Community Wide GHG Inventory Report for City of Berkeley

Provided to:	CPUC
from	CPUC
Date:	CPUC 08/20/2013
Provided by (PG&E Representative):	{Redacted}
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TOTCOUNTY ALAMEDA	TOTCITY BERKELEY	YEAR	CATEGORY 2005 NONGOVENT	RES ELEC AVG(KWH) 333
ALAMEDA	BERKELEY		2005 (3) COUNTY	
ALAMEDA	BERKELEY		2005 (4) CITY	
ALAMEDA	BERKELEY		2005 (5) DISTRICT	•
ALAMEDA	BERKELEY		2006 NONGOVENT	334
ALAMEDA	BERKELEY		2006 (3) COUNTY	
ALAMEDA	BERKELEY		2006 (4) CITY	
ALAMEDA	BERKELEY		2006 (5) DISTRICT	
ALAMEDA	BERKELEY		2007 NONGOVENT	326
ALAMEDA	BERKELEY		2007 (3) COUNTY	27
ALAMEDA	BERKELEY		2007 (4) CITY	
ALAMEDA	BERKELEY		2007 (5) DISTRICT	
ALAMEDA	BERKELEY		2008 NONGOVENT	318
ALAMEDA	BERKELEY		2008(3) COUNTY	173
ALAMEDA	BERKELEY		2008 (4) CITY	126
ALAMEDA	BERKELEY		2008 (5) DISTRICT	1
ALAMEDA	BERKELEY		2009 NONGOVENT	317
ALAMEDA	BERKELEY		2009 (3) COUNTY	
ALAMEDA	BERKELEY		2009 (4) CITY	
ALAMEDA	BERKELEY		2009 (5) DISTRICT	117
ALAMEDA	BERKELEY		2010 NONGOVENT	320
ALAMEDA	BERKELEY		2010(3) COUNTY	
ALAMEDA	BERKELEY		2010(4) CITY	115
ALAMEDA	BERKELEY		2010(5) DISTRICT	193
ALAMEDA	BERKELEY		2011 NONGOVENT	314
ALAMEDA	BERKELEY		2011 (3) COUNTY	
ALAMEDA	BERKELEY		2011 (4) CITY	2
ALAMEDA	BERKELEY		2011 (5) DISTRICT	
ALAMEDA	BERKELEY		2012 NONGOVENT	306
ALAMEDA	BERKELEY		2012 (3) COUNTY	
ALAMEDA	BERKELEY		2012 (4) CITY	-
ALAMEDA	BERKELEY		2012(5) DISTRICT	

	RES ELEC CO2(metric tonnes) 40,55	
182,849,274	40,30) i
184,361,490	38,13	33
182,399,066	E2 E0	95 482,142
102,399,000	52,59	0
178,376,462	51,86	3,030,725
3,867		1
1,964		1
13		0
177,211,489	46,22	20 3,583,363
1,403		0
179,975,466	36,32	28 3,496,555
69		0
2,278		0
178,711,104	31,85	
	·	
26		0
174,779,840	35,91	13 226,123
	·	
3		0

RES ELEC CLIM(lbs)	COM ELEC AVG(KWH)	COM ELEC USE(KWH)
	5,330	314,486,119
	3,746	179,805
	4,176	13,698,084
	11,420	10,076,962
	8,034	478,202,590
	4,006	192,271
	4,274	13,968,776
	10,720	9,699,450
252,642	2 8,924	534,854,200
	2,877	120,837
	4,317	14,291,148
	12,573	11,135,123
1,588,100	8,820	532,596,762
	3,998	47,971
	4,324	14,314,924
	11,802	2 10,861,382
1,877,682	2 8,533	518,277,827
	3,958	47,499
	4,306	14,187,641
	12,267	11,491,130
1,832,19	5 8,519	520,844,927
	4,254	51,042
	4,332	2 14,055,461
	11,867	
1,757,09	5 8,513	523,579,376
	5,066	121,594
	4,317	14,174,864
	12,217	11,379,405
118,488	· · · · · · · · · · · · · · · · · · ·	
	4,645	
	4,407	
	11,914	11,038,102

69,755 40 3,038 2,235 98,911 40 2,889 2,006 154,225 35 4,121 3,211 154,854 105,548 135,175 446,398 233,913 12 3,700 2,997 105,132 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031 2,268	COM ELEC CO2(metric tonnes)	COM ELEC CLIM USE(KWH)	COM ELEC CLIM(lbs)
3,038 2,235 98,911 40 2,889 2,006 154,225 35 4,121 3,211 154,854 105,548 135,175 446,398 233,913 12 3,700 2,997 105,132 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	69,75	5	
2,235 98,911 40 2,889 2,006 154,225 35 4,121 3,211 154,854 105,548 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	40)	
98,911 40 2,889 2,006 154,225 35 4,121 3,211 154,854 105,548 55,307 14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	3,038	3	
40 2,889 2,006 154,225 35 4,121 3,211 154,854 105,548 55,307 14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	2,23	5	
2,889 2,006 154,225 35 4,121 3,211 154,854 105,548 135,175 14 4,162 3,158 135,175 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	98,91	1	
2,006 154,225 35 35 4,121 3,211 154,854 105,548 55,307 14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	40)	
154,225	2,889	9	
35 4,121 3,211 154,854 105,548 55,307 14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	2,000	3	
4,121 3,211 154,854 105,548 55,307 14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	154,22	5 14,991	7,855
3,211 154,854 105,548 55,307 14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	39	5	
154,854 105,548 55,307 14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	4,12	1	
14 4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	3,21	1	
4,162 3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	154,854	105,548	55,307
3,158 135,175 446,398 233,913 12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	14	1	
135,175 446,398 233,913	4,162	2	
12 3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	3,158	3	
3,700 2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	135,17	5 446,398	3 233,913
2,997 105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	1:	2	
105,132 649,864 340,529 10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	3,700)	
10 2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	2,99	7	
2,837 2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031	105,133	2 649,864	340,529
2,302 93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031			
93,334 691,196 362,187 22 2,527 2,029 108,056 62,920 32,970 24 3,031			
22 2,527 2,029 108,056 62,920 32,970 24 3,031	2,30		
2,527 2,029 108,056 62,920 32,970 24 3,031			362,187
2,029 108,056 62,920 32,970 24 3,031			
108,056 62,920 32,970 24 3,031	2,52	7	
24 3,031	2,029		
3,031	108,056	62,920	32,970
2,268			
	2,26	3	

IND	ELEC CLIM USE(KWH)	IND ELEC CLIM(lbs)	IND ELEC 1515 FAIL	DA KWH ZZZZZ	
			FAIL	ZZZZZ	
			FAIL		24,270,938
			FAIL	ZZZZZ	
			FAIL	ZZZZZ	
			FAIL	ZZZZZ	
			FAIL	ZZZZZ	
			FAIL	ZZZZZ	

RES GAS AVG(THM) 4		19,931,761	RES GAS CO2(metric ton	nes) 105,780
4	2	20,676,587		109,732
4	1 8	20,314,431 93		107,810 -
4 2		19,782,474 468		104,987 2
1 4		122 19,788,278		1 105,018
3 4		355 20,602,338		2 109,338
6 4		- 727 21,103,614		- 4 111,999
	-	-		-
4	-	19,862,432		105,412

RES GAS CLIM USE(THM)	RES GAS CLIM(lbs)	1,298 143
		462 743
		1,298
		318
		524 757
56,47	759,4	
30,47	755,-	233
		484
		682
313,14	7 4,210,5	575 1,301
		67
		498
		628
406,01	8 5,459,3	
		50
		488
419,22	5,636,9	674 913 1,275
419,22	.0 5,050,8	61
		484
		746
417,50	9 5,613,8	
		130
		542
		830
37,71	6 507,	
		102
		547 784
		781

COM GAS USE(THM)	COM GAS CO2(metric tonnes)	COM GAS CLIM USE(THM)
43,111,748	228,798	
3,318	18	
243,676	1,293	
379,552	2,014	
43,262,224	229,596	
7,628	40	
274,855	1,459	
372,693	1,978	
44,232,957	234,748	16
4,193	22	
266,546	1,415	
351,395	1,865	
43,901,383	232,988	6,312
809	4	
274,210	1,455	
310,815	1,650	
41,851,238	222,108	5,221
605	3	
268,084	1,423	
331,833	1,761	
43,099,394	228,732	8,603
729	4	
268,283	1,424	
376,068	1,996	
44,635,158	236,883	13,068
3,119	17	
290,764	1,543	
412,163	2,187	
43,677,607	231,801	2,182
2,444	13	
302,829	1,607	
375,811	1,994	

215

84,871

70,202

115,676

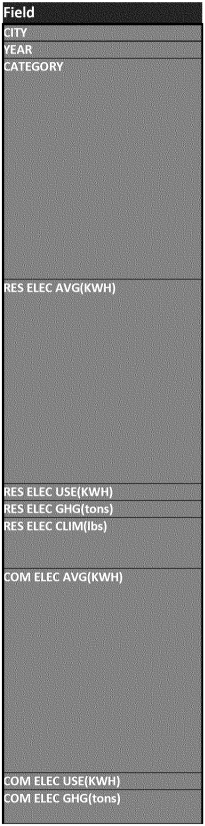
175,712

29,339

IND GAS CO2(metric tonnes)	IND GAS CLIM USE(THM)	IND GAS CLIM(lbs)	IND GAS 1515 FAIL
			FAIL

PG&E Community-Wide GHG Inventory Data Dictionary

Updated 9/24/2011



COM ELEC CLIM(lbs)	
IND ELEC AVG(KWH)	
IND ELEC USE(KWH) IND ELEC GHG(tons)	
IND ELEC CLIM(lbs)	
IND ELEC 1515	
DA KWH	
RES GAS AVG(THM)	
RES GAS USE(THM)	
RES GAS GHG(tons) RES GAS CLIM(lbs)	

COM GAS AVG(THM)	
COM GAS USE(THM)	
COM GAS OSE(TIM)	
son one swell	
COM GAS GHG(tons)	
COM GAS CLIM(lbs)	
IND GAS AVG(THM)	
IND GAS USE(THM)	
IND CAS CUC/+	
IND GAS GHG(tons)	
IND GAS CLIM(lbs)	
IND GAS CLIVI(IDS)	
IND GAS 1515	
	CAMPAGE STATE OF THE STATE OF T

Description

Town or township (TOT) associated with the service address of customer accounts.

Year of usage.

This categorization indicates usage and emissions for accounts owned by local government. There are four categories: (1) City; (2) County, (3) District and (4) Non-government based on PG&E account categorizations. These fields are not included in NAICS manuals issued by the Federal Government - they are specific to PG&E.

The District category includes accounts like Bay Area Rapid Transit, School Districts, Hospital Districts, Water or Sewer Districts, Fire Districts, Junior College Districts, District Fairs, Public Utility Districts, Community Service Districts, Cemetery Districts, Mosquito Abatement Districts and Park Districts.

Any accounts not included in the City, County or District categories are included in the non-government category (including Federal, State, Foreign Government and Private accounts).

Average normalized monthly residential electricity usage in kWh.

Average usage is calculated by dividing total residential usage divided by the number of normalized customer months in the year. Customer months are the number of months in a year that a customer has an active account (e.g., if there are 3 accounts in a category, and one account was active 12 months of the year, the other for 10 months, and the other for 5 months, then the AVG value would represent usage divided by 27 months (12+10+5 = 27)).

To normalize months, we compare the time between meter readings to a full billing month (28 to 33 days). Full billing months are weighted as a fraction above or below the number 1. By using this methodology the average value represents a more accurate monthly usage average for the group as a whole.

Total annual electricity usage in kWh associated with PG&E residential customers.

Total annual estimated CO2 emissions from electricity usage in metric tons of CO2.

CO2 emission reductions in pounds from residential customers enrolled in PG&E's ClimateSmart program. These reductions can be subtracted from the total annual estimated emissions. See http://www.pge.com/climatesmart for the list and location of ClimateSmart projects.

Average normalized monthly commercial electricity usage in kWh.

Average usage is calculated by dividing total commercial usage divided by the number of normalized customer months in the year. Customer months are the number of months in a year that a customer has an active account (e.g., if there are 3 accounts in a category, and one account was active 12 months of the year, the other for 10 months, and the other for 5 months, then the AVG value would represent usage divided by 27 months (12+10+5 = 27)).

To normalize months, we compare the time between meter readings to a full billing month (28 to 33 days). Full billing months are weighted as a fraction above or below the number 1. By using this methodology the average value represents a more accurate monthly usage average for the group as a whole.

Total annual electricity usage in kWh associated with PG&E commercial customers.

Total annual estimated CO2 emissions from electricity usage in metric tons of CO2. Emission factors for PG&E can be found in the attached reference sheet.

CO2 emission reductions in pounds from commercial customers enrolled in PG&E's ClimateSmart program. These reductions can be subtracted from the total annual estimated emissions. Not that these emissions are not in the same units as electric GHG emissions, which are in tons.

Average normalized monthly industrial electricity usage in kWh.

Average usage is calculated by dividing total industrial usage divided by the number of normalized customer months in the year. Customer months are the number of months in a year that a customer has an active account (e.g., if there are 3 accounts in a category, and one account was active 12 months of the year, the other for 10 months, and the other for 5 months, then the AVG value would represent usage divided by 27 months (12+10+5 = 27)).

To normalize months, we compare the time between meter readings to a full billing month (28 to 33 days). Full billing months are weighted as a fraction above or below the number 1. By using this methodology the average value represents a more accurate monthly usage average for the group as a whole.

Total annual electricity usage in kWh associated with PG&E industrial customers.

Total annual estimated CO2 emissions from electricity usage in metric tons of CO2. Emission factors for PG&E can be found in the attached reference sheet.

CO2 emission reductions in pounds from industrial customers enrolled in PG&E's ClimateSmart program. These reductions can be subtracted from the total annual estimated emissions. Note that these emissions are not in the same units as electric GHG emissions, which are in tons.

This field indicates whether the "1515 rule" passed or failed for the category of industrial electricity usage. The 15/15 Rule was adopted by the CPUC in the Direct Access Proceeding (CPUC Decision 97-10-031) to protect customer confidentiality. The 15/15 rule requires that any aggregated information provided by the Utilities must be made up of at least 15 customers and a single customer's load must be less than 15 percent of an assigned category. If the number of customers in the complied data is below 15, or if a single customer's load is more than 15 percent of the total data, categories must be combined before the information is released. The Rule further requires that if the 15/15 Rule is triggered for a second time after the data has been screened once already using the 15/15 Rule, the customer be dropped from the information provided

Electricity usage for customers for whom PG&E provides transmission and distribution services, but not electricity generation. If there is Direct Access usage, but the category fails the "1515 Rule", the value field takes the value ZZZZZ.

Average normalized monthly residential electricity usage in therms.

Average usage is calculated by dividing total residential usage divided by the number of normalized customer months in the year. Customer months are the number of months in a year that a customer has an active account (e.g., if there are 3 accounts in a category, and one account was active 12 months of the year, the other for 10 months, and the other for 5 months, then the AVG value would represent usage divided by 27 months (12+10+5 = 27)).

To normalize months, we compare the time between meter readings to a full billing month (28 to 33 days). Full billing months are weighted as a fraction above or below the number 1. By using this methodology the average value represents a more accurate monthly usage average for the group as a whole.

Total annual natural gas usage in therms associated with PG&E residential customers.

Total annual estimated CO2 emissions from natural gas usage in metric tons of CO2.

CO2 emission reductions in pounds from residential customers enrolled in PG&E's ClimateSmart program. These reductions can be subtracted from the total annual estimated emissions Average normalized monthly commercial natural gas usage in therms.

Average usage is calculated by dividing total commercial usage divided by the number of normalized customer months in the year. Customer months are the number of months in a year that a customer has an active account (e.g., if there are 3 accounts in a category, and one account was active 12 months of the year, the other for 10 months, and the other for 5 months, then the AVG value would represent usage divided by 27 months (12+10+5 = 27)).

To normalize months, we compare the time between meter readings to a full billing month (28 to 33 days). Full billing months are weighted as a fraction above or below the number 1. By using this methodology the average value represents a more accurate monthly usage average for the group as a whole.

Total annual natural gas usage in therms associated with PG&E commercial customers. But this does include other PG&E gas use, such as natural gas vehicle fueling stations owned by PG&E and gas used at pumping stations along the gas pipeline system.

Total annual estimated CO2 emissions from natural gas usage in metric tons of CO2. Emission factors for PG&E can be found in the attached reference sheet.

CO2 emission reductions in pounds from commercial customers enrolled in PG&E's ClimateSmart program. These reductions can be subtracted from the total annual estimated emissions. Not that these emissions are not in the same units as electric GHG emissions, which are in tons.

Average normalized monthly industrial natural gas usage in therms.

Average usage is calculated by dividing total industrial usage divided by the number of normalized customer months in the year.

Total annual natural gas usage in therms associated with PG&E industrial customers. But this does include other PG&E gas use, such as natural gas vehicle fueling stations owned by PG&E and gas used at pumping stations along the gas pipeline system.

Note that GEG (electric generation) accounts were excluded from this inventory since the greenhouse effect for that gas was accounted for in the emission factor for emissions related to electricity.

Total annual estimated CO2 emissions from natural gas usage in metric tons of CO2. Emission factors for PG&E can be found in the attached reference sheet.

CO2 emission reductions in pounds from industrial customers enrolled in PG&E's ClimateSmart program. These reductions can be subtracted from the total annual estimated emissions. Not that these emissions are not in the same units as electric GHG emissions, which are in tons.

This field indicates whether the "1515 rule" passed or failed for the category of industrial natural gas usage. The 15/15 Rule was adopted by the CPUC in the Direct Access Proceeding (CPUC Decision 97-10-031) to protect customer confidentiality. The 15/15 rule requires that any aggregated information provided by the Utilities must be made up of at least 15 customers and a single customer's load must be less than 15 percent of an assigned category. If the number of customers in the complied data is below 15, or if a single customer's load is more than 15 percent of the total data, categories must be combined before the information is released. The Rule further requires that if the 15/15 Rule is triggered for a second time after the data has been screened once already using the 15/15 Rule, the customer be dropped from the information provided

PG&E Emission Factors and Other information

Updated 4/1/2013

Conversions

pounds to Metric Tons	2204.6	lbs per MT
kWh to Mmbtu	0.00341	Mmbtu per kWh
therms to Mbtu	0.1	Mmbtu per therm

Emission Factors

More information about Emission Factors available at:

http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsrebates/incentivesbyindustry/GHG_Emission_Factor_Guidance.pdf

Electricity Emissions Factor					
Usage Year	Emission factor	Units			
2003	0.6200	lbs CO2 per kWh			
2004	0.5660	lbs CO2 per kWh			
2005	0.4890	lbs CO2 per kWh			
2006	0.4560	lbs CO2 per kWh			
2007	0.6357	lbs CO2 per kWh			
2008	0.6410	lbs CO2 per kWh			
2009	0.5750	lbs CO2 per kWh			
2010	0.445	lbs CO2 per kWh			
2011	0.393	lbs CO2 per kWh			
2012	0.4530	lbs CO2 per kWh			

Natural Gas Emissions Factor Usage Year				
2005	11.70	lbs CO2 per therm		
2006	11.70	lbs CO2 per therm		
2007	11.70	lbs CO2 per therm		
2008	11.70	lbs CO2 per therm		
2009	11.70	lbs CO2 per therm		
2010	11.70	lbs CO2 per therm		
2011	11.70	lbs CO2 per therm		
2012	11.70	lbs CO2 per therm		

Note 1: PG&E's 2012 emission factor will be available in late December 2013. As the CPUC GHG Calculator does not include a 2012 emission factor, we recommend using the "current" emission factor for 2012.

These factors will be reviewed and undated annually

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ysavingsrebates/incentivesbyindustry/GHG_Emission_Factor_Guidance.pdf	
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Source

PG&E's third-party-verified GHG inventory submitted to the California Climate Action Registry (CCAR)6 (2003-2008) or The Climate Registry (TCR) (2009-12)

Procember 2013. As the CPUC GHG Calculator does not include a 2012 emission in factor for 2012. These factors will be reviewed and updated annually.