







City of OAKLAND

2017 Greenhouse Gas Emissions Inventory Report

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Introduction

Oakland, California

Nationally recognized as one of America's greenest cities, Oakland aims its award-winning sustainability efforts toward building an ecologically sustainable, economically dynamic, and socially equitable future for the community. With 19 miles of shoreline, Oakland is vulnerable to volatile weather patterns, warming oceans, and changing tides. The City's greenhouse gas (GHG) emissions reduction strategies, intended to address the ongoing impacts of a changing climate, have been established in the Oakland Energy and Climate Action Plan (2012-2020) and Equitable Climate Action Plan (2020-2030).

This GHG Emissions Inventory Report (Report) provides an update on the calculated emissions occurring in Oakland in 2017. It includes updates to the City's four previous GHG Emissions Inventories, covering the years 2005, 2010, 2013, and 2015.





Global Effort to Reduce Emissions

In recent years, local and regional governments across the world have been working to unify the approach to reducing GHG emissions. The City of Oakland has signed onto several of these efforts as part of its commitment, including the following:

- Compact of Mayors Launched at the 2014 United Nations Climate Summit, the Compact of
 Mayors is the world's largest coalition of city leaders addressing climate change by pledging
 to reduce their greenhouse gas emissions, tracking their progress and preparing for the
 impacts of climate change. Beginning with the City's joining the Compact in 2015, this
 agreement requires the City of Oakland to inventory and report GHG emissions at least
 every three years, disclose climate vulnerabilities within two years, and disclose climate
 hazards within one year.
- Under 2 Memorandum of Understanding (Under 2 MOU) This agreement was signed by Mayor Libby Schaaf in Paris at the U.N. Climate Change Conference of Parties, on December 6, 2015. Each signatory commits to limit emissions to 80 to 95 percent below 1990 levels, or below two metric tons per capita, by 2050, which is the level of emission

- reduction believed necessary to limit global warming to less than 2°C by the end of this century.
- Mayor's National Climate Action Agenda This U.S.-based coalition of leading cities addressing climate change through policy and advocacy was started in 2015, and serves as a platform for furthering GHG reduction policies at the local and national levels.

Local Effort to Reduce Emissions

The City calculates and reports its greenhouse gas emissions because addressing the impacts of climate change is a core value of Oakland and its people. This Report provides an overview of Oakland's existing emissions and helps guide policy to better reduce emissions. By making a targeted and coordinated approach to reducing emissions, we can work to protect residents, businesses, and properties throughout the region from increased impacts of climate change over time.

Oakland City Council has adopted GHG reduction targets of 36% fewer emissions by 2020, 56% fewer emissions by 2050, and 83% fewer emissions by 2080 (Figure 1). In pursuit of these targets, and in consistence with global agreements, such as the Compact of Mayors and the Under 2 MOU,

Oakland has committed to report on city-wide emissions every two years and strategize to meet these targets. The periodic calculation and reporting of these emissions help the City to understand whether it is on track to meet its targets, and help the community understand how well Oakland is responding to this global challenge. Figure 1 illustrates these targets in GHG emissions.

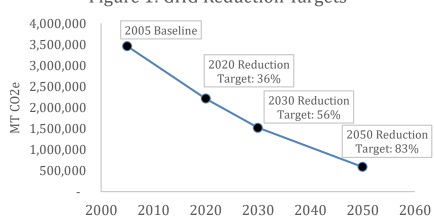


Figure 1: GHG Reduction Targets

Prioritizing Equity in GHG Reduction

The City of Oakland strives to become a more livable and equitable city for all. Because climate change disproportionately affects low income residents and people of color in Oakland, the City's sustainability efforts prioritize projects and programs that improve equity while also addressing climate change. In pursuing its GHG emissions reduction targets, the City has adopted a strategy of focusing on the emissions that not only contribute to climate change but also improve the health, safety, and overall quality of life for its most underserved communities. Issues such as housing affordability, access to public transit, air quality and community health, and climate justice are all impacted by the City's approach to meeting its GHG emissions targets. By prioritizing strategies

that focus on these co-benefits of GHG reduction, the City ensures that its GHG reduction efforts are also part of our approach to meeting broader community needs.

Examples of social benefits to be gained from GHG emissions reduction programs in Oakland include the following:

- Improved health outcomes, as indicated by measured rates of asthma and life expectancy, from air quality improvements in neighborhoods adjacent to freeways, industry, and the Port of Oakland
- Enhanced flood protection for low-lying neighborhoods resulting from lower runoff in the hill areas and reduced sea level rise
- Improved educational outcomes and job training through collaboration with schools on building efficiency, urban sustainability, and urban food growing efforts
- Lower utility bills and increased home comfort from energy efficiency retrofits of homes and apartments
- Greater access to transit and active mobility through a cheaper, safe, reliable, expanded, and improved public transit system throughout the city's underserved areas

In assessing new opportunities for programs and policies, the City actively considers these and other co-benefits to ensure that the approach to reducing emissions will also help address inequity in the community. While this Report is focused on the data reporting of GHG emissions rather than the co-benefits described above, additional discussion and details on social and climate equity considerations can be found in the Oakland ECAP.

Inventory Methodologies - Local and Lifecycle Emissions

There are two methods of analyzing GHG emissions across a community. The first method, called the local emissions approach, looks at emissions produced within city limits from activities such as using natural gas in homes or from driving a car in Oakland. The local emissions approach is the standard used by cities across the United States, which makes drawing comparisons between one city to another easier. Thus, this Report includes local emissions accordingly.

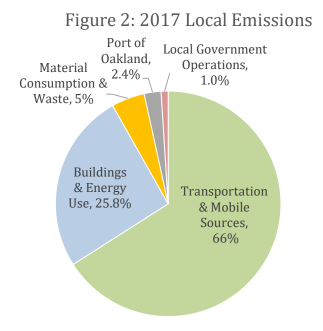
The second method, referred to as the lifecycle emissions approach, employs a perspective that includes GHGs emitted globally during the material extraction, manufacturing, and shipping needed to satisfy local demand for goods and services. The lifecycle emissions approach provides a more thorough portrayal of the emissions for which the Oakland community is responsible, and holds the potential to induce deeper emissions reductions globally. For these reasons, the City also conducts a lifecycle analysis. Measurement of lifecycle emissions is a relatively new method, and will continue to evolve as better data become available and more local governments refine and improve the approach.

Each approach offers a different lens through which to see the emissions for which Oakland is responsible, and provides a method of determining which areas of focus are most appropriate in establishing policies to minimize these emissions. Since climate change is a global issue that requires solutions on a global scale, Oakland prioritizes the findings of the lifecycle emissions

approach. As a city, Oakland seeks to have a global impact by not only reducing the emissions from our local activities, but also addressing how activities within Oakland produce emissions worldwide.

Local Emissions Summary

Local emissions are GHGs emitted within city limits, such as those resulting from using natural gas in homes or gasoline in cars. In 2017, local emissions equaled 2,643,884 metric tons of carbon dioxide equivalent (MT CO2e). As shown in Figure 2, 66% of local emissions were generated in the Transportation sector, totaling two-thirds of all of Oakland's local emissions. The Buildings and Energy sector made up 25.8%, including electricity and natural gas use in homes, businesses, and other buildings. Material Consumption and Waste accounted for 4.8%, specifically from emissions associated with landfilled materials thrown in the trash by Oakland homes and businesses. Finally, 2.4% came from the Port of Oakland and 1% from Local Government Operations.



Overall, local emissions are down in all activities compared to 2005. **Figure 3** provides detail on the changes in local emissions since 2005, highlighting the areas in which emissions reductions have been achieved. The largest percentage reductions come from Buildings and Energy sector (37.6%). While Material Consumption and Waste is down by 30.2% since 2005, emissions did increase from 2015 to 2017 by 0.9%. Overall, local emissions are 23.5% lower in 2017 compared to 2005. This level of progress in reducing emissions locally is due to significant improvements in the deployment of renewable energy, the improvement in energy efficiency requirements for newly constructed buildings, the increased fuel economy for vehicles, and the retrofitting of existing residential and commercial buildings with energy efficient appliances and insulation.

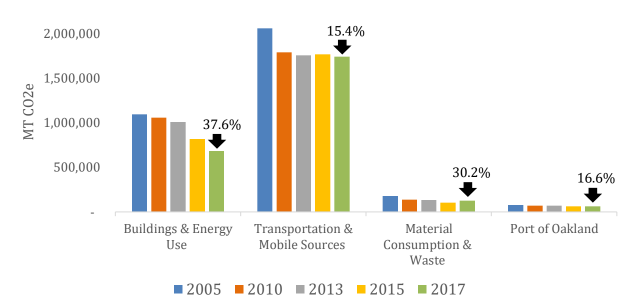


Figure 3: Local Emissions by Sector

Lifecycle Emissions Summary

Lifecycle emissions are GHGs emitted around the world due to purchasing decisions made by Oaklanders. In 2017, Oakland's lifecycle emissions equaled 7,418,907 metric tons of carbon dioxide equivalent (MT CO2e), more than double our local emissions. As shown in Figure 4, 31.8% of these emissions were generated in the transportation sector of the community, compared to 66% in the local emissions analysis. The buildings and energy sector accounted for 19.8%, compared to 25.8% in the local analysis. Material Consumption and Waste emissions changed the most dramatically, increasing from 4.8% in the local analysis to 38.4% in the lifecycle analysis. This is due to the inclusion of emissions associated with manufacturing, processing, packaging, and shipping of materials consumed by those living and working in Oakland.

Figure 4: 2017 Lifecycle Emissions

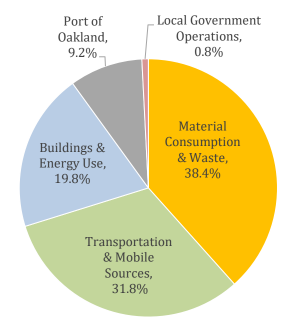
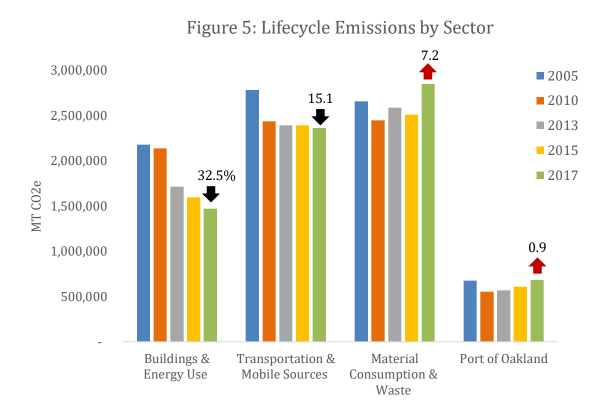
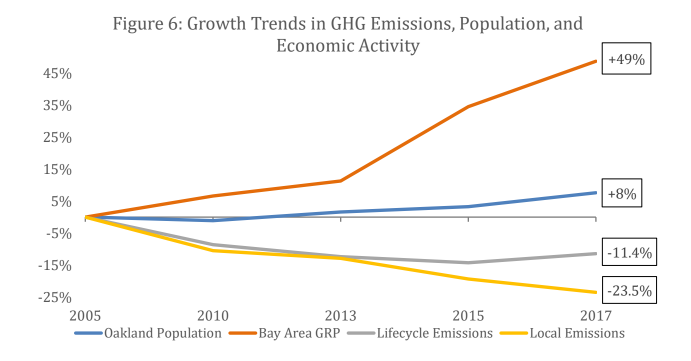


Figure 5 illustrates the lifecycle emissions associated with the same sectors measured in the City's local inventory. While the two largest sectors from the local analysis, buildings and transportation, have decreased lifecycle emissions significantly since 2005, both the Material Consumption and Waste sector and the Port of Oakland have increased their lifecycle emissions since 2005.



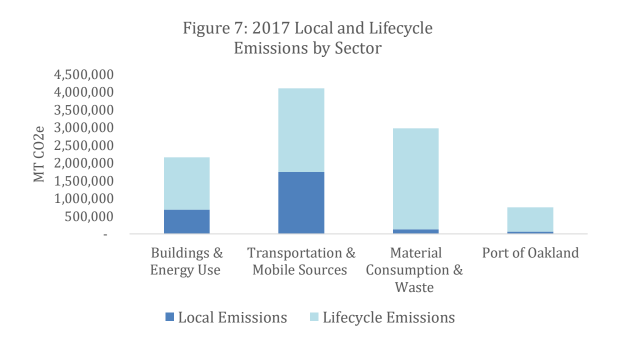
As mentioned previously, the methodology to calculate lifecycle emissions is a recent effort and not a perfect science. Many cities choose not to because of the assumptions needed and the large possibility of error. While this is true, there are other data points the City can consult to support our lifecycle calculations. As **Figure 6** illustrates, Oakland's population has grown and the Bay Area's economy has boomed. These are two important indicators that more goods were purchased by Oaklanders and people in general. Because demand for goods increased, the demand for raw material extraction and product manufacturing also increased, and more products had to be transported via ships and trucks operating through the Port. At the same time, both old products and packaging from new products were disposed of -- either recycled, remanufactured and reshipped, or left to end up in landfills. All this activity is reflected in the increase of lifecycle emissions at the Port and in the waste sector.

In this lifecycle analysis, the full impact of Material Consumption and Waste in Oakland's emissions profile becomes apparent. It can be inferred from this significant effect that a reduction in the consumption of goods, and particularly in the number of goods manufactured overseas and consumed in Oakland, would have on lowering GHG emissions.



Local vs. Lifecycle Emissions

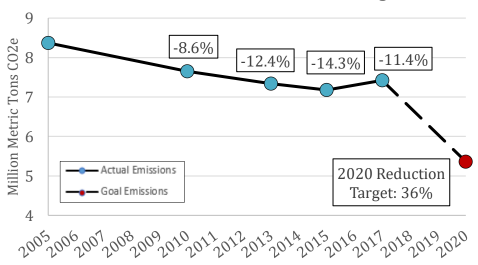
As shown in **Figure 7**, there is a significant difference in the local and lifecycle emissions across sectors. Solid waste emissions represent the largest difference between local and lifecycle emissions, but differences are present across all the sectors. Local government operations do not have a significant difference between local and lifecycle emissions, and are approximately one percent of total emissions.



Both emissions summaries illustrate that the City has made substantial progress in reducing overall emissions, but additional progress is needed, particularly regarding lifecycle emissions of the waste sector. **Figure 8 and 9** illustrate the progress made in meeting the emissions reduction targets from both the local and lifecycle approaches.

Figure 8: Local Emissions Progress Toward 2020 GHG Reduction Target 4 Million Metric Tons CO2e -10.5% -13% 19.5% 3 2 2020 Reduction Target: 36% 1 Actual Emissions Goal Emissions 0 20020000010080002010012012013014012015016011018019010

Figure 9: Lifecycle Emissions Progress Toward 2020 GHG Reduction Target



Local emissions are not on track to meet the 2020 target as of the 2017 data, but the COVID-19 epidemic of 2020 may result in significant short-term reductions for the 2020 calendar year. Overall emissions have been reduced by 23.5% since 2005. Lifecycle emissions are also not on track to meet the 2020 target but have been reduced over 11% since 2005. These shortfalls may result in the need for more aggressive GHG reduction strategies in coming years to achieve the targets.

Per Capita Emissions Comparison to Other Cities

Another method of understanding GHG emissions is by comparison of per capita emissions, showing the rate of emissions per person in the community. This type of comparison allows cities of different sizes to compare emissions, while also ensuring that emissions are counted using a consistent methodology. As shown in **Figure 10**, per capita local emissions for the City of Oakland in 2017 was very low by national standards, averaging 6.22MT CO2e, and are 58% lower than the California average.

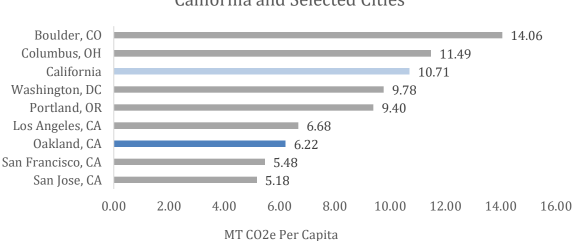


Figure 10: Per Capita Local Emissions of California and Selected Cities

Conclusions

Oakland has made substantial progress in reducing GHG emissions across the city. While much work remains to be done to meet the City's 2020, 2030, and 2050 targets, the City has set in place a wide variety of programs, policies, and efforts that have proven successful in lowering its carbon footprint. In its ongoing implementation of the ECAP, the City will continue this progress and capitalize on the opportunities presented to lower emissions, while continuing to grow and prosper. The ability of city government to work with residents, businesses, coalitions, and community advocates will increase the likelihood that the City's ambitious targets are met.

Consistent with the Compact of Mayors and the Under 2 MOU, the City of Oakland is committed to reporting on its GHG emissions every two years, using protocols agreed to by the international community and consistent with the best practices in the industry. The City's ongoing focus on equity as a priority in targeting emissions reductions strategies will serve to further strengthen the community.

Appendix A: GHG Emissions Data and Methodology

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Emissions Data and Methodology Overview

The updates to the 2005, 2010, 2013, and 2015 GHG Emissions Inventories, and the newly created 2017 Inventory, were conducted following a review of similar inventories in U.S. cities, discussions and guidance from ICLEI Local Governments for Sustainability, and in coordination with a wide range of local and regional partners who maintain data necessary to complete a comprehensive analysis. This appendix sets forth the details regarding how each of the inventories were completed, the sources and details of the data used, and demographic information used in completing the analysis.

In conducting full community and local government inventories across multiple reporting years dating back to 2005, the goal is to maintain a consistent methodology across all years so as to make each year as comparable as possible. However, the City is dependent on many external agencies and organizations for their data and is unable to control any changes to or gaps in those reporting practices. In some cases, we had to use 2007 as a proxy year for 2005 or perform linear extrapolation to estimate activity for our specific reporting year, or use 2015 emissions factors for 2017 activity. These downfalls in our data and methodology are documented thoroughly, and each reporting year we do our best to improve our methodology with newly available data and best practices.

Following the presentation of demographics and data sources used in the inventories, tables are provided showing the raw data, emissions in each of the major categories, and total carbon dioxide equivalent (CO2e) emissions for each activity type. These files are summaries of a broader range of inputs associated with the emissions model used. For more information on the model files, please contact the Environmental Services Division of Oakland Public Works.

Reporting Protocol

The City of Oakland used ICLEI U.S. Community Protocol for Accounting and Reporting Greenhouse Gas Emissions Version 1.1 as the overarching inventory methodology. ICLEI's ClearPath tool was used for many calculations and as a database. When applicable, updates were made per instruction from sources used within ICLEI protocol. The City has committed to measuring progress on a regular basis through various programs including the Compact of Mayors, Under 2 MOU, and the Mayor's National Climate Action Agenda. Per these requirements, the local inventory was also analyzed using the Global Protocol for Community-Scale Emissions (GPC). Both versions have been published and shared through the Global Covenant of Mayors.

Demographics of Oakland

Table 1: Demographics

	2000 C	ensus	2010	ACS	2013	ACS	2015	ACS	2017	ACS	% Increase
	#	% of Total	from 2000								
Population											
Population	399,484		386,909		397,011		408,073		417,442		4%
Race & Ethnic	city										
White Alone	125,013	31.3%	145,859	37.7%	156,236	39.4%	159,650	39.1%	153,035	36.7%	22%
Black or African American Alone	142,460	35.7%	109,815	28.4%	107,015	27%	106,302	26%	101,482	24.3%	- 29%
American Indian or Alaska Native Alone	2,655	0.7%	2,533	0.7%	2,628	0.7%	3,150	0.8%	3,627	0.9%	37%
Asian Alone	60,851	15.2%	61,664	15.9%	65,354	16.5%	65,696	16.1%	66,531	15.9%	9%
Native Hawaiian and Other Pacific Islander Alone	2,002	0.5%	2,082	0.5%	2,370	0.6%	2,401	0.6%	2,504	0.6%	25%
Two or More Races	19,911	5%	16,699	4.3%	22,496	5.7%	25,563	6.3%	29,281	7%	47%
Hispanic or Latino (of any race)	87,467	21.9%	97,393	25.2%	102,090	25.7%	106,643	26.1%	112,690	27%	29%
Housing											
Housing Units	157,508		173,851		170,977		171,087		169,303		7%
Households	150,790		154,854		154,786		158,424		159,448		6%
Persons per Household	2.6		2.47		2.52		2.53		2.58		-1%

Data Sources

Table 2: Sources by Activity

Activity	Local Emissions Sources	Lifecycle Emissions Sources
	Buildings and Energy Use	
Residential Energy	Pacific Gas & Electric	ICLEI, Pacific Gas & Electric
Commercial & Industrial Energy	Pacific Gas & Electric	ICLEI, Pacific Gas & Electric
Port of Oakland - Airport	Port of Oakland	ICLEI, Pacific Gas & Electric
Port of Oakland - Seaport	Port of Oakland	ICLEI, Pacific Gas & Electric
Water & Wastewater	East Bay Municipal Utility District	
	Transportation & Mobile Source	es
Public Transit	Bay Area Rapid Transit, National Transit Database, CA Air Resources Board's EMFAC Model, Union Pacific Rail Sustainability Report, Amtrak	Argonne National Laboratory's GREET Model, WETA Ferry
On-Road Gasoline	CA Air Resources Board's EMFAC Model	Argonne National Laboratory's GREET Model
On-Road Diesel	CA Air Resources Board's EMFAC Model	Argonne National Laboratory's GREET Model
Port of Oakland - Airport	Port of Oakland	Argonne National Laboratory's GREET Model, Oakland Airport Master Plan
Port of Oakland - Seaport	Port of Oakland's Seaport Air Emissions Inventory	Argonne National Laboratory's GREET Model
	Material Consumption & Wast	e
Solid Waste	Waste Management, Alameda County Waste Management Authority (StopWaste), City of Oakland Waste Team, CalRecycle	EPA's WARM Model, California Waste Solutions, Waste Management, City of Oakland Waste Team
Solid Waste Transportation	Waste Management	ICLEI, Argonne National Laboratory's GREET Model
Food		UC Berkeley's Cool Climate Calculator
Construction		Vital Signs, Census Bureau, Carnegie Mellon's EIO-LCA Model

Sector Overview

Buildings & Energy

From 2005 to 2017, the Buildings and Energy sector decreased local emissions by 38% and lifecycle emissions by 33%. This sector looks at three major emission sources: energy procured by PG&E that is used in Oakland's residential, commercial, and industrial buildings; energy procured by the Port of Oakland for seaport and airport buildings; and energy used by East Bay Municipal Utility District (EBMUD) to process and transport Oakland's water and wastewater. The energy procured by PG&E and the Port of Oakland is split up into two dominant categories: electricity and natural gas. While annual energy use data from PG&E and EBMUD are readily accessible and fairly reliable, the Port of Oakland has not systematically tracked its energy use or fuel mix data back to 2005, resulting in less reliable calculations of Port emissions and changes over time.

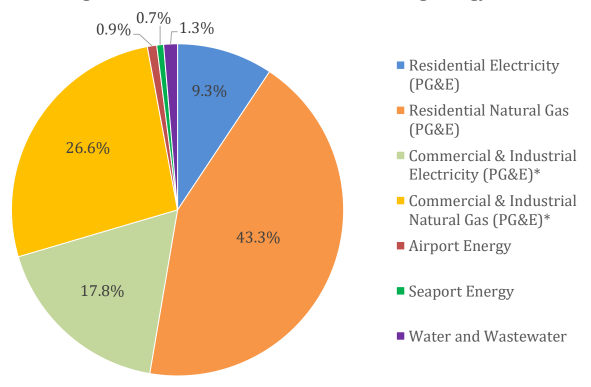


Figure 1: 2017 Local Emissions from Building Energy

Figure 1 displays the breakdown of building energy emissions for 2017. This pie chart demonstrates that natural gas accounts for at least 70% of total emissions from building energy.

^{*}Unable to separate Commercial and Industrial Buildings due to California's 15/15 Rule.

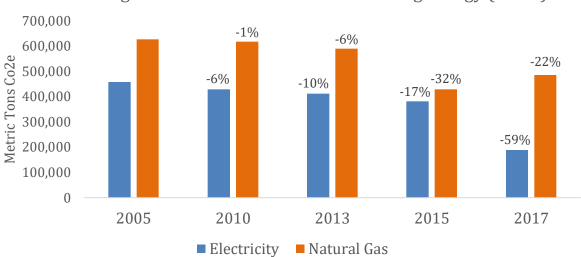


Figure 2: Local Emissions from Building Energy (PG&E)



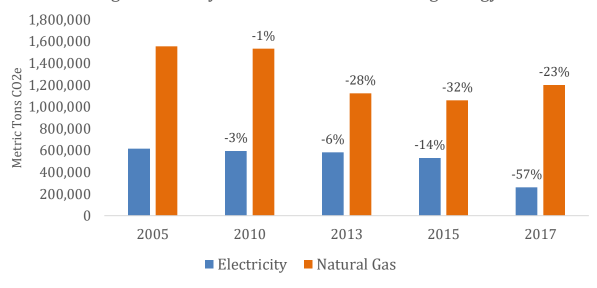
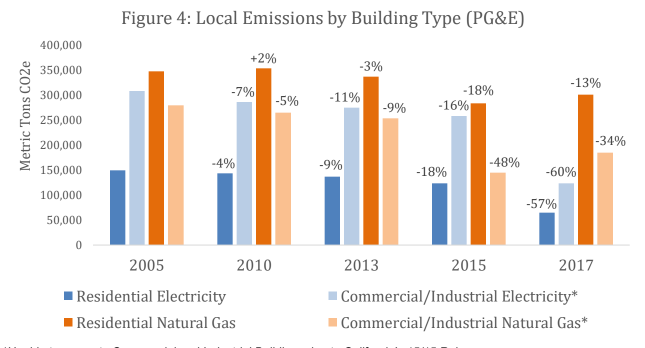


Figure 2 demonstrates that while the local emissions from electricity have continued to decrease every year, with a 59% decrease from 2005 to 2017, the emissions from natural gas lower at a much slower rate, and even increased from 2015 to 2017. This is due to the fact that Oakland's electricity is increasingly sourced from renewable energy, lowering its carbon footprint and full lifecycle emissions. The emissions that occur when natural gas is extracted from the Earth and used in our buildings will always remain the same, the only change can be in how much natural gas we use. This reality is displayed in **Figure 3**, which looks at the full lifecycle emissions, including natural gas extraction.

Figure 4 displays a breakdown of local emissions from energy by building type, showing that residential buildings have consistently been responsible for the highest amount of natural gas

emissions since 2005. Reducing the consumption of natural gas remains the largest source of emissions in the building sector to target in future GHG reduction efforts.

For a detailed look at both the local and lifecycle emissions from the Building and Energy sector, please refer to Tables 3-17.



*Unable to separate Commercial and Industrial Buildings due to California's 15/15 Rule.

Transportation

From 2005 to 2017, the Transportation sector decreased local emissions by 15% and lifecycle emissions by 12%. This sector includes emissions from public transit (BART, AC Transit and other buses, Union Pacific Rail, WETA Ferry, and Amtrak), vehicles burning gasoline and diesel fuel on Oakland roads (passenger, medium-, and heavy-duty vehicles), and Port of Oakland transportation emissions from seaport and airport activities. The reliability of the data varies by source and activity.

Figure 5: 2017 Local Emissions from Transportation

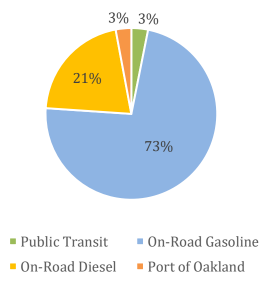


Figure 5 shows the breakdown of local emissions from the Transportation sector in 2017. **Figure 6** demonstrates that from 2005-2017, the highest source of carbon emissions on our roads came from vehicles burning gasoline, 95% of which were passenger vehicles. While reducing emissions from gasoline-fueled passenger vehicles is critical to decreasing overall Transportation emissions, reducing the use of diesel fuel is also a critical public health priority due to harmful co-pollutants that enter local air when diesel is burned by vehicles. On average from 2005 through 2017, 67% of diesel-fueled vehicles operating locally were heavy-duty trucks, and 31% were medium-duty trucks. This data demonstrates that to reduce gasoline emissions, Oakland must focus on passenger vehicles, and to reduce diesel emissions, Oakland must focus on trucks. It is important to note that truck data is limited and less reliable in Oakland, particularly regarding the number of trucks operating due to Port of Oakland activities.

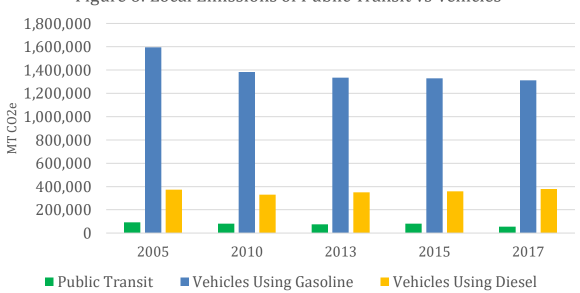


Figure 6: Local Emissions of Public Transit vs Vehicles

Local Inventories

Table 3: 2005 Local Emissions Inventory – Community and Local Government

2005 Community Emissions	"raw" data	units	MMBtu	MTCO2	MTN2O	MTCH4	MTCO2e attributed to Oakland
Buildings & Energy Use	1011 0000	- Gilles			20		1,116,55
Residential Energy							496,71
Grid Electricity	669,162,847	kWh	2,283,800	148,474	3.339	9.106	149,69
Natural Gas Consumption	65,260,095	therms	6,526,000	346,009	0.653	32.630	347,01
Commercial & Industrial Energy							586,83
Grid Electricity	1,376,103,997	kWh	4,696,600	305,329	6.866	18.726	307,84
Natural Gas Consumption	52,467,499	therms	5,246,700	278,183	0.525	26.234	278,99
Port of Oakland Energy							21,64
Airport			166,916	10,841	0.243	0.663	10,93
Grid Electricity	48,656,102		166,062	10,796	0.243	0.662	10,88
Natural Gas	8,540	therms	854	45	0.000	0.001	4
Seaport			163,478	10,628	0.239	0.652	10,71
Grid Electricity	47,894,080		163,461	10,627	0.239	0.652	10,7
Natural Gas	1/4	therms	17	1 5 100	0.000	0.000	11.20
Water and Wastewater				5,102	37.821	0.314	11,36
Franchortation & Mobile Courses							2,116,23
Fransportation & Mobile Sources Public Transit							2,116,23
BART	289,071,795	kWh	236,782	15,393	0.346	0.944	15,52
All Buses	203,071,733		846,561	62,199	0.305	0.214	62,29
AC Transit - Gasoline	38.706	gallons gasoline	4,838	340	0.007	0.005	34
AC Transit - Diesel	1,736,050		239,740	17,725	0.009	0.006	17,72
Union Pacific Rail		route miles in Oakland					10,56
Amtrak		gallons diesel	45,528	3,366	0.086	0.264	3,39
On Road - Gasoline							1,595,45
Gasoline Tailpipe Emissions:	3,827,635,425	VMT	23,928,002	1,553,939	129.634	115.295	1,595,45
Passenger Vehicles	3,715,205,927	VMT	22,321,000	1,449,503	123.716	111.085	1,489,14
Light/Medium-Duty Truck	111,115,031	VMT	1,566,800	101,952	5.900	4.167	103,81
Heavy-Duty Truck	1,314,466	VMT	40,202	2,484	0.018	0.044	2,49
On Road - Diesel							374,18
Diesel Tailpipe Emissions:	273,353,928		5,278,924	373,895	0.885	0.907	374,18
Passenger Vehicles	9,960,195 117,948,670		55,524	4,053	0.010	0.048 0.118	4,05
Light/Medium-Duty Truck Heavy-Duty Truck	117,948,670		1,559,600 3,663,800	112,958 256,884	0.177 0.698	0.118	113,01 257,11
Port of Oakland Seaport Transportation	1+3,4+3,003	V1411	3,003,000	54,368	0.816696915	8.529945554	54,82
Materials Use & Waste			_				180,45
Solid Waste	605,329				0.422	6,794	180,45
Solid Waste from Franchise Haul Solid Waste from ADC	225,270					3,724	93,09
Solid Waste from Self Haul	201,625					329	8,23 68,38
Transportation from Solid Waste	178,434	LOUIS			0.422	2,736 4.715	10,73
Collection Trucks - Diesel	584,066	VMT			0.003	0.003	2840
Collection Trucks - Diesei	2,396,820				0.419	4.712	5214
Long Haul Trucks - Diesel		route miles - Transfer			0.413	7., 12	2,68
	00.1	Station to Landfill					_,00
TOTAL COMMUNITY							3,413,25
Local Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	MTCO2
Municipal Buildings & Facilities							21,99
Electricity	65,458,807		223,409	14,524	0.891	0.327	14,63
Natural Gas	1,384,412	therms	138,441	7,340	0.692	0.014	7,36
Streetlight & Traffic Controllers							5,92
	26,507,507	kWh	90,469	5,882	0.361	0.132	5,92
Municipal Vehicle Fleet							10,22
Fleet: Diesel	***		2				2,55
Diesel	249,659	gallons	34,463	2,549	0.030	0.029	
Fleet: Gasoline	770 400	gallans	07.022	C 010	0.401	0.005	6,99
Gasoline Fleet: CNG	776,496	gailons	97,023	6,818	0.481	0.625	
Compressed Natural Gas	06.000	equivalent gallons	12,000	620	0.020	0.060	66
Compressed Natural Gas Municipal Waste Generation	90,000	equivalent gallons	12,000	630	0.830	0.000	6,07
widincipal Waste Generation	13,122	tons			216.92		6,07
TOTAL LOCAL GOVERNMENT	13,122	tona			210.52		44,22

Table 4: 2010 Local Emissions Inventory – Community and Local Government

2010 Community Emissions	"raw" data	units	MMBtu	MTCO2	MTN2O	MTCH4	MTCO2e attribute to Oakland
Buildings & Energy Use							1,071,9
Residential Energy							496,02
Grid Electricity	704,867,306	kWh	2,405,700	142,277	1.928	9.109	143,07
Natural Gas Consumption	66,373,978	therms	6,637,400	351,915	0.664	33.187	352,94
Commercial & Industrial Energy							550,66
Grid Electricity	1,408,898,224	kWh	4,808,500	284,384	3.854	18.207	285,98
Natural Gas Consumption	49,774,714	therms	4,977,500	263,906	0.498	24.887	264,6
Port of Oakland Energy							14,0
Airport			137,138	8,076	0.177	0.516	8,1
Grid Electricity	38,846,442	kWh	132,582	7,835	0.176	0.511	7,9
Natural Gas	45,557	therms	4,556	242	0.000	0.005	24
Seaport			98,361	5,810	0.130	0.378	5,8
Grid Electricity	28,711,723		97,992	5,791	0.130	0.378	5,8
Natural Gas	3,694	therms	369	20	0.000	0.000	
Nater and Wastewater				5,034	37.403	0.310	11,2
ransportation & Mahila Courses							1 046 3
ransportation & Mobile Sources ublic Transit							1,846,2 79,8
BART	267,635,305	kWh	219,223	12,965	0.176	0.830	13,03
All Buses	207,033,305	IX V V I I	720,233	52,843	0.176	0.830	52,89
AC Transit - Gasoline	172,099	gallons gasoline	21,512	1,511	0.160	0.140	1,5
AC Transit - Gasonne AC Transit - Diesel	1,915,785	gallons diesel	264,561	19,560	0.016	0.013	1,5
Union Pacific Rail		route miles in Oakland					10,5
Amtrak	329,687	gallons diesel	45,528	3,366	0.086	0.264	3,3
On Road - Gasoline	323,007	62.10.15 G.C.5C1	.5,520	3,300	0.000	0.204	1,382,0
Gasoline Tailpipe Emissions:	3,302,050,452	VMT	21,127,284	1,363,119	58.095	66.640	1,382,0
Passenger Vehicles	3,217,807,378		19,930,000	1,285,687	55.990	64.678	1,303,9
Light/Medium-Duty Truck	83,451,964		1,173,200	75,937	2.095	1.936	76,6
Heavy-Duty Truck	791,110		24,084	1,495	0.011	0.026	1,4
n Road - Diesel			= 1,552				329,2
Diesel Tailpipe Emissions:	243,637,355	VMT	4,612,939	328,969	0.778	0.807	329,2
Passenger Vehicles	11,512,286		64,239	4,689	0.012	0.055	4,6
Light/Medium-Duty Truck	105,492,037		1,380,400	99,741	0.158	0.105	99,7
Heavy-Duty Truck	126,633,031	VMT	3,168,300	224,539	0.608	0.646	224,7
Port of Oakland Seaport Transportation				54,662	0.622245268	6.390977444	55,00
Materials Use & Waste							137,6
olid Waste	541,959	tons			0.055	4,674	137,6
Solid Waste from Franchise Haul	170,774	tons				2,823	70,5
Solid Waste from ADC	264,995	tons				223	5,5
Solid Waste from Self Haul		tons				1,628	40,7
	106,189						
Transportation from Solid Waste		VA AT			0.055	0.573	
Transportation from Solid Waste Collection Trucks - Diesel	817,320				0.004	0.004	17,5
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG	817,320 183,540	VMT			0.004 0.032	0.004 0.361	17,5 18.
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG	817,320 183,540 105,600	VMT VMT	Antino (46:11	0.004	0.004	17,5 18.! 102
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel	817,320 183,540 105,600 66.4	VMT VMT route miles - Transfer S			0.004 0.032	0.004 0.361	17,5 18.! 102 1,9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG	817,320 183,540 105,600 66.4	VMT VMT			0.004 0.032	0.004 0.361	17,5. 18.5 102 1,9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG	817,320 183,540 105,600 66.4	VMT VMT route miles - Transfer S			0.004 0.032	0.004 0.361	17,55 18.5 102 1,9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG	817,320 183,540 105,600 66.4	VMT VMT route miles - Transfer S			0.004 0.032	0.004 0.361	17,55 18.5 102 1,9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY	817,320 183,540 105,600 66.4 66.4	VMT VMT route miles - Transfer S route miles - Transfer S	Station to Land	dfill	0.004 0.032 0.018	0.004 0.361 0.208	17,5: 18.5 102 1,9 2. 3,055,7 5
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG COTAL COMMUNITY COCAL GOVERNMENT Emissions	817,320 183,540 105,600 66.4	VMT VMT route miles - Transfer S route miles - Transfer S			0.004 0.032	0.004 0.361	17,5. 18.5 102 1,9 2. 3,055,7 9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY COCAL GOVERNMENT Emissions Municipal Buildings & Facilities	817,320 183,540 105,600 66.4 66.4	VMT VMT route miles - Transfer S route miles - Transfer S units	MMBtu	MTCO2	0.004 0.032 0.018	0.004 0.361 0.208	17,5 18.5 102 1,9 2 3,055,7 MTCO 23,3
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY OCAI Government Emissions //unicipal Buildings & Facilities Electricity	817,320 183,540 105,600 66.4 66.4 "raw data"	VMT VMT route miles - Transfer S route miles - Transfer S units kWh	MMBtu 235,950	MTCO2	0.004 0.032 0.018 MTCH4	0.004 0.361 0.208 MTN2O 0.189	17,5 18.5 102 1,9 2 3,055,7 MTCO 23,3
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY COCAL GOVERNMENT Emissions //unicipal Buildings & Facilities Electricity Natural Gas	817,320 183,540 105,600 66.4 66.4	VMT VMT route miles - Transfer S route miles - Transfer S units kWh	MMBtu	MTCO2	0.004 0.032 0.018	0.004 0.361 0.208	17,5 18.3 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY OCAL GOVERNMENT Emissions funicipal Buildings & Facilities Electricity Natural Gas	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms	MMBtu 235,950 174,747	MTCO2 13,954 9,265	0.004 0.032 0.018 MTCH4 0.893 0.874	0.004 0.361 0.208 MTN2O 0.189 0.017	17,5 18. 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2 5,9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY OCAL GOVERNMENT Emissions funicipal Buildings & Facilities Electricity Natural Gas treetlight & Traffic Controllers	817,320 183,540 105,600 66.4 66.4 "raw data"	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms	MMBtu 235,950	MTCO2	0.004 0.032 0.018 MTCH4	0.004 0.361 0.208 MTN2O 0.189	17,5 18 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2 5,9 5,9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY OCAL GOVERNMENT Emissions funicipal Buildings & Facilities Electricity Natural Gas treetlight & Traffic Controllers	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms	MMBtu 235,950 174,747	MTCO2 13,954 9,265	0.004 0.032 0.018 MTCH4 0.893 0.874	0.004 0.361 0.208 MTN2O 0.189 0.017	17,5 18. 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2 5,9 5,9
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY OCAL GOVERNMENT Emissions Aunicipal Buildings & Facilities Electricity Natural Gas treetlight & Traffic Controllers Aunicipal Vehicle Fleet leet: Diesel	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474 29,132,671	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms	MMBtu 235,950 174,747 99,429	MTCO2 13,954 9,265 5,880	0.004 0.032 0.018 MTCH4 0.893 0.874	0.004 0.361 0.208 MTN2O 0.189 0.017 0.080	17,5 18 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2 5,9 5,9 3,3 1,3
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY OCAL GOVERNMENT Emissions Municipal Buildings & Facilities Electricity Natural Gas treetlight & Traffic Controllers funicipal Vehicle Fleet leet: Diesel Diesel	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms	MMBtu 235,950 174,747	MTCO2 13,954 9,265	0.004 0.032 0.018 MTCH4 0.893 0.874	0.004 0.361 0.208 MTN2O 0.189 0.017	17,5 18. 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2 5,9 5,9 3,3 1,3
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY COCAL GOVERNMENTE Electricity Natural Gas treetlight & Traffic Controllers Aunicipal Vehicle Fleet leet: Diesel Diesel leet: Gasoline	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474 29,132,671	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms kWh	MMBtu 235,950 174,747 99,429	MTCO2 13,954 9,265 5,880 1,358	0.004 0.032 0.018 MTCH4 0.893 0.874 0.376	0.004 0.361 0.208 MTN2O 0.189 0.017 0.080	17,5 18 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2 5,9 3,3 1,3 1,3 1,3
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY COCAL GOVERNMENT Emissions Municipal Buildings & Facilities Electricity Natural Gas treetlight & Traffic Controllers Municipal Vehicle Fleet leet: Diesel Diesel leet: Gasoline Gasoline	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474 29,132,671	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms kWh	MMBtu 235,950 174,747 99,429	MTCO2 13,954 9,265 5,880	0.004 0.032 0.018 MTCH4 0.893 0.874	0.004 0.361 0.208 MTN2O 0.189 0.017 0.080	17,5 18.1 102 1,9 2 3,055,7 MTCO 23,3 14,0 9,2 5,9 3,3 1,3 1,3 1,5
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - Diesel Long Haul Trucks - CNG COTAL COMMUNITY COCAL GOVERNMENT Emissions Municipal Buildings & Facilities Electricity Natural Gas Erectlight & Traffic Controllers Municipal Vehicle Fleet Eleet: Diesel Diesel Eleet: Gasoline Gasoline Eleet: CNG	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474 29,132,671 132,995	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms kWh gallons gallons	MMBtu 235,950 174,747 99,429 18,359 21,038	MTCO2 13,954 9,265 5,880 1,358 1,478	0.004 0.032 0.018 MTCH4 0.893 0.874 0.376 0.009	0.004 0.361 0.208 MTN2O 0.189 0.017 0.080 0.009	17,5 18.5 102 1,9 2,3,055,7 MTCO 23,3 14,0 9,2 5,9 3,3 1,3 1,3 1,5 1,5 4
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - Diesel Long Haul Trucks - CNG TOTAL COMMUNITY COCAL GOVERNMENT Emissions Municipal Buildings & Facilities Electricity Natural Gas Streetlight & Traffic Controllers Municipal Vehicle Fleet Elect: Diesel Diesel Elect: Gasoline Gasoline Elect: CNG Compressed Natural Gas	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474 29,132,671 132,995	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms kWh	MMBtu 235,950 174,747 99,429	MTCO2 13,954 9,265 5,880 1,358	0.004 0.032 0.018 MTCH4 0.893 0.874 0.376	0.004 0.361 0.208 MTN2O 0.189 0.017 0.080	17,5: 18.5 102 1,9: 2, 3,055,7: MTCO: 23,3: 14,0: 9,2: 5,9: 3,3: 1,3: 1,3: 1,5: 44
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - Diesel Long Haul Trucks - CNG TOTAL COMMUNITY Local Government Emissions Wunicipal Buildings & Facilities Electricity Natural Gas Streetlight & Traffic Controllers Wunicipal Vehicle Fleet Fleet: Diesel Diesel Fleet: Gasoline Gasoline Fleet: CNG	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474 29,132,671 132,995 168,372 63,400	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms kWh gallons gallons equivalent gallons	MMBtu 235,950 174,747 99,429 18,359 21,038	MTCO2 13,954 9,265 5,880 1,358 1,478	0.004 0.032 0.018 MTCH4 0.893 0.874 0.376 0.009 0.136	0.004 0.361 0.208 MTN2O 0.189 0.017 0.080 0.009	1,51 1,51 44 44 6,48
Transportation from Solid Waste Collection Trucks - Diesel Collection Trucks - CNG Collection Trucks - LNG Long Haul Trucks - Diesel Long Haul Trucks - Diesel Long Haul Trucks - CNG OTAL COMMUNITY COCAL GOVERNMENT Emissions Municipal Buildings & Facilities Electricity Natural Gas Ereetlight & Traffic Controllers Municipal Vehicle Fleet Eleet: Diesel Diesel Diesel Gasoline Gasoline Eleet: CNG Compressed Natural Gas	817,320 183,540 105,600 66.4 66.4 "raw data" 69,133,236 1,747,474 29,132,671 132,995	VMT VMT route miles - Transfer S route miles - Transfer S units kWh therms kWh gallons gallons equivalent gallons	MMBtu 235,950 174,747 99,429 18,359 21,038	MTCO2 13,954 9,265 5,880 1,358 1,478	0.004 0.032 0.018 MTCH4 0.893 0.874 0.376 0.009	0.004 0.361 0.208 MTN2O 0.189 0.017 0.080 0.009	17,5: 18.5 102 1,9: 2, 3,055,7: MTCO: 23,3: 14,0: 9,2: 5,9: 3,3: 1,3: 1,3: 1,5: 44

Table 5: 2013 Local Emissions Inventory – Community and Local Government

2013 Community Emissions	"raw" data	units	MMBtu	MTCO2	MTN2O	MTCH4	attributed to Oakland
Buildings & Energy Use							1,026,1
Residential Energy							472,98
Grid Electricity	701,090,119		2,392,800	135,790	1.918	9.060	136,5
Natural Gas Consumption	63,262,073	therms	6,326,200	335,416	0.633	31.631	336,3
Commercial & Industrial Energy	1 410 052 000	MAN	4 912 500	273,105	3.857	18.222	528,2 274,7
Grid Electricity	1,410,052,888		4,812,500	,	0.477	23.838	274,7 253,5
Natural Gas Consumption Port of Oakland Energy	47,676,806	therms	4,767,700	252,782	0.477	23.838	253,5 15,4
Airport			168,827	9,557	0.217	0.633	9,6
Grid Electricity	47,620,108	kW/h	162,526	9,223	0.217	0.626	9,3
Natural Gas		therms	6,301	334	0.001	0.006	3,3
Seaport	03,003	therms	101,480	5,759	0.135	0.391	5,8
Grid Electricity	29.733.638	kWh	101,480	5,759	0.135	0.391	5,8
Natural Gas		therms	,	-,	0.000	0.000	-,-
Nater and Wastewater				5,084	31.782	0.313	9,5
Fransportation & Mobile Sources							1,812,3
Public Transit	_				_	_	76,5
BART	279,617,965	kWh	229,039	12,998	0.184	0.867	13,0
All Buses	-,- ,		674,289	49,460	0.139	0.130	49,50
AC Transit - Gasoline	205,951	gallons gasoline	26,435	1,857	0.018	0.018	1,8
AC Transit - Diesel		gallons diesel	231,687	17,130	0.009	0.006	17,1
Union Pacific Rail		route miles in Oakland					10,5
Amtrak	329,687	gallons diesel	45,528	3,366	0.086	0.264	3,3
On Road - Gasoline							1,333,36
Gasoline Tailpipe Emissions:	3,184,879,784	VMT	20,361,581	1,283,179	46.092	63.880	1,333,30
Passenger Vehicles	3,115,437,369	VMT	19,342,000	1,218,851	44.551	62.309	1,266,7
Light/Medium-Duty Truck	68,646,861	VMT	995,241	62,825	1.531	1.545	65,0
Heavy-Duty Truck	795,553	VMT	24,340	1,503	0.011	0.026	1,5
On Road - Diesel							349,6
Diesel Tailpipe Emissions:	256,144,905		4,933,677	340,238	0.812	0.877	349,64
Passenger Vehicles	19,864,291		108,077	7,683	0.020	0.097	7,89
Light/Medium-Duty Truck	103,682,921		1,448,200	101,914	0.156	0.104	104,70
Heavy-Duty Truck Port of Oakland Seaport Transportation	132,597,693	VMT	3,377,400	230,641 52,550	0.636	0.676 5.082	237,0 ² 52,8 3
Port of Oakiand Seaport Transportation				32,330	0.544	5.062	32,03
Materials Use & Waste							133,53
Solid Waste	537,667	tons			0.046	4,534	133,53
Solid Waste from Franchise Haul	154,644	tons				2,556	63,90
Solid Waste from ADC	271,074	tons				261	6,5
Solid Waste from Self Haul	111,949	tons				1,716	42,90
Transportation from Solid Waste					0.046	0.472	20,2
Collection Trucks - Diesel	813,408	VMT			0.004	0.004	17,4
Collection Trucks - CNG	132,660	VMT			0.023	0.261	13.4
Collection Trucks - LNG	105,396	VMT			0.018	0.207	102
Long Haul Trucks - Diesel	66.4	route miles - Transfer Station to Land	dfill				9
Long Haul Trucks - CNG	66.4	route miles - Transfer Station to Land	dfill				7
TOTAL COMMUNITY							2,972,10
Local Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	MTCO2
Municipal Buildings & Facilities							22,38
Electricity	68,660,589	kWh	234,336	13,298	0.887	0.188	13,37
Natural Gas	1,694,597	therms	169,459	8,985	0.847	0.017	9,0:
Streetlight & Traffic Controllers							5,12
	26,321,865	kWh	89,836	5,098	0.340	0.072	5,1
Municipal Vehicle Fleet							4,9
leet: Diesel							1,4
Diesel	143,665	gallons	19,832	1,467	0.009	0.009	1,4
Fleet: Gasoline							2,9
		gallons	42,300	2,972	0.108	0.086	2,9
Gasoline	338,536						4
Gasoline	338,536						
Gasoline		equivalent gallons	8,550	449	0.602	0.044	
Gasoline Fleet: CNG Compressed Natural Gas			8,550	449	0.602	0.044	4
Gasoline Fleet: CNG Compressed Natural Gas		equivalent gallons	8,550	449	0.602	0.044	4: 6,7 :
Gasoline Fleet: CNG	68,400	equivalent gallons	8,550	449		0.044	47 6,7 3 6,73 39,1 9

Table 6: 2015 Local Emissions Inventory – Community and Local Government

2015 Community Emissions	"raw" data	units	MMBtu	MTCO2	MTN2O		VITCO2e attribut to Oakland
uildings & Energy Use							834,4
esidential Energy			_				406,5
Grid Electricity	667,931,952	kWh	2,279,600	122,554	1.224	10.028	123,1
Natural Gas Consumption	53,289,645		5,329,000	282,542	0.533	26.645	283,3
Commercial & Industrial Energy	55,269,045	therms	5,329,000	202,342	0.555	20.045	402,9
Grid Electricity	1,399,968,479	Wh	4,778,000	256,867	2.566	21.019	258,1
•							
Natural Gas Consumption	27,235,342	tnerms	2,723,500	144,402	0.272	13.618	144,8
Port of Oakland Energy			162.617	0.702	0.000	0.702	15,5
Airport	46 442 600	1 1 4 4 1	163,617	8,792	0.086	0.703	8,8
Grid Electricity	46,443,690		158,511	8,522	0.085	0.698	8,5
Natural Gas	51,060	therms	5,106	271	0.001	0.005	2
Seaport			124,497	6,693	0.067	0.548	6,7
Grid Electricity	36,477,752		124,497	6,693	0.067	0.548	6,7
Natural Gas	-	therms	-	-	0.000	0.000	
Vater and Wastewater				5,363	31.204	0.330	9,3
ransportation & Mobile Sources							1,816,0
Public Transit							80,1
BART	287,600,509	kWh	393,403	22,429	0.209	1.731	22,5
All Buses			627,882	45,998	0.118	0.127	46,0
AC Transit - Gasoline	239,868	gallons gasoline	30,807	2,164	0.016	0.019	2,1
AC Transit - Diesel	1,599,620	gallons diesel	226,966	16,781	0.010	0.006	16,7
Union Pacific Rail	11.6	route miles in Oakland					8,1
Amtrak	329,687	gallons diesel	45,528	3,366	0.086	0.264	3,3
On Road - Gasoline							1,327,7
Gasoline Tailpipe Emissions:	3,285,857,608	VMT	20,245,810	1,279,876	36.523	61.546	1,327,7
Passenger Vehicles	3,222,184,662		19,308,000	1,220,564	35.444	60.255	1,266,4
Light/Medium-Duty Truck	62,839,464		913.080	57,765	1.068	1.263	59,7
Heavy-Duty Truck	833,481		24,730	1,548	0.011	0.028	1,5
On Road - Diesel	033,401	VIVII	24,730	1,346	0.011	0.028	359,8
Diesel Tailpipe Emissions:	269,763,692	\/N/IT	5,102,712	349,921	0.848	0.927	359,8
·							
Passenger Vehicles	23,772,692		125,712	8,931	0.024	0.117 0.108	9,1
Light/Medium-Duty Truck Heavy-Duty Truck	108,228,137 137,762,863		1,518,500 3,458,500	106,835 234,155	0.162 0.661	0.703	109,8 240,8
Port of Oakland Seaport Transportation	137,702,003	VIVII	3,438,300	48,091	0.001	4.2	48,3
ore of Junioral Scapore Transportation				40,031	0.5	7.2	40,3
Materials Use & Waste							101,9
Solid Waste	491,928	tons			0.041	4,025	101,9
Solid Waste from Franchise Haul	168,806				0.041	2,791	69,7
Solid Waste from ADC	249,325					103	2,5
Solid Waste from Self Haul	73,797					1,131	28,2
Transportation from Solid Waste	73,737	tons			0.041	0.462	1,3
Collection Trucks - CNG	234,936	VMT			0.041	0.462	1,0
Long Haul Trucks - CNG		route miles - Transfer Stat	ion to Landfill		0.041	0.402	1,2
TOTAL COMMUNITY	00.4	Toute filles Transier Star	non to Lunum				2,752,4
TOTAL COMMONTT							2,732,4
ocal Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	мтсо
Municipal Buildings & Facilities	raw udta		Wilde				21,5
· · · · · · · · · · · · · · · · · · ·	76 005 007	LWh	262.702	14 127	1.150	0.141	
Electricity	76,995,007		262,782	14,127	1.156	0.141	14,1
Natural Gas	1,383,777	tnerms	138,378	7,337	0.692	0.014	7,3
Streetlight & Traffic Controllers							3,5
	19,031,777	kWh	64,955	3,492	0.286	0.035	3,5
Municipal Vehicle Fleet							5,2
Fleet: Diesel						_	1,3
Diesel	128,545	gallons	17,744	1,312	0.006	0.006	1,3
Fleet: Gasoline							3,6
Gasoline	407,884	gallons	50,965	3,581	0.120	0.079	3,6
Fleet: CNG							2
Compressed Natural Gas	42.100	equivalent gallons	5,263	276	0.464	0.036	2
Municipal Waste Generation	,100	,	2,230	0			5,3
	11,622	tons			192.120		5,3
TOTAL LOCAL COVERNMENT	11,022	10113			132.120		
FOTAL LOCAL GOVERNMENT FOTAL COMMUNITY AND LOCAL GOVERNMENT							35,6
							2,788,0

Table 7: 2017 Local Emissions Inventory – Community and Local Government

	"raw" data	unite	MMBtu	MTCO3	MTN2O	MTCH4	MTCO2e attribut to Oakland
2017 Community Emissions	"raw" data	units	IVIIVIBTU	WITCOZ	WIINZO	WITCH4	
uildings & Energy Use							694,0
esidential Energy							365,6
Grid Electricity	674,595,752		2,302,400	64,258	1.224	10.098	64,8
Natural Gas Consumption	56,556,464	therms	5,655,600	299,862	0.566	28.278	300,7
ommercial & Industrial Energy							308,1
Grid Electricity	1,281,764,052		4,374,600	122,094	2.326	19.186	123,2
Natural Gas Consumption	34,768,794	therms	3,476,900	184,344	0.348	17.384	184,8
ort of Oakland Energy							10,9
Airport			193,193	6,286	0.087	0.727	6,3
Grid Electricity	46,178,922		157,607	4,399	0.084	0.691	4,4
Natural Gas	355,859	therms	35,586	1,887	0.004	0.036	1,8
Seaport			160,169	4,559	0.084	0.691	4,0
Grid Electricity	45,898,131	kWh	156,649	4,372	0.083	0.687	4,4
Natural Gas	35,195	therms	3,520	187	0.000	0.004	
ater and Wastewater				5,417	31.227	0.334	9,3
ansportation & Mobile Sources							1,797,0
ublic Transit							56,3
BART	309,320,994	kWh	86,344	2,410	0.046	0.379	2,4
All Buses	303,323,334	·	585,618	42,838	0.125	0.136	42,8
AC Transit - Gasoline	291 202	gallons gasoline	36,402	2,557	0.021	0.025	2,
AC Transit - Diesel		gallons diesel	213,866	15,812	0.011	0.023	15,
Union Pacific Rail		route miles in Oakland	213,800				13, 7,
Amtrak		gallons diesel	45,528	3,366	0.086	0.264	3,
n Road - Gasoline	323,087	ganons dieser	43,328	3,300	0.080	0.204	1,310,
	2 402 500 622	\/A/T	10.016.702	1 207 224	20 775	CE 40C	
Gasoline Tailpipe Emissions:	3,492,509,633		19,916,783	1,297,334	38.775	65.406	1,310,
Passenger Vehicles	3,432,314,891		19,052,000	1,241,014	37.755	64.184	1,253,
Light/Medium-Duty Truck	59,274,928		838,911	54,643	1.008	1.191	54,
Heavy-Duty Truck	919,813	VMI	25,872	1,676	0.012	0.031	1,
n Road - Diesel	207 520 405	\	5.050.404	276.060	0.000	4.000	377,
Diesel Tailpipe Emissions:	297,520,106		5,362,134	376,968	0.929	1.028	377,
Passenger Vehicles	28,837,675		142,234	10,382	0.029	0.142	10,
Light/Medium-Duty Truck	118,117,886		1,612,900	116,599	0.177	0.118	116,
Heavy-Duty Truck ort of Oakland Seaport Transportation	150,564,545	VIVII	3,607,000	249,987 51,442	0.723 4.6	0.768	250, 52,
data da la companya d							425
aterials Use & Waste	622 700			_	0.000	4.004	125,
olid Waste	622,709				0.080	4,981	125,
Solid Waste from Franchise Haul	164,277					2,488	62,
Solid Waste from ADC	282,000					57	1,
	176 /22	tons				2,436	60,
Solid Waste from Self Haul	170,432						
Transportation from Solid Waste	170,432				0.080	0.897	
	456,444	VMT			0.080	0.897 0.897	
Transportation from Solid Waste	456,444	VMT route miles - Transfer Sta	ation to Landfill				1,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG	456,444		ation to Landfill				1, 1,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG	456,444		ation to Landfill				1, 1,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY DCAI Government Emissions	456,444	route miles - Transfer Sta	ation to Landfill MMBtu	MTCO2	0.080		1, 2,617,
Transportation from Solid Waste Collection Trucks - CNG	456,444 66.4	route miles - Transfer Sta		MTCO2	0.080	0.897	1, 2,617, MTC 15,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY ocal Government Emissions	456,444 66.4	route miles - Transfer Sta		MTCO2 6,476	0.080	0.897	1, 2,617, MTC 15,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY ocal Government Emissions unicipal Buildings & Facilities	456,444 66.4 "raw data"	route miles - Transfer Sta	MMBtu		0.080 MTCH4	0.897 MTN2O	1, 2,617,6 MTC 15, 6,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Decal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas	456,444 66.4 "raw data" 67,984,401	route miles - Transfer Sta	MMBtu 232,029	6,476	0.080 MTCH4 1.018	0.897 MTN2O 0.123	1, 2,617,0 MTC 15, 6, 8,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Decal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas	456,444 66.4 "raw data" 67,984,401	units kWh therms	MMBtu 232,029	6,476	0.080 MTCH4 1.018	0.897 MTN2O 0.123	1, 2,617,0 MTC0 15, 6, 8, 1,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Docal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers	456,444 66.4 "raw data" 67,984,401 1,618,429	units kWh therms	MMBtu 232,029 161,843	6,476 8,581	0.080 MTCH4 1.018 0.809	0.897 MTN2O 0.123 0.016	1, 2,617,0 MTC 15, 6, 8,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Cocal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet	456,444 66.4 "raw data" 67,984,401 1,618,429	units kWh therms	MMBtu 232,029 161,843	6,476 8,581	0.080 MTCH4 1.018 0.809	0.897 MTN2O 0.123 0.016	1, 2,617,4 MTC 15, 6, 8, 1, 1, 6,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Cocal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet	456,444 66.4 "raw data" 67,984,401 1,618,429 16,451,750	units kWh therms	MMBtu 232,029 161,843 56,149	6,476 8,581 1,567	0.080 MTCH4 1.018 0.809 0.246	0.897 MTN20 0.123 0.016 0.030	1, 2,617,4 MTC 15, 6, 8, 1, 1, 6, 1,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Decal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet eet: Diesel Diesel	456,444 66.4 "raw data" 67,984,401 1,618,429	units kWh therms	MMBtu 232,029 161,843	6,476 8,581	0.080 MTCH4 1.018 0.809	0.897 MTN2O 0.123 0.016	1, 2,617,4 MTC 15, 6, 8, 1, 1, 6, 1,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY CCAI GOVERNMENT Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet eet: Diesel Diesel eet: Gasoline	456,444 66.4 "raw data" 67,984,401 1,618,429 16,451,750	units kWh therms kWh gallons	MMBtu 232,029 161,843 56,149 23,505	6,476 8,581 1,567	0.080 MTCH4 1.018 0.809 0.246	0.897 MTN2O 0.123 0.016 0.030	1, 2,617, MTC 15, 6, 8, 1, 1, 6,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Cocal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas recetlight & Traffic Controllers unicipal Vehicle Fleet eet: Diesel Diesel eet: Gasoline Gasoline	456,444 66.4 "raw data" 67,984,401 1,618,429 16,451,750	units kWh therms kWh gallons	MMBtu 232,029 161,843 56,149	6,476 8,581 1,567	0.080 MTCH4 1.018 0.809 0.246	0.897 MTN20 0.123 0.016 0.030	1, 2,617,4 MTC 15, 6, 8, 1, 6, 1, 4,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Docal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet eet: Diesel Diesel eet: Gasoline Gasoline eet: CNG	456,444 66.4 "raw data" 67,984,401 1,618,429 16,451,750 170,274 497,728	units kWh therms kWh gallons gallons	232,029 161,843 56,149 23,505 62,191	6,476 8,581 1,567 1,739 4,370	0.080 MTCH4 1.018 0.809 0.246 0.009 0.131	0.897 MTN2O 0.123 0.016 0.030 0.009	1, 2,617, MTC 15, 6, 8, 1, 1, 1, 4,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Decal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet eet: Diesel Diesel eet: Gasoline Gasoline eet: CNG Compressed Natural Gas	456,444 66.4 "raw data" 67,984,401 1,618,429 16,451,750 170,274 497,728	units kWh therms kWh gallons	MMBtu 232,029 161,843 56,149 23,505	6,476 8,581 1,567	0.080 MTCH4 1.018 0.809 0.246	0.897 MTN2O 0.123 0.016 0.030	1, 2,617,4 MTC 15, 6, 8, 1, 1, 6, 1, 4,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG OTAL COMMUNITY Docal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet eet: Diesel Diesel eet: Gasoline Gasoline eet: CNG	456,444 66.4 "raw data" 67,984,401 1,618,429 16,451,750 170,274 497,728	units kWh therms kWh gallons gallons equivalent gallons	232,029 161,843 56,149 23,505 62,191	6,476 8,581 1,567 1,739 4,370	0.080 MTCH4 1.018 0.809 0.246 0.009 0.131 0.414	0.897 MTN2O 0.123 0.016 0.030 0.009	1, 2,617,4 MTC 15, 6, 8, 1, 1, 4, 4,
Transportation from Solid Waste Collection Trucks - CNG Long Haul Trucks - CNG DTAL COMMUNITY Decal Government Emissions unicipal Buildings & Facilities Electricity Natural Gas reetlight & Traffic Controllers unicipal Vehicle Fleet eet: Diesel Diesel eet: Gasoline Gasoline eet: CNG Compressed Natural Gas	456,444 66.4 "raw data" 67,984,401 1,618,429 16,451,750 170,274 497,728	units kWh therms kWh gallons gallons equivalent gallons	232,029 161,843 56,149 23,505 62,191	6,476 8,581 1,567 1,739 4,370	0.080 MTCH4 1.018 0.809 0.246 0.009 0.131	0.897 MTN2O 0.123 0.016 0.030 0.009	1, 2,617,4 MTC 15, 6, 8, 1, 1, 6, 1, 4,

Lifecycle Inventories

Table 8: 2005 Lifecycle Inventory – Community

05 Community Emissions Idings & Energy Use	"raw" data	units	MMBtu	MTCO2	MTN2O	МТСН4	MTCO2e attribute to Oakland 2,205,4
idential Energy							1,061,56
Grid Electricity	669,162,847	kWh	2,283,800	148,474	3.339	9.106	149,69
Natural Gas Consumption	65,260,095		6,526,000	346,009	0.653	32.630	347,01
Upstream Electricity Generation			-,,	- 10,000			41,49
Upstream Natural Gas Generation							513,51
Transmission Losses	43,992,488	k\M/h	170,852	10,104	0.137	0.647	9,84
nmercial & Industrial Energy	43,332,400	KVVII	170,832	10,104	0.137	0.047	1,105,26
O,	1 276 102 007	LANA/In	4 606 600	205 220	C 9CC	10.726	
Grid Electricity	1,376,103,997		4,696,600	305,329	6.866	18.726	307,84
Natural Gas Consumption	52,467,499	therms	5,246,700	278,183	0.525	26.234	278,99
Upstream Electricity Generation							85,32
Upstream Natural Gas Generation							412,85
Transmission Losses	90,468,619	kWh	341,502	20,197	0.274	1.293	20,23
t of Oakland Energy							27,27
Airport			166,916	10,841	0.243	0.663	13,7
Grid Electricity	48,656,102	kWh	166,062	10,796	0.243	0.662	10,88
Natural Gas	8,540	therms	854	45	0.000	0.001	4
Upstream Electricity Generation	•						2,8
Upstream Natural Gas Generation							,-
Seaport			163,478	10,628	0.239	0.652	13,50
Grid Electricity	47,894,080	k\A/b	163,461	10,627	0.239	0.652	10,71
•			103,401	10,027	0.239	0.000	10,7.
Natural Gas	1/4	therms	17	1	0.000	0.000	2.7
Upstream Electricity Generation							2,78
Upstream Natural Gas Generation ter and Wastewater		_		5,102	37.821	0.314	11,3
				3,202	37.022	0.01	,
nsportation & Mobile Sources							3,426,4
olic Transit							130,2
BART							32,3
Electricity	289,071,795	kWh	236,782	15,393	0.346	0.944	15,5
Upstream Electricity Generation							16,8
All Buses				75,262	0.759	177.486	79,9
AC Transit - Gasoline	38,706	gallons	4,838	340	0.007	0.005	3
Gasoline Well to Pump Emissions	•	840.13	1,000	85	0.014	1.057	1
AC Transit - Diesel	1,736,050	gallons	239,740	17,725	0.009	0.006	17,7
	1,730,030	galions	239,740	-			-
Diesel Well to Pump Emissions				3,626	0.049	49.891	4,8
Other Buses - Gasoline	808,870	gallons	101,109	7,102	0.264	0.186	7,18
Gasoline Well to Pump Emissions				1,775	0.291	22.088	2,4
Other Buses - Diesel	3,627,015	gallons	500,874	37,032	0.026	0.017	37,0
Diesel Well to Pump Emissions				7,576	0.101	104.235	10,2
Union Pacific Rail							11,9
Diesel	11.6	route miles	in Oakland				10,5
Diesel Well to Pump Emissions				1,033	0.014	14.218	1,3
WETA Ferry				1,558	0.036	3.734	1,6
Diesel	506,700	gallons	17,493	1,293	0.033	0.094	1,3
Diesel Well to Pump Emissions	300,.00	0	2.,.55	265	0.004	3.640	3
Amtrak				4,055	0.004	9.738	4,3
Diesel	220 607	gallons	45,528	•	0.033		3,3
	329,687	gallons	45,528	3,366		0.264	
Diesel Well to Pump Emissions				689	0.009	9.475	2.166.7
Road - Gasoline							2,166,7
Gasoline Tailpipe Emissions:	3,827,635,425		23,928,002	1,553,939	129.634	115.295	1,595,4
Passenger Vehicles	3,715,205,927		22,321,000	1,449,503	123.716	111.085	1,489,1
	111,115,031		1,566,800	101,952	5.900	4.167	103,8
Light/Medium-Duty Truck		VMT	40,202	2,484	0.018	0.044	2,4
Heavy-Duty Truck	1,314,466			420,130	68.750	5,227	571,3
Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicl				420,130		-,	481.8
Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicl Road - Diesel	e Types:	VMT	5 278 924				481,8 374.1
Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicl Road - Diesel Diesel Tailpipe Emissions:	e Types: 273,353,928		5,278,924	373,895	0.885	0.907	374,1
Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicl Road - Diesel Diesel Tailpipe Emissions: Passenger Vehicles	273,353,928 9,960,195	VMT	55,524	373,895 4,053	0.885 0.010	0.907 0.048	374,1 4,0
Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicl Road - Diesel Diesel Tailpipe Emissions:	e Types: 273,353,928	VMT VMT		373,895	0.885	0.907	374,1

of Oakland Seaport Transportation							259,14
Onshore Diesel				54,368	0.817	8.530	54,82
Offshore Diesel				146,085	7.8	24.0	148,99
Diesel Well to Pump Emissions				41,041	0.550	564.639	55,32
of Oakland Airport Transportation			1,714,542	311,286	8.505	2,989.77	388,56
Total Jet Fuel	17,345,402	gallons	1,708,369	310,750	8.48	2,988.06	387,98
Jet Fuel - Passenger	13,876,322	gallons	1,665,200	132,796	4.30	3.75	134,17
Upstream Emissions				170,422	3.97	2,914.28	244,46
Jet Fuel - Freight	3,469,080	gallons	43,169	3,443	0.11	0.10	3,47
Upstream Emissions				4,090	0.10	69.94	5,86
Total Aviation Gas	51,443	gallons	6,173	536	0.02	1.71	58
Aviation Gas - Passenger	41,155	gallons	4,939	342	0.005	0.29	35
Aviation Gas - Freight	10,289	gallons	1,235	85	0.001	0.07	8
Aviation Gas - Upstream Emissions				108	0.018	1.35	14
erials Use & Waste							2,655,46
d Waste							2,461,46
Landfill Methane	605,329	tons				6,793.57	180,45
Upstream from Franchise Hauled Waste	225,270	tons					436,4
Upstream from Self-Hauled Waste	178,434	tons					249,93
Upstream from Alternate Daily Cover	201,625	tons					270,0
Upstream Recycling	43,901	tons					113,50
Upstream Organics	150,709	households					1,198,78
Total Transportation from Solid Waste					0.422	4.72	12,25
Transportation from Solid Waste					0.422	4.72	10,73
Collection Trucks - Diesel Upstream	278,126	gallons					78
Long Haul Trucks - Diesel Upstream	262,630	gallons					73
struction Upstream Emissions							194,00
Construction	1,274	new buildings					194,00
AL COMMUNITY							8,287,4
AL COMMUNITY AND LOCAL GOVERNMENT							8,376,6

Table 9: 2005 Lifecycle Inventory – Local Government Operations

2005 Local Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	MTCO2e
Municipal Buildings & Facilities							36,562
Buildings and Facilities Electricity							18,305
Electricity	65,458,807	kWh	223,409	14,524	0.891	0.327	14,635
Upstream Electricity							3,670
Buildings and Facilities Natural Gas							18,257
Natural Gas	1,384,412	therms	138,441	7,340	0.692	0.014	7,363.2
Upstream Natural Gas							10,894
Streetlight & Traffic Controllers							5,927
	26,507,507	kWh	90,469	5,882	0.361	0.132	5,927
Municipal Vehicle Fleet							15,210
Fleet: Diesel							3,841
Diesel	249,659	gallons	34,463	2,549	0.030	0.029	2,557
Upstream Diesel				605	7.529	0.099	1,283
Fleet: Gasoline							10,207
Gasoline	776,496	gallons	97,023	6,818	0.481	0.625	6,997
Upstream Gasoline				1,468	20.191	0.020	3,210
Fleet: CNG							1,163
Compressed Natural Gas	96,000	equivalent gallons	12,000	630.350	0.830	0.060	669
Upstream CNG				171	3.735	0.002	493
Municipal Waste Generation							31,497
Landfill Methane	13,122	tons			216.92		6,074
Upstream from Franchise Hauled Waste							25,423
TOTAL LOCAL GOVERNMENT							89,196

Table 10: 2010 Lifecycle Inventory – Community

010 Community Emissions	"raw" data	units	MMBtu	MTCO2	MTN2O	МТСН4	MTCO2e attributed to Oakland
uildings & Energy Use esidential Energy							1,073,08
Grid Electricity	704,867,306	kWh	2,405,700	142,277	1.928	9.109	143,07
Natural Gas Consumption	66,373,978		6,637,400	351,915	0.664	33.187	352,94
Upstream Electricity Generation	00,373,378	tileiiiis	0,037,400	331,313	0.004	33.107	44,61
· · ·							
Upstream Natural Gas Generation	FO 0F7 7FF	LAA/Ib	470.053	10 104	0 127	0.647	522,28
Transmission Losses	50,057,755	kWh	170,852	10,104	0.137	0.647	10,16
ommercial & Industrial Energy		Land	4.000.500	224.224	2.254	40.007	1,051,82
Grid Electricity	1,408,898,224	kWh	4,808,500	284,384	3.854	18.207	285,98
Natural Gas Consumption	49,774,714	therms	4,977,500	263,906	0.498	24.887	264,67
Upstream Electricity Generation							89,18
Upstream Natural Gas Generation							391,66
Transmission Losses	100,056,112	kWh	341,502	20,197	0.274	1.293	20,31
ort of Oakland Energy							18,05
Airport			137,138	8,076	0.177	0.516	10,49
Grid Electricity	38,846,442	kWh	132,582	7,835	0.176	0.511	7,90
Natural Gas	45,557	therms	4,556	242	0.000	0.005	24
Upstream Electricity Generation							2,29
Upstream Natural Gas Generation							5
Seaport			98,361	5,810	0.130	0.378	7,56
Grid Electricity	28,711,723	kWh	97,992	5,791	0.130	0.378	5,83
Natural Gas		therms	369	20	0.000	0.000	2
Upstream Electricity Generation	-,						1,69
Upstream Natural Gas Generation							1,03
ater and Wastewater				5,034	37.403	0.310	11,22
ansportation & Mobile Sources							2,968,02
ansportation & Mobile Sources	_	_	_	_			2,908,02
BART	267 625 205	LAA/Ib	240 222	12.005	0.176	0.020	28,85
Electricity	267,635,305	kWh	219,223	12,965	0.176	0.830	13,03
Upstream Electricity Generation					0.706	450 470	15,81
All Buses				66,310	0.726	152.179	70,33
AC Transit - Gasoline	172,099	gallons	21,512	1,511	0.016	0.015	1,51
Gasoline Well to Pump Emissions				365	0.059	4.725	50
AC Transit - Diesel	1,915,785	gallons	264,561	19,560	0.011	0.007	19,56
Diesel Well to Pump Emissions				5,029	0.115	55.440	6,44
Other Buses - Gasoline	708,916	gallons	88,615	6,224	0.115	0.106	6,26
Gasoline Well to Pump Emissions				1,505	0.243	19.462	2,06
Other Buses - Diesel	2,502,226	gallons	345,545	25,548	0.018	0.012	25,55
Diesel Well to Pump Emissions				6,568	0.150	72.411	8,42
Union Pacific Rail				1,299	0.03	14.32	12,23
Diesel	11.6	route miles in	Oakland				10,57
Diesel Well to Pump Emissions				1,299	0.03	14.32	1,66
WETA Ferry				997	0.025	2.306	1,06
Diesel	310,855	gallons	10,732	793	0.020	0.058	80
Diesel Well to Pump Emissions	010,000	3	10,.02	204	0.005	2.249	26
Amtrak				4,231	0.105	9.804	4,50
Diesel	329,687	gallons	45,528	3,366	0.103	0.264	3,39
Diesel Well to Pump Emissions	329,087	gaiiUIIS	43,328	3,366 865	0.086	9.541	
				803	0.020	5.541	1,11
n Road - Gasoline	2 202 050 452	VAT	21 127 201	1 262 110	E0.00E	66.640	1,874,10
Gasoline Tailpipe Emissions:	3,302,050,452		21,127,284	1,363,119	58.095	66.640	1,382,09
Passenger Vehicles	3,217,807,378		19,930,000	1,285,687	55.990	64.678	1,303,98
Light/Medium-Duty Truck Heavy-Duty Truck	83,451,964 791,110		1,173,200 24,084	75,937	2.095 0.011	1.936 0.026	76,60 1,49
Gasoline Well to Pump Emissions, All Vehicle 1		V IVI I	24,084	1,495			
n Road - Diesel	ypes.			358,709	58.0	4,640.14	492,00 441,6 6
n Road - Diesei				220.000	00	0.007	
Diesel Tailpipe Emissions:	243,637,355	VMT	4,612,939	328,969	0.778	0.807	329,22
	243,637,355 11,512,286		64,239	4,689	0.778	0.807	329,22 4,69
Diesel Tailpipe Emissions:		VMT VMT		-			•

of Oakland Seaport Transportation							262,4
Onshore Diesel				54,662	0.6	6.4	55,0
Offshore Diesel				140,999	4.7	18.3	142,8
Diesel Well to Pump Emissions				50,338	1.147	554.980	64,5
of Oakland Airport Transportation			1,214,274	218,826	5.985	2,089.74	272,8
Total Jet Fuel	10,081,977	gallons	1,209,837	218,444	5.97	2,088.50	272,4
Jet Fuel - Passenger	8,065,582	gallons	967,870	77,188	2.50	2.18	77,9
Upstream Emissions				99,036	2.31	1,693.76	142,
Jet Fuel - Freight	2,016,395	gallons	241,967	19,297	0.63	0.54	19,
Upstream Emissions				22,922	0.53	392.03	32,
Total Aviation Gas	36,973	gallons	4,437	383	0.02	1.23	
Aviation Gas - Passenger	29,579	gallons	3,550	246	0.003	0.21	
Aviation Gas - Freight	10,289	gallons	887	61	0.001	0.05	
Aviation Gas - Upstream Emissions				75	0.012	0.97	
erials Use & Waste							2,444,
l Waste							2,426,
Landfill Methane	541,959	tons				4,674.14	137,
Upstream from Franchise Hauled Waste	170,774	tons					330,
Upstream from Self-Hauled Waste	106,189	tons					148,
Upstream from Alternate Daily Cover	264,995	tons					438,
Upstream Recycling	44,220	tons					118,
Upstream Organics	153,791	households					1,224,
Total Transportation from Solid Waste					0.055	0.57	27,
Transportation from Solid Waste					0.055	0.57	20,
Collection Trucks - Diesel Upstream	1,716,372	gallons					5,
Long Haul Trucks - Diesel Upstream	193,470	gallons					
struction Upstream Emissions							17,
Construction	108	new buildings					17,
AL COMMUNITY							7,566,
AL COMMUNITY AND LOCAL GOVERNMENT							7,652,

Table 11: 2010 Lifecycle Inventory – Local Government Operations

	-						
2010 Local Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	MTCO2e
Municipal Buildings & Facilities							40,997
Buildings and Facilities Electricity							17,952
Electricity	69,133,236	kWh	235,950	13,954	0.893	0.189	14,030
Upstream Electricity							3,922
Buildings and Facilities Natural Gas							23,045
Natural Gas	1,747,474	therms	174,747	9,265	0.874	0.017	9,294
Upstream Natural Gas							13,751
Streetlight & Traffic Controllers							5,912
	29,132,671	kWh	99,429	5,880	0.376	0.080	5,912
Municipal Vehicle Fleet							5,099
Fleet: Diesel							2,035
Diesel	132,995	gallons	18,359	1,358	0.009	0.009	1,361
Upstream Diesel				312	4.032	0.050	674
Fleet: Gasoline							2,297
Gasoline	168,372	gallons	21,038	1,478	0.136	0.124	1,515
Upstream Gasoline				400	4.409	0.009	782
Fleet: CNG							768
Compressed Natural Gas	63,400	equivalent gallons	7,925	416	0.500	0.035	440
Upstream CNG				107	2.514	0.017	329
Municipal Waste Generation							33,633
Landfill Methane	14,012	tons			231.63		6,486
Upstream from Franchise Hauled Waste							27,148
TOTAL LOCAL GOVERNMENT							85,642

Table 12: 2013 Lifecycle Inventory – Community

013 Community Emissions	"raw" data	units	MMBtu	MTCO2	MTN2O	MTCH4	MTCO2e attribu to Oakland
uildings & Energy Use	Tutt data	unics	William	WITCOL	WINE	WITCH	1,731,7
esidential Energy	_		_				832,3
Grid Electricity	701,090,119	kWh	2,392,800	135,790	1.918	9.060	136,5
Natural Gas Consumption	63,262,073		6,326,200	335,416	0.633	31.631	336,3
Upstream Electricity Generation	03,202,073	therms	0,320,200	333,410	0.055	31.031	46,1
Upstream Natural Gas Generation							303,2
Transmission Losses	50,996,435	k\Wh	174,052	9,877	0.139	0.659	9,9
ommercial & Industrial Energy	30,330,433	KVVII	174,032	3,077	0.133	0.033	869,6
Grid Electricity	1,410,052,888	kWh	4,812,500	273,105	3.857	18.222	274,
Natural Gas Consumption	47,676,806		4,767,700	252,782	0.477	23.838	253,
Upstream Electricity Generation	47,070,000	tiitiiii	4,707,700	232,762	0.477	23.030	92,
Upstream Natural Gas Generation							228,
Transmission Losses	102 565 517	L/M/b	350,059	19,866	0.281	1.326	19,
ort of Oakland Energy	102,565,517	KVVII	330,039	19,000	0.201	1.520	20,2
-			160.027	0.557	0.217	0.022	
Airport	47.620.400	LAA/I-	168,827	9,557	0.217	0.633	12,0
Grid Electricity	47,620,108		162,526	9,223	0.216	0.626	9,:
Natural Gas	63,005	therms	6,301	334	0.001	0.006	
Upstream Electricity Generation							2,
Upstream Natural Gas Generation			401.101		0.655	0.000	
Seaport			101,480	5,759	0.135	0.391	7,
Grid Electricity	29,733,638		101,480	5,759	0.135	0.391	5,
Natural Gas	-	therms	-	-	0.000	0.000	
Upstream Electricity Generation							1,
Upstream Natural Gas Generation							
ater and Wastewater				5,084	31.782	0.313	9,
							2.000
ansportation & Mobile Sources							2,939,
blic Transit							114,
BART	270 647 065	LAA/Is	220.020	12.000	0.104	0.067	30,
Electricity	279,617,965	kWh	229,039	12,998	0.184	0.867	13,
Upstream Electricity Generation				62.242	0.000	127 127	17,
All Buses	205.054		26.425	62,342	0.682	137.437	65,
AC Transit - Gasoline	205,951	gallons	26,435	1,857	0.018	0.018	1,
Gasoline Well to Pump Emissions	4 600 070		224 627	445	0.073	5.815	47
AC Transit - Diesel	1,633,879	gallons	231,687	17,130	0.009	0.006	17,
Diesel Well to Pump Emissions				4,524	0.103	46.469	5,
Other Buses - Gasoline	623,489	gallons	80,028	5,621	0.094	0.094	5,
Gasoline Well to Pump Emissions				1,348	0.220	17.605	1,
Other Buses - Diesel	2,370,488	gallons	336,139	24,852	0.018	0.012	24,
Diesel Well to Pump Emissions				6,564	0.149	67.418	8,
Union Pacific Rail				1,334	0.03	13.70	12,
Diesel	11.6	route miles in Oakland					10,
Diesel Well to Pump Emissions				1,334	0.03	13.70	1,
WETA Ferry				1,217	0.030	2.681	1,
Diesel	377,090	gallons	13,019	963	0.025	0.070	
Diesel Well to Pump Emissions				254	0.006	2.611	
Amtrak				4,255	0.106	9.395	4,
Diesel	329,687	gallons	45,528	3,366	0.086	0.264	3,
Diesel Well to Pump Emissions				889	0.020	9.131	1,
n Road - Gasoline							1,805,
Gasoline Tailpipe Emissions:	3,184,879,784	VMT	20,361,581	1,283,179	46.092	63.880	1,333,
Passenger Vehicles	3,115,437,369	VMT	19,342,000	1,218,851	44.551	62.309	1,266,
Light/Medium-Duty Truck	68,646,861	VMT	995,241	62,825	1.531	1.545	65,
Heavy-Duty Truck	795,553		24,340	1,503	0.011	0.026	1,
Gasoline Well to Pump Emissions, All Vehicle Types:	,			343,081	55.891	4,479.3	471,
n Road - Diesel							471,
Diesel Tailpipe Emissions:	256,144,905	VMT	4,933,677	340,238	0.812	0.877	349,
Passenger Vehicles	19,864,291		108,077	7,683	0.020	0.097	7,
_	103,682,921		1,448,200	101,914	0.156	0.104	104,
Light/Medium-Duty Truck							
Light/Medium-Duty Truck Heavy-Duty Truck	132,597,693		3,377,400	230,641	0.636	0.676	237,0

of Oakland Seaport Transportation							270,3
Onshore Diesel				52,550	0.5	5.1	52,8
Offshore Diesel				148,778	3.7	16.8	150,2
Diesel Well to Pump Emissions				53,214	1.206	546.554	67,2
of Oakland Airport Transportation			1,237,216	223,282	6.103	2,134.16	278,4
Total Jet Fuel	10,300,885	gallons	1,236,106	223,187	6.10	2,133.85	278,
Jet Fuel - Passenger	8,240,708	gallons	988,885	78,864	2.55	2.23	79,
Upstream Emissions				101,187	2.36	1,730.53	145,
Jet Fuel - Freight	2,060,177	gallons	247,221	19,716	0.64	0.56	19,
Upstream Emissions				23,420	0.55	400.54	33,
Total Aviation Gas	9,253	gallons	1,110	96	0.004	0.31	
Aviation Gas - Passenger	7,402	gallons	888	62	0.001	0.05	
Aviation Gas - Freight	1,851	gallons	222	15	0.000	0.01	
Aviation Gas - Upstream Emissions				19	0.003	0.24	
erials Use & Waste							2,587,
l Waste							2,527,
Landfill Methane	537,667	tons				4,533.90	133,
Upstream from Franchise Hauled Waste	154,644	tons					299,
Upstream from Self-Hauled Waste	111,949	tons					216,
Upstream from Alternate Daily Cover	271,074	tons					504,
Upstream Recycling	44,800	tons					112,
Upstream Organics	154,786	households					1,234,
Total Transportation from Solid Waste					0.046	0.47	26,
Transportation from Solid Waste					0.046	0.47	20,
Collection Trucks - Diesel Upstream	1,708,157	gallons					5,
Long Haul Trucks - Diesel Upstream	93,853	gallons					
struction Upstream Emissions							59,
Construction	305	new buildings					59,
AL COMMUNITY							7,258,
AL COMMUNITY AND LOCAL GOVERNMENT							7,340,

Table 13: 2013 Lifecycle Inventory – Local Government Operations

2013 Local Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	MTCO2e
Municipal Buildings & Facilities							34,724
Buildings and Facilities Electricity							17,589
Electricity	68,660,589	kWh	234,336	13,298	0.887	0.188	13,373
Upstream Electricity							4,216
Buildings and Facilities Natural Gas							17,135
Natural Gas	1,694,597	therms	169,459	8,985	0.847	0.017	9,013
Upstream Natural Gas							8,122
Streetlight & Traffic Controllers							5,127
	26,321,865	kWh	89,836	5,098	0.340	0.072	5,127
Municipal Vehicle Fleet							7,586
Fleet: Diesel							2,196
Diesel	143,665	gallons	19,832	1,467	0.009	0.009	1,470
Upstream Diesel				334	4.363	0.054	726
Fleet: Gasoline							4,559
Gasoline	338,536	gallons	42,300	2,972	0.108	0.086	2,998
Upstream Gasoline				826	8.484	0.019	1,561
Fleet: CNG							830
Compressed Natural Gas	68,400	equivalent gallons	8,550	449	0.602	0.044	478
Upstream CNG				111	2.740	0.019	353
Municipal Waste Generation							34,915
Landfill Methane	14,546	tons			240.45		6,733
Upstream from Franchise Hauled Waste							28,182
TOTAL LOCAL GOVERNMENT							82,351

Table 14: 2015 Lifecycle Inventory – Community

15 Community Emissions Idings & Energy Use	"raw" data	units	MMBtu	MTCO2	MTN2O	МТСН4	Oakland 1,617,
idential Energy							871,
Grid Electricity	667,931,952	kWh	2,279,600	122,554	1.224	10.028	123,
Natural Gas Consumption	53,289,645		5,329,000	282,542	0.533	26.645	283,
Upstream Electricity Generation	55,255,515		-,,	,			39,
Upstream Natural Gas Generation							417,0
Transmission Losses	42,845,061	kWh	146,238	7,862	0.079	0.643	7,1
nmercial & Industrial Energy	42,843,001	KVVII	140,238	7,802	0.073	0.043	716,
Grid Electricity	1,399,968,479	kWh	4,778,000	256,867	2.566	21.019	258,
Natural Gas Consumption	27,235,342			144,402	0.272	13.618	144,
·	27,233,342	tileillis	2,723,500	144,402	0.272	15.016	,
Upstream Electricity Generation							83,
Upstream Natural Gas Generation							213,
Transmission Losses	89,802,164	kWh	306,512	16,478	0.165	1.348	16,
t of Oakland Energy							20,
Airport			163,617	8,792	0.086	0.703	11,
Grid Electricity	46,443,690	kWh	158,511	8,522	0.085	0.698	8,
Natural Gas	51,060	therms	5,106	271	0.001	0.005	
Upstream Electricity Generation							2,
Upstream Natural Gas Generation							
Seaport			124,497	6,693	0.067	0.548	8,
Grid Electricity	36,477,752	kWh	124,497	6,693	0.067	0.548	6
Natural Gas	-	therms	-	-	0.000	0.000	
Upstream Electricity Generation							2
Upstream Natural Gas Generation							_
ter and Wastewater				5,363	31.204	0.330	9
nsportation & Mobile Sources							2,978
olic Transit					_	_	115
BART							38
Electricity	287,600,509	kWh	393,403	22,429	0.209	1.731	22
•	287,000,309	KVVII	333,403	22,429	0.203	1./31	16
Upstream Electricity Generation				F7 007	0.640	124 205	
All Buses	222.052	.,	20.007	57,907	0.649	124.385	61
AC Transit - Gasoline	239,868	gallons	30,807	2,164	0.016	0.019	2
Gasoline Well to Pump Emissions				513	0.082	6.768	
AC Transit - Diesel	1,599,620	gallons	226,966	16,781	0.010	0.006	16
Diesel Well to Pump Emissions				4,423	0.100	43.807	5
Other Buses - Gasoline	655,580	gallons	84,198	5,914	0.076	0.090	5
Gasoline Well to Pump Emissions				1,402	0.224	18.498	1
Other Buses - Diesel	2,015,062	gallons	285,911	21,139	0.016	0.010	21
Diesel Well to Pump Emissions				5,572	0.125	55.184	6
					0.02	10.14	9
Union Pacific Rail				1,024	0.02	10.17	9
Union Pacific Rail Diesel	11.6	route miles i	in Oakland	1,024	0.02	10.14	
Diesel	11.6	route miles i	in Oakland	,			8
Diesel Diesel Well to Pump Emissions	11.6	route miles i	in Oakland	1,024	0.02	10.14	8 1
Diesel Diesel Well to Pump Emissions WETA Ferry				1,024 1,552	0.02 0.039	10.14 3.295	8 1 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel	11.6 481,101		in Oakland 16,609	1,024 1,552 1,228	0.02 0.039 0.031	10.14 3.295 0.089	8 1 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions				1,024 1,552 1,228 324	0.02 0.039 0.031 0.007	10.14 3.295 0.089 3.206	8 1 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak	481,101	gallons	16,609	1,024 1,552 1,228 324 4,253	0.02 0.039 0.031 0.007 0.106	10.14 3.295 0.089 3.206 9.051	8 1 1 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel				1,024 1,552 1,228 324 4,253 3,366	0.02 0.039 0.031 0.007 0.106 0.086	10.14 3.295 0.089 3.206 9.051 0.264	8 1 1 1 4 3
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions	481,101	gallons	16,609	1,024 1,552 1,228 324 4,253	0.02 0.039 0.031 0.007 0.106	10.14 3.295 0.089 3.206 9.051	8 1 1 1 4 3 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline	481,101 329,687	gallons	16,609 45,528	1,024 1,552 1,228 324 4,253 3,366 887	0.02 0.039 0.031 0.007 0.106 0.086 0.020	10.14 3.295 0.089 3.206 9.051 0.264 8.787	8 1 1 1 4 3 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions:	481,101 329,687 3,285,857,608	gallons gallons	16,609 45,528 20,245,810	1,024 1,552 1,228 324 4,253 3,366 887	0.02 0.039 0.031 0.007 0.106 0.086 0.020	10.14 3.295 0.089 3.206 9.051 0.264 8.787	8 1 1 4 3 1 1,792
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions: Passenger Vehicles	481,101 329,687 3,285,857,608 3,222,184,662	gallons gallons VMT VMT	16,609 45,528 20,245,810 19,308,000	1,024 1,552 1,228 324 4,253 3,366 887 1,279,876 1,220,564	0.02 0.039 0.031 0.007 0.106 0.086 0.020 36.523 35.444	10.14 3.295 0.089 3.206 9.051 0.264 8.787 61.546 60.255	8 1 1 4 3 1 1,792 1,327 1,266
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions:	481,101 329,687 3,285,857,608	gallons gallons VMT VMT VMT	16,609 45,528 20,245,810	1,024 1,552 1,228 324 4,253 3,366 887	0.02 0.039 0.031 0.007 0.106 0.086 0.020	10.14 3.295 0.089 3.206 9.051 0.264 8.787	8 1 1 1 4 3 1 1,792 1,327 1,266 59
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions: Passenger Vehicles Light/Medium-Duty Truck	329,687 3,285,857,608 3,222,184,662 62,839,464 833,481	gallons gallons VMT VMT VMT	20,245,810 19,308,000 913,080	1,024 1,552 1,228 324 4,253 3,366 887 1,279,876 1,220,564 57,765	0.02 0.039 0.031 0.007 0.106 0.086 0.020 36.523 35.444 1.068	10.14 3.295 0.089 3.206 9.051 0.264 8.787 61.546 60.255 1.263	8 1 1 1 4 3 1 1,792 1,327 1,266 59
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions: Passenger Vehicles Light/Medium-Duty Truck Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicle Ty	329,687 3,285,857,608 3,222,184,662 62,839,464 833,481	gallons gallons VMT VMT VMT	20,245,810 19,308,000 913,080	1,024 1,552 1,228 324 4,253 3,366 887 1,279,876 1,220,564 57,765 1,548	0.02 0.039 0.031 0.007 0.106 0.086 0.020 36.523 35.444 1.068 0.011	10.14 3.295 0.089 3.206 9.051 0.264 8.787 61.546 60.255 1.263 0.028	8 1 1 1 4 3 1 1,792 1,327 1,266 59 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions: Passenger Vehicles Light/Medium-Duty Truck Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicle Ty	481,101 329,687 3,285,857,608 3,222,184,662 62,839,464 833,481 /pes:	gallons gallons VMT VMT VMT VMT	20,245,810 19,308,000 913,080 24,730	1,024 1,552 1,228 324 4,253 3,366 887 1,279,876 1,220,564 57,765 1,548 337,071	0.02 0.039 0.031 0.007 0.106 0.086 0.020 36.523 35.444 1.068 0.011 53.873	10.14 3.295 0.089 3.206 9.051 0.264 8.787 61.546 60.255 1.263 0.028 4,448	8 1 1 1 4 3 1 1,792 1,327 1,266 59 1 464
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions: Passenger Vehicles Light/Medium-Duty Truck Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicle Ty Road - Diesel Diesel Tailpipe Emissions:	481,101 329,687 3,285,857,608 3,222,184,662 62,839,464 833,481 /pes:	gallons VMT VMT VMT VMT	16,609 45,528 20,245,810 19,308,000 913,080 24,730 5,102,712	1,024 1,552 1,228 324 4,253 3,366 887 1,279,876 1,220,564 57,765 1,548 337,071	0.02 0.039 0.031 0.007 0.106 0.086 0.020 36.523 35.444 1.068 0.011 53.873	10.14 3.295 0.089 3.206 9.051 0.264 8.787 61.546 60.255 1.263 0.028 4,448	8 1 1 1 4 3 1 1,792 1,327 1,266 59 1 464 484
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions: Passenger Vehicles Light/Medium-Duty Truck Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicle Ty Road - Diesel Diesel Tailpipe Emissions: Passenger Vehicles	481,101 329,687 3,285,857,608 3,222,184,662 62,839,464 833,481 /pes: 269,763,692 23,772,692	gallons VMT VMT VMT VMT VMT	16,609 45,528 20,245,810 19,308,000 913,080 24,730 5,102,712 125,712	1,024 1,552 1,228 324 4,253 3,366 887 1,279,876 1,220,564 57,765 1,548 337,071 349,921 8,931	0.02 0.039 0.031 0.007 0.106 0.086 0.020 36.523 35.444 1.068 0.011 53.873	10.14 3.295 0.089 3.206 9.051 0.264 8.787 61.546 60.255 1.263 0.028 4,448	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Diesel Diesel Well to Pump Emissions WETA Ferry Diesel Diesel Well to Pump Emissions Amtrak Diesel Diesel Well to Pump Emissions Road - Gasoline Gasoline Tailpipe Emissions: Passenger Vehicles Light/Medium-Duty Truck Heavy-Duty Truck Gasoline Well to Pump Emissions, All Vehicle Ty Road - Diesel Diesel Tailpipe Emissions:	481,101 329,687 3,285,857,608 3,222,184,662 62,839,464 833,481 /pes:	gallons VMT VMT VMT VMT VMT VMT VMT VM	16,609 45,528 20,245,810 19,308,000 913,080 24,730 5,102,712	1,024 1,552 1,228 324 4,253 3,366 887 1,279,876 1,220,564 57,765 1,548 337,071	0.02 0.039 0.031 0.007 0.106 0.086 0.020 36.523 35.444 1.068 0.011 53.873	10.14 3.295 0.089 3.206 9.051 0.264 8.787 61.546 60.255 1.263 0.028 4,448	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Port of Oakland Seaport Transportation							290,080
Onshore Diesel				48,091	0.5	4.2	48,357
Offshore Diesel				168,405	4.2	18.2	170,094
Diesel Well to Pump Emissions				57,106	1.286	565.594	71,629
Port of Oakland Airport Transportation			1,317,620	237,809	6.499	2,273.12	296,575
Total Jet Fuel	10,971,793	gallons	1,316,623	237,723	6.50	2,272.85	296,481
Jet Fuel - Passenger	8,777,435	gallons	1,053,300	84,000	2.72	2.37	84,870
Upstream Emissions				107,778	2.51	1,843.26	154,608
Jet Fuel - Freight	2,194,359	gallons	263,323	21,000	0.68	0.59	21,218
Upstream Emissions				24,946	0.58	426.63	35,785
Total Aviation Gas	8,309	gallons	997	86	0.004	0.28	94
Aviation Gas - Passenger	6,647	gallons	798	55	0.001	0.05	57
Aviation Gas - Freight	1,662	gallons	199	14	0.000	0.01	14
Aviation Gas - Upstream Emissions				17	0.003	0.22	23
Materials Use & Waste							2,509,003
Solid Waste							2,455,303
Landfill Methane	491,928	tons				4,024.91	101,917
Upstream from Franchise Hauled Waste	168,806	tons					327,056
Upstream from Self-Hauled Waste	73,797	tons					103,366
Upstream from Alternate Daily Cover	249,325	tons					504,981
Upstream Recycling	50,000	tons					130,992
Upstream Organics	161,104	households					1,285,682
Total Transportation from Solid Waste					0.041	0.46	1,307
Construction Upstream Emissions							53,700
Construction	299	new buildings					53,700
TOTAL COMMUNITY							7,104,945
TOTAL COMMUNITY AND LOCAL GOVERNMENT							7,180,977

Table 15: 2015 Lifecycle Inventory – Local Government Operations

2015 Local Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	MTCO2e
Municipal Buildings & Facilities							36,703
Buildings and Facilities Electricity							18,514
Electricity	76,995,007	kWh	262,782	14,127	1.156	0.141	14,197
Upstream Electricity							4,317
Buildings and Facilities Natural Gas							18,189
Natural Gas	1,383,777	therms	138,378	7,337	0.692	0.014	7,360
Upstream Natural Gas							10,829
Streetlight & Traffic Controllers							3,509
	19,031,777	kWh	64,955	3,492	0.286	0.035	3,509
Municipal Vehicle Fleet							7,924
Fleet: Diesel							1,959
Diesel	128,545	gallons	17,744	1,312	0.006	0.006	1,314
Upstream Diesel				295	3.898	0.047	645
Fleet: Gasoline							5,452
Gasoline	407,884	gallons	50,965	3,581	0.120	0.079	3,606
Upstream Gasoline				993	9.837	0.022	1,846
Fleet: CNG							513
Compressed Natural Gas	42,100	equivalent gallons	5,263	276	0.464	0.036	299
Upstream CNG				65	1.687	0.011	214
Municipal Waste Generation							27,896
Landfill Methane	11,622	tons			192.12		5,379
Upstream from Franchise Hauled Waste							22,517
TOTAL LOCAL GOVERNMENT							76,032

Table 16: 2017 Lifecycle Inventory – Community

.7 Community Emissions dings & Energy Use	"raw" data	units	MMBtu	MTCO2	MTN2O	МТСН4	attributed Oakland 1,485,
idential Energy							833,4
Grid Electricity	674,595,752	kWh	2,302,400	64,258	1.224	10.098	64,8
Natural Gas Consumption	56,556,464		5,655,600	299,862	0.566	28.278	300,7
Upstream Electricity Generation	,,		-,,	,			21,0
Upstream Natural Gas Generation							442,6
Transmission Losses	43,272,516	kWh	147,697	4,122	0.079	0.648	4,1
nmercial & Industrial Energy	43,272,310	KVVII	147,037	7,122	0.073	0.040	628,2
Grid Electricity	1,281,764,052	kWh	4,374,600	122,094	2.326	19.186	123,
Natural Gas Consumption	34,768,794		3,476,900	184,344	0.348	17.384	184,
Upstream Electricity Generation	34,708,734	tileiiiis	3,470,300	104,544	0.546	17.364	40,
Upstream Natural Gas Generation							
•	02 240 044	LAAdh		7.022	0.440	4 224	272,
Transmission Losses	82,219,841	kWh		7,832	0.149	1.231	7,
t of Oakland Energy							14,
Airport			193,193	6,286	0.087	0.727	8
Grid Electricity	46,178,922	kWh	157,607	4,399	0.084	0.691	4
Natural Gas	355,859	therms	35,586	1,887	0.004	0.036	1
Upstream Electricity Generation							1
Upstream Natural Gas Generation							
Seaport			160,169	4,559	0.084	0.691	5
Grid Electricity	45,898,131	kWh	156,649	4,372	0.083	0.687	4
, Natural Gas		therms	3,520	187	0.000	0.004	
Upstream Electricity Generation	,		-,-				1
Upstream Natural Gas Generation							-
ter and Wastewater				5,417	31.227	0.334	9
nsportation & Mobile Sources							3,026
lic Transit	_	_		_		_	83
BART							
	200 220 004	LAA/Ib	00.244	2.410	0.046	0.270	11
Electricity	309,320,994	kWh	86,344	2,410	0.046	0.379	2
Upstream Electricity Generation				52.004	0.650	116 106	9
All Buses				53,894	0.659	116.496	57
AC Transit - Gasoline	291,208	gallons	36,402	2,557	0.021	0.025	2
Gasoline Well to Pump Emissions				606	0.097	7.998	
AC Transit - Diesel	1,548,650	gallons	213,866	15,812	0.010	0.007	15
Diesel Well to Pump Emissions				4,166	0.094	41.284	5
Other Buses - Gasoline	703,062	gallons	87,885	6,173	0.081	0.095	6
Gasoline Well to Pump Emissions				1,463	0.234	19.308	2
Other Buses - Diesel	1,791,947	gallons	247,465	18,296	0.013	0.009	18
Diesel Well to Pump Emissions				4,821	0.109	47.770	6
Union Pacific Rail				964	0.02	9.55	8
Diesel	11.6	route miles in	n Oakland				7
Diesel Well to Pump Emissions				964	0.02	9.55	1
WETA Ferry				1,970	0.049	4.183	2
Diesel	610,711	gallons	21,084	1,559	0.049	0.113	1
Diesel Well to Pump Emissions	010,711	Sunons	21,004	411	0.040	4.070	1
· ·							
Amtrak	222 65-		*= ===	4,253	0.106	9.052	4
Diesel	329,687	gallons	45,528	3,366	0.086	0.264	3
Diesel Well to Pump Emissions				887	0.020	8.789	1
Road - Gasoline							1,767
Gasoline Tailpipe Emissions:	3,492,509,633	VMT	19,916,783	1,297,334	38.775	65.406	1,310
Passenger Vehicles	3,432,314,891	VMT	19,052,000	1,241,014	37.755	64.184	1,253
Light/Medium-Duty Truck	59,274,928		838,911	54,643	1.008	1.191	54
Heavy-Duty Truck	919,813	VMT	25,872	1,676	0.012	0.031	1
Gasoline Well to Pump Emissions, All Vehicle Ty Road - Diesel	pes:			331,589	52.998	4,376	456 508
Diesel Tailpipe Emissions:	297,520,106	VMT	5,362,134	376,968	0.929	1.028	377
				10,382	0.029	0.142	10
Passenger Vehicles	28,837.675	VIVII	142.234				
Passenger Vehicles Light/Medium-Duty Truck	28,837,675 118,117,886	VMT VMT	142,234 1,612,900	116,599	0.177	0.118	116

Port of Oakland Seaport Transportation							248,981
Onshore Diesel				51,442	4.6	1.8	52,866
Offshore Diesel				127,122	3.2	13.8	137,404
Diesel Well to Pump Emissions				47,084	1.062	466.559	58,711
Port of Oakland Airport Transportation			1,943,903	350,885	9.59	3,354.21	417,675
Total Jet Fuel	16,190,591	gallons	1,942,874	350,797	9.59	3,353.92	417,578
Jet Fuel - Passenger	12,952,473	gallons	1,554,300	123,955	4.02	3.50	125,239
Upstream Emissions				159,042	3.71	2,720.00	228,147
Jet Fuel - Freight	3,238,118	gallons	388,574	30,989	1.00	0.87	31,310
Upstream Emissions				36,811	0.86	629.56	32,882
Total Aviation Gas	8,571	gallons	1,029	88	0.004	0.29	97
Aviation Gas - Passenger	6,857	gallons	823	57	0.001	0.05	58
Aviation Gas - Freight	1,714	gallons	206	14	0.000	0.01	15
Aviation Gas - Upstream Emissions				17	0.003	0.23	24
Materials Use & Waste							2,847,725
Solid Waste							2,729,725
Landfill Methane	622,709	tons				4,981.40	125,977
Upstream from Franchise Hauled Waste	164,277	tons					282,784
Upstream from Self-Hauled Waste	176,432	tons					291,757
Upstream from Alternate Daily Cover	282,000	tons					630,273
Upstream Recycling	56,652	tons					129,310
Upstream Organics	158,851	households					1,268,160
Total Transportation from Solid Waste					0.080	0.90	1,464
Construction Upstream Emissions							118,000
Construction	631	new buildings					118,000
OTAL COMMUNITY							7,359,126
TOTAL COMMUNITY AND LOCAL GOVERNMENT							7,418,907

Table 17: 2017 Lifecycle Inventory – Local Government Operations

2017 Local Government Emissions	"raw data"	units	MMBtu	MTCO2	MTCH4	MTN2O	MTCO2e
Municipal Buildings & Facilities							29,807
Buildings and Facilities Electricity							8,534
Electricity	67,984,401	kWh	232,029	6,476	1.018	0.123	6,537
Upstream Electricity							1,997
Buildings and Facilities Natural Gas							21,274
Natural Gas	1,618,429	therms	161,843	8,581	0.809	0.016	8,608
Upstream Natural Gas							12,666
Streetlight & Traffic Controllers							1,582
	16,451,750	kWh	56,149	1,567	0.246	0.030	1,582
Municipal Vehicle Fleet							9,732
Fleet: Diesel							2,596
Diesel	170,274	gallons	23,505	1,739	0.009	0.009	1,741
Upstream Diesel				391	5.164	0.063	855
Fleet: Gasoline							6,648
Gasoline	497,728	gallons	62,191	4,370	0.131	0.084	4,396
Upstream Gasoline				1,212	12.005	0.027	2,252
Fleet: CNG							487
Compressed Natural Gas	40,100	equivalent gallons	5,013	263	0.414	0.032	283
Upstream CNG				62	1.607	0.011	204
Municipal Waste Generation							18,660
Landfill Methane	8,698	tons			131.730		3,688
Upstream from Franchise Hauled Waste							14,972
TOTAL LOCAL GOVERNMENT							59,781

City of Oakland Elected Officials

Mayor Libby Schaaf

Members of the City Council
Rebecca Kaplan (At Large), Council President

Dan Kalb (District 1)
Nikki Fortunato Bas (District 2)
Lynette Gibson McIhaney (District 3)
Sheng Thao (District 4)
Noel Gallo (District 5)
Loren Taylor (District 6)
Larry Reid (District 7)



This report was developed under the leadership of Oakland Public Works—Environmental Services Division with contributions from numerous City Staff and partners.

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