Source Inventory of Bay Area Greenhouse Gas Emissions



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939 Ellis Street San Francisco, California 94109

SOURCE INVENTORY OF BAY AREA GREENHOUSE GAS EMISSIONS

Base Year 2007

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

February 2010

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Bay Area Greenhouse Gas Emissions Inventory: 2007

Introduction

The Bay Area Air Quality Management District (Air District or BAAQMD) is the regional public agency responsible for the protection of the public's health and welfare from airborne pollutants, primarily by promulgating and enforcing regulations to reduce air pollution as provided by the Federal Clean Air Act, California Clean Air Act and State legislative mandates. The District's jurisdiction encompasses all of seven counties-Alameda, Contra Costa, Marin, San Francisco, San Mateo, Santa Clara, Napa- and the southern portions of Solano and Sonoma counties. The Air District is governed by a 23-member Board of Directors composed of locally elected officials from each of the nine Bay Area counties. In addition to its regulatory program, the Air District issues permits, operates an extensive incentives program, and conducts public outreach and education.

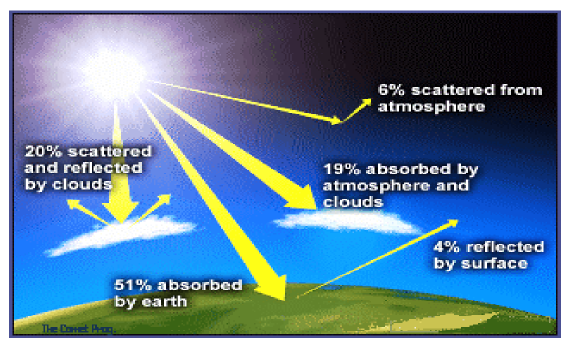
The Air District established a climate protection program in 2005 to explicitly acknowledge the link between climate change and air quality. Rising temperatures as a result of climate change threaten to undermine years of progress in improving air quality in the San Francisco Bay Area. At the same time, many longstanding air quality strategies such as programs to promote alternatives to the automobile, improve energy efficiency and encourage cleaner technologies also reduce greenhouse gases. The Air District regularly prepares inventories of criteria and toxic air pollutants to support planning, regulatory and other programs. This greenhouse gas inventory is based on the standards for criteria pollutant inventories and is intended to support the Air District's climate protection activities.

Climate Change and Greenhouse Gas Emissions

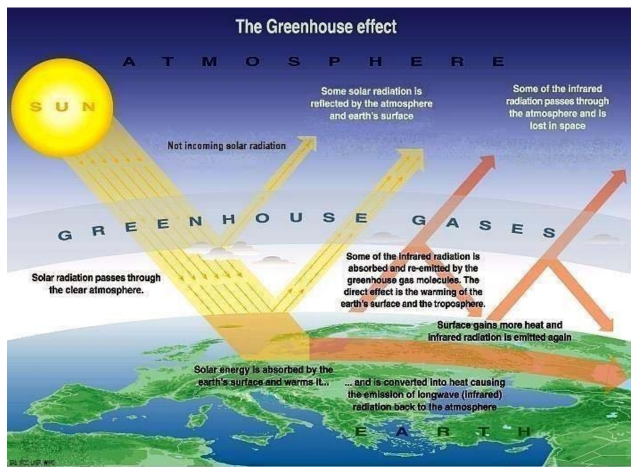
The greenhouse effect is a natural process by which some of the radiant heat from the Sun is captured in the lower atmosphere of the Earth, thus maintaining the temperature and making Earth habitable. The gases that help capture the heat are called greenhouse gases (GHG). All of these gases have been identified as forcing the earth's atmosphere and oceans to warm above naturally occurring temperatures.

Once, all climate changes on Earth occurred naturally. However, during the Industrial Revolution, we began altering our climate and environment through changing agricultural and industrial practices. Before the Industrial Revolution, human activity released very few gases into the atmosphere, but now through fossil fuel burning, deforestation and growing population (e.g. waste disposal), we are affecting the natural mixture of gases in the Earth's atmosphere. Increased concentration of these gases is upsetting the natural balance of incoming and outgoing solar energy. Emissions of carbon dioxide are the leading cause of global warming, with other pollutants also contributing. Carbon dioxide

concentrations, which ranged from 265 ppm to 280 ppm over the last 10,000 years, only began rising in the last two hundred years to current levels of 365 ppm, a 30% increase.



The natural balance of solar energy received by Earth



Some greenhouse gases occur naturally in the atmosphere, while others result from human activities. Naturally occurring greenhouse gases include water vapor, carbon dioxide, methane, nitrous oxide, and ozone. Certain human activities, however, add to the levels of most of these naturally occurring gases. The most common greenhouse gases, and those which are identified in AB32, the Global Warming Solutions Act of 2006 and are discussed in this report, are carbon dioxide, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride.

Carbon Dioxide (CO₂) is released to the atmosphere when solid waste, fossil fuels (oil, natural gas, and coal), and wood and wood products are burned.

Biogenic Carbon Dioxide (Bio-CO₂) emissions are a subset of total CO₂ emissions which are emitted from materials that are derived from living cells, excluding fossil fuels, limestone and other materials that have been transformed by geological processes. Bio-CO₂ originates from carbon that is present in materials such as wood, paper, vegetable oils and food, animal, and yard waste.

Methane (CH₄) is emitted during the production and transport of coal, natural gas, and oil. Methane emissions also result from the decomposition of organic waste in municipal solid waste landfills and the raising of livestock.

Nitrous oxide (N₂O) is emitted from agricultural and industrial activities, as well as during combustion of solid waste and fossil fuels and during production of adipic acid, and nitric acid.

Very powerful greenhouse gases, also known as *high global warming potential* (GWP) *gases* that are not naturally occurring, include hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF $_6$). These gases are emitted from industrial processes such as semiconductor manufacturing, use as refrigerants and other products, and electric power transmission and distribution.

Each greenhouse gas differs in its ability to absorb heat in the atmosphere. High GWP gases such as HFCs, PFCs, and SF_6 are the most heat-absorbent. Methane traps over 21 times more heat per molecule than carbon dioxide, and nitrous oxide absorbs 310 times more heat per molecule than carbon dioxide. Often, estimates of greenhouse gas emissions are presented in carbon dioxide equivalents, which weight each gas by its global warning potential. Table A shows the global warming potentials for different greenhouse gases for a 100 year time horizon. The global warming potentials used in this report are in accordance with the Second Assessment Report (SAR) of the Intergovernmental Panel on Climate Change (IPCC).

Table A: Global Warming Potentials (GWPs) for Greenhouse Gases

Gas	GWP
CO_2	1
CH ₄	21
N_2O	310
HFCs/PFCs	90- 11,700
SF ₆	23,900

Greenhouse Gas Emissions Inventory

An emissions inventory is a detailed estimate of the amount of air pollutants discharged into the atmosphere of a given area by various emission sources during a specific time period. This GHG emissions inventory builds on the Air District's many years of experience preparing inventories of criteria and toxic air pollutants.

This emission inventory includes direct and indirect GHG emissions due to human activities. The emissions are estimated for industrial, commercial, transportation, residential, forestry, and agriculture activities in the San Francisco Bay Area region of California. Both direct greenhouse gas emissions from locally generated electricity in the Bay Area and indirect emissions from out-of-region generated electricity for consumption in the region are reported.

Emissions of CO₂, Bio-CO₂, CH₄, N₂O, HFCs, PFCs, and SF₆ are estimated using the most current activity (e.g., cubic feet of natural gas burned or vehicle miles traveled) and emission factor data from various sources. Activity data used in preparing this GHG inventory is the same as is used in preparing the Air District's criteria and toxic inventories. Emission factor data was obtained from the U.S. Department of Energy's (DOE's) Energy Information Administration (EIA), the California Energy Commission (CEC), and the California Air Resources Board (CARB).

Methodology

Emission sources can be broadly divided between stationary and mobile sources. Stationary sources can be further divided between point and area sources. Stationary emission sources identified on an individual basis or as a single source are called point sources. Electric power generating plants and oil refineries are examples of point sources. Based on Air District permits for stationary sources, the Air District maintains a computer database with detailed information on operations and emission characteristics for nearly 4,000 facilities, which include roughly 25,000 different sources, throughout the Bay Area. Activity data on the sources are collected at the process level from each facility and are updated regularly as part of permit renewal. The greenhouse gas emissions from these sources are calculated by multiplying activity data by standardized

emission factors for each greenhouse gas. These emission factors take into account fuel-specific carbon content and the percent of carbon that oxidizes to convert to carbon dioxide emissions. Some of the combustion emission factors for various fuels used for this emissions inventory are shown in Table B. Examples of activity data used to develop the inventory are shown in Table C.

Stationary emission sources that are not identified individually are called area sources. Area sources are groups of numerous small emission sources, which individually do not emit significant amounts of pollutants but together make an appreciable contribution to the emission inventory. Many area sources do not require permits from the Air District, such as residential heating, restaurants, and the wide range of consumer products such as paints, solvents, and cleaners. Some facilities considered as area sources do require permits from the Air District, such as gas stations and dry cleaners. Emissions estimates for area sources are developed based on estimated activities and emission factors for various categories.

Mobile sources consist of on-road motor vehicles and other mobile sources. Examples of on-road motor vehicles are cars, trucks, buses and motorcycles. Other mobile sources include boats, ships, trains, aircraft, and garden, farm and construction equipment. Greenhouse gas emissions for on-road motor vehicles were calculated using CARB's EMFAC2007 model together with vehicle miles travelled (VMT) and other activity data by county from the Metropolitan Transportation Commission's (MTC) Regional Transportation Plan (RTP2030). Other off- and on- road mobile source emissions were calculated based on estimated fuel used and emission factors in Table B. GHG emissions for ships are calculated for ship travel within 100 miles of the San Francisco coastline. Aircraft emissions are calculated for air travel within the Air District boundaries.

Table B: Generalized GHG Emission Factors (Lbs. /Usage Unit)

Fuel	CO ₂	CH₄	N ₂ O	Unit
Liquid Fuels				
Distillate Fuel (Fuel Oil, Diesel)	22.4	0.00053	0.00019	Gallon
Jet Fuel	21.1	0.00052	0.00019	Gallon
Kerosene/Naphtha	21.5	0.00050	0.00018	Gallon
Liquified Petroleum Gases (LPG)	12.8	0.00025	0.00002	Gallon
Motor Gasoline	19.6	0.00055	0.00020	Gallon
Residual Fuel (Bunker C Fuel Oil)	26.0	0.00022	0.00021	Gallon
Aviation Gasoline	18.4	0.00052	0.00019	Gallon
Bio-diesel	20.7	0.00049	0.00018	Gallon
Propane	12.7	0.000003	2.3E-07	Gallon
Butane	14.7	0.000003	2.3E-07	Gallon

Table B (continued)

Fuel	CO ₂	CH₄	N_2O	Unit
Gaseous Fuels				
Natural Gas	120.6	0.00020	0.00020	1000 ft ³
Landfill Gas	110.5	0.21050	0.00024	1000 ft ³
Digester Gas	104.7	0.02997	0.00030	1000 ft ³
Carbon Monoxide	116.1	0.00270	0.00019	1000 ft ³
Refinery Waste Gases	139.0	0.00320	0.00022	1000 ft ³
Solids				
Refuse/Waste	2,000	0.29790	0.08980	Ton
Wood and Other	3,814	0.29790	0.08980	Ton
Agriculture Waste Burning	174	0.14000	0.35000	Ton
Petroleum Coke	6,769	0.44920	0.10630	Ton

Table C: 2007 General Statistics

	Population	Daily Electricity Usage	Daily Natural Gas Usage	Daily Gasoline Sales	Daily Vehicle Miles Traveled
County	(1000's)	(Megawatt hours)	(Million cu.ft.)	(1000's gal.)	(Millions)
Alameda	1,532	31,395	150	1,759	38.0
Contra Costa	1,039	23,204	636	1,150	25.7
Marin	255	4,033	24	337	6.2
Napa	136	2,679	13	169	4.5
San Francisco	801	17,720	118	961	12.4
San Mateo	729	12,909	71	947	19.4
Santa Clara	1,805	44,114	212	2,160	40.1
Solano*	308	6,443	44	353	7.2
Sonoma*	na* 431 6,977 31		31	489	10.6
Total	7,036	149,474	1,300	8,327	164.1

^{*} Portion within Bay Area Air Quality Management District

Revisions to the Previous GHG Inventory

This emissions inventory estimates greenhouse gas emissions produced by the San Francisco Bay Area in 2007. This inventory updates the Air District's previous GHG emission inventory for base year 2002 (published November 2006). All activity data has been updated to reflect more current industrial activity, motor vehicle travel, and economic and population growth. Most of the methodologies for calculating emissions remain the same, with certain exceptions: 1) emissions from electricity consumed in the Bay Area but generated outside the region are now included; 2) emissions of ozone depleting substance (ODS) substitutes such as hydrofluorocarbons and perfluorocarbons used as refrigerants etc. are now included; 3) more complete oil refinery process emissions are included in this inventory; 4) certain off-road equipment (e.g., construction and industrial) previously was included in the transportation sector and is now reported separately; 5) ship emissions are now calculated for travel within 100 nautical mile of the California coastline rather than 3 nautical miles to be consistent with the Air District's criteria pollutant inventory and; 6) biogenic CO₂ emissions are calculated but not included in the total CO₂ equivalent estimates for the region.

Because of these revisions, caution should be used in comparing this 2007 GHG emission inventory to the previous 2002 inventory. These revisions have resulted in different estimates of Bay Area greenhouse gas emissions. Consequently, the percentage contributions from individual sectors may be affected. For example, estimates of transportation emissions have not changed significantly between the two inventories, but the percentage from the transportation sector has changed because the estimated total emissions are greater in this inventory (due mainly to increased estimated emissions resulting from the revisions summarized above). Such ongoing updates are typical of emission inventories. Examining emissions forecasts and backcasts in a single emission inventory is more useful in determining trends than comparing one inventory against another.

Summary of Bay Area GHG Emissions

In 2007, 95.8 million metric tons of CO₂-equivalent (MMTCO₂E) greenhouse gases were emitted by the San Francisco Bay Area (88.7 MMTCO₂E were emitted within the Bay Area Air District and 7.1 MMTCO₂E were indirect emissions from imported electricity). A breakdown of Bay Area greenhouse gas emissions by pollutant is shown in Figure 1 and Table D.

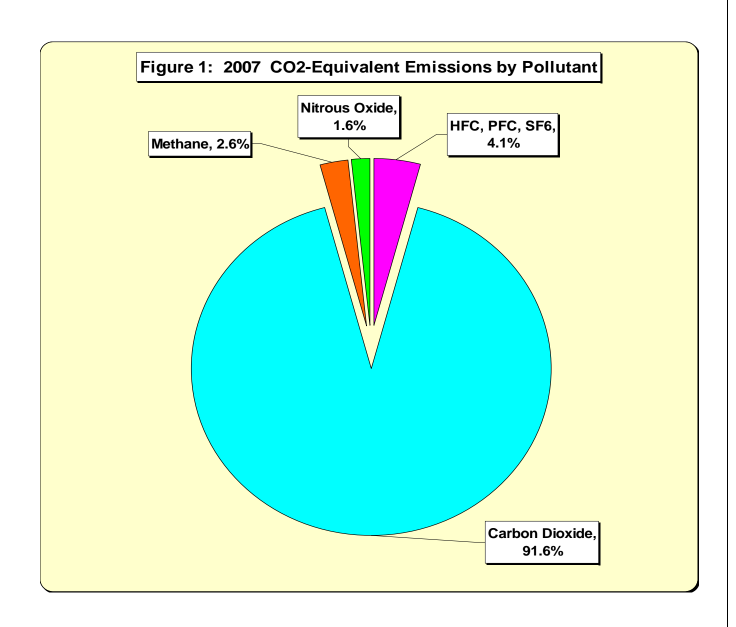


Table D: 2007 CO2- Equivalent Emissions by Pollutant

Pollutant	Percentage	CO2-Equivalent
		(Million Metric Tons / Year)
Carbon Dioxide	91.6%	87.8
Methane	2.6%	2.5
Nitrous Oxide	1.6%	1.5
HFC, PFC, SF6	4.1%	4.0
Total	100%	95.8

The greenhouse gas with the greatest emissions is carbon dioxide (CO₂). Carbon dioxide emissions from various activities in the Bay Area represented about 91.6 percent of total greenhouse gas emissions in 2007. Carbon dioxide emissions are mainly associated with combustion of carbon-bearing fossil fuels such as gasoline, diesel, and natural gas used in mobile sources and energy-generation-related activities. Other activities that produce CO₂ emissions include oil refining processes, cement manufacturing, waste combustion, and waste and forest management.

Bio-CO₂ emissions are from materials that were grown through the process of photosynthesis and thus the carbon they contain was relatively recently in the atmosphere. Burning of these materials does not add any net CO₂ to the atmosphere. Bio-CO₂ emissions are tracked and shown separately in Tables K through T and Table V and are not counted in the anthropogenic emissions inventory directly. This is consistent with CARB's methodology for GHG inventories. Landfills, fireplaces, and wastewater treatment plants are the largest sources of Bio-CO₂ emissions.

Methane (CH₄) emissions from various sources represent 2.6 percent of Bay Area's total CO₂-equivalent GHG emissions. Landfills, natural gas distribution systems, agricultural activities, stationary and mobile fuel combustion, and gas and oil production fields categories are the major sources of these emissions.

Nitrous oxide (N_2O) emissions represent 1.6 percent of the overall greenhouse gas emissions inventory. Municipal wastewater treatment facilities, fuel combustion, and agricultural soil and manure management are the major contributors of nitrous oxide emissions in the Bay Area.

Emissions from high GWP gases such as hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF₆) make up about 4.1 percent of the total CO₂-equivalent emissions. Industrial processes such as semiconductor manufacturing, use as refrigerants and other products, and electric power transmission and distribution systems are the major sources of HFCs, PFCs and SF₆ emissions in the Bay Area.

GHG Emissions by Sector

Greenhouse gas emissions by end-use sectors are shown in Figure 2 and Table E. Fossil fuel consumption in the transportation sector was the single largest source of the San Francisco Bay Area's greenhouse gas emissions in 2007. The transportation sector contributed about 36.41 percent of greenhouse gas emissions in the Bay Area. Categories included in this sector are on-road motor vehicles, locomotives, ships and boats, and aircraft.

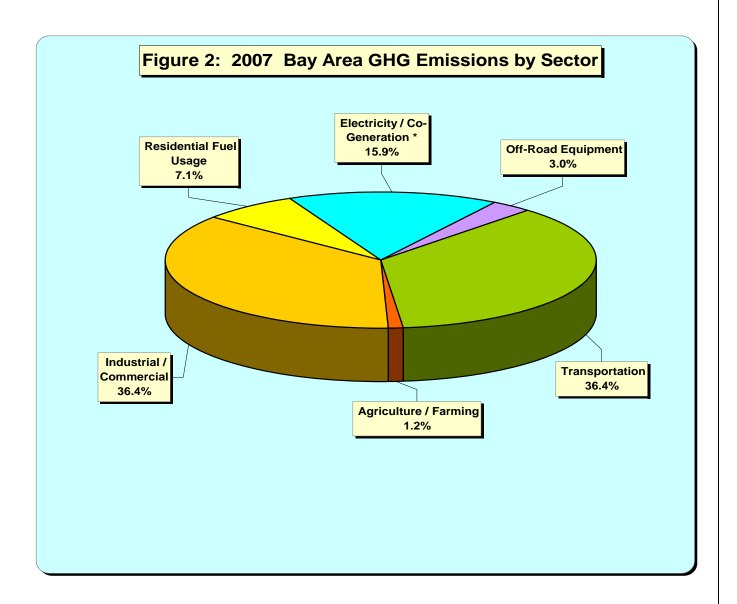


Table E: 2007 Bay Area GHG Emissions by Sector

End-Use Sector	% of Total Emissions	CO2- Equivalent
		(Million Metric Tons / Year)
Industrial / Commercial	36.40%	34.86
Residential Fuel Usage	7.12%	6.82
Electricity / Co-Generation *	15.87%	15.20
Off-Road Equipment	3.05%	2.92
Transportation	36.41%	34.87
Agriculture / Farming	1.16%	1.11
Total	100%	95.8

^{*} Includes Imported Electricity emissions of 7.1 MMTCO₂ E

The industrial and commercial sector (excluding electricity/co-generation and agriculture/farming, which are reported separately) was the second largest contributor, closely following the transportation sector, with 36.4 percent of total GHG emissions. Industrial and commercial sources include industrial processes such as oil refining, natural gas and other fuel combustion, waste management, cement manufacturing, fuel distribution, refrigerant usage, and some other small sources.

Energy production activities such as electricity generation and co-generation were the third largest contributor with 15.9 percent of the total GHG emissions (including imported electricity emissions). California imports about one-fifth to one-third of its total electricity usage, mainly from the northwestern and southwestern states. The Bay Area used about 54.6 million megawatt hours of electricity in 2007, about one-third of it was generated outside of the Bay Area. Electricity and co-generation facilities within the Bay Area Air District emitted about 8.1 million metric tons of CO₂-equivalent (MMTCO₂E) emissions in 2007 and emissions from electricity imports were estimated to be 7.1 MMTCO₂E. While imported electricity is a relatively small share of the Bay Area's electricity mix, out-of-region electricity generation sources contribute a larger share of GHG emissions. This is due to the fact that electricity generation in the Bay Area is mainly from natural gas-fired and other cleaner burning power plants. Out-of-state electricity generation is also from coal-fired power plants which have higher carbon intensity.

The contribution from residential fuel combustion was the fourth largest with 7.1 percent of the total GHG emissions. Residential fuel combustion emissions are primarily from space heating, cooking and water heating.

Off-road equipment such as construction, industrial, commercial, and lawn and garden equipment contributed 3.0 percent of GHG emissions.

Agriculture and farming was the smallest sector with 1.2 percent of the total greenhouse emissions in the Bay Area.

More detailed information on greenhouse gas emissions by source category, for the region and for each county, is provided in Tables K through U. Table V contains the list of the 200 largest greenhouse gas emission point sources/facilities in the San Francisco Bay Area.

An emissions breakdown for the two largest greenhouse gas emitting sectors in the Bay Area, industrial/commercial and transportation, is shown in Figure 3, Table F and Figure 4, Table G respectively.

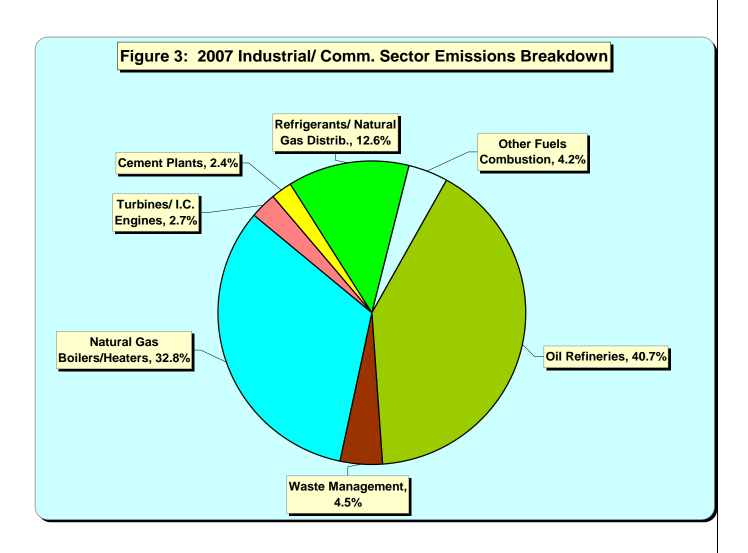


Table F: 2007 Industrial/ Commercial Sector Emissions Breakdown

Source Category	% of Total Emissions	CO2-Equivalent (Million Metric Tons / Year)
Oil Refineries	40.7%	14.2
Waste Management	4.5%	1.6
Natural Gas Boilers/Heaters	32.8%	11.4
Turbines/ I.C. Engines	2.7%	1.0
Cement Plants	2.4%	0.8
Refrigerants/ Natural Gas Distrib.	12.6%	4.4
Other Fuels Combustion	4.2%	1.5
Total	100%	34.9

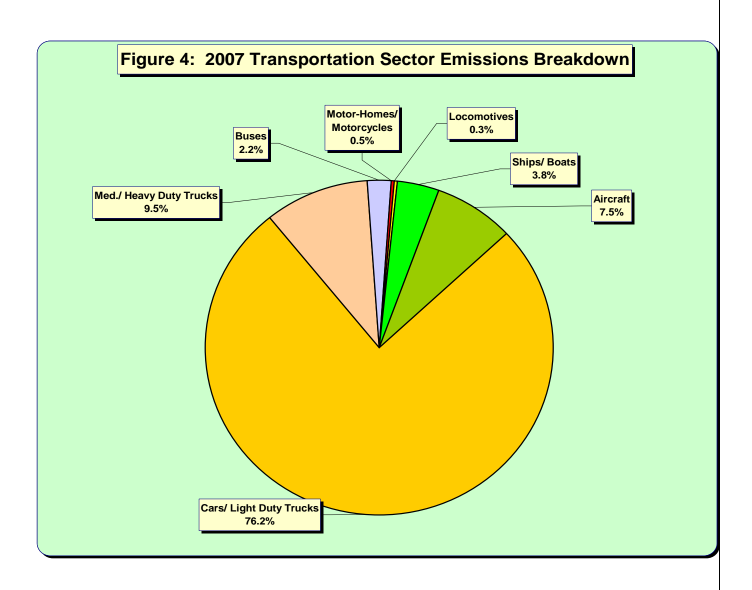


Table G: 2007 Transportation Sector Emissions Breakdown

Source Category	% of Total Emissions	CO2-Equivalent (Million Metric Tons / Year)
Cars/ Light Duty Trucks	76.2%	26.6
Med./ Heavy Duty Trucks	9.5%	3.3
Buses	2.2%	0.8
Motor-Homes/ Motorcycles	0.5%	0.2
Locomotives	0.3%	0.1
Ships/ Boats	3.8%	1.3
Aircraft	7.5%	2.6
Total	100%	34.9

GHG Emissions by County

GHG emissions for the nine Bay Area counties under the Air District's jurisdiction are summarized in Figure 5 and Table H. See Tables K-T for detailed emissions information.

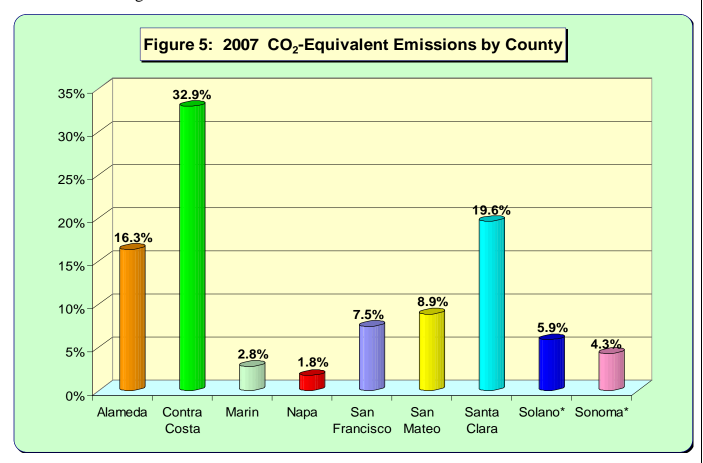


Table H: 2007 CO2- Equivalent Emissions by County

County	% of Total Emissions	CO2- Equivalent
		(Million Metric Tons / Year)
Alameda	16.3%	15.7
Contra Costa	32.9%	31.5
Marin	2.8%	2.7
Napa	1.8%	1.7
San Francisco	7.5%	7.1
San Mateo	8.9%	8.5
Santa Clara	19.6%	18.8
Solano*	5.9%	5.7
Sonoma*	4.3%	4.1
Total	100%	95.8

^{*} Portion within BAAQMD

A breakdown of emissions by end-use sectors for each county is shown in Figure 6 and Table I. This figure and table show relatively higher industrial/commercial sector

emissions in Contra Costa and Solano Counties due to the oil refining industry. All other counties show the largest contribution from the transportation sector.

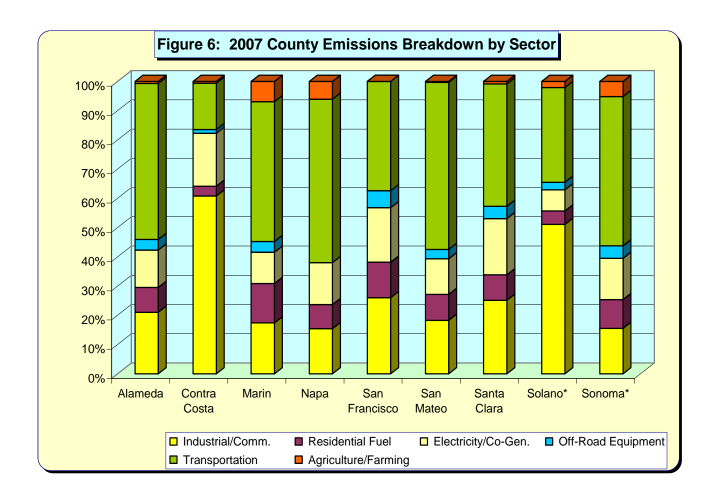


Table I: 2007 County Emissions Breakdown by Sector (Million Metric Tons CO2-Equiv./Yr.)

		1	ı			ı	1		
Sector	Alameda	Contra Costa	Marin	Napa	San Francisco	San Mateo	Santa Clara	Solano*	Sonoma*
Industrial/Comm.	3.3	19.2	0.5	0.3	1.9	1.6	4.7	2.9	0.6
Residential Fuel	1.3	1.1	0.4	0.1	0.9	0.8	1.6	0.3	0.4
Electricity/Co-Gen.	2.0	5.7	0.3	0.2	1.3	1.0	3.6	0.4	0.6
Off-Road Equipment	0.6	0.4	0.1	0.0	0.4	0.3	0.8	0.1	0.2
Transportation	8.4	5.0	1.3	0.9	2.7	4.8	7.9	1.8	2.1
Agriculture/Farming	0.1	0.2	0.2	0.1	0.0	0.0	0.2	0.1	0.2
Total	15.7	31.5	2.7	1.6	7.1	8.5	18.8	5.7	4.1

^{*} Portion within BAAQMD

GHG Emission Trends for Bay Area

Under "business as usual" conditions, greenhouse gas emissions are expected to grow in the future due to population growth and economic expansion. Figure 7 and Tables J and U show emissions trends by sectors for the period 1990 to 2029.

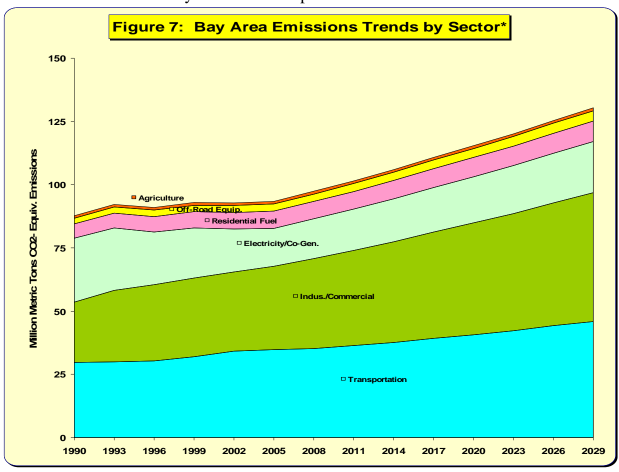
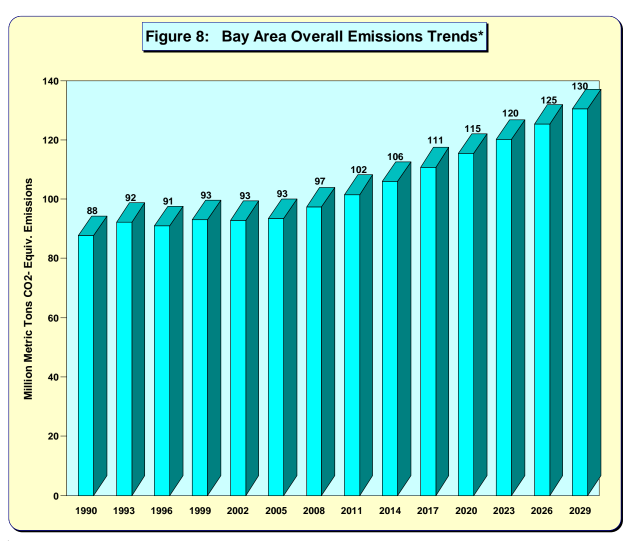


Table J: Bay Area Emissions Trends by Sector (Million Metric Tons CO₂-Equiv.)*

Category	1990	1993	1996	1999	2002	2005	2008	2011	2014	2017	2020	2023	2026	2029
Transportation	29.8	29.8	30.4	32.0	34.1	34.8	35.3	36.3	37.6	39.3	40.7	42.2	44.2	46.0
Indus./Commercial	23.9	28.5	29.9	31.1	31.4	32.8	35.6	37.7	39.9	42.0	44.2	46.4	48.6	50.8
Electricity/Co-Gen.	25.1	24.6	20.9	19.8	17.0	15.1	15.6	16.3	16.9	17.6	18.3	18.9	19.6	20.4
Residential Fuel	5.8	6.0	6.2	6.4	6.6	6.7	6.9	7.0	7.2	7.4	7.5	7.7	7.9	8.0
Off-Road Equip.	2.2	2.3	2.5	2.6	2.7	2.8	3.0	3.1	3.3	3.4	3.6	3.8	3.9	4.1
Agriculture	1.0	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
Total	87.7	92.2	91.0	93.0	92.8	93.4	97.4	101.5	106.0	110.8	115.4	120.2	125.3	130.4

^{* &}quot;Business as usual" projection

Figure 8 shows the San Francisco Bay Area region's overall greenhouse gas emissions trends. More details on emissions trends are provided in Table U.



^{* &}quot;Business as usual" projection

These projections reflect regulatory programs in place as of 2007 (benefits of CARB GHG regulations for motor vehicles adopted in 2004, the Pavley regulations, are not included in this inventory, pending U.S. EPA approval of a waiver under the Clean Air Act to implement the regulations). If current trends continue, Bay Area GHG emissions are expected to increase at an average rate of approximately 1.4 percent per year. The long term GHG emissions trends are expected to go upwards *absent policy changes*. Year-to-year fluctuation in emissions trends is due to variation in economic activity and the fraction of electric power generation in this region. Power generation in the Bay Area varies year-to-year depending on various factors including the availability of hydroelectric and other imported power.

Greenhouse gas emissions are projected based on estimated growth in various source categories. For example, CARB's EMFAC2007 computer model was utilized to project GHG emissions from transportation sources. In these models, fuel consumption estimates were based on the anticipated change of fleet mix and the growth of various types of on-road and off-road vehicles. Growth in VMT is based on the MTC's Regional Transportation Plan (RTP2030). For aircraft categories, the fleet mix and the growth data from the MTC's Regional Airport System Plan were incorporated into the GHG projection models.

The projected GHG emissions from power plants operating in the Bay Area were based on the California Energy Commission's 2003 Fuel Usage Forecasts for the Bay Area.

Emission projections for the oil refineries were based on the California Energy Commission's report on California's Petroleum Infrastructure (2007).

The GHG projections from other major sources such as landfills, natural gas fuel distribution, and cement manufacturing were estimated by using Association of Bay Area Government's employment and population data. California Integrated Waste Management data were also considered in the landfill projection process.

Climate protection activities in California are occurring at the state, regional and local level. CARB and other state agencies are identifying measures to achieve the AB32 emission reduction goal of meeting statewide 1990 GHG emissions levels by 2020. Specifically, in December 2008 CARB adopted the AB32 Scoping Plan which outlines a strategy to achieve AB32 goals. The Scoping Plan does not set emission reduction goals for regions within the state, but it is expected that all California communities will need to contribute to statewide reductions. The Air District and our regional agency partners are implementing climate protection programs. Bay Area cities and counties are preparing local climate action plans. These efforts are expected to reduce future Bay Area GHG Emissions below the projections presented here.

This GHG emissions inventory will be updated as climate protection programs are implemented and as additional information about activity data, emission factors and other inputs becomes available.

Table K:

Annual GHG Emissions:	Bay Area			Year 200	7	(Metric Tor	ns / Year)
SOURCE CATEGORY	CO ₂	CH₄	N ₂ O	PFC/HFC	SF ₆	Total GHG CO ₂ - Equivalent	Biogenic CO ₂
INDUSTRIAL/ COMMERCIAL							
Oil Refineries							
Refining Processes	3,445,064	79				3,446,782	
Refinery Make Gas Combustion	4,772,971	97	6			4,776,959	
Natural Gas and Other Gases Combustion	4,860,268	267	18			4,871,495	
Liquid Fuel Combustion	89,450	1	1			89,760	
Solid Fuel Combustion Waste Management	1,000,216	29	6			1,002,637	
Landfill Combustion Sources		1,241	1			26,455	584,565
Landfill Fugitive Sources		56,747	3			1,192,596	154,411
Composting/POTWs		2,773	965			357,224	
Other Industrial/ Commercial		2,770	000			007,221	
Cement Plants	841,350	13	3			842,475	
Commercial Cooking	134,612					134,612	
ODS Substitutes/Nat. Gas Distrib./Other		16,356		2,184	0.13	4,390,999	21
Reciprocating Engines	550,270	1,989	1			593,584	234,013
Turbines	354,697	78	1			356,663	66,141
Natural Gas- Major Combustion Sources	2,400,044	51	3			2,402,179	
Natural Gas- Minor Combustion Sources	8,979,100	172	165			9,033,745	
Coke Coal	989,442	28	6			991,823	
Other Fuels Combustion	349,171	132	2			352,485	85,346
Subtotal	28,766,652	80,052	1,181	2,184	0.13	34,862,465	1,124,497
RESIDENTIAL FUEL USAGE							
Natural Gas	6,456,173	124	118			6,495,464	
LPgas/Liquid Fuel	166,508	3	11			169,911	
Solid Fuel		6,242	67			151,742	628,550
Subtotal	6,622,682	6,369	196			6,817,118	628,550
ELECTRICITY/ CO-GENERATION	5 000 000	4 004				5 000 000	00.540
Co-Generation	5,292,826	1,261	4		1.18	5,320,398	89,512
Electricity Generation	2,730,973	163 59	33		1.18	2,762,968	3,525
Electricity Imports Subtotal	7,102,311 15,126,111	1,483	37		1.18	7,113,680 15,197,047	93,037
OFF-ROAD EQUIPMENT	13,120,111	1,403	31		1.10	13,197,047	93,037
Lawn and Garden Equipment	105,742	192	77			133,803	
Construction Equipment	1,785,078	289	11			1,794,433	
Industrial Equipment	729,035	433	41			750,852	
Light Commercial Equipment	226,118	111	42			241,375	
Subtotal	2,845,974	1,025	171			2,920,462	
TRANSPORTATION	, ,	,				, ,	
Off-Road							
Locomotives	88,092	5	35			99,152	
Ships	731,679	74	28			742,064	
Boats	509,165	252	168			566,451	
Commercial Aircraft	1,877,665	91	68			1,900,661	
General Aviation	231,066	46	8			234,642	
Military Aircraft	478,178	31	15			483,454	
On-Road							
Passenger Cars/Trucks up to 10,000 lbs	26,070,815	2,783	1,480			26,587,907	
Medium/Heavy Duty Trucks > 10,000 lbs	3,232,949	181	208			3,301,335	
Urban,School and Other Buses	722,698	21	192			782,755	
Motor-Homes and Motorcycles	156,636	147	42			172,846	
Subtotal	34,098,941	3,629	2,246			34,871,276	
AGRICULTURE/ FARMING	400.000	0.4	_			405.004	
Agricultural Equipment	183,929	34	2			185,364	
Animal Waste	15.054	25,860	254			621,761	 42 110
Soil Management	15,954		899			294,758	43,110
Biomass Burning Subtotal	199,883	97 25,991	1,163			4,363 1,106,246	3,145 46,255
GRAND TOTAL EMISSIONS	87,660,281	118,549	4,993	2,184	1.3	95,774,635	1,892,340

Table L:

NOUSTRAL COMMERCIAL COMMERC	Annual GHG Emissions:	ALAMED	Ą		Year 200	7	(Metric To	ns / Year)
Output	SOURCE CATEGORY	CO ₂	CH ₄	N ₂ O	PFC/HFC	SF ₆	-	_
Refining Processes Refining Make Gas Combustion Natural Gas and Other Gases Combustion Liquid Falle Combustion Solid Fuel Combustion Solid Fuel Combustion Solid Fuel Combustion Refining Make Gas Combustion Liquid Falle Combustion Solid Fuel Combustion Liquid Falle Sources Landill Engine Sources Landill Engine Sources Landill Engine Sources Lomposting POTWs Lome International Commercial Aircraft Commercial Aircraft Commercial Commercial Commercial Aircraft Commercial Commercial Commercial Aircraft Commercial Commercial Commercial Aircraft Commercial Commercial Commercial Commercial Commercial Aircraft Commercial Commerci	INDUSTRIAL/ COMMERCIAL							
Refinery Make Gas Combustion Usual Fuel Combustion Usual Fuel Combustion Usual Fuel Combustion Wass Management Landfill Combustion Sucres Usual Fuel Communication Usual Fuel Combustion Wass Management Landfill Combustion Sucres Usual Fuel Communication Composing PDTWs Usual Communication Commercial Communication Commercial Communication Commercial Communication Commercial Communication Usual Communication Commercial Communication Commercial Communication Usual Communication Commercial Communication Commercial Communication Usual Communication Commercial Communication Commercial Communication Commercial Communication Commercial Communication Usual Communication Commercial Communication Commercial Communication Usual Communication Commercial Communication Commercial Communication Usual Communication Commercial Communication Usual Communication Commercial Communication Usual Communication Commercial Communication Usual Communication Us	Oil Refineries							
Natural Gas and Other Gases Combustion	Refining Processes							
Liquid Fuel Combustion	Refinery Make Gas Combustion							
Solid Fuel Combustion	Natural Gas and Other Gases Combustion							
Master Management LandIII Combustion Sources 304 6.475 143,077	Liquid Fuel Combustion							
Landfill Fugitive Sources	Solid Fuel Combustion							
Landfill Fugitive Sources - 17,818	Waste Management							
CompostingPOTWs	Landfill Combustion Sources		304				6,475	143,077
Commercial Commercial Commercial Commercial Commercial Cooking	Landfill Fugitive Sources		17,818	1			374,448	48,018
Cement Plants	Composting/POTWs		280	196			66,683	
Commercial Cooking 26,922 26,922 26,922 26,922 26,922	Other Industrial/ Commercial							
ODS SubstitutesNat. Gas Distrib/Other - 1,659	Cement Plants							
Reciprocating Engines 73,600 129	•	26,922						
Tubines					479	0.13		
Natural Gas- Major Combustion Sources 497,257 18		-						•
Natural Gas- Minor Combustion Sources 1,141,243 22 21		-						66,141
Coke Coal September Sept	•	· ·						
Other Fuels Combustion								
Subtotal 1,884,516 20,325 220 479 0.13 3,290,493 283,142 RESIDENTIAL FUEL USAGE Natural Gas 1,286,715 25 24 1,294,546 1,294,546 2,24,543 2,4543		-						
Natural Gas								
Natural Gas		1,884,516	20,325	220	479	0.13	3,290,493	283,142
LPgas/Liquid Fuel		4 000 745	0.5	0.4			4 00 4 5 40	
Solid Fuel Subtotal 1,310,766 735 33 1,336,344 71,930								
Subtotal 1,310,766 735 33		· ·						
ELECTRICITY CO-GENERATION Co-Generation 111,703 394 120,085 55,974								
Co-Generation		1,310,766	735	33			1,336,344	71,930
Electricity Generation 26,465 1		111 702	204				120.095	55.074
Electricity Imports		-						•
Subtotal 1,984,769 411 9								390
DFF-ROAD EQUIPMENT								56.370
Lawn and Garden Equipment		1,001,700		•		0.20	2,002,000	00,010
Construction Equipment 360,793 58 2		23.536	43	17			29.781	
Industrial Equipment	1	-						
Light Commercial Equipment 46,774 23 9 49,913	* *	· ·						
Subtotal S53,660 199 35 568,666		-		9				
Off-Road 24,977 1 10 28,113 Ships 108,727 6 2 109,479 Boats 293,593 35 106 327,032 Commercial Aircraft 482,494 20 17 488,135 General Aviation 64,925 11 2 65,881 Military Aircraft 3,677 3,694 On-Road 3,694 3,694 Passenger Cars/Trucks up to 10,000 lbs 5,744,125 621 336 5,861,250 Medium/Heavy Duty Trucks > 10,000 lbs 1,209,381 54 60 1,229,050 Urban,School and Other Buses 186,711 4 57 204,517 <td< td=""><td></td><td></td><td></td><td>35</td><td></td><td></td><td></td><td></td></td<>				35				
Locomotives	TRANSPORTATION	,					,	
Ships 108,727 6 2	Off-Road							
Boats	Locomotives	24,977	1	10			28,113	
Boats	Ships	108,727	6	2			109,479	
General Aviation 64,925 11 2 65,881 Military Aircraft 3,677 3,694 On-Road 3,694 Passenger Cars/Trucks up to 10,000 lbs 5,744,125 621 336 5,861,250 Medium/Heavy Duty Trucks > 10,000 lbs 1,209,381 54 60 1,229,050 Urban,School and Other Buses 186,711 4 57 204,517 Motor-Homes and Motorcycles 30,728 29 9 34,017 Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING 8,351,165 Agricultural Equipment 15,487 3 75,340 A	Boats		35	106			327,032	
Military Aircraft 3,677 3,694 On-Road Passenger Cars/Trucks up to 10,000 lbs 5,744,125 621 336 5,861,250 Medium/Heavy Duty Trucks > 10,000 lbs 1,209,381 54 60 1,229,050 Urban,School and Other Buses 186,711 4 57 204,517 Motor-Homes and Motorcycles 30,728 29 9 34,017 Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING 8,351,165 Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3	Commercial Aircraft	482,494	20	17			488,135	
On-Road Passenger Cars/Trucks up to 10,000 lbs 5,744,125 621 336 5,861,250 Medium/Heavy Duty Trucks > 10,000 lbs 1,209,381 54 60 1,229,050 Urban,School and Other Buses 186,711 4 57 204,517 Motor-Homes and Motorcycles 30,728 29 9 34,017 Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING 8,351,165 Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199	General Aviation	64,925	11	2			65,881	
Passenger Cars/Trucks up to 10,000 lbs 5,744,125 621 336 5,861,250 Medium/Heavy Duty Trucks > 10,000 lbs 1,209,381 54 60 1,229,050 Urban,School and Other Buses 186,711 4 57 204,517 Motor-Homes and Motorcycles 30,728 29 9 34,017 Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING 8,351,165 Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 </td <td>Military Aircraft</td> <td>3,677</td> <td></td> <td></td> <td></td> <td></td> <td>3,694</td> <td></td>	Military Aircraft	3,677					3,694	
Medium/Heavy Duty Trucks > 10,000 lbs 1,209,381 54 60 1,229,050 Urban,School and Other Buses 186,711 4 57 204,517 Motor-Homes and Motorcycles 30,728 29 9 34,017 Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING 8,351,165 Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	On-Road							
Urban,School and Other Buses 186,711 4 57 204,517 Motor-Homes and Motorcycles 30,728 29 9 34,017 Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	Passenger Cars/Trucks up to 10,000 lbs	5,744,125	621	336			5,861,250	
Motor-Homes and Motorcycles 30,728 29 9 34,017 Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	Medium/Heavy Duty Trucks > 10,000 lbs	1,209,381	54	60			1,229,050	
Subtotal 8,149,332 782 598 8,351,165 AGRICULTURE/ FARMING Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	Urban, School and Other Buses	186,711	4	57			204,517	
AGRICULTURE/ FARMING Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	Motor-Homes and Motorcycles	30,728	29	9			34,017	
Agricultural Equipment 15,487 3 15,607 Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	Subtotal	8,149,332	782	598			8,351,165	
Animal Waste 2,814 52 75,340 Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	AGRICULTURE/ FARMING							
Soil Management 954 40 13,305 1,146 Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	Agricultural Equipment	15,487	3				15,607	
Biomass Burning 58 3 2,269 1,199 Subtotal 16,441 2,875 96 106,522 2,345	Animal Waste		2,814	52			75,340	
Subtotal 16,441 2,875 96 106,522 2,345	Soil Management	954		40			13,305	1,146
	Biomass Burning							1,199
	Subtotal	16,441	2,875	96			106,522	2,345
GRAND TOTAL EMISSIONS 13,899,491 25,326 991 479 0.4 15,655,546 413,788	GRAND TOTAL EMISSIONS	13,899,491	25,326	991	479	0.4	15,655,546	413,788

Table M:

Annual GHG Emissions:	CONTRA	COSTA		Year 200	7	(Metric To			
SOURCE CATEGORY	CO ₂	CH₄	N ₂ O	PFC/HFC	SF ₆	Total GHG CO ₂ - Equivalent	Biogenic CO ₂		
INDUSTRIAL/ COMMERCIAL					•				
Oil Refineries									
Refining Processes	2,910,760	71				2,912,287			
Refinery Make Gas Combustion	3,455,837	70	5			3,458,717			
Natural Gas and Other Gases Combustion	4,773,383	258	18			4,784,246			
Liquid Fuel Combustion	89,450	1	1			89,760			
Solid Fuel Combustion	1,000,216	29	6			1,002,637			
Waste Management									
Landfill Combustion Sources		83				1,761	38,904		
Landfill Fugitive Sources		6,168				129,622	17,044		
Composting/POTWs		65	87			28,228			
Other Industrial/ Commercial									
Cement Plants									
Commercial Cooking	13,461					13,461			
ODS Substitutes/Nat. Gas Distrib./Other		8,604		282		686,738			
Reciprocating Engines	81,825	391				90,082	18,464		
Turbines	3,781					3,788			
Natural Gas- Major Combustion Sources	633,351	7	1			633,758			
Natural Gas- Minor Combustion Sources	4,137,569	79	76			4,162,750			
Coke Coal	964,175	28	6			966,509			
Other Fuels Combustion	213,592	26	1			214,332	34,769		
Subtotal	18,277,402	15,880	199	282		19,178,675	109,181		
RESIDENTIAL FUEL USAGE									
Natural Gas	994,896	19	18			1,000,951			
LPgas/Liquid Fuel	18,887		1			19,288			
Solid Fuel		1,666	18			40,504	167,246		
Subtotal	1,013,783	1,686	37			1,060,743	167,246		
ELECTRICITY/ CO-GENERATION									
Co-Generation	4,245,060	372	2			4,253,633			
Electricity Generation	1,449,714	73			0.17	1,455,466	1,620		
Electricity Imports									
Subtotal	5,694,774	444	3		0.17	5,709,099	1,620		
OFF-ROAD EQUIPMENT	40.040	20	40			22.222			
Lawn and Garden Equipment	16,040	29	12			20,296			
Construction Equipment	303,191	49	2			304,760			
Industrial Equipment	52,636	29	2			53,996			
Light Commercial Equipment	25,132	12	5			26,861			
Subtotal	397,000	120	21			405,913			
TRANSPORTATION									
Off-Road	24.502	4	10			27.040			
Locomotives	24,562	1	10			27,646			
Ships	63,340	3 44	1			63,758			
Boats Commercial Aircraft	69,323	44	21			76,609			
Commercial Aircraft General Aviation	 19,607	 11	 1			20,037			
	19,007		1			20,037			
Military Aircraft]								
On-Road	4 179 002					4 260 602			
Passenger Cars/Trucks up to 10,000 lbs	4,178,993	432 23	234 27			4,260,682			
Medium/Heavy Duty Trucks > 10,000 lbs	401,364	23	15			410,348			
Urban, School and Other Buses	102,211	2 27	15			106,770			
Motor-Homes and Motorcycles Subtotal	29,368 4,888,771	543	316			32,309 4,998,160			
AGRICULTURE/ FARMING	4,000,771	343	310			4,990,100			
Agricultural Equipment	19,349	4				19,500			
Agricultural Equipment Animal Waste	19,349	4,440	44			106,901			
	913	4,440	204			•	589		
Soil Management	913	10	204		-	64,034 431	589 274		
Biomass Burning Subtotal	20,262	4,454	249			431 190,867	863		
		•							
GRAND TOTAL EMISSIONS	30,291,977	23,126	825	282	0.17	31,543,450	278,910		

Table N:

Annual GHG Emissions:	MARIN			Year 200	7	(Metric Tor			
SOURCE CATEGORY	CO ₂	CH₄	N ₂ O	PFC/HFC	SF ₆	Total GHG CO ₂ - Equivalent	Biogenic CO ₂		
INDUSTRIAL/ COMMERCIAL				•	•				
Oil Refineries									
Refining Processes									
Refinery Make Gas Combustion									
Natural Gas and Other Gases Combustion									
Liquid Fuel Combustion									
Solid Fuel Combustion									
Waste Management Landfill Combustion Sources		131				2,788	61,597		
Landfill Fugitive Sources		5,278				110,927	14,093		
Composting/POTWs		39	37			12,390	14,000		
Other Industrial/ Commercial		00	01			12,000			
Cement Plants									
Commercial Cooking	4,038					4,038			
ODS Substitutes/Nat. Gas Distrib./Other		273		87		161,358			
Reciprocating Engines	16,158	4				16,237	401		
Turbines	1					1			
Natural Gas- Major Combustion Sources	22,929					22,950			
Natural Gas- Minor Combustion Sources	132,891	3	2			133,699			
Coke Coal									
Other Fuels Combustion	4,472	6				4,602	1,173		
Subtotal	180,489	5,733	40	87		468,992	77,263		
RESIDENTIAL FUEL USAGE									
Natural Gas	331,202	6	6			333,217			
LPgas/Liquid Fuel	14,330		1			14,630			
Solid Fuel		587	6			14,264	58,869		
Subtotal	345,532	593	13			362,111	58,869		
ELECTRICITY/ CO-GENERATION	0.504	0.4				0.004	4 770		
Co-Generation	2,581	31				3,224	1,776		
Electricity Generation					0.04	1,022			
Electricity Imports	284,092	2	1		0.04	284,547	4 770		
Subtotal OFF-ROAD EQUIPMENT	286,673	33	1		0.04	288,793	1,776		
Lawn and Garden Equipment	6,259	11	5			7,920			
Construction Equipment	66,234	11				66,583			
Industrial Equipment	11,942	6	1			12,230			
Light Commercial Equipment	11,588	6	2			12,345			
Subtotal	96,023	34	8			99,079			
TRANSPORTATION	00,020	0,	Ū			33,013			
Off-Road									
Locomotives	725					817			
Ships	53,605	6	2			54,497			
Boats	20,077	48	6			22,818			
Commercial Aircraft									
General Aviation	17,302	3	1			17,559			
Military Aircraft									
On-Road									
Passenger Cars/Trucks up to 10,000 lbs	1,008,598	108	59			1,029,239			
Medium/Heavy Duty Trucks > 10,000 lbs	80,905	6	8			83,376			
Urban, School and Other Buses	64,651	1	20			71,011			
Motor-Homes and Motorcycles	5,642	6	2			6,283			
Subtotal	1,251,506	177	98			1,285,600			
AGRICULTURE/ FARMING									
Agricultural Equipment	7,486	1				7,544			
Animal Waste		7,352	44			168,172			
Soil Management	695		34			11,178			
Biomass Burning		3				120	104		
Subtotal	8,181	7,356	79			187,014	104		
GRAND TOTAL EMISSIONS	2,168,404	13,927	239	87	0.04	2,691,589	138,012		

Table O:

NOUSTRAL/COMMERCIAL STATE	Annual GHG Emissions:	NAPA			Year 200	ns / Year)			
April	SOURCE CATEGORY	CO ₂	CH₄	N ₂ O	PFC/HFC	SF ₆	_		
Relining Processes Relinery Make Gas Combustion Natural Gas and Other Gases Combustion Liquid File (Combustion Liquid File (Combustion Liquid File (Combustion Sold Fuel Combustion Sold Fuel Combustion Sold Fuel Combustion Response Landiff Longitive Sources Composing POTIVs Commercial Cooking Consultative Sources Response Re	INDUSTRIAL/ COMMERCIAL		<u>'</u>		<u> </u>				
Refinery Make Gas Combustion	Oil Refineries								
Natural Gase Combustion	Refining Processes								
Liquid Fuel Combustion	Refinery Make Gas Combustion								
Solid Fuel Combustion	Natural Gas and Other Gases Combustion								
Waste Management	Liquid Fuel Combustion								
LandIII Combustion Sources - 31	Solid Fuel Combustion								
Landfill Fuglitive Sources	_								
CompostingPOTWS									
Cemant Plants	•						·	1,669	
Cement Plants			149	43			16,359		
Commercial Cooking 2,892 2,892									
CODE Substitute/NIAt: Gas Distrib./Other 12,88 -									
Reciprocating Engines	_	· ·							
Tuthines					40		·		
Natural Gas-Minor Combustion Sources 32,505 1		-					19,801	15,424	
Natural Gas- Minor Combustion Sources 94,281 2 2 94,854 Coke Coal							6		
Coke Coal	•	· ·					·		
Other Fuels Combustion 460 2 511 1,106 RESIDENTIAL FUEL USAGE Subtotal 147,506 953 45 40 253,621 32,680 RESIDENTIAL FUEL USAGE Natural Gas 121,376 2 2 122,115 L Pgas/Liquid Fuel 6,334 2 6,688 27,600 Solid Fuel 275 3 6,688 27,600 ELECTRICITY/ CO-GENERATION 2 0 12,874 0.02 8,474 12,874 12,874 12,874 213,070 2 2,800 12,874 2,134 2,134 2,134 2,144 2,144 2,145 1,274		· ·					94,854		
Subtotal 147,506 953 45 40 - 253,621 32,580									
Natural Gas									
Natural Gas		147,506	953	45	40		253,621	32,580	
LPgas/Liquid Fuel 6,334 6,468 7,500 Subtotal 127,710 278 6 135,271 27,800 ELECTRICITY/CO-GENERATION		404.070	0	•			400 445		
Solid Fuel		-					·		
Subtotal 127,710 278 6		,					·		
Co-Generation									
Co-Generation		127,710	218	О			135,271	27,600	
Electricity Generation 7,917 1		12 9/17	1				12 07/		
Electricity Imports 213,069 2		-					· ·		
Subtotal 233,833 3	•	-					· ·		
Construction Equipment									
Lawn and Garden Equipment 2,252 4 2 2,850 Construction Equipment 31,597 5 31,763 Industrial Equipment 10,994 6 4,340 Subtotal 48,893 17 3 50,220 TRANSPORTATION Off-Road Locomotives 4,353 2 4,899 Ships <		200,000	3	•		0.02	254,750		
Construction Equipment 31,597 5		2 252	4	2			2 850		
Industrial Equipment	• •						·		
Light Commercial Equipment 4,050 2 1 4,340 Subtotal 48,893 17 3 50,220 TRANSPORTATION Off-Road 4,899 Locomotives 4,353 2 4,899 Ships <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td>		-					·		
Subtotal 48,893 17 3 50,220							· ·		
TRANSPORTATION Off-Road Locomotives 4,353 2 4,899 Ships <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Off-Road Locomotives 4,353 2 4,899 Ships -		10,000	• • • • • • • • • • • • • • • • • • • •				00,220		
Locomotives									
Ships		4.353		2			4.899		
Boats									
Commercial Aircraft <td></td> <td>24.628</td> <td>29</td> <td>6</td> <td></td> <td></td> <td>27.189</td> <td></td>		24.628	29	6			27.189		
Military Aircraft									
On-Road Passenger Cars/Trucks up to 10,000 lbs 747,955 89 50 765,209 Medium/Heavy Duty Trucks > 10,000 lbs 83,920 6 6 85,933 Urban,School and Other Buses 9,640 2 10,289 Motor-Homes and Motorcycles 6,650 4 2 7,213 Subtotal 893,420 131 68 917,248 AGRICULTURE/ FARMING 917,248 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 99,467 631		16,274	3	1			16,517		
On-Road Passenger Cars/Trucks up to 10,000 lbs 747,955 89 50 765,209 Medium/Heavy Duty Trucks > 10,000 lbs 83,920 6 6 85,933 Urban,School and Other Buses 9,640 2 10,289 Motor-Homes and Motorcycles 6,650 4 2 7,213 Subtotal 893,420 131 68 917,248 AGRICULTURE/ FARMING 917,248 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 99,467 631	Military Aircraft	, 							
Medium/Heavy Duty Trucks > 10,000 lbs 83,920 6 6 85,933 Urban, School and Other Buses 9,640 2 10,289 Motor-Homes and Motorcycles 6,650 4 2 7,213 Subtotal 893,420 131 68 917,248 AGRICULTURE/ FARMING Agricultural Equipment 32,463 6 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631									
Medium/Heavy Duty Trucks > 10,000 lbs 83,920 6 6 85,933 Urban, School and Other Buses 9,640 2 10,289 Motor-Homes and Motorcycles 6,650 4 2 7,213 Subtotal 893,420 131 68 917,248 AGRICULTURE/ FARMING Agricultural Equipment 32,463 6 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631	Passenger Cars/Trucks up to 10,000 lbs	747,955	89	50			765,209		
Urban, School and Other Buses 9,640 2 10,289 Motor-Homes and Motorcycles 6,650 4 2 7,213 Subtotal 893,420 131 68 917,248 AGRICULTURE/ FARMING 917,248 Agricultural Equipment 32,463 6 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631		-					· ·		
Motor-Homes and Motorcycles 6,650 4 2 7,213 Subtotal 893,420 131 68 917,248 AGRICULTURE/ FARMING Agricultural Equipment 32,463 6 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631		-		2			·		
AGRICULTURE/ FARMING Agricultural Equipment 32,463 6 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631	Motor-Homes and Motorcycles	6,650	4	2			7,213		
Agricultural Equipment 32,463 6 32,716 Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631	Subtotal	893,420	131	68			917,248		
Animal Waste 1,131 21 30,180 Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631	AGRICULTURE/ FARMING								
Soil Management 7,431 93 36,148 35 Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631	Agricultural Equipment	32,463	6				32,716		
Biomass Burning 2 1 423 596 Subtotal 39,894 1,139 115 99,467 631	Animal Waste		1,131	21			30,180		
Subtotal 39,894 1,139 115 99,467 631	Soil Management	7,431		93			36,148	35	
	Biomass Burning		2	1			423	596	
GRAND TOTAL EMISSIONS 1,491,256 2,522 237 40 0.02 1,690,586 60,810	Subtotal	39,894	1,139	115			99,467	631	
	GRAND TOTAL EMISSIONS	1,491,256	2,522	237	40	0.02	1,690,586	60,810	

Table P:

NOUSTRIAL/ COMMERCIAL ONLY	Annual GHG Emissions:	SAN FRA	NCISCO		Year 200	7	(Metric Tor			
Bething Processes	SOURCE CATEGORY	CO ₂	CH ₄	N ₂ O	PFC/HFC	SF ₆	Total GHG CO ₂ - Equivalent	Biogenic CO ₂		
Refining Processes Refining Processes Refining Processes Refining Professes Refining Processes Refining Processes Refining Processes Refining Processes Refining Professes Refining Processes Refining Professes Refining Prof	INDUSTRIAL/ COMMERCIAL		•			•				
Refinery Make Gas Combustion	Oil Refineries									
Natural Gas and Other Gases Combustion	Refining Processes									
Liquid Fuel Combustion	Refinery Make Gas Combustion									
Solid Fuel Combustion	Natural Gas and Other Gases Combustion									
Waste Management Landill Combustion Sources	Liquid Fuel Combustion									
Landiff Combustion Sources Landiff Legible's Sources Composting POTWs Composting POTWs Commercial Cocking										
Landill Fuglitive Sources	_									
Composting/POTN/s										
Commercial Commercial Commercial Commercial Cooking Cooki										
Cement Plants	· -		8	74			23,029			
Commercial Cooking 25,576										
DOS Substitutes/Nat Cas Distrib/Other Reciprocating Engines										
Reciprocating Engines	· ·	· ·								
Turbines					279					
Natural Gas- Major Combustion Sources Natural Gas- Minor Combustion Sources Natural Gas- Minor Combustion Sources 1, 2005 9 9 9 - 0 473,668 - 0 1 1,655 1 1,649 The Fuels Combustion 11,686 43 0 0 0 1,716 84 279 0 1,859,413 16,499 RESIDENTIAL FUEL USAGE Natural Gas 838,011 16 15 0 843,111 0 0 15 0 23,647 0 1,655 1,098 RESIDENTIAL FUEL USAGE Natural Gas 838,011 16 15 0 843,111 0 0 23,647 0 1,655 1,098 RESIDENTIAL FUEL USAGE Natural Gas 838,011 16 15 0 843,111 0 0 23,647 0 1,098 Subtotal 861,237 120 18 0 0 869,283 10,988 ELECTRICITY/ CO-GENERATION CO-Generation 178,970 89 0 0 0 14 10,753 0 1,098 Electricity Imports 1,136,370 9 5 0 0 1,4 10,753 0 1,138,188 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
Natural Gas-Minor Combustion Sources Coke Coal Other Fuels Combustion 11,686 43							· ·			
Coke Coal	,						*			
Other Fuels Combustion 11,886 43 12,653 16,488 RESIDENTIAL FUEL USAGE Subtoal 1,258,829 1,716 84 279 1,859,413 16,499 Natural Gas 838,011 16 15 843,111 Legas/Liquid Fuel 32,226 1 2,525 10,988 Subtoal 861,237 120 18 869,283 10,988 ELECTRICITY CO-GENERATION 178,970 89 180,863 100 Electricity Generation 7,504 180,863 100 Electricity Imports 1,136,370 9 5 0.14 13,29,804 Subtotal 1,322,843 99 5 0.14 1,329,804 Construction Equipment 11,250 20 8 0.14 1,329,804		-					473,368			
Subtotal 1,295,829										
Natural Gas							·			
Natural Gas		1,295,829	1,716	84	2/9		1,859,413	16,499		
LPgas/Liquid Fuel 23,226		020.044	40	45			042 444			
Solid Fuel										
Subtotal 861,237 120 18		· ·								
TRANSPORTATION Co-Generation 178,970 89										
Co-Generation		001,237	120	10			009,203	10,966		
Electricity Generation 7,504 0.14 10,753 Electricity Imports 1,136,370 9 5 0.14 1,328,188 1,138,188 1,328,804 100		178 070	80				180 863	100		
Electricity Imports										
Subtotal	-									
Definition										
Lawn and Garden Equipment		1,022,040	33	3		0.14	1,023,004	100		
Construction Equipment 292,545 47 2 294,071 Industrial Equipment 60,802 38 4 62,697 Light Commercial Equipment 41,246 20 7 43,884 34,884 34,884 34,884 34,884 34,884 34,884 34,884 34,884 34,884 34,884 34,884 34,884 34,884 34,888		11 250	20	8			14 235			
Industrial Equipment										
Light Commercial Equipment 41,246 20 7 43,884 Subtotal 405,842 125 21 414,888 TRANSPORTATION Off-Road Locomotives 2,176 1 2,450 Ships 146,036 17 6 148,381 Boats 38,535 25 12 42,843 Commercial Aircraft										
Subtotal 405,842 125 21		, , , , , , , , , , , , , , , , , , ,					· ·			
TRANSPORTATION Off-Road Locomotives 2,176 1 2,450 Ships 146,036 17 6 148,381 Boats 38,535 25 12 42,843 Commercial Aircraft </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>			-							
Off-Road Locomotives 2,176 1 - 2,450 Ships 146,036 17 6 148,381 Boats 38,535 25 12 42,843 Commercial Aircraft 42,843 General Aviation Military Aircraft On-Road		, .					,			
Ships										
Ships	Locomotives	2.176		1			2.450			
Boats 38,535 25 12										
Commercial Aircraft General Aviation Military Aircraft On-Road Passenger Cars/Trucks up to 10,000 lbs Addium/Heavy Duty Trucks > 10,000 lbs Urban,School and Other Buses Motor-Homes and Motorcycles Subtotal Agricultrural Equipment Animal Waste Soil Management Biomass Burning Subtotal Subtota										
General Aviation Military Aircraft On-Road Passenger Cars/Trucks up to 10,000 lbs Addium/Heavy Duty Trucks > 10,000 lbs Urban, School and Other Buses Motor-Homes and Motorcycles Subtotal Agricultrural Equipment Animal Waste Soil Management Biomass Burning Subtotal Subtotal Animal Subtotal Subtotal Animal Subtotal Subtotal Animal Subtotal Animal Subtotal Subtotal Animal Subtotal		· ·					,- 10			
Military Aircraft										
On-Road Passenger Cars/Trucks up to 10,000 lbs 2,059,302 221 106 2,096,833 Medium/Heavy Duty Trucks > 10,000 lbs 212,244 14 19 218,391 Urban,School and Other Buses 140,574 4 48 155,441 Motor-Homes and Motorcycles 7,248 12 3 8,344 Subtotal 2,606,117 292 195 2,672,683 AGRICULTURE/ FARMING 111 111 Animal Waste Soil Management 4 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Passenger Cars/Trucks up to 10,000 lbs 2,059,302 221 106 2,096,833 Medium/Heavy Duty Trucks > 10,000 lbs 212,244 14 19 218,391 Urban, School and Other Buses 140,574 4 48 155,441 Motor-Homes and Motorcycles 7,248 12 3 8,344 Subtotal 2,606,117 292 195 2,672,683 AGRICULTURE/ FARMING 3 2,672,683 Agricultural Equipment 110 111 Animal Waste										
Medium/Heavy Duty Trucks > 10,000 lbs 212,244 14 19 218,391 Urban, School and Other Buses 140,574 4 48 155,441 Motor-Homes and Motorcycles 7,248 12 3 8,344 Subtotal 2,606,117 292 195 2,672,683 AGRICULTURE/ FARMING 110 111 Animal Waste 111 Soil Management 4 4 1,007 Biomass Burning Subtotal 115 116 1,007		2,059,302	221	106			2,096,833			
Urban,School and Other Buses 140,574 4 48 155,441 Motor-Homes and Motorcycles 7,248 12 3 8,344 Subtotal 2,606,117 292 195 2,672,683 AGRICULTURE/ FARMING 110 111 Animal Waste 111 Soil Management 4 4 1,007 Biomass Burning 116 1,007	-									
Motor-Homes and Motorcycles 7,248 12 3 8,344 Subtotal 2,606,117 292 195 2,672,683 AGRICULTURE/ FARMING Agricultural Equipment 110 111 Animal Waste 111										
Subtotal 2,606,117 292 195 2,672,683 AGRICULTURE/ FARMING Agricultural Equipment 110 111 Animal Waste										
AGRICULTURE/ FARMING Agricultural Equipment 110 111 Animal Waste	·									
Animal Waste										
Animal Waste	Agricultural Equipment	110					111			
Biomass Burning	- ' '									
Biomass Burning	Soil Management	4					4	1,007		
Subtotal 115 116 1,007	_									
GRAND TOTAL EMISSIONS 6,491,990 2,352 322 279 0.14 7.146.187 28.594		115					116	1,007		
	GRAND TOTAL EMISSIONS	6,491,990	2,352	322	279	0.14	7,146,187	28,594		

Table Q:

Annual GHG Emissions: SAN MATEO Year 2007 (Metric Tons / Year) otal GHG CO2-Biogenic SOURCE CATEGORY CO2 CH₄ N_2O PFC/HFC SF₆ Equivalent INDUSTRIAL/ COMMERCIAL Oil Refineries Refining Processes Refinery Make Gas Combustion Natural Gas and Other Gases Combustion Liquid Fuel Combustion Solid Fuel Combustion Waste Management Landfill Combustion Sources 245 5,234 115.658 Landfill Fugitive Sources 8.537 22.593 179.414 Composting/POTWs 60 86 27,932 Other Industrial/ Commercial Cement Plants 13,461 --13.46 Commercial Cooking ODS Substitutes/Nat. Gas Distrib./Other 835 236 442.682 20 Reciprocating Engines 46,803 112 49,172 18,613 Turbines 18 18 Natural Gas- Major Combustion Sources 76,685 1 --76,754 Natural Gas- Minor Combustion Sources 747,061 14 14 751,608 Coke Coal Other Fuels Combustion 5,274 16 5,632 4,455 889,303 9,821 101 236 1,551,908 161,338 **RESIDENTIAL FUEL USAGE** Natural Gas 719,218 14 13 723,595 LPgas/Liquid Fuel 19,086 1 --19,481 Solid Fuel 379 9 203 38 326 4 Subtotal 738,303 393 18 752,278 38,326 **ELECTRICITY/ CO-GENERATION** Co-Generation 36,874 24 37,399 1,344 0.12 2,939 **Electricity Generation** --8 995.915 **Electricity Imports** 994 323 5 1,036,254 1,031,197 32 0.12 1,344 Subtotal 5 --**OFF-ROAD EQUIPMENT** Lawn and Garden Equipment 11,208 20 8 Construction Equipment 173,531 28 1 174,445 53,797 Industrial Equipment 52,204 32 3 --Light Commercial Equipment 25,539 12 5 27,226 Subtotal 262,482 93 17 269,650 **TRANSPORTATION** Off-Road Locomotives 4,353 2 4,899 347,697 353,471 Ships 41 16 6 19,293 Boats 17.157 19 Commercial Aircraft 1,076,869 61 39 1,090,389 General Aviation 25,284 4 1 25,664 Military Aircraft 4,449 4,470 On-Road Passenger Cars/Trucks up to 10,000 lbs 2,972,646 281 154 3,026,154 Medium/Heavy Duty Trucks > 10,000 lbs 224,315 21 230,958 14 Urban, School and Other Buses 74,368 2 19 80,264 Motor-Homes and Motorcycles 12,494 16 4 __ 14,098 Subtotal 4,759,634 437 261 4,849,664 AGRICULTURE/ FARMING Agricultural Equipment 9,233 2 9,305 Animal Waste 257 9 8,10 Soil Management 348 30 9,520 139 Biomass Burning 3 136 98 Subtotal 9.581 39 27,062 237 262 **GRAND TOTAL EMISSIONS** 7,690,500 11,037 440 236 0.12 8,486,808 201,245

Table R:

Annual GHG Emissions:	SANTA C	LARA		Year 200	7	(Metric Tor			
SOURCE CATEGORY	CO ₂	CH ₄	N ₂ O	PFC/HFC	SF ₆	Total GHG CO₂- Equivalent	Biogenic CO ₂		
INDUSTRIAL/ COMMERCIAL		•			•				
Oil Refineries									
Refining Processes									
Refinery Make Gas Combustion									
Natural Gas and Other Gases Combustion									
Liquid Fuel Combustion									
Solid Fuel Combustion									
Waste Management									
Landfill Combustion Sources		440				9,374	207,134		
Landfill Fugitive Sources		12,444	1			261,566	35,205		
Composting/POTWs		1,382	309			124,918			
Other Industrial/ Commercial									
Cement Plants	841,350	13	3			842,475			
Commercial Cooking	30,961					30,961			
ODS Substitutes/Nat. Gas Distrib./Other		2,426		582		1,167,459			
Reciprocating Engines	193,233	742	1			209,049	104,164		
Turbines	349					350			
Natural Gas- Major Combustion Sources	361,211	5	1			361,532			
Natural Gas- Minor Combustion Sources	1,691,662	32	31			1,701,957			
Coke Coal									
Other Fuels Combustion	15,307	5				15,554	15,266		
Subtotal	3,134,075	17,489	346	582		4,725,195	361,770		
RESIDENTIAL FUEL USAGE									
Natural Gas	1,555,938	30	29			1,565,407			
LPgas/Liquid Fuel	40,631	1	3			41,464			
Solid Fuel		1,238	13			30,092	124,813		
Subtotal	1,596,569	1,268	44			1,636,963	124,813		
ELECTRICITY/ CO-GENERATION	000 500	0.40				007.040	04.000		
Co-Generation	322,599	242				327,843	24,023		
Electricity Generation	1,207,022	88			0.30	1,216,062	1,510		
Electricity Imports Subtotal	2,059,670	17 347	9		0.30	2,062,967	25 522		
OFF-ROAD EQUIPMENT	3,589,291	347	10		0.30	3,606,872	25,533		
	26,010	47	19			32,912			
Lawn and Garden Equipment Construction Equipment	370,445	60	2			372,396			
Industrial Equipment	370,445	216	22			372,396 328,058	 		
Light Commercial Equipment	52,797	26	10			56,451			
Subtotal	766,027	349	53			789,817			
TRANSPORTATION	700,027	343	33			703,017			
Off-Road									
Locomotives	16.064	1	6			18 081			
Ships	16,064					18,081			
Boats	17,199	10	4			 18,721			
Commercial Aircraft	318,300	9	12			322,137			
General Aviation	63,542	10	2			64,493			
Military Aircraft	46,921	9	2			47,627			
On-Road	10,021	3	2		-	71,021	-		
Passenger Cars/Trucks up to 10,000 lbs	6,428,736	704	363			6,555,920			
Medium/Heavy Duty Trucks > 10,000 lbs	678,747	40	45			693,658			
Urban, School and Other Buses	88,596	3	22			95,407			
Motor-Homes and Motorcycles	39,091	32	10			42,785			
Subtotal	7,697,197	818	466			7,858,834			
AGRICULTURE/ FARMING	.,001,101	310	700			1,000,004			
Agricultural Equipment	35,719	7				35,997			
Animal Waste	33,719	2,095	44			57,557			
Soil Management	1,034	2,093	225			70,707	318		
Biomass Burning	1,034	2				139	141		
Subtotal	36,753	2,104	269			164,401	459		
GRAND TOTAL EMISSIONS	16,819,916	22,376	1,189	582	0.30	18,782,077	512,575		

Table S:

Annual GHG Emissions:	SOLANO	*	Year 2007 (Metric To				ns / Year)
SOURCE CATEGORY	CO ₂	CH₄	N ₂ O	PFC/HFC	SF ₆	Total GHG CO₂- Equivalent	Biogenic CO ₂
INDUSTRIAL/ COMMERCIAL					•		
Oil Refineries							
Refining Processes	534,305	9				534,495	
Refinery Make Gas Combustion	1,317,135	27	2			1,318,241	
Natural Gas and Other Gases Combustion	86,885	9	1			87,249	
Liquid Fuel Combustion							
Solid Fuel Combustion							
Waste Management							
Landfill Combustion Sources		8				172	3,803
Landfill Fugitive Sources		1,550				32,564	4,120
Composting/POTWs		218	44			18,110	
Other Industrial/ Commercial							
Cement Plants							
Commercial Cooking	8,077					8,077	
ODS Substitutes/Nat. Gas Distrib./Other		498		84		160,727	
Reciprocating Engines	27,294	71				28,792	1,775
Turbines	273,754	6				273,970	
Natural Gas- Major Combustion Sources	76,427	14				76,769	
Natural Gas- Minor Combustion Sources	348,389	7	6			350,509	
Coke Coal							
Other Fuels Combustion	3,506	6				3,635	2,344
Subtotal	2,675,772	2,421	53	84		2,893,310	12,042
RESIDENTIAL FUEL USAGE							
Natural Gas	245,980	5	5			247,477	
LPgas/Liquid Fuel	3,763					3,843	
Solid Fuel		264	3			6,426	26,568
Subtotal	249,744	269	8			257,747	26,568
ELECTRICITY/ CO-GENERATION							
Co-Generation	375,712	12				375,968	
Electricity Generation	32,350	1			0.05	33,595	
Electricity Imports	400,000				0.05	400.500	
Subtotal	408,063	12			0.05	409,563	
OFF-ROAD EQUIPMENT	2.045	0	•			2.052	
Lawn and Garden Equipment	3,045	6 11	2			3,853	
Construction Equipment Industrial Equipment	68,732 66,709	12	1			69,093 67,152	
Light Commercial Equipment	6,391	3	1			6,848	
Subtotal	144,876	32	5			146,946	
TRANSPORTATION	144,070	32	5			140,940	
Off-Road							
Locomotives	5,804		2			6,532	
Ships	12,274	2	1			12,478	
Boats	11,276	25	3			12,732	
Commercial Aircraft							
General Aviation							
Military Aircraft	423,131	21	13			427,663	
On-Road	120,101	۷.	13			121,000	
Passenger Cars/Trucks up to 10,000 lbs	1,139,899	114	63			1,161,801	
Medium/Heavy Duty Trucks > 10,000 lbs	168,039	9	9			170,918	
Urban,School and Other Buses	30,727		5			32,268	
Motor-Homes and Motorcycles	9,193	8	2			10,048	
Subtotal	1,800,342	178	98	_		1,834,440	
AGRICULTURE/ FARMING	.,,					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Agricultural Equipment	32,041	6				32,291	
Animal Waste		1,037	3			22,727	
Soil Management	871		197			62,013	39,600
Biomass Burning		2				95	76
Subtotal	32,912	1,045	201			117,126	39,676
GRAND TOTAL EMISSIONS	5,311,708	3,957	364	84	0.05	5,659,130	78,287
* RAAOMD Jurisdiction only	3,311,700	3,337	304	04	0.03	3,039,130	10,201

^{*} BAAQMD Jurisdiction only

Table T:

Annual GHG Emissions:	SONOMA	*	Year 2007 (Metric Ton			-		
SOURCE CATEGORY	CO ₂	CH ₄	N ₂ O	PFC/HFC	SF ₆	Total GHG CO₂- Equivalent	Biogenic CO ₂	
INDUSTRIAL/ COMMERCIAL		-			•			
Oil Refineries								
Refining Processes								
Refinery Make Gas Combustion								
Natural Gas and Other Gases Combustion								
Liquid Fuel Combustion								
Solid Fuel Combustion								
Waste Management								
Landfill Combustion Sources						1	13	
Landfill Fugitive Sources		4,416				92,809	11,669	
Composting/POTWs		573	89			39,574		
Other Industrial/ Commercial								
Cement Plants								
Commercial Cooking	9,423					9,423		
ODS Substitutes/Nat. Gas Distrib./Other		337		117		217,310		
Reciprocating Engines	24,824	379				32,820	58,586	
Turbines	7					7		
Natural Gas- Major Combustion Sources	25,653					25,676		
Natural Gas- Minor Combustion Sources	215,498	4	4			216,810		
Coke Coal								
Other Fuels Combustion	6,357	3				6,433	415	
Subtotal	281,761	5,713	93	117		640,862	70,682	
RESIDENTIAL FUEL USAGE								
Natural Gas	362,837	7	7			365,045		
LPgas/Liquid Fuel	16,199		1			16,546		
Solid Fuel		1,020	11			24,786	102,209	
Subtotal	379,036	1,027	19			406,377	102,209	
ELECTRICITY/ CO-GENERATION								
Co-Generation	6,478	96				8,506	6,294	
Electricity Generation					0.08	1,940		
Electricity Imports	568,185	5	3			569,094		
Subtotal	574,663	101	3		0.08	579,541	6,294	
OFF-ROAD EQUIPMENT								
Lawn and Garden Equipment	6,143	11	5			7,773		
Construction Equipment	118,009	19	1			118,631		
Industrial Equipment	34,416	20	2			35,374		
Light Commercial Equipment	12,601	6	2			13,506		
Subtotal	171,169	56	9			175,285		
TRANSPORTATION								
Off-Road								
Locomotives	5,078		2			5,716		
Ships								
Boats	17,376	19	5			19,213		
Commercial Aircraft								
General Aviation	24,133	4	1			24,492		
Military Aircraft								
On-Road								
Passenger Cars/Trucks up to 10,000 lbs	1,790,567	211	115			1,830,792		
Medium/Heavy Duty Trucks > 10,000 lbs	174,035	12	14			178,612		
Urban, School and Other Buses	25,221	1	5			26,677		
Motor-Homes and Motorcycles	16,221	13	4			17,730		
Subtotal	2,052,632	260	146			2,103,232		
AGRICULTURE/ FARMING								
Agricultural Equipment	32,040	6				32,290		
Animal Waste		6,735	37			152,783		
Soil Management	3,703		78			27,848	277	
Biomass Burning		16	1			750	657	
Subtotal	35,744	6,757	116			213,671	934	
GRAND TOTAL EMISSIONS	3,495,004	13,914	386	117	0.08	4,118,968	180,119	
* RAAOMD Jurisdiction only								

^{*} BAAQMD Jurisdiction only

Table U: Bay Area Greenhouse Gas Emission Inventory Projections : 1990 - 2029 (Million Metric Tons CO₂- Equivalent)

SOURCE CATEGORY	Year	1990	1993	1996	1999	2002	2005	2008	2011	2014	2017	2020	2023	2026	2029
INDUSTRIAL/ COMMERCIAL															
Oil Refineries															
Refining Processes		3.3	3.5	3.6	3.7	3.5	3.4	3.5	3.6	3.7	3.8	3.9	4.0	4.2	4.3
Refinery Make Gas Combustion		3.8	4.0	3.7	4.4	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.8	5.9
Natural Gas and Other Gases Combustion	١	4.5	4.3	4.5	4.5	4.6	4.8	4.9	5.1	5.2	5.4	5.5	5.7	5.9	6.1
Liquid Fuel Combustion		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Solid Fuel Combustion		0.8	0.9	0.9	0.9	1.0	1.0	1.0	1.0	1.1	1.1	1.1	1.2	1.2	1.2
Waste Management															
Landfill Combustion Sources		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Landfill Fugitive Sources		1.7	1.4	1.1	1.1	1.1	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1
Composting/POTWs		0.2	0.3	0.3	0.4	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Other Industrial/ Commercial															
Cement Plants		0.9	0.9	0.9	1.0	0.8	0.9	0.9	0.9	0.9	1.0	1.0	1.0	1.1	1.1
Commercial Cooking		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2
ODS Substitutes/Nat. Gas Distrib./Other		1.1	1.3	1.8	2.4	2.9	3.6	4.8	5.9	7.1	8.3	9.4	10.6	11.7	12.8
Reciprocating Engines		0.5	0.5	0.6	0.5	0.5	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.8	0.8
Turbines		0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.5
Natural Gas- Major Combustion Sources		1.9	1.8	1.6	1.8	1.5	1.6	2.4	2.5	2.6	2.7	2.8	3.0	3.1	3.2
Natural Gas- Minor Combustion Sources		2.3	7.2	8.5	8.5	8.5	8.8	9.1	9.4	9.7	10.1	10.4	10.7	11.0	11.3
Coke Coal		1.7	1.5	1.5	1.0	1.0	1.0	1.0	1.0	1.1	1.1	1.2	1.2	1.2	1.3
Other Fuels Combustion		0.4	0.4	0.4	0.3	0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.5
Subtotal		23.9	28.5	29.9	31.1	31.4	32.8	35.6	37.7	39.9	42.0	44.2	46.4	48.6	50.8
RESIDENTIAL FUEL USAGE															
Natural Gas		5.4	5.6	5.9	6.1	6.2	6.4	6.5	6.7	6.9	7.0	7.2	7.4	7.5	7.7
LPgas/Liquid Fuel		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Solid Fuel		0.1	0.2	0.2	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Subtotal		5.8	6.0	6.2	6.4	6.6	6.7	6.9	7.0	7.2	7.4	7.5	7.7	7.9	8.0
ELECTRICITY/ CO-GENERATION															
Co-Generation		8.6	7.2	6.7	5.2	5.4	5.5	5.4	5.6	5.9	6.1	6.4	6.7	6.9	7.2
Electricity Generation		7.6	8.5	4.0	4.6	4.7	2.8	3.0	3.1	3.3	3.4	3.5	3.7	3.8	4.0
Electricity Imports		8.9	8.8	10.3	10.1	6.9	6.8	7.2	7.5	7.8	8.1	8.3	8.6	8.9	9.1
Subtotal		25.1	24.6	20.9	19.8	17.0	15.1	15.6	16.3	16.9	17.6	18.3	18.9	19.6	20.4

Table U: Bay Area Greenhouse Gas Emission Inventory Projections : 1990 - 2029 (Million Metric Tons CO₂- Equivalent)

SOURCE CATEGORY	Year 1990	1993	1996	1999	2002	2005	2008	2011	2014	2017	2020	2023	2026	2029
OFF-ROAD EQUIPMENT														
Lawn and Garden Equipment	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Construction Equipment	1.3	1.4	1.5	1.6	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.3	2.4
Industrial Equipment	0.6	0.6	0.6	0.7	0.7	0.7	8.0	0.8	0.9	0.9	1.0	1.1	1.1	1.2
Light Commercial Equipment	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Subtotal	2.2	2.3	2.5	2.6	2.7	2.8	3.0	3.1	3.3	3.4	3.6	3.8	3.9	4.1
TRANSPORTATION														
Off-Road														
Locomotives	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Ships	0.6	0.6	0.6	0.6	0.7	0.7	0.8	0.8	0.8	0.9	1.0	1.1	1.2	1.3
Boats	0.5	0.5	0.5	0.5	0.6	0.6	0.6	0.6	0.5	0.5	0.6	0.6	0.6	0.7
Commercial Aircraft	1.6	1.7	1.8	1.9	1.7	1.8	1.9	2.1	2.2	2.4	2.6	2.7	2.9	3.2
General Aviation	0.3	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.3
Military Aircraft	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
On-Road														
Passenger Cars/Trucks up to 10,000 lbs	22.3	22.6	23.1	24.3	26.4	26.6	26.9	27.6	28.6	29.9	30.9	31.9	33.5	34.7
Medium/Heavy Duty Trucks > 10,000 lbs	3.	2.8	2.8	2.9	3.0	3.3	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4.0
Urban, School and Other Buses	0.5	0.6	0.6	0.7	8.0	0.8	8.0	8.0	0.8	0.8	0.9	0.9	0.9	0.9
Motor-Homes and Motorcycles	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.3
Subtotal	29.8	29.8	30.4	32.0	34.1	34.8	35.3	36.3	37.6	39.3	40.7	42.2	44.2	46.0
AGRICULTURE/ FARMING														
Agricultural Equipment	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Animal Waste	0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Soil Management	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Biomass Burning	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Subtotal	1.0	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
GRAND TOTAL EMISSIONS	87.7	92.2	91.0	93.0	92.8	93.4	97.4	101.5	106.0	110.8	115.4	120.2	125.3	130.4

							quivalent Em ric Tons per	
No.	Plant #	Plant Name	Plant Address	City	Zipcode	Biogenic	Non- Biogenic	Total
1	11	Shell Martinez Refinery	3485 Pacheco Blvd	Martinez	94553	-	4,976,544	4,976,544
2	10	Chevron Products Company	841 Chevron Way	Richmond	94802	-	4,303,800	4,303,800
3	14628	Tesoro Refining and Marketing Company	150 Solano Way, Avon Refinery	Martinez	94553	-	2,804,678	2,804,678
4	12626	Valero Refining Company - California	3400 E 2nd Street	Benicia	94510	-	2,568,988	2,568,988
5	12095	Delta Energy Center	Arcy Lane	Pittsburg	94565	-	1,895,320	1,895,320
6	16	ConocoPhillips - San Francisco Refinery	1380 San Pablo Ave	Rodeo	94572	-	1,577,872	1,577,872
7	11866	Los Medanos Energy Center	750 E 3rd Street	Pittsburg	94565	-	1,368,588	1,368,588
8	12183	Metcalf Energy Center	One Blanchard Road	Coyote	95013	-	1,120,115	1,120,115
9	17	Lehigh Southwest Cement Company	24001 Stevens Creek Blvd	Cupertino	95014	-	842,475	842,475
10	26	Mirant Potrero, LLC	1201 Illinois Street	San Francisco	94107	-	462,505	462,505
11	8664	Crockett Cogeneration, A Cal Ltd Partnership	550 Loring Avenue	Crockett	94525	-	427,300	427,300
12	1820	Martinez Cogen Limited Partnership	550 Solano Way, Avon Refinery	Martinez	94553	-	410,970	410,970
13	10295	Air Products & Chemicals, Inc	Tesoro, Avon Refinery	Martinez	94553	-	361,179	361,179
14	2066	Waste Management of Alameda County	10840 Altamont Pass Rd	Livermore	94551	121,019	143,881	264,900
15	2266	Browning-Ferris Industries of CA, Inc	12310 San Mateo Road	Half Moon Bay	94019	109,503	130,538	240,041
16	3981	GWF Power Systems,LP (Site 4)	3400 Wilbur Avenue	Antioch	94509	-	201,672	201,672
17	3243	GWF Power Systems,LP (Site 1)	895 E 3rd Street	Pittsburg	94565	-	200,700	200,700
18	3244	GWF Power Systems,LP (Site 2)	1600 Loveridge Road	Pittsburg	94565	-	196,800	196,800
19	3245	GWF Power Systems,LP (Site 3)	1900 Wilbur Avenue	Antioch	94509	-	184,660	184,660
20	3246	GWF Power Systems,LP (Site 5)	555 Nichols Road	Pittsburg	94565	-	183,237	183,237
21	1812	Kirby Canyon Landfill	910 Coyote Creek Glf Dr	San Jose	95198	120,641	50,361	171,002
22	1179	Redwood Landfill Inc	8950 Redwood Hwy	Novato	94948	72,532	93,942	166,474
23	2254	Sonoma County Department of Public Works	500 Mecham Road	Petaluma	94952	68,119	87,311	155,430
24	732	Bluegrass Mills Holding Co	2600 De La Cruz Blvd	Santa Clara	95050	-	128,963	128,963
25	11326	PE Berkeley, Inc	Univ of Calif, Berkeley Campus	Berkeley	94720	-	126,541	126,541
26	51	United Airlines, SF Maintenance Center	SF Int'l Airport	San Francisco	94128	-	123,861	123,861
27	12	Mirant Delta, LLC	696 W 10th Street	Pittsburg	94565	-	121,624	121,624
28	2246	Tri-Cities Recycling	7010 Auto Mall Pkwy	Fremont	94538	54,680	65,197	119,877
29	11928	Calpine Pittsburg LLC	Loveridge Road	Pittsburg	94565	-	116,440	116,440

						CO2 Equivalent Emissions (Metric Tons per year)		
No.	Plant #	Plant Name	Plant Address	City	Zipcode	Biogenic	Non- Biogenic	Total
30	5095	Republic Services Vasco Road, LLC	4001 N Vasco Road	Livermore	94550	48,063	57,316	105,378
31	6044	O L S Energy-Agnews	3530 Zanker Road	San Jose	95134	-	104,777	104,777
32	2740	City of Mountain View (Shoreline)	2600 Shoreline Boulevard	Mountain View	94043	53,132	48,687	101,819
33	11180	LLC	1400 Pacheco Pass Hwy	Gilroy	95020	-	94,712	94,712
34	10978	Seagate Technology	311 Turquoise Street	Milpitas	95035	-	86,229	86,229
35	151	Hexion Specialty Chemicals, Inc	41100 Boyce Road	Fremont	94538	-	80,865	80,865
36	18	Mirant Delta, LLC	3201 Wilbur Avenue	Antioch	94509	-	80,803	80,803
37	606	Anheuser-Busch, Inc	3101 Busch Drive	Fairfield	94533	38,630	37,409	76,039
38	778	San Jose/Santa Clara Water Pollution Control	700 Los Esteros Road	San Jose	95134	47,537	26,689	74,226
39	2371	USS-POSCO Industries	900 Loveridge Road	Pittsburg	94565	-	68,215	68,215
40	3921	Seagate Technology, LLC	47010 Kato Road	Fremont	94538	-	68,048	68,048
41	2478	UCSF/Parnassus	3rd Avenue & Parnassus	San Francisco	94122	-	64,882	64,882
42	16151	NRG Energy Center LLC	465 Stevenson Street	San Francisco	94103	-	64,559	64,559
43	1840	West Contra Costa County Landfill	Foot of Parr Blvd	Richmond	94801	28,773	34,212	62,984
44	907	Central Contra Costa Sanitary District	5019 Imhoff Place	Martinez	94553	33,215	29,239	62,454
45	4618	Keller Canyon Landfill Company	901 Bailey Road	Pittsburg	94565	26,956	32,134	59,089
46	30	Owens-Brockway Glass Container Inc	3600 Alameda Avenue	Oakland	94601	-	53,055	53,055
47	14483	California Water Service Company	1720 N 1st Street	San Jose	95112	-	50,164	50,164
48	591	East Bay Municipal Utility District	2020 Wake Avenue	Oakland	94607	42,742	6,212	48,954
49	14017	American Lithographers & Business Forms	21062 Forbes Street	Hayward	94545	-	45,790	45,790
50	621	City of Santa Clara, Silicon Valley Power	560 Robert Avenue	Santa Clara	95050	-	45,288	45,288
51	1364	Cypress Amloc Land Co , Inc	1 Sand Hill Road	Colma	94014	19,074	22,738	41,812
52	11670	Gas Recovery Systems, Inc	1804 Dixon Landing Rd	San Jose	95134	36,129	4,913	41,042
53	1438	New United Motor Manufacturing, Inc	45500 Fremont Blvd	Fremont	94538	-	39,344	39,344
54	2039	Potrero Hills Landfill, Inc	3675 Potrero Hills Lane	Suisun City	94585	7,064	29,268	36,332
55	13289	Los Esteros Critical Energy Facility	800 Thomas Foon Chew Way	San Jose	95134	-	35,555	35,555
56	83	United States Pipe & Foundry Company, LLC	1295 Whipple Road	Union City	94587	-	34,560	34,560
57	173	Georgia Pacific Gypsum LLC	801 Minaker Street	Antioch	94509	-	34,348	34,348
58	3464	City of Santa Clara	5401 Lafayette	Santa Clara	95050	15,098	17,998	33,096

						CO2 Equivalent Emissions (Metric Tons per year)		
No.	Plant #	Plant Name	Plant Address	City	Zipcode	Biogenic	Non- Biogenic	Total
59	12728	Waste Management Inc	2615 Davis Street	San Leandro	94577	14,847	17,734	32,581
60	153	PABCO Gypsum	37851 Cherry Street	Newark	94560	-	32,171	32,171
61	1201	Rolls-Royce Engine Services - Oakland, Inc	6711 Lockheed Street	Oakland	94621	-	31,795	31,795
62	15128	Cardinal Cogen Inc	Campus & Jordan Way	Palo Alto	94305	-	30,626	30,626
63	7265	San Jose State University (Cogen Plant)	San Carlos Street	San Jose	95192	-	30,390	30,390
64	706	New NGC, Inc	1040 Canal Boulevard	Richmond	94804	-	29,252	29,252
65	3011	IPT SRI Cogeneration Inc	333 Ravenswood Drive	Menlo Park	94025	-	28,540	28,540
66	13566	Norcal Waste Systems Pacheco Pass Landfill, Inc	Bloomfield Rd & Highway 152	Gilroy	95021	12,486	14,884	27,370
67	85	Hitachi Global Storage Technologies Inc	5600 Cottle Road	San Jose	95193	-	26,909	26,909
68	1257	Genentech, Inc	460 Point San Bruno Boulevard	Francisco	94080	-	26,324	26,324
69	41	Owens Corning Insulating Systems, LLC	960 Central Expressway	Santa Clara	95050	-	25,432	25,432
70	13193	Valero Benicia Asphalt Plant	3001 Park Road	Benicia	94510	-	24,851	24,851
71	11669	Gas Recovery Systems, Inc	15999 Guadalupe Mines Rd	San Jose	95120	21,411	2,912	24,323
72	11327	ConAgra Foods, Gilroy Foods	1350 Pacheco Pass Hwy	Gilroy	95020	-	23,928	23,928
73	1464	Acme Fill Corporation	950 Waterbird Way	Martinez	94553	2,953	20,968	23,920
74	1784	San Francisco International Airport	SF Int'l Airport	San Francisco	94128	321	23,490	23,811
75	698	Georgia-Pacific Gypsum LLC	1988 Marina Boulevard	San Leandro	94577	-	23,535	23,535
76	31	Dow Chemical Company	901 Loveridge Road	Pittsburg	94565	-	22,900	22,900
77	11887	Dynegy Oakland LLC	50 Martin Luthr Kng, Jr Way	Oakland	94607	-	22,764	22,764
78	3294	Guadalupe Rubbish Disposal	15999 Guadalupe Mines Rd	San Jose	95120	11,947	10,813	22,759
79	568	San Francisco South East Treatment Plant	1700 Jerrold Avenue	San Francisco	94124	13,360	9,176	22,535
80	617	Palo Alto Regional Water Quality Control Plant	2501 Embarcadero Way	Palo Alto	94303	15,163	6,407	21,570
81	3974	San Francisco General Hospital	1118	San Francisco	94110	-	21,370	21,370
82	1190	Evergreen Oil, Inc	6880 Smith Avenue	Newark	94560	-	21,055	21,055
83	13160	University of California SF	600 16th Street	San Francisco	94107	-	19,847	19,847
84	55	Lockheed Martin Corporation	1111 Lockheed Martin Way	Sunnyvale	94089	-	18,632	18,632
85	1634	Napa State Hospital	2100 Napa Vallejo Hwy	Napa	94558	-	18,048	18,048
86	11247	Clover Flat Landfill Inc	4380 Silverado Trail	Calistoga	94515	13,181	3,769	16,951
87	22	Conoco Phillips Refining Company	2101 Franklin Canyon Rd	Rodeo	94572	-	16,697	16,697

						CO2 Equivalent Emissions (Metric Tons per year)		
No.	Plant #	Plant Name	Plant Address	City	Zipcode	Biogenic	Non- Biogenic	Total
88	12071	Bayer Healthcare LLC	800 Dwight Way	Berkeley	94710	-	16,609	16,609
89	11668	Gas Recovery Systems, Inc	Marsh Road	Menlo Park	94025	14,574	1,982	16,556
90	3256	Turk Island Solid Waste Disposal Site	Union City Boulevard	Union City	94587	7,527	8,973	16,500
91	11671	Gas Recovery Systems, Inc	Landfill	Canyon	94558	14,231	1,935	16,167
92	94	Cargill Salt	7220 Central Ave	Newark	94560	-	16,147	16,147
93	13631	Morgan Advanced Ceramics	2425 Whipple Road	Hayward	94544	-	16,071	16,071
94	5905	City of Sunnyvale/Public Works Dept	301 Carl Road	Sunnyvale	94088	1,799	14,204	16,003
95	12967	TRC	James Donlon Blvd	Antioch	94509	7,188	8,569	15,758
96	733	City of Sunnyvale Water Pollution Control	1440 Borregas Avenue	Sunnyvale	94089	13,277	2,345	15,622
97	9029	Kie-Con	3551 Wilbur Avenue	Antioch	94509	-	15,494	15,494
98	4272	El Camino Hospital	2500 Grant Road	Mountain View	94040	-	15,403	15,403
99	2721	City of Palo Alto Landfill	Byxbee Park	Palo Alto	94301	4,722	10,665	15,387
100	9010	California Paperboard Corporation	525 Mathew Street	Santa Clara	95050	-	14,247	14,247
101	14512	Gilroy Energy Center,LLC for Riverview Energy Ctr	801 Minaker Road	Antioch	94509	-	14,035	14,035
102	1403	City of Santa Rosa Wastewater Treatment	4300 Llano Road	Santa Rosa	95407	6,302	7,534	13,836
103	3590	City of Berkeley/Engr Div/Public Works	Cesar Chavez Prk	Berkeley	94704	6,195	7,385	13,581
104	7264	California Pacific Medical Center	3700 California Street	San Francisco	94118	-	13,399	13,399
105	11661	Rhodia Inc	100 Mococo Road	Martinez	94553	-	13,294	13,294
106	227	Criterion Catalysts Company LP	2840 Willow Pass Road	Pittsburg	94565	-	12,953	12,953
107	79	Morton International Inc	7380 Morton Avenue	Newark	94560	-	12,135	12,135
108	1371	ТР	7399 Johnson Drive	Pleasanton	94588	5,959.6	5,830.9	11,790.5
109	18198	New WinCup Holdings, Inc	195 Tamal Vista Boulevard	Corte Madera	94925	-	11,563	11,563
110	1579	Granite Rock Company	1321 Lowrie Avenue	Francisco	94080	-	11,397	11,397
111	5081	ALZA Corporation	1015 Joaquin Road	Mountain View	94043	9,680	1,549	11,229
112	475	Santa Clara Valley Health & Hospital System	751 So Bascom Avenue	San Jose	95128	-	10,969	10,969
113	11374	WD Media, Inc	1710 Automation Pkwy	San Jose	95131	-	10,965	10,965
114	1605	Services	2003 Diamond Blvd	Concord	94520	-	10,920	10,920
115	632	Intel Corporation	2150 Mission College Blvd	Santa Clara	95054	-	10,759	10,759
116	14511	Gilroy Energy Center, LLC (Wolfskill Energy Ctr)	2425 Cordelia Road	Fairfield	94534	-	10,660	10,660

2007 BAY AREA MAJOR (TOP 200) GHG EMITTING FACILITIES

CO2 Equivalent Emissions

							issions year)	
No.	Plant #	Plant Name	Plant Address	City	Zipcode	Biogenic	Non- Biogenic	Total
117	1004	SFSU Housing Facilities (Cogeneration Plant)	1600 Holloway Avenue	San Francisco	94132	-	10,192	10,192
118	2025	University of San Francisco	2130 Fulton Street	San Francisco	94117	-	10,070	10,070
119	450	Veterans Administration Medical Center	3801 Miranda Avenue	Palo Alto	94304	-	9,783	9,783
120	3312	Zanker Road Resource Management,Ltd	705 Los Esteros Road	San Jose	95134	1,250	8,243	9,493
121	550	NASA-AMES Research Center	Moffett Field NS	Mountain View	94035	-	9,347	9,347
122	3273	Pacific Union College	1 Angwin Avenue	Angwin	94508	-	9,217	9,217
123	1209	Union Sanitary District	5072 Benson Road	Union City	94587	8,069	889	8,958
124	10271	Darling International	429 Amador Street	San Francisco	94124	-	8,883.9	8,883.9
125	541	Pacific Gas & Electric Co	4690 Evora Road	Concord	94520	-	8,828	8,828
126	927	California Oils Corporation	1145 Harbour Way, South	Richmond	94804	-	8,797	8,797
127	10583	Monterey Mushrooms Inc	642 Hale Avenue	Morgan Hill	95038	-	8,482	8,482
128	705	Vulcan Materials Company Western Division	52 El Charro Road	Pleasanton	94566	-	8,215	8,215
129	12870	Shell Chemical LP	10 Mococo Road	Martinez	94553	-	8,092	8,092
130	9455	American Licorice Company	2477 Liston Way	Union City	94587	-	8,061	8,061
131	9573	Diageo North America, Inc	151 Commonwealth Drive	Menlo Park	94025	-	7,987	7,987
132	1995	Solano County Facilities Operations	501 Delaware Street	Fairfield	94533	-	7,864	7,864
133	459	Veterans Administration Medical Center	4150 Clement Street	San Francisco	94121	-	7,847	7,847
134	8025	Novartis Vaccines and Diagn	4560 Horton Street	Emeryville	94608	-	7,821	7,821
135	12557	AMCAN Beverages, Inc	1201 Commerce Boulevard	Canyon	94503	-	7,715	7,715
136	14415	Center	5975 Lambie Road	Suisun City	94585	-	7,695	7,695
137	10437	Byron Power Company,c/o Ridgewood Power Mgnt	4901 Bruns Road	Byron	94514	-	7,650	7,650
138	3194	City of Alameda, Maint Serv Center	Doolittle Drive	Alameda	94501	3,413	4,068	7,481
139	17559	Pacific Atlantic Terminals LLC	2801 Waterfront Road	Martinez	94553	-	7,467	7,467
140	10861	Northrop Grumman Systems Corporation	401 E Hendy Ave, 62/1	Sunnyvale	94088	-	7,351	7,351
141	14416	Goose Haven Energy Center	3853 Goose Haven Road	Suisun City	94585	-	7,146	7,146
142	13683	Dey L P	2751 Napa Valley Corp Dr	Napa	94558	-	7,002	7,002
143	4175	City of San Jose (Singleton Road Landfill)	885 Singleton Road	San Jose	95111	3,187	3,799	6,986
144	14414	Creed Energy Center LLC	6150 Creed Road	Suisun City	94585	-	6,867	6,867
145	17925	Transamerica Pyramid Properties, LLC	600 Montgomery Street	San Francisco	94111	-	6,860	6,860

						CO2 Equivalent Emissions (Metric Tons per year)		
No.	Plant #	Plant Name	Plant Address	City	Zipcode	Biogenic	Non- Biogenic	Total
146	148	Ball Metal Beverage Container Corp	2400 Huntington Drive	Fairfield	94533	-	6,795	6,795
147	2531	Santa Rosa Memorial Hospital	1165 Montgomery Drive	Santa Rosa	95402	-	6,772	6,772
148	16855	Kaiser Antioch Deer Valley	4501 Sand Creek Rd	Antioch	94509	-	6,594	6,594
149	4446	Veterans' Home of California	100 California Dr, Administration	Yountville	94599	-	6,483	6,483
150	3024	Isola USA Corp	401 Whitney Place	Fremont	94539	-	6,362	6,362
151	556	Stanford Linear Accelerator	2575 Sand Hill Road	Menlo Park	94025	-	6,274.2	6,274.2
152	3613	St Mary's Medical Center	450 Stanyan Street	San Francisco	94117	-	6,228	6,228
153	255	Lawrence Livermore National Laboratory	7000 East Avenue	Livermore	94550	-	6,218	6,218
154	4116	San Francisco, City & County, PUC	3500 Great Highway	San Francisco	94132	2,780	3,428	6,208
155	849	Roche Palo Alto LLC	3431 Hillview Avenue	Palo Alto	94304	-	5,885	5,885
156	110	Burke Industries, Inc	2250 So 10th Street	San Jose	95112	-	5,849	5,849
157	12965	John Zink Company	2150 Kruse Drive	San Jose	95131	-	5,777	5,777
158	11924	California Pacific Medical Center	Castro & Duboce Street	San Francisco	94114	-	5,767	5,767
159	15816	Cal-Pox, Inc	103 Shoreline Parkway	San Rafael	94901	786	4,926	5,713
160	2035	PEPSICO Beverages and Foods	1175 57th Avenue	Oakland	94621	-	5,700	5,700
161	167	Maxwell House, Div of Kraft Foods	100 Halcyon Drive	San Leandro	94578	-	5,609	5,609
162	9339	San Jose State University	One Washington Square	San Jose	95192	-	5,540	5,540
163	1067	Oro Loma Sanitary District	2600 Grant Avenue	San Lorenzo	94580	4,315	1,203	5,519
164	16930	San Mateo County Youth Services Center	70 Loop Road	San Mateo	94402	-	5,369	5,369
165	8287	Coca-Cola	5800 3rd Street	San Francisco	94124	-	5,263	5,263
166	15117	Bay Sheets	6791 Alexander St	Gilroy	95020	-	5,204	5,204
167	1472	Unimin Corporation	Camino Diablo Rd	Byron	94514	-	5,093	5,093
168	16023	Georgia-Pacific Corrugated LLC	2800 Alvarado Street	San Leandro	94577	-	5,014	5,014
169	18447	PPF OFF One Market Plaza LLC	Tow	San Francisco	94105	-	4,979	4,979
170	2168	Jelly Belly Candy Company	One Jelly Belly Lane	Fairfield	94533	-	4,858	4,858
171	17315	C & H Sugar Company, Inc	830 Loring Avenue	Crockett	94525	-	4,817	4,817
172	10408	County Asphalt	5501 Imhoff Drive	Martinez	94553	-	4,807	4,807
173	2561	Shoreline Amphitheatre	One Amphitheatre Parkway	Mountain View	94043	2,171	2,592	4,763
174	1860	Laguna Honda Hospital	375 Laguna Honda Boulevard	San Francisco	94116	-	4,686	4,686

							issions year)	
No.	Plant #	Plant Name	Plant Address	City	Zipcode	Biogenic	Non- Biogenic	Total
175	14327	Silgan Containers Mfg Corp	2200 Wilbur Avenue	Antioch	94509	-	4,632	4,632
176	2451	Pleasanton Garbage Service, Inc	2512 Vineyard Avenue	Pleasanton	94566	1,301	3,298	4,599
177	17560	Mission Foods	23423 Cabot Blvd	Hayward	94545	-	4,594	4,594
178	1700	California Pacific Med Ctr, Pacific Campus	2333 Buchanan Street	San Francisco	94115	-	4,593	4,593
179	15501	Spansion LLC	915 De Guigne Drive	Sunnyvale	94086	-	4,557	4,557
180	3919	Kaiser Permanente San Jose Medical Center	250 Hospital Parkway	San Jose	95119	-	4,546	4,546
181	3885	Highland General Hospital	1411 E 31st Street	Oakland	94602	-	4,517	4,517
182	1258	Delta Diablo Sanitation District	2500 Pittsburg & Antioch Hwy	Antioch	94509	2,049	2,400	4,449
183	653	Central Marin Sanitation Agency	Andersen Drive, East end	San Rafael	94901	1,776	2,542	4,318
184	73	Gallagher & Burk, Inc	344 High Street	Oakland	94601	-	4,301.4	4,301.4
185	128	Syar Industries, Inc	Lake Herman Road	Vallejo	94591	-	4,182	4,182
186	1351	City of Burlingame, Waste Water Treatment Plant	1103 Airport Boulevard	Burlingame	94010	1,937	2,220	4,157
187	1009	Hayward Waste Water Treatment Plant	3700 Enterprise Ave	Hayward	94545	3,563	491	4,053
188	453	Good Samaritan Hospital	2425 Samaritan Drive	San Jose	95124	-	4,034	4,034
189	460	Alta Bates Hospital	2450 Ashby Avenue	Berkeley	94705	-	4,004	4,004
190	12001	Quikrete Northern California	6950 Stevenson Blvd	Fremont	94538	-	3,866	3,866
191	16888	Ingersoll-Rand Energy Systems	5858 Horton Street	Emeryville	94608	-	3,864	3,864
192	92	Antioch Building Materials Company	1375 California Ave	Pittsburg	94565	-	3,839	3,839
193	1404	Fairfield-Suisun Sewer District	1010 Chadbourne Road	Fairfield	94534	1,775	2,061	3,836
194	13617	Delta Air Lines Inc	SJ Int'l Airport	San Jose	95120	-	3,805.7	3,805.7
195	5691	Sunquest Properties Inc	Landfill, Brisbane	Brisbane	94005	1,711	2,040	3,750
196	2957	Super Store Industries/Fairfield Dairy Division	199 Red Top Road	Fairfield	94533	-	3,689	3,689
197	10162	EXAR Corporation	48760 Kato Road	Fremont	94538	-	3,688	3,688
198	1534	South Bayside System Authority	Radio Road, End of	Redwood City	94065	3,356	233	3,589
199	232	Onizuka Air Force Base	1080 Innovation Way	Sunnyvale	94089	-	3,568	3,568
200	3893	Sonoma Valley Hospital District	347 Andrieux Street	Sonoma	95476	-	3,550	3,550
		Total (Metric To	ons per year)			1,183,471	28,052,724	29,236,195