143,404 146,900 150,200 0.30% 0.15% (Population + Jobs) **Road Sources** NA^2 Population 110,623 111,900 113,500 0.14% 0.09% 37,900 Residential Energy Households 36,573 38,800 0.45% 0.16% Commercial/ Jobs 32,781 35,000 36,700 0.82% 0.32% **Industrial Energy** Municipal 512 FTE 512 FTE 512 FTE 0% 0% Municipal Jobs Emissions³

Table 12. Growth Factors for 2012, 2020, and 2035

Source: SCAG 2012

FTE: Full-time-equivalent employees.

- 1 Compound annual growth rate.
- 2 Not Applicable. Population data are shown for informational purposes but are not used for forecasting any sector.
- 3 The number of jobs in the City is used as an indicator for all municipal operation emissions. Since no growth in staff is anticipated from 2012, municipal emissions are projected to remain relatively constant.

Community Business-as-Usual Forecast

 BAU community emissions are expected to decrease 0.7% from baseline levels by 2020 and increase 5% by 2035.

The City's BAU emissions in 2020 are estimated to be 597,076 MT CO_2e , or a 0.7% decrease from baseline (2005) emissions. By 2035, emissions are estimated to increase 5% from the baseline level to 622,053 MT CO_2e (Table 13). These projections contrast the ECAP projections, which estimated a 2.6% increase in BAU emissions by 2020 and 11% increase in BAU emissions by 2035, relative to the 2005 baseline.

Sector	2005 (MT CO₂e)	2012 (MT CO₂e)	2020 (MT CO₂e)	% Change 2012-2020	2035 (MT CO₂e)	%Change 2012-2035
On-Road Transportation	287,372	294,376	312,728	6%	327,917	11%
Commercial Energy	133,521	114,719	121,871	6%	127,789	11%
Residential Energy	124,844	125,250	129,420	3%	132,493	6%
Solid Waste	26,385	17,889	18,297	2%	18,708	5%
Water	15,962	12,044	12,319	2%	12,595	5%
Off-Road Sources	4,149	1,976	2,099	6%	2,201	11%
Wastewater	440	335	342	2%	350	4%
Total	592,673	566,589	597,076	5%	622,053	10%
%Change from 2005		-4.4%	0.7%		5.0%	

Municipal Business-as-Usual Forecast

BAU municipal emissions are expected to be 2% below baseline levels in 2020 and 2035.

The City is not anticipating much growth in city services by 2020 or 2035 from current (2012) levels; therefore, the activity data for all sectors are assumed to remain constant from 2012. While emissions may vary, the number of staff is the best indicator for municipal operations and is generally indicative of municipal emissions. Therefore, the emissions in 2020 and 2035 will be similar to those in 2012 under a BAU scenario (Table 14). However, since 2012 emissions were lower than the baseline, future municipal emissions are also projected to be lower than in 2005. In 2020 and 2035, municipal emissions are estimated to be 2% below baseline emissions. Government operations in the ECAP were projected to increase 19% from 2007 to 2035; however, the growth rates have been revised to be consistent with the assumption by the City that municipal services are not expected to increase significantly by 2035.

	2005 (MT CO₂e)	2012 (MT CO₂e)	2020 (MT CO₂e)	% Change 2012-2020	2035 (MT CO₂e)	% Change 2012-2035
Buildings & Facilities	2,635	2,531	2,531	0%	2,531	0%
Vehicle Fleet	2,355	3,856	3,856	0%	3,856	0%
Water Delivery	2,063	1,494	1,494	0%	1,494	0%
Outdoor Lights	1,981	2,048	2,048	0%	2,048	0%
Solid Waste	1,856	1,095	1,095	0%	1,095	0%
Employee Commute	1,530	1,164	1,164	0%	1,164	0%
Total	12,420	12,188	12,188	0%	12,188	0%
% Change from 2005		-2%	-2%		-2%	

Table 14. Municipal BAU Forecast

Adjusted Business-as-Usual Forecasts

State legislation has been approved and/or adopted that will reduce GHG emissions in the City. These policies do not require additional local action, but should be accounted for in the City's emissions forecasts to provide a more accurate picture of future emissions and the level of local action needed to reduce emissions to levels consistent with State recommendations. This forecast is called the Adjusted BAU forecast. The measures are described briefly below.

Low Carbon Fuel Standard. The Low Carbon Fuel Standard (LCFS) was developed as a result of Executive Order S-1-07, which mandates that the carbon intensity of transportation fuels in California are lowered 10% by 2020. The State is currently implementing this standard, which is being phased in and will achieve full implementation in 2020.

Assembly Bill (AB) 1493 and Advanced Clean Cars. AB 1493 directed CARB to adopt GHG standards for motor vehicles through model year 2015 that would result in reductions in GHG emissions by up to 25% in 2030. In addition, the State's Advanced Clean Cars program includes additional components that will further reduce GHG emissions statewide, including more stringent fuel efficiency standards for model

years 2017—2025 and support infrastructure for the commercialization of zero-emission vehicles. CARB anticipates additional GHG reductions of 3% by 2020, 27% by 2035, and 33% by 2050³. These are also known as "Pavley I" and "Pavley II" regulations.

California Building Code Title 24. California's building efficiency standards are updated regularly to incorporate new energy efficiency technologies. The code was most recently updated in 2013 and went into effect for new development in 2014. For projects implemented after January 1, 2014, the California Energy Commission estimates that the 2013 Title 24 energy efficiency standards will reduce consumption by an estimated 25% for residential buildings and 30% for commercial buildings, relative to the 2008 standards. These percentage savings relate to heating, cooling, lighting, and water heating only; therefore, these percentage savings were applied to the estimated percentage of energy use by Title 24.

Renewable Portfolio Standard. The Renewable Portfolio Standard (RPS) requires energy providers to derive 33% of their electricity from qualified renewable sources. This is anticipated to lower emission factors (i.e., fewer GHG emissions per kilowatt-hour used) statewide. Therefore, reductions from RPS are taken for energy embedded in water, which uses energy sources throughout the state to move from the water source area to the City. However, no credit was taken for this measure for the SCE service region (i.e., for residential and commercial electricity used in the City supplied by SCE). Analysis of SCE's current portfolio and the sources needed to replace the nuclear generation that has been taken out of service has revealed great uncertainty in how SCE's emission factors may change over time even if SCE meets the 33% RPS requirement. Therefore, the emission factor used in the 2012 inventory and the BAU forecast was also used in the Adjusted BAU forecast. This represents a change from the City's ECAP assumptions and reflects the most recent understanding of SCE's future electricity generation portfolio.

Senate Bill X7-7. California's SB X7-7 requires water suppliers to reduce urban per capita water consumption 20% from a baseline level by 2020. The City supplies approximately 80% of its own water, the other 20% supplied by Golden State Water. The reductions in GHG emissions from SB X7-7 were calculated by applying the reduction goals established by the City's water service and Golden State Water to the City's population in 2020 and 2035.

Community Adjusted Business-as-Usual Forecast

Emissions are expected to decrease under the Adjusted BAU forecast and will be about 10.7% lower in 2020 than 2005 and 23.5% lower than 2005 levels by 2035.

The City's Adjusted BAU emissions in 2020 are estimated to be 529,276 MT CO₂e in 2020 and 453,205 MT CO₂e in 2035 (Table 15). This change represents an 10.7% reduction from 2005 by 2020 and 23.5% reduction by 2035. Due to the stringent State vehicle standards, the emissions from the Transportation sector are expected to decrease significantly over time, while the proportion of emissions from Residential and Non-residential Energy will increase. Emissions from Solid Waste, Water, and Wastewater are expected to increase over time but account for less than 10% of total emissions. These

³ CARB Advanced Clean Cars Summary Sheet

estimates differ from the ECAP, in that existing legislation is expected to achieve 67,449 MT CO_2e reductions by 2020 compared with the 121,139 MT CO_2e assessed in the ECAP. The difference reflects changes in the projected growth, which is lower in this report than the ECAP, and changes in assumptions about the effectiveness of existing legislation on local emissions.

2005 2020 2020 % of 2035 2035 % of 2012 Sector (MT CO₂e) (MT CO₂e) (MT CO₂e) (MT CO₂e) Total Total **Transportation &** 168,641 38% 291,521 296,352 252,758 48% **Mobile Sources** Non-Residential Energy 133,521 114,719 120,638 125,316 28% 23% **Residential Energy** 124,844 125,250 129,069 24% 131,838 29% Solid Waste 26,385 17,889 18,708 18,297 3% 4% Water & Wastewater 16,402 12,379 8,514 2% 8,702 2% Total 592,673 566,589 529,276 100% 453,205 100% % Change from 2005 -4% -10.70% -23.53%

Table 15. Community Adjusted BAU Emissions

Municipal Adjusted Business-as-Usual Forecast

• The City's municipal emissions are expected to be 5% below baseline levels in 2020 and 2035.

The City's Municipal Adjusted BAU emissions in 2020 are estimated to be 11,835 MT CO₂e, which is 5% below the 2005 baseline level (Table 16). Because the City is not expecting to grow staff services significantly from 2020 to 2035, emissions will remain constant and also be 5% lower than baseline levels in 2035. The Adjusted BAU emissions are slightly lower than the BAU emissions due to the Low Carbon Fuel Standard measure described earlier. The Low Carbon Fuel Standard would lower the carbon intensity of fuels used in both the City's Vehicle Fleet and Employee Commute sectors.

Sector	2005 (MT CO ₂ e)	2012 (MT CO ₂ e)	2020 (MT CO ₂ e)	2020 % of Total	2035 (MT CO₂e)	2035 % of Total
Buildings & Facilities	2,635	2,531	2,531	21%	2,531	21%
Vehicle Fleet	2,355	3,856	3585	30%	3585	30%
Water Delivery	2,063	1,494	1,494	13%	1,494	13%
Outdoor Lights	1,981	2,048	2,048	17%	2,048	17%
Solid Waste	1,856	1,095	1,095	9%	1,095	9%
Employee Commute	1,530	1,164	1082	9%	1082	9%
Total	12,420	12,188	11,835	100%	11,835	100%
% Change from 2005		-2%	-5%		-5%	

Table 16. Municipal Adjusted BAU Emissions

Reduction Targets

The State has set goals for reducing GHG emissions by 2020 and 2050 through AB 32 and Executive Order (EO) S-3-05, respectively. The State has also provided guidance to local jurisdictions as "essential partners" in achieving the State's goals by identifying a 2020 recommended reduction goal. That goal, stated in the AB 32 Scoping Plan, was for local governments to achieve a 15% reduction below 2005 levels by 2020, which aligns with the State's goal of not exceeding 1990 emissions levels by 2020⁴. The ECAP set an emissions goal consistent with the State's recommendation. Beyond 2020, the State's long term target is to emit no more than 20% of 1990 levels by 2050 (or, a reduction of 80% below 1990 levels by 2050). The State has not provided an interim target, nor has it provided guidance to local governments beyond the 2020 emissions target recommendations. The City, in its ECAP, set a reduction target of 32.5% below baseline levels by 2035 to demonstrate ongoing reductions beyond 2020.

Recommended Community Targets

In 2020, the City would need to reduce 25,504 MT CO_2e emissions below the Adjusted BAU scenario to meet the reduction target. In 2035, the City would need to reduce 53,151 MT CO_2e emissions below the Adjusted BAU scenario to meet the ECAP target (Table 17 and Figure 7).

Sector	2005	2012	2020	2035
		-		
BAU Emissions (MT CO ₂ e)	592,673	566,589	597,076	622,053
Adjusted BAU Emissions (MT CO₂e)	592,673	566,589	529,276	453,205
Target (% change from 2005)			-15%	-32.5%
Target (% change from 2012)			-11%	-29%
Emissions Goal (MT CO₂e)			503,772	400,054
Reductions from Adjusted BAU needed to meet the Target (MT CO₂e)			25,504	53,151

Table 17. State-Aligned GHG Reduction Targets

⁴ In an analysis, the State concluded that a 15% reduction in emissions from 2005 levels by 2020 would be equivalent to achieving 1990 emissions levels.

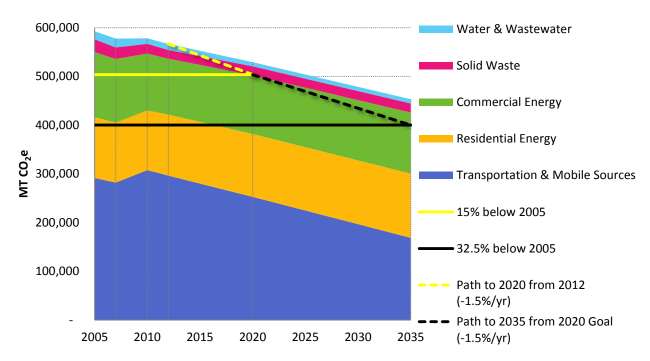


Figure 7. Community Emissions Inventories, Projections, and Targets

Recommended Municipal Targets

In 2020, the City would need to reduce its emissions by 1,278 MT CO_2e from the Adjusted BAU forecast to achieve a reduction goal consistent with the State (Table 18 and Figure 8). In addition, the City would need to implement measures to continue to achieve GHG reductions beyond 2020. Early implementation of measures demonstrates the City's commitment to the EECAP, leadership in the community, and allows the City to phase implementation of new strategies so that ongoing reductions may be achieved. By 2035, the City will need to reduce municipal operation emissions by 3,451 MT CO_2e from an Adjusted BAU forecast to meet a reduction goal consistent with the ECAP's community goal (32.5% below baseline levels by 2035).

Sector	2005	2012	2020	2035
BAU Emissions (MT CO ₂ e)	12,420	12,188	12,188	12,188
Adjusted BAU Emissions (MT CO₂e)	12,420	12,188	11,835	11,835
Target (% change from 2005)			-15%	-32.5%
Target (% change from 2012)			-13%	-31%
Emissions Goal (MT CO₂e)			10,557	8,384
Reductions from Adjusted BAU needed to meet the Target (MT CO ₂ e)			1,278	3,451

Table 18. State-Aligned Municipal GHG Reduction Targets

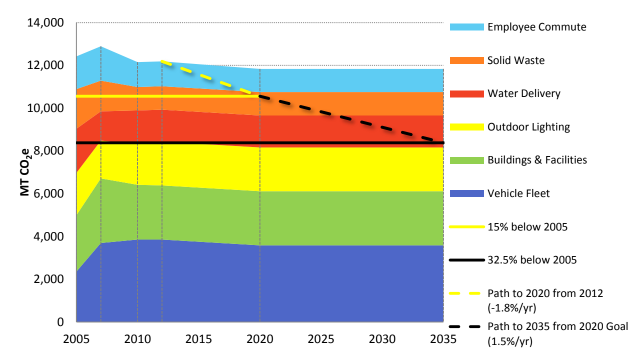


Figure 8. Municipal Emissions Inventories, Projections, and Targets

Conclusions and Next Steps

This Report presents the City's updated community and municipal inventories, forecasts, and progress toward its ECAP reduction targets. This Report also helps to guide the City in assessing its progress toward the ECAP goal and will provide an opportunity to develop additional energy efficiency strategies.

The South Bay Cities Council of Governments also will begin to work with the City to assess local and subregional energy efficiency measures that could be implemented to reach the City's emissions targets.

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Appendix A: Glossary of Terms

Adjusted Business-as-Usual: A GHG forecast scenario that accounts for known policies and regulations that will affect future emissions. Generally, these are state and federal initiatives that will reduce emissions from the business-as-usual scenario.

Baseline Year: The inventory year used for setting targets and comparing future inventories against.

Business-as-Usual (BAU): A GHG forecast scenario used for the estimation of greenhouse gas emissions at a future date based on current technologies and regulatory requirements and in the absence of other reduction strategies.

Carbon Dioxide Equivalent (CO_2e): This is a common unit for normalizing greenhouse gases with different levels of heat trapping potential. For carbon dioxide itself, emissions in tons of CO_2 and tons of CO_2e are the same, whereas one ton of nitrous oxide emissions equates to 298 tons of CO_2e and one ton of methane equates to 25 tons of CO_2e . The values are based on the gases' global warming potentials.

Community Inventory: GHG emissions that result from the activities by residents and businesses in the city. An inventory reports emissions that occur over a single calendar year.

Emissions Factor: A coefficient used to convert activity data into greenhouse gas emissions. The factor is a measure of the greenhouse gas intensity of an activity, such as the amount of CO_2 in one kilowatt-hour of electricity.

Global Warming Potential (GWP): The relative effectiveness of a molecule of a greenhouse gas at trapping heat compared with one molecule of CO₂.

Metric Ton (MT): Common international measurement for the quantity of greenhouse gas emissions. A metric ton is equal to 2205 lbs. or 1.1 short tons.

Municipal Inventory: GHG emissions that result from the activities performed as part of the government operations in the city and are a subset of the community inventory. An inventory reports emissions that occur over a single calendar year.

Reduction targets: GHG emissions levels not to be exceeded by a specific date. Reduction targets are often informed by state recommendations and different targets may be established for different years.

Sector: A subset of the emissions inventory classified by a logical grouping such as economic or municipal-specific category.

Appendix B: Methodology

This appendix provides a detailed description of the data sources, emission factors, policies, and assumptions used to develop the greenhouse gas (GHG) emissions inventories, forecasts under a business-as-usual (BAU) scenario, forecasts under an Adjusted BAU scenario, and the recommended GHG reduction targets.

Protocols

The GHG inventories for 2005, 2007, 2010, and 2012 were calculated using tools and guidance documents developed or supported by government agencies. Calculation protocols have been developed to ensure consistency among community and municipal inventories. Specifically, the U.S. Community Protocol for Accounting and Reporting of Greenhouse Gas Emissions (Community Protocol) (ICLEI 2012) and the California Supplement (AEP 2013) were used for the community inventories and the Local Government Operations Protocol (LGOP) was used for the municipal inventories (CARB 2010). These protocols often have multiple calculation methods for a single emission source depending on the data available. There are two broad approaches for calculating emissions: "bottom-up" and "top-down". A bottom-up approach relies on end-use data, such as the city-level electricity usage. A top-down approach relies on aggregated data that is allocated to the city based on population, employment, or other relevant indicator. Bottom-up calculations were performed whenever possible to provide the most detailed and likely accurate picture of emissions within a jurisdiction; however, when detailed data were not available, other appropriate methods were used and are described in this appendix. Data were also calculated and managed to best fit the GHG inventory and planning software tool used for this project, called ClearPath. ClearPath was developed by the Statewide Energy Efficiency Collaborative (SEEC) which is a partnership between several statewide agencies, utilities, and non-profits to assist cities and counties in climate mitigation planning. ClearPath is further described at californiaseec.org. In addition, a South Bay Cities Council of Governments (SBCCOG) User's Guide is being developed as part of this project to help cities and SBCCOG to maintain the data and provide for consistent reporting of emissions over time.

Global Warming Potential Factors

The inventories include the three GHGs most relevant to community and municipal emissions: CO_2 , CH_4 , and N_2O . Each GHG differs in its ability to absorb heat in the atmosphere based on their molecular properties and expected lifetime in the atmosphere, and it is useful to describe emissions in one unit of measurement. That unit of measurement is a CO_2 -equivalent, or CO_2 e and Global Warming Potential (GWP) factors are used to standardize emissions from various GHGs. GWP factors, developed by the Intergovernmental Panel on Climate Change (IPCC), represent the heat-trapping ability of each GHG relative to that of CO_2 . For example, the GWP factor of CO_2 (over a 100-year period). IPCC periodically updates the GWP factors of GHGs based on new science and updated background mixing ratios of CO_2 . CO_2 always has a GWP factor of 1 and the other GHGs are calculated relative to CO_2 . The California Air Resources Board (CARB) recently updated their GWP factors to align with the IPCC's Fourth Assessment Report, as shown in Table B-1. GWP factors are unitless. Emissions in the inventories are reported in units of CO_2 e.

Table B-1. Global Warming Potentials

	CO₂	CH₄	N ₂ O
GWP	1	25	298

Source: IPCC Fourth Assessment Report, 2007.

Activity Data

Activity data is the end-use consumption amount of a sector, such as kilowatt hours of electricity, therms of natural gas, and vehicle miles traveled for on-road transportation. In estimating the City's historic GHG emissions, activity data at the City level were obtained when possible (a "bottom-up" approach). When not available, other data sources were used, generally at the county level (a "top-down" approach). Municipal data for 2005 and 2007 were obtained from the City's previous inventory report. Other data were provided by the sources as identified Table B-2.

Table B-2. Activity Data Sources

Data	Data Source	Notes
Community Electricity	Southern California Edison	
Municipal Electricity	Southern California Edison	Maintained by SBCCOG
Community Natural Gas	Southern California Gas Company	
Municipal Natural Gas	Southern California Gas Company	
Community Water	Golden State Water Company and City	
Vehicle Miles Traveled	Southern California Association of Governments (SCAG)	Origin-destination approach, described below
Demographic Data	SCAG	
Vehicle Fleet	City	
Employee Commute	City	
Off-Road Emissions	OFFROAD Model	County-level data
Waste	CalRecycle	

Origin-Destination VMT

For the community inventory, activity data (vehicle miles traveled) were based on an origin-destination approach used by the State in developing emissions target for metropolitan planning organizations under SB 375. This approach has also been the typical approach used in estimating emission within a city. This approach accounts for:

- Half of the emissions where one endpoint is in the City, for example either the origin or destination of the trip.
- All of the emissions where the trip begins and ends within the City.
- None of the emissions that are "pass-through"; that is, a trip passes through the City but does not begin or end within its boundary.

This approach is used to account for trips or portions of trips that the city may have some control over.

Community Activity Data

Community activity data are shown in Table B-3, except for off-road emissions, which are shown in Table B-4 for Los Angeles County.

Table B-3. Activity Data used in 2005, 2007, 2010, and 2012 Community Inventories

Sector	2005	2007	2010	2012	% Change 2005 to 2012				
On-road Transportation									
Total Vehicle Miles Traveled	549,546,306	542,800,279	596,452,440	596,862,082	8.6%				
Residential Energy									
Electricity (kWh)	161,821,398	168,262,379	164,093,216	164,833,466	1.9%				
Natural Gas (therms)	14,232,990	14,028,911	14,146,063	13,641,604	-4.2%				
Commercial/Industrial Energy									
Electricity (kWh)	326,569,969	328,135,840	289,248,313	269,474,106	-17.5%				
Natural Gas (therms)	6,452,486	6,821,963	6,305,595	5,368,319	-16.8%				
Solid Waste									
Landfilled (tons)	107,162	95,235	81,024	72,379	-32.5%				
ADC (tons) ¹	1,873	1,339	428	423	-77.4%				
Water and Wastewater									
Water (MG)	4309.6	4281.3	3899.9	3896.9	-9.6%				
Recycled Water (MG)	2.2	3.4	3.2	3.7	71.1%				
Wastewater (City portion of countywide residents)	1.15%	1.14%	1.12%	1.12%	-2.3%				
Off-road sources ² (% of LA County e	missions attribu	ited to the City)							
Lawn & Garden (% Households)	1.14%	1.14%	1.11%	1.12%	-2.3%				
Construction (% Building permits)	1.49%	0.25%	2.17%	0.61%	-59.3%				
Industrial (% Manufacturing jobs)	0.33%	0.35%	0.36%	0.35%	5.8%				
Light Commercial (% Other jobs)	0.77%	0.81%	0.82%	0.82%	6.8%				
Recreation (Population weighted by income)	0.90%	0.89%	0.87%	0.88%	-2.3%				
Agriculture (% Ag. Jobs)	0.72%	0.77%	0.91%	0.88%	21.7%				

¹ ADC is Alternative Daily Cover, which is green waste (grass, leaves, and branches) that is used to cover landfill emissions. They are reported separately by CalRecycle and therefore shown separately here.

² Off-road emissions are available at the county level through CARB's OFFROAD model. Emissions attributable to the City were derived using indicator data related to the off-road source. For example, the percentage of households in the City compared to the county was used to attribute the same percentage of lawn & garden equipment emissions to the City. See Appendix B for more methodology details.

Table B-4. Emissions from Off-road Categories for Los Angeles County

Off-road Class	GHG Type	2005 (MT CO₂e /yr)	2007 (MT CO₂e /yr)	2010 (MT CO₂e /yr)	2012 (MT CO₂e /yr)
	CO ₂	921.79	910.27	893.24	882.09
Agricultural Equipment	CH ₄	0.19	0.17	0.14	0.12
	N ₂ O	0.01	0.01	0.01	0.01
	CO ₂	268,646.23	277,541.76	290,911.26	299,875.79
Construction and Mining Equipment	CH₄	34.12	31.44	28.24	26.28
Equipment	N ₂ O	0.22	0.24	0.25	0.26
	CO ₂	8,099.90	8,562.29	9,255.58	9,870.65
Industrial Equipment	CH ₄	7.16	6.2	4.46	3.89
	N ₂ O	0.69	0.63	0.56	0.55
	CO ₂	2,581.13	2,737.30	2,968.71	3,215.02
Lawn and Garden Equipment	CH₄	4.98	4.87	4.76	4.96
	N ₂ O	2.01	2.01	2.01	2.13
	CO ₂	5,300.36	5,572.36	5,979.92	6,387.77
Light Commercial Equipment	CH ₄	2.83	2.54	2.18	2.05
	N ₂ O	0.91	0.97	1.02	1.07
	CO ₂	286.54	309.8	343.68	369.04
Recreational Equipment	CH₄	2.14	2.32	2.58	2.77
	N ₂ O	0.52	0.57	0.64	0.68

Municipal Activity Data

Municipal activity data are shown in Table B-5.

Employee Commute

Data for Employee Commute in ClearPath are entered as gasoline or diesel. Annual vehicle miles traveled is entered as is the percent of miles traveled by passenger cars, light trucks, and heavy trucks. Fehr & Peers conducted a transportation survey in 2012 for City staff. The number of responses is unknown, but the commute distance, mode of travel, and vehicle type were used to estimate Employee Commutes for 2010 and 2012. Employee commute vehicle miles traveled by fuel type for 2005 and 2007 were taken from the City's previous GHG inventories.

Appendix B: Methodology

Table B-5. Activity Data used in 2005, 2007, 2010, and 2012 Municipal Inventories

Sector	2005	2007	2010	2012	% Change 2005 to 2012			
Buildings & Facilities—Parks ¹								
Electricity (kWh)	1,207,278	1,030,576	100,468	114,380	-91%			
Buildings & Facilities—Other								
Electricity (kWh)	6,205,478	6,005,942	6,132,051	5,531,995	-11%			
Natural Gas (therms)	72,038	187,016	144,198	136,360	89%			
Outdoor Lights ²								
City-Owned Electricity (kWh)	4,270,683	3,897,331	4,369,736	4,107,706	-4%			
SCE-Owned (kWh)	2,251,392	2,243,653	2,274,383	2,294,981	2%			
Fleet & Equipment								
City-Owned Fleet ³								
Gasoline (gallons)	74,666	187,002	187,002	187,002	150%			
Diesel (gallons)	6,161	12,063	12,063	12,063	96%			
CNG (SCF)	119,928	573,347	573,347	573,347	378%			
LPG (gallons)	197	-	-	-	-100%			
Contracted								
Gasoline (gallons)	10,791	10,235	-	-	-100%			
Diesel (gallons)	147,903	172,035	-	-	-100%			
CNG (standard cubic feet)	-	-	28,454,524	28,454,524				
Employee Commute⁴								
Gasoline (vehicle miles traveled)	3,570,859	3,790,027	2,769,427	2,769,427	-22.44%			
Diesel (vehicle miles traveled)	1,125	2,314	1,691	1,691	50.31%			
# Full-time equivalent employee	684	700	512	512	-25.22%			
Solid Waste								
Generated Waste (tons) ³	5,754	4,450	4,450	4,450	-22.66%			
Water Pumping								
Electricity (kWh)	6,789,663	4,757,831	5,431,126	4,673,227	-31.17%			

Notes: Data for 2005 and 2007 were taken from the Inglewood Municipal Greenhouse Gas Emissions Inventory Report (2009). NA: Not Applicable

- 2 City-owned outdoor lights include streetlights and other area lights; SCE-owned outdoor lights include streetlights.
- 3 Data for 2010 and 2012 were not available; therefore, activity data from 2007 was used as a proxy.
- 4 Employee Commute survey conducted in 2014 and adjusted based on the number of employees in 2010 and 2012.

Emission Factors

Emissions factors are used to convert activity data to GHG emissions. An emission factor is defined as the average emission rate of a given GHG for a given source, relative to units of activity. By definition, an emission factor is related to activity data. The emission factors used in the inventories are described by sector below.

¹ The methodology for disaggregating Parks from Other Buildings & Facilities may differ from the 2005 and 2007 inventories to the 2010 and 2012 inventories.

Electricity

California utilities report the average CO₂ content per output of electricity on an intermittent basis. The CO₂-intensity of electricity varies by utility and year, due to changes in supply, renewable generation, and other factors. The community and municipal operations use electricity provided by SCE except for embedded energy in water, which travels throughout the state and therefore utilizes electricity from multiple utilities (and are shown under the Water Sector).

Southern California Edison

SCE reported CO₂ factors for 2005 and 2007 through the Climate Registry, and a CO₂e factor for 2012 in their 2012 Corporate Responsibility & Sustainability Report. When an emission factor is unknown for a certain year, it is standard to use the most recently-reported historic factor until (and if) there is an updated factor. There is no published SCE emission factor for 2010; therefore the factor for 2007 was used for SCE electricity-related emissions calculations in 2010 (Table B-6).

Year CO_2 CH₄ N_2O **Proxy Year Data Source** CO₂: Climate Registry. 2005 665.72 0.03 0.011 NA CH₄ and N₂O: U.S. Community Protocol CO₂: Climate Registry. 2007 0.029 630.89 0.010 NA CH₄ and N₂O: U.S. Community Protocol CO₂: Climate Registry. 2010 630.89 0.029 0.010 2007 CH₄ and N₂O: U.S. Community Protocol 2012 Corporate Responsibility & Sustainability 705¹ 2012 NA NA NA Report

Table B-6. Southern California Edison Electricity Emission Factors

NA: Not Applicable.

Natural Gas Combustion

Emission factors for natural gas do not vary greatly over time or by supplier. Therefore, emission factors are U.S. averages as listed in the Community Protocol and are applied for all years (Table B-7).

Table B-7. Natural Gas Emission Factors

	CO ₂	CH₄	N₂O	Data Source
kg /MMBtu	53.02	0.005	0.0001	U.S. Community Protocol

Transportation and Mobile Sources

EMFAC Model

CO₂ emission factors for transportation and mobile sources are calculated using the State-developed Emissions Factor (EMFAC) model, which can be downloaded at http://www.arb.ca.gov/emfac/. Emissions are available at the county level and emission factors were developed and applied to vehicle miles traveled specific to each inventory year. Data are aggregated as annual emissions for all vehicle model years and speeds, but separated by vehicle category. Vehicle categories include light-duty autos,

^{1~} The 2012 factor was reported as $CO_2e;$ therefore, there are no CH_4 and N_2O factors.

light-duty trucks, medium-duty vehicles, heavy-duty trucks, and motorcycles.¹ These categorizations are used to develop an emissions factor for gasoline and diesel vehicles. Emission factors were developed using total CO₂ exhaust, which includes emissions from vehicles in motion, idling, and ignition. While emissions from idling and ignitions are not directly related to mileage, they were included so that reductions from measures that may decrease idling could be accounted for in future inventories.

On-Road Transportation

Emissions were converted to emission factors as grams of CO₂ per mile for gasoline and diesel vehicle using EMFAC and a 3-step process (for each inventory year):

- 1. Calculate the vehicle-class average fuel efficiency (miles/gallon) using EMFAC vehicle miles traveled and gallons of fuel consumed for Los Angeles County;
- 2. Calculate the vehicle-class average CO₂ emission factor using EMFAC CO₂ emissions² and gallons of fuel consumed for Los Angeles County;
- 3. Calculate the average grams CO₂/mile traveled factor weighted by vehicle class miles traveled for Los Angeles County.

EMFAC does not provide emissions for CH_4 and N_2O ; therefore, factors from the Community Protocol were used (Table B-8).

	Gasoline On Road Average Factor (grams/mile) CO ₂ CH ₄ N ₂ O			Diesel On Road Average Factor (grams/mile)			
				CO ₂	CH ₄	N₂O	
2005	466.062	0.030	0.034	1329.797	0.001	0.001	
2007	464.019	0.028	0.029	1331.634	0.001	0.001	
2010	458.638	0.028	0.029	1280.045	0.001	0.001	
2012	442.657	0.028	0.029	1302.653	0.001	0.001	

Table B-8. Fleet-Average Emission Factors

Employee Commute

Emissions from employee commute in the municipal operations are calculated using annual vehicle miles traveled for gasoline and diesel. CO_2 emissions are estimated using a default emission factor of 8.78 and 10.21 kg/gallon for gasoline and diesel, respectively³ and fuel economy, which is based on EMFAC outputs for each inventory year and vehicle class. Vehicle miles traveled are converted to CH_4 and N_2O emissions using emission factors from the Community Protocol. Table B-9 shows the miles per

¹ Vehicle categories may use either EMFAC2007 or EMFAC2011 categorizations and result in the same data for the purposes of these inventories; EMFAC2007 categories were used here EMFAC2011 further disaggregates medium heavy-duty vehicles and heavy heavy-duty vehicles into 29 vehicle categories. This level of detail is not needed for these inventories. More information on vehicle categories is available at http://www.arb.ca.gov/msei/vehicle-categories.x/sx.

² For 2010 and 2012, the emissions accounting for the effects of existing policies (Pavley and Low Carbon Fuel Standard) were used. These standards did not exist in 2005 and 2007.

³ Information from ClearPath developers e-mail dated June 19, 2014.

gallon and grams (CH₄ and N₂O) per mile used to estimate emissions from employee commute by vehicle class.

Vehicle Fleet

Vehicle fleet consists of City-owned and contracted vehicles used to perform City services. Vehicle Fleet requires input of gallons of fuel used by fuel type to estimate CO2 emissions. Vehicle miles traveled are used to estimate CH₄ and N₂O. The factors used for the City are shown in Table B-9.

Table B-9. Employee Commute and Vehicle Fleet Emission Factors

		2005	2007	2010	2012	
Gasoline						
	MPG	21.700	21.875	22.027	22.064	
Passenger Vehicle	g CH ₄ /mi	0.030	0.028	0.028	0.028	
	g N₂O/mi	0.034	0.029	0.029	0.029	
	MPG	16.575	16.666	16.795	16.823	
Light Truck	g CH ₄ /mi	0.035	0.031	0.031	0.031	
	g N₂O/mi	0.049	0.043	0.043	0.043	
	MPG	12.754	12.806	12.854	12.856	
Heavy Truck	g CH ₄ /mi	0.033	0.033	0.033	0.033	
	g N₂O/mi	0.013	0.013	0.013	0.013	
Diesel						
	MPG	27.558	27.662	29.006	29.889	
Passenger Vehicle	g CH ₄ /mi	0.001	0.001	0.001	0.001	
	g N₂O/mi	0.001	0.001	0.001	0.001	
	MPG	27.032	27.251	27.705	28.498	
Light Truck	g CH ₄ /mi	0.001	0.001	0.001	0.001	
	g N₂O/mi	0.001	0.001	0.001	0.001	
	MPG	17.343	17.588	18.797	18.858	
Heavy Truck	g CH ₄ /mi	0.005	0.005	0.005	0.005	
	g N₂O/mi	0.005	0.005	0.005	0.005	

Note: MPG is miles per gallon and is derived from EMFAC at the county level. CH₄ and N₂O emission factors are from the Community Protocol; Passenger Vehicle and Light Truck emission factors have data for 2005 and later; Heavy Truck only have 2010 data.

Off-Road

Off-road emissions include emissions from agriculture, construction, industrial, lawn and garden, light commercial, and recreational equipment. Annual emissions of CO₂, CH₄, and N₂O are available at the county level from the State's OFFROAD model. To estimate values for each city, relevant indicator data are used to estimate the proportion of county-level emissions attributable to the city. Table B-10 lists the indicator used to estimate the City's portion of emissions for each category and Table B-11 shows City-specific data. City- and county-level indicator data were obtained from SCAG.

Table B-10. Off-road Emissions Indicators

Category	Indicator
Agriculture Equipment	Agriculture Jobs
Construction Equipment	Building Permits Issued
Industrial Equipment	Manufacturing Jobs
Lawn and Garden Equipment	Households
Light Commercial Equipment	Non- Manufacturing or Agriculture Jobs
Recreational Equipment	Population, Weighted by Median Income

Table B-11. Off-road Emissions Indicator Data

		Ag. Jobs	Building Permits	Mfg. Jobs	Households	Other Jobs ¹	Population	Income (\$)
	City	98	383	1,536	36,371	31,049	112,417	38,200
2005	County	13,562	25,623	461,099	3,178,736	4,045,922	9,816,200	48,606
	%	0.72%	1.49%	0.33%	1.14%	0.77%		0.90%
	City	104	50	1,626	36,596	32,868	111,428	40,221
2007	County	13,562	20,303	461,099	3,224,053	4,045,922	9,780,800	51,439
	%	0.77%	0.25%	0.35%	1.14%	0.81%		0.89%
	City	97	162	1,290	38,429	30,855	109,831	43,455
2010	County	10,598	7,466	362,157	3,454,093	3,758,244	9,818,605	56,000
	%	0.91%	2.17%	0.36%	1.11%	0.82%		0.87%
	City	95	115	1,301	38,623	31,385	110,623	42,371
2012	County	10,798	18,926	369,005	3,454,093	3,829,313	9,889,632	53,880
	%	0.88%	0.61%	0.35%	1.12%	0.82%		0.88%

Note: Some percentages may appear off due to rounding. Ag. = Agriculture. Mfg. = Manufacturing.

Water

Emissions from water are indirect. Water requires energy to move from its source to final treatment and the energy for most of these processes is not captured in local utility data (i.e., the portion that is used in a home or business and therefore contained in the owner's utility bill). This portion is termed the "embedded energy" in water and particularly for southern California, the energy embedded in water is high and should be accounted for in a community inventory. The California Energy Commission (CEC) developed a report, titled Refining Estimates for Water-Related Energy Use in California, which estimates the energy required to supply, convey, distribute, and treat water in northern and southern California. Recycled water is less energy-intensive because it does not require the supply and conveyance energy. Outdoor water infiltrates into the ground and therefore does not have the wastewater energy treatment component. Therefore, the emission factors are adjusted to account for the proportion of recycled and outdoor water. The amount of water used for indoor or outdoor use was not available at the City level; however, the 2010 Los Angeles Department of Water & Power, Urban Water Management Plan states that 61% of water is for indoor use for the City of Los Angeles. The water usage is assumed to be similar for the South Bay sub-region. Therefore, the embedded energy in a

¹ Other indicates non-manufacturing and non-agricultural.

million gallon (MG) of water in the City is estimated in Table B-12 using the CEC report and estimated indoor vs. outdoor water usage in the region.

		I
	Conventional ¹ (kWh/MG)	Recycled (kWh/MG)
Supply and Convey	9,727	
Treatment	111	111
Distribution	1,272	1,272
Wastewater Treatment	1,911	1,911
Total	13,022	3,294
South Bay Factor	12,275.71	2,548.71

Table B-12. Energy Embedded in Water

Statewide Average Electricity

For energy embedded in water, a statewide average emission factor is applied because water in the South Bay sub-region is supplied from various regions in the State (Table B-13). Similar to SCE data, statewide emission factors are not available for each inventory year. For 2010 and 2012, the 2009 statewide emission factors were used as the proxy year.

Year	CO ₂	CH₄	N₂O	Proxy Year	Data Source
2005	948.28	0.03	0.011	NA	U.S. Community Protocol
2007	919.64	0.029	0.010	NA	U.S. Community Protocol
2010	658.68	0.029	0.006	2009	U.S. Community Protocol
2012	658.68	0.029	0.006	2009	U.S. Community Protocol

Table B-13. California Statewide Electricity Emission Factors

NA: Not Applicable.

Wastewater

The emissions for wastewater include the CH₄ and N₂O emissions from processing which consist of three sources: stationary, process, and fugitive emissions.

Stationary emissions are derived from combustion of digester gas at a centralized treatment facility. The City is served by the Los Angeles County Sanitation District's Joint Water Pollution Control Plant (JWPCP). JWPCP is a centralized treatment facility that uses an anaerobic digester process and does not employ a formal nitrification/denitrification (N/DN) system. Detailed information regarding the amount of digester gas produces was not available, so an alternative method using City population information was used. Default factors from the Community Protocol were applied to estimate CH₄ and N₂O emissions for stationary emissions. Although CO₂ emissions are also produced, the fuel source is considered a biofuel, and the resulting CO₂ emissions are considered "biogenic" and are not reported⁴.

¹ From CEC's 2006 Refining Estimates for Water-Related Energy Use in California, for Indoor water use in southern California.

 $^{^4}$ Emissions from digester gas combustion are automatically calculated in ClearPath when population is entered.

Process emissions include N_2O emissions as a result of N/DN processes at the treatment facility. All wastewater facilities have emissions from N/DN—some facilities have a formal N/DN process, which would result in greater N/DN emissions, but for the JWPCP, N/DN emissions are solely a result of natural processes. The recommended approach to estimating these emissions is through the population served and default factors listed in the Community Protocol. In an advanced, centralized treatment facility, stationary and process emissions are relatively small compared to fugitive emissions. The Community Protocol, and likewise ClearPath, recommends multiplying the population-derived emissions by 1.25 to account for commercial and industrial discharges to the system. Regions without any commercial and industrial sources should use a factor of 1.0. Because the City is largely residential, a factor of 1.0 was applied to these emissions.

Fugitive emissions occur from inflow (septic systems) and effluent discharge. JWPCP reports facility-wide effluent, and effluent nitrogen content, which are factors used in estimating fugitive emissions (Table B-14). The City's portion was determined by estimating the proportion of the population served by JWPCP. The ClearPath tool requires the daily N load in kg N per day. This is calculated using the factors listed in Table B-14 and the Community Protocol Equation WW.12:

Daily N Load for the City (kg N/day) = Effluent X Effluent Nitrogen Content X gallons/liter X City Population/Service Population,

Where Effluent is the facility-wide discharge in millions of gallons per day (MGD), Effluent Nitrogen Content is the average nitrogen content per volume (mg/L), and gallons/liter is a conversion factor (3.79). The Daily N Load entered into ClearPath was adjusted by a factor of 0.5 to account for the difference in emission factors for direct ocean discharge and stream/river discharge. In ClearPath, ocean discharge is not an option; however, the emissions are estimated to be ½ of those from discharge to a stream or river (see Community Protocol Appendix F). Therefore, the Daily N Load was adjusted by 0.5 to account for this difference.

Table B-14. Los Angeles County Joint Water Pollution Control Plant Data Used in Wastewater Fugitive Emissions

	2005	2007	2010	2012
Effluent (MGD)	403 ^a	296 ^b	237 ^c	264 ^d
Effluent Nitrogen content (mg/L)	40 ^a	36.7 ^b	39.7 ^e	41.1 ^d

- a Default assumption based on influent.
- b 2008 annual report data.
- c 2011 annual report data.
- d 2013 annual report data.
- e Based on communication with Los Angeles County Sanitation District for 2009.

Solid Waste

Emissions from solid waste are primarily in the form of fugitive emissions of methane from decomposition. Emission factors are derived from the Community Protocol, based on the type of waste disposed. The State conducts a Waste Characterization Study (Study) every 4 to 6 years to determine the amount of waste attributable to each waste type. The Study is conducted at the State level by economic sector; therefore, community-level characterizations are not available. For the community inventory, the overall composition of California's disposed waste stream was used to convert total tons into waste types (Table B-15). For the municipal inventory, the characterization for public administration was used

(Table B-15). In addition to community-generated waste, some diverted green waste is used as landfill cover rather than importing landfill cover from other regions. This green waste is known as alternative daily cover (ADC) and is reported by CalRecycle for each community. The ADC characterization was determined through communication with the developers of ClearPath and does not vary by year or community. The emission factor to determine methane generation varies if the landfill operates a methane flare or generates electricity from methane capture. The Community Protocol recommends using an average factor of 75% recovery from landfill gas, although some landfills with have much higher gas recovery systems, and other landfills do not have any. Carbon dioxide generated by decomposition of waste in landfills is not considered anthropogenic because it would be produced through the natural decomposition process regardless of its disposition in the landfill. Nitrous oxide is not a by-product of decomposition and therefore no fugitive emissions of nitrous oxide are anticipated from this source. The waste characterizations and emission factors used to estimate emissions from solid waste are provided in Table B-15. The "Category in in the 2004 and 2008 Studies" detail which Study categories make up the ClearPath Category.

ClearPath Category	Category in 2004 and 2008 Studies	Alternative Daily Cover ¹	2004 Study ²	2008 Study ³	Public Administration	Emission Factor ¹			
Newspaper	Newspaper	0%	2.2%	1.3%	5.5%	0.043			
Office Paper	White/Colored Ledger Paper + Other Office Paper + Other Miscellaneous Paper	0%	5.4%	4.9%	13%	0.203			
Cardboard	Uncoated Corrugated Cardboard + Paper Bags	0%	6.7%	5.2%	5.1%	0.120			
Magazine/ Third Class Mail	Magazines and Catalogs + Remainder/ Composite Paper	0%	6.5%	5.9%	15.4%	0.049			
Food Scraps	Food	0%	14.6%	15.5%	9.8%	0.078			
Grass	Leaves and Grass	30%	2.1%	1.9%	8.05%	0.038			
Leaves	Leaves and Grass	40%	2.1%	1.9%	8.05%	0.013			
Lumber	Branches and Stumps + Prunings and Trimmings	0%	2.6%	3.3%	0.1%	0.062			
Branches	Lumber	30%	9.6%	14.5%	5%	0.062			

Table B-15. Waste Characterization and Emission Factors for Solid Waste

Forecasts

The forecasts are an estimate of what emissions in the City may be in 2020 and 2035. The forecasts were developed using standard methodologies under two scenarios: Business-as-Usual (BAU) and Adjusted BAU.

¹ Breakdown from ClearPath Developers via e-mail dated June 19, 2014. Used for all inventory years.

^{2 2004} Waste Characterization Study for California, Overall Waste Stream. Used for 2005 inventory. Does not total 100% as not all waste is organic.

^{3 2008} Waste Characterization Study for California, Overall Waste Stream Used for 2007, 2010, 2012 inventories. Does not total 100% as not all waste is organic.

Business-as-Usual Forecasts

The BAU scenario uses current (2012) consumption patterns and predicted growth in the City in the absence of state and federal legislation that would reduce future emissions. The growth assumptions are those estimated by SCAG in their 2012 Regional Transportation Plan and are applied to emissions sectors based on their relevance. For example, future Residential Energy emissions were developed using current energy use per household (from the 2012 inventory) and the anticipated number of households in the future. Table B-16 shows the growth factors used to project emissions in the City.

Sector	Demographic Indicator	
Residential Energy	Households	
Commercial/ Industrial Energy	Jobs	
Solid Waste, Water, Wastewater, Aviation, Off-Road Sources	Service Population (Population + Jobs)	
Transportation	Vehicle Miles Traveled, modeled by SCAG	
Municipal Jobs	Municipal Emissions ¹	

Table B-16. Emissions Sectors and Demographic Growth Indicators

SCAG: Southern California Association of Governments

Adjusted Business-as-Usual Forecasts

The Adjusted BAU scenario also uses growth estimates for the City, also accounts for legislation that will reduce emissions in the future, regardless of City actions. Table B-17 summarizes the legislation that will reduce the City's emissions in the future and which sectors the legislation applies to.

Legislation	Description	Emissions Sector Affected
Low Carbon Fuel Standard	Reduce carbon intensity of transportation fuels 10% by 2020.	On-road Transportation, Employee Commute, Vehicle Fleet
AB 1493 and Advanced Clean Cars	Implement GHG standards for passenger vehicles, implement zero-emission vehicle program, support clean fuels outlet regulation.	On-road Transportation
California Building Code Title 24	Improved energy efficiency standards for new residential and non-residential construction.	Residential Energy, Non-residential Energy
Renewable Portfolio Standard ¹	Provide 33% of electricity from renewable sources by 2020.	Water
Senate Bill X7-7	Reduce urban per capita water consumption 20% by 2020.	Water

Table B-17. Legislation Applied to Adjusted BAU Forecasts

Low Carbon Fuel Standard, AB 1493, and Advanced Clean Cars

Changes in on-road emissions in Los Angeles County were modeled using EMFAC, which models both the emissions with and without Low Carbon Fuel Standard and Pavley I. Additional modeling was conducted to estimate the change in emissions due to Advanced Clean Cars. The rate of reductions from on-road transportation measures through 2020 was assumed to be 0.0344% per year for gasoline and 0.0106% per year for diesel. After 2020, the rate of reductions was assumed to be 0.03452% per year for gasoline and 0.0251% per year for diesel.

¹ The number of jobs in the City is used as an indicator for all municipal operation emissions except Aviation, which is forecast consistent with the community forecast (by change in service population).

¹ Potential GHG reductions from this legislation were not applied to the electricity in SCE's service territory due to the uncertainty in SCE's generation sources after the closure of the San Onofre Nuclear Generating Station.

California Building Code Title 24

Title 24 updates will raise the minimum energy efficiency standards for new buildings, thereby decreasing the expected energy consumption of future development in the City. Under the adjusted BAU scenario, it was assumed that the 2013 Title 24 standards that went into effect in 2014 will make new residential and non-residential buildings more efficient than they would be under the 2008 Title 24 standards for new residential buildings. The energy savings were estimated using analyses developed by the California Energy Commission and the applied to the expected new development in the City to 2020 and 2035. The rate of reductions was applied to the City's 2012 energy use (kWh or therms) per household (for Residential energy) or per job (for Commercial energy). Savings were applied to new development anticipated in the City. Detailed energy savings assumptions are below.

Residential

Residential electricity is estimated to be 32.6% lower under the new standards. This percentage savings is relative to heating, cooling, lighting and water heating only and do not include other appliances, outdoor lighting that is not attached to buildings, plug loads, or other energy uses. Electricity consumption due to heating, cooling, lighting, and water heating accounts for 34% of total household electricity use. ⁶ Therefore, the percentage of total residential electricity that will be reduced as a result of the 2013 Title 24 standards is 11.1%.

Residential natural gas savings were estimated 5.8% lower under the new standards. Again, this percentage savings pertains only to the energy sources affected by Title 24 Standards. Natural gas consumption due to space and water heating accounts for 86% of total household natural gas use.⁷ Therefore, the percentage of total residential natural gas that will be reduced as a result of the 2013 Title 24 standards is 5.0%.

Commercial

Commercial Electricity savings were estimated to be 21.8% lower under the new standards. Title 24related measures would impact 77.2% of total electricity use in commercial buildings⁸; therefore, 16.8% reduction in electricity consumption may be expected in new commercial development.

Natural gas savings were estimated to be 16.8% under the new standards compared to the previous standards. Heating and cooling account for 69.7% of natural gas consumption in commercial facilities; therefore, 11.7% reduction in natural gas consumption may be expected from 2013 Title 24 standards applied to new commercial development.

Renewable Portfolio Standard

The Renewable Portfolio Standard will be fully implemented in 2020. The level of implementation varies by utility; however, ICLEI estimates that the average statewide level of implementation is 5% per year, compounded annually. As noted in the Report, this reduction is only taken for electricity used in the

⁵ CEC Impact Analysis, California's 2013 Building Energy Efficiency Standards, July 2013. CEC-400-2013-008.

⁶ CEC 2009 California Residential Appliance Saturation Appliance Study, October 2010. CEC-200-2010-004.

⁷ CEC 2009 California Residential Appliance Saturation Appliance Study, October 2010. CEC-200-2010-004.

⁸ CEC 2006. California Commercial End-Use Survey. March 2006. CEC-400-2006-005.

transport and treatment of water, which moves throughout the State. The reduction is not taken for electricity wholly within SCE's territory.

Senate Bill X7-7

SB X7-7 will be implemented by individual water districts. The City obtains approximately 80% of their water from municipal water services and 20% from Golden State Water Company. Therefore, the level of implementation of SB X7-7 was estimated using an annualized reduction rate from provider's goal, proportioned by the amount of water from each provider. Golden State Water Company has a baseline per-capita water use rate of 126 gallons per day and a 2020 per-capita goal of 119 gallons per day; Inglewood has a baseline per-capita water use rate of 115.4 gallons per day and a 2020 per-capita goal of 102.7 gallons per day.

Target Setting

The targets used in the Report were developed from the City's adopted Energy and Climate Action Plan (ECAP). The ECAP includes goals for community-level reductions for 2020 and 2035. The goals are to reduce emissions 15% below 2005 levels by 2020 and to reduce emissions 32.5% below 2005 levels by 2035. These targets were also used for the Report's municipal GHG emission reduction targets.