# Mount Kisco Conservation Advisory Council, Global Warming Task Force

## Report on Greenhouse Gas Analysis

July 20, 2009

## INTRODUCTION

In 2008 the Village / Town of Mount Kisco, New York, took steps to join the nation-wide efforts by Towns across America to combat global warming through a reduction in the emission of Carbon Dioxide and other polluting gaseous emissions. Mount Kisco joined the U.S. Mayors' Climate Protection Agreement, and subsequently subscribed to and became a member of ICLEI (Local Governments for Sustainability), with the goals of inventorying greenhouse gas emissions in Mount Kisco, and subsequently taking steps to reduce them.

#### **SUMMARY**

This report describes the sources and estimated amounts of emissions based on local, county and National data, and the formulas included in the ICLEI algorithms. A Task Force worked on the study. This task force included Village Trustee Peter Grunthal, Conservation Advisory Council Chairman James Gmelin, and three interns, including Gregory Kofsky and David Weiner, students at Pace University, and Suzanne Weiner, graduate student. The Task Force methodology, data sources and their detailed results are described in Appendices I, II and III.

The focal point of the study is the amount of carbon dioxide emitted as a result of energy consumption from all identifiable sources in the Village. It was estimated that 139,693 tonnes of carbon dioxide were emitted in a 12 month period, of which 137,068 tonnes were generated by community (non-governmental) activity, and 2,625 tonnes by municipal government buildings, facilities and services.

The emission of other gases was also studied, and estimates were computed and are presented in this report.

The carbon dioxide emissions per capita were approximately 13.7 tonnes per person. This was based on the 2001 population census that determined the Mount Kisco population at approximately 10,000 persons. However, this does not take account of the large number of people who visit Mount Kisco every day to use its hospital, medical service providers,

restaurants, stores and other businesses. The per capita emissions are therefore probably lower than 13.9 tonnes per person, but the exact number is not easily determined.

The following Tables show the Estimated Greenhouse Gas Emissions based on the study. Details for Carbon Dioxide Emissions are provided in Appendix II, and details are given in Appendix III for other gaseous emissions.

## Table I: Community - Carbon Dioxide

It will be noted that the estimated emissions of Carbon Dioxide amounted to 137,068 tonnes in the 12 months studied. Of this 30.7% was attributed to Residential use, 40.4% to Commercial and Industrial use, and 28.1 % to Transportation. The disposal of waste generated only 0.8% because waste is transported away from Mount Kisco for disposal.

6/2/2009 Mt. Kisco Community Greenhouse Gas Emissions in 2007 Summary Report

	Equiv CO 2	Equiv CO 2	Energy
	(tonnes)	(%)	(MMBtu)
Residential	42,094	30.70	606,051
Commercial	55,350	40.40	735,331
Transportation	38,495	28.10	496,280
Waste	1,130	0.80	
Total	137,068	100.00	1,837,662

Generated using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed | Torrie Smith Associates Inc.

# Mount Kisco Conservation Advisory Council, Global Warming Task Force

# Report on Greenhouse Gas Analysis

July 20, 2009

## INTRODUCTION

In 2008 the Village / Town of Mount Kisco, New York, took steps to join the nation-wide efforts by Towns across America to combat global warming through a reduction in the emission of Carbon Dioxide and other polluting gaseous emissions. Mount Kisco joined the U.S. Mayors' Climate Protection Agreement, and subsequently subscribed to and became a member of ICLEI (Local Governments for Sustainability), with the goals of inventorying greenhouse gas emissions in Mount Kisco, and subsequently taking steps to reduce them.

#### **SUMMARY**

This report describes the sources and estimated amounts of emissions based on local, county and National data, and the formulas included in the ICLEI algorithms. A Task Force worked on the study. This task force included Village Trustee Peter Grunthal, Conservation Advisory Council Chairman James Gmelin, and three interns, including Gregory Kofsky and David Weiner, students at Pace University, and Suzanne Weiner, graduate student. The Task Force methodology, data sources and their detailed results are described in Appendices I, II and III.

The focal point of the study is the amount of carbon dioxide emitted as a result of energy consumption from all identifiable sources in the Village. It was estimated that 139,693 tonnes of carbon dioxide were emitted in a 12 month period, of which 137,068 tonnes were generated by community (non-governmental) activity, and 2,625 tonnes by municipal government buildings, facilities and services.

The emission of other gases was also studied, and estimates were computed and are presented in this report.

The carbon dioxide emissions per capita were approximately 13.7 tonnes per person. This was based on the 2001 population census that determined the Mount Kisco population at approximately 10,000 persons. However, this does not take account of the large number of people who visit Mount Kisco every day to use its hospital, medical service providers,

restaurants, stores and other businesses. The per capita emissions are therefore probably lower than 13.9 tonnes per person, but the exact number is not easily determined.

The following Tables show the Estimated Greenhouse Gas Emissions based on the study. Details for Carbon Dioxide Emissions are provided in Appendix II, and details are given in Appendix III for other gaseous emissions.

## Table I: Community - Carbon Dioxide

It will be noted that the estimated emissions of Carbon Dioxide amounted to 137,068 tonnes in the 12 months studied. Of this 30.7% was attributed to Residential use, 40.4% to Commercial and Industrial use, and 28.1 % to Transportation. The disposal of waste generated only 0.8% because waste is transported away from Mount Kisco for disposal.

6/2/2009 Mt. Kisco Community Greenhouse Gas Emissions in 2007 Summary Report

	Equiv CO 2 (tonnes)	Equiv CO 2 (%)	Energy (MMBtu)
Residential	42,094	30.70	606,051
Commercial	55,350	40.40	735,331
Transportation	38,495	28.10	496,280
Waste	1,130	0.80	
Total	137,068	100.00	1,837,662

Generated using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed | Torrie Smith Associates Inc.

## Table II: Government Facilities and Activities - Carbon Dioxide

49.5% of Carbon Dioxide emissions in the municipal sector were attributed to Government buildings, 15.4% to the vehicle fleet, 9.4% to street lighting, and 25.7% to the transmission of water and sewage.

6/8/2009 Mt. Kisco Government Greenhouse Gas Emissions in 2006 Summary Report

	Equiv CO 2	Equiv CO 2	Energy	Cost
	(tonnes)	(%)	(MMBtu)	(\$)
Buildings	1299	49.5	17632	359776
Vehicle Fleet	405	15.4	5185	103875
Streetlights	246	9.4	2498	108260
Water/Sewage	674	25.7	7490	215999
Total	2625	100	32804	787910

Generated using STAPPA/ALAPCO and ICLEI'S Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.

#### **DETAILS**

The tables in the Appendices show more detail, as follows:

## Appendix II:

For the Community - Excludes Government Activity:

**Report by Subsector – Emissions from** Residential, Commercial / Industrial, Public Street and Highway, Transportation, Solid Waste.

Report by Source – Emissions from Diesel, Electricity, Food Waste, Gasoline, Light Fuel Oil, Natural Gas, Paper Products, Planr Debris, Wood/Textiles, and All Other Waste.

**Detailed Report** – Shows the breakdown and distribution of the two tables listed above.

For Government Activity:

Report by Source - Diesel, Electricity, Gasoline, Light Fuel Oil, Natural Gas, Propane.

**Detailed Report** – For each government facility, by source.

## OTHER GASEOUS EMISSIONS

The tables listed above are repeated for emissions of NOx, Sox, CO, VOC, and PM10.

## APPENDIX I TASK FORCE and METHODOLOGY

#### TASK FORCE

Our Task Force included James Gmelin, Chairman, Mount Kisco Conservation Advisory Council; Gregory Kofsky and Daniel Weiner Pace University Environmental Studies majors; Suzanne Weiner, Environmentalist; and Peter F. Grunthal, Mount Kisco Village Trustee. The task Force was assisted by Ms. Patti Hogan, Mount Kisco Deputy Treasurer and Mr. Jeffrey Econom, Mount Kisco Assistant Village Manager. Mr. James Palmer, Village Manager, gave information, advice, and support to this project, and the Village Mayor and Board of Trustees gave their support.

The Task Force was advised by Ms. Mary Beth Kass, Chairman of the Bedford Energy Advisory Panel; Mr. Gerald Moershel, Department of Public Works, Newcastle; and Mr. John Arneth, Volunteer on Greenhouse Gas Analysis in Newcastle.

The Task Force was generously assisted by Ms. Melissa (Missy) Stults, Senior Program Officer, ICLEI.

## **METHODOLOGY - INVENTORY OF GREENHOUSE GAS EMMISIONS**

This was undertaken in two parts, Municipal Government and Community.

Data Collection Forms were provided by ICLEI. Software was subsequently downloaded from ICLEI for collation of the data.

## **Municipal Data:**

The Fiscal Year June 1, 2006 through May 31, 2007 was selected as the Base Year, because this was the most recent fiscal year for which all invoices were available. Invoices for this period were manually searched, and all invoices for energy use were analyzed and details entered into an Excel Spreadsheet.

Details on the spreadsheet, taken from the invoices, were Date, Amount of energy use (in Kwh, therms, gallons, etc.), Dollar Cost, and facility at which the energy was delivered, or where it was destined for use. The facility was generally a building, pump site, parking lot, street light location, fire house, etc.) The Deputy Treasurer provided facility code information for correct entry of each facility on the spreadsheet.

The values accumulated in the spreadsheet were then entered in the ICLEI CACPS software.

## Residential, Commercial and Industrial Data:

Most of the energy consumed in this sector included electricity, natural gas and fuel oil. The electricity and natural gas consumption was provided in aggregate by Consolidated Edison, and Fuel oil usage was based on the number of households and the square footage of commercial and industrial buildings, in conjunction with ICLEI default values.

## Assumptions included in Data Entry:

- Gasoline and diesel fuels used by Municipal Vehicles: It was assumed that all gasoline used by Village vehicles was consumed at the rate at which passenger vehicles consume gasoline. This was based on the ICLEI findings that the emissions from gasoline engines will be fairly constant regardless of what kind of vehicle consumed the fuel. It was assumed that diesel fuel was consumed 50% by light trucks and 50% by heavy trucks, despite the ICLEI finding that emissions would not differ significantly. This method does not allow for Methane and Nitrous Oxide, emission of which differs based on the engine type; they were therefore excluded from the study.
- Gasoline and Diesel used within the boundaries of Mount Kisco were based on New York State Department of Transportation data for Westchester County. The total vehicle mileage in Westchester County was ratioed in the proportion of the population of Mount Kisco to the County population, to estimate the miles driven in Mount Kisco. It is not clear that this is an accurate assessment, because of the size and usage of the roads in Mount Kisco, but it was believed that this is the best estimate that can be made with the available data.
- Electricity and Natural Gas used by municipal government was based on the actual units of energy on invoices received from the energy suppliers.
- Electricity and Natural Gas used by residents, commerce and Industry was
  provided on detailed report by Consolidated Edison, for the calendar year 2007. It
  was assumed that this was similar to the amounts used in the base year.
- Waste: It was not possible to identify accurately the percentage of waste by category of waste. It was assumed that the percentage of paper and cardboard products was low, because Mount Kisco has a record of very effective recycling of these products. Other sources were based on the ICLEI default option. Therefore the percentages used were:

Paper 5% Food waste 30%

Plant Debris
Wood / Textiles
All Other
45%

- Methane from Landfill: Not identified and believed to be negligible. Waste products in the study period were carted to an external facility.
- Fuel Oil use by Government: Based on invoices.
- Fuel oil use by Community: Residential fuel oil usage was based on census data
  measuring the number of households using fuel oil, in conjunction with ICLEI's
  default average values. Based on 1728 households, per the 2000 AD census, and
  the ICLEI default of 985 gallons of Fuel Oil and Kerosene per household, the
  usage of 1,702,164 gallons was used.
- Fuel oil used by the Commercial and Industrial communities use was based on the total square footage of commercial and industrial buildings, extracted from the Assessor's individual build records, in conjunction with ICLEI's default average values. Based on 3,924,343 square feet of commercial and industrial space, and Department of Energy fuel oil consumption data, the use was 809,984 gallons.

# APPENDIX II - DETAILED RESULTS - CARBON DIOXIDE EMISSIONS

			Mt. Kisco	
		Equiv CO	Community Greenhou Report by Subsector Equiv CO	Community Greenhouse Gas Emissions in 2007 Report by Subsector Equiv CO Energy
		(tonnes)	2 (%)	(MMBt.:)
Residential	Mt. Kisco, New York		(c)	
	Other Public Street & Highway Residental	18778 55 23260	13.7	253521 562 251050
Subtotal Subtotal	Residential	42094 42094	30.7 30.7 30.7	
٠	Mt. Kisco, New York			
Subtotal	Commercial Industrial Total Commercial	55350 55350	40.4	735331 735331
Subtotal Transportation		55350	40.4	735331
	Mt. Kisco, New York			
. [270	All Non Municipal Vehicles	38495	28.1	496280
Subtotal	Iransportation	38495 38495	28.1 28.1	496280 496280
Waste	Mt. Kisco, New York			
- - :	Solid Waste Transported to Peekskill	1130	0.8	
Subtotal	Waste	1130	8.0	
Subtotal		1130	0.8	
lotai		137068	100	137068 100 1837662

Community Greenhouse Gas Emissions in 2007

Report by Source

Mt. Kisco

6/8/2009

	Eduiv CO	Equiv CO Energy	Energy
	2	2	į
	(tonnes)	(%)	(MMBt <sub>11</sub> )
All Other Waste	939	7.0	
Diesel	3887	2.8	49293
Electricity	36139	26.4	ď
Food Waste	104	0.1	•
Gasoline	34608	2.5 C.7.0	776087
Light Fuel Oil	26367	19.2	
Natural Gas	34940	25.5	
Paper Products	17		
Plant Debris	42		
Wood/Textiles	28		
Total	137070	001	
	1		700/001

Fuel costs include Buildings, Vehicle Fleet, Streetlights and Water/Sewage sectors only.

This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by

Torrie Smith Associates Inc.

6/8/2009

in 2007
Emissions in
use Gas
Greenho
Community

	Report by Source Equiv CO	Eauly CO	Energy
	equiv CO	equiv co 2	Energ
	(tonnes)	(%)	(MMBtu)
Electricity	8370	6.1	84847
Light Fuel Oil	17865	13	238230
Natural Gas	15860	11.6	282973
	42095	30.7	606051
Electricity	27769	20.3	281552
Light Fuel Oil	8501	6.2	
Natural Gas	19080	13.9	340416
	55350	40,4	735331
	3887	2.8	49293

446987 496280

25.2 28.1

34608 38495

Gasoline

0.7 0.1

939 104

All Other Waste

Waste Sector

Subtotal

Food Waste

Paper Products

Wood/Textiles Plant Debris

Subtotal

Total

This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Softwa 100 1837662 137070

Torrie Smith Associates Inc.

Page 1

_	
Q	?
⊆	?
Ç	?
₹	1
α	5

	Mt. Kisco, New York	Community Gre	Community Greenhouse Gas Emissions in 2007	ions in 2007	
		Equiv CO	Equiv CO	Energy	
		2	2		
Residential		(tonnes)	) (%)	(MMBtu)	
Other	Electricity	131	0.1	1307	
	Light Fuel Oil	17865	13	238230	
	Natural Gas	784	0.6	13984	
Subtotal		18780	13.7	253521	
Public St	Public Street & Highway				
	Electricity	55	0	562	
Subtotal	Subtotal Public Street & Highway	55	0	562	
Residential	ial				
	Electricity	8184	9	82979	
	Natural Gas	15076	11	268989	
Subtotal	Subtotal Residental	23260	17	351968	
Subtotal Residential		42095	30.7	606051	
Commercial					
Commer	Commercial Industrial Total				
	Electricity	27769	20.3	281552	
	Light Fuel Oil	8501	6.2	113363	
	Natural Gas	19080	13.9	340416	
Subtotal	Subtotal Commercial Industrial Total	55350	40.4	735331	
Subtotal Commercial		55350	40.4	735331	
Transportation					
All Non I	All Non Municipal Vehicles				
	Gasoline	34608	25.2	446987	
	Diesel	3887	2.8	49293	
Subtotal	Subtotal All Non Municipal Vehicles	38495	28.1	496280	
Subtotal Transportation	tion	38495	28.1	496280	

Φ
12
ö
>
_

Solid Waste Transported to Peekskill		Disp	Disposal Method - Controlled Incineration
Paper Products	17	. 0	
Food Waste	104	0.1	
Plant Debris	42	0	
Wood/Textiles	28	0	
All Other Waste	939	7:0	
Subtotal Solid Waste Transported to Peek	1130	8.0	
Subtotal Waste	1130	0.8	
Total	137070	100 1837662	

This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.

												Protection Software developed by
				Cost		(\$)	359776	103875	108260	215999	787910	El's Clean Air and Climate F
Page 1		Greenhouse Gas Emissions in 2006		Equiv CO Energy	2	(%) (MMBtu)	49.5 17632	15.4 5185	9,4 2498	25.7 7490	100 32804	This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.
	Mt. Kisco	Government Gre	Summary Report	Equiv CO	2	(tonnes)	1299	405	246	674	2625	een generated for Mt. Kisco, New Y iciates Inc.
6/8/2009							Buildings	Vehicle Fleet	Streetlights	Water/Sewage	Total	This report has been genera Torrie Smith Associates Inc.

				Cost		(\$)	41200	431005	62675	146876	98187	7967	787910
Page 1		ions in 2006		Energy		(MMBtu)	2013	11513	3171	9335	6318	453	32804
		Government Greenhouse Gas Emissions in 2006	ource	Equiv CO Er	2	N) (%)	6.1	43.3	9,6	26.7	13.5	1,1	100
	Mt. Kisco	Governmen	Report by Source	Equiv CO	2	(tonnes)	159	1136	246	700	354	30	2625
6/8/2009							Diesel	Electricity	Gasoline	Light Fuel Oil	Natural Gas	Propane	Total

Fuel costs include Buildings, Vehicle Fleet, Streetlights and Water/Sewage sectors only. This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.

	Cost		(\$)	•			3345	3345	2	5581	48424	223	54728		268	268	}	205	205		17216	17216		2069	2069		83399	83399
ions in 2006	Energy		(MMBtu)				191	191	l l	141	3160	13	3314		2	2		ო	m		387	387		170	170		5385	5385
Government Greenhouse Gas Emissions in 2006 Detailed Report	Equiv CO	2	(%)				0.5	0.5	!	0.5	6	0	9.6		0	0		0	0		1.5	1,5		9.0	9.0		11.5	11.5
Government Gree Detailed Report		2	(tonnes)				14	14		14	237	1	252		0	0		0	0		38	38		17	17		302	302
					Mt. Kisco, New York	Buldings with Diesel Fuel	Light Fuel Oil	Subtotal Buldings with Diesel Fuel	DPW Garage	Electricity	Light Fuel Oil	Propane	Subtotal DPW Garage	East Main Street Statue	Electricity	Subtotal East Main Street Statue	East Main Street Tennis Courts	Electricity	Subtotal East Main Street Tennis Courts	Fox Senior Center	Electricity	Subtotal Fox Senior Center	Green Street Fire Dept.	Electricity	Subtotal Green Street Fire Dept.	Housing Authority/Seinor Center	Natural Gas	Subtotal Housing Authority/Seinor Center
				Buildings																								

Leonard Park Pool House				
Propane	m	0.1	43	757
Subtotal Leonard Park Pool House	ന	1.0	43	727
Leonard Park Pool Rec Room		:	<b>?</b>	(6)
Electricity	74	2.8	747	22658
Subtotal Leonard Park Pool Rec Room	74	2 6	777	0.000
Leonard Park Rec Garage		7.0	<del>,</del>	25077
This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by	g STAPPA/ALAPCO and ICLEI's Clea	ın Air and Clin	nate Protection S	oftware developed by
Electricity	2	0.1	20	1032
Torrie Smith Associates Inc.		<b>i</b>	2	7001
		٠.		
Subtotal Leonard Park Rec Garage	2	0.1	20	1032
Leonard Park Tea House				
Electricity	œ	03	279	שאשני
Subtotal Leonard Park Tea House	œ	SIO (	7.0	0400
Leonard Pool House Snack Bar	•	?	6	2040
Propane	26	*	868	6087
Subtotal Leonard Pool House Snack Bar	26	l <del>(  </del>	368	6987
Lexington Ave Ambulance Corps		i	)	0000
Electricity	26	t-l	262	8186
Natural Gas	Ø	0.3	139	2537
Subtotal Lexington Ave Ambulance Corps	34	1.3	401	10723
Lexington Ave Fire Dept.			!	2
Electricity	12	0.5	126	5257
Light Fuel Oil	35	1,3	466	7478
Subtotal Lexington Ave Fire Dept.	47	1.8	592	12685
Lexington Ave Police and Courthouse				
Electricity	108	4.1	1092	28299
Natural Gas	44	1.7	791	12107
Subtotal Lexington Ave Police and Courthouse	152	5.8	1883	40406
Main Street Fire Dept.				

5741	11251	16992	ć	787	1951	2245	7.7	1 1	411	3701	10.00	78/c	13701	10/CI	† <del>†</del> †	13845	, ,	118/6	11876	7	28/	387	13/15/5	23932	27202	90076	3631	2000	0 0	43/3	359776
138	693	831	c	n (	66	102	7	, r	`	109	100	n O	357	, °	D (	360	7	747	147	u	<b>5</b> (	۵	403	1665	2002		79	309	000	200	17632
0.5	7	2.5	c	) c	0.5	0.3	C		Þ	0.4		t S	t.	) C	7	L.3	9	o,	0.6	C	<b>o</b> (	0	7	. 4 8:8	. Y	)	0.3	6.0		7:7	49.5
14	52	99	c	۰ ۲	` (	χo	↔	•	ŧ	11			35	C	, c	2	ر. بر	} ;	. 15	₩.	l <del>-</del>	4	40	125	165		∞	23	7,	1 6	6671
Electricity	Light Fuel Oil	Subtotal Main Street Fire Dept. Maple Ave Rec Center	Electricity	Light Fuel Oil	Subtotal Maple Ave Doc Contor	Moore Ave Historic School House	Electricity	Subtotal Moore Ave Historic School House	Old Kirby Ambulance Buildig	Electricity	Subtotal Old Kirby Ambulance Buildig	Old Library	Electricity	. Natural Gas	Subtotal Old Library	Old Post Office	Electricity	2. 1940 to a biological	Village Clock	Electricity	Subtotal Village Clock	Village Hall	Electricity	Light Fuel Oil	Subtotal Village Hall	Water Department Building	Electricity	Light Fuel Oil	Subtotal Water Department Building	Subtotal Buildings	

Vehicle Fleet				
Mt. Kisco, New York Untitled				
Gasoline	246	9.4	3171	62675
Diesel	159	6.1	2013	41200
Subtotal Untitled	405	15.4	5185	103875
Subtotal Vehicle Fleet	405		1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	10001
Streetlights		r 1	0 100	1038/5
Mt. Kisco, New York				
Blackeby Main Street Lot				
Electricity	œ	0	83	7075
Subtotal Blackeby Main Street Lot	000	8 0	2 6	1010
Dakin Parking Lot		2	1	to/n
Electricity	₽	C	v	202
Subtotal Dakin Parking Lot	ਜ	· c	oυ	201
East Hyat Ave Parking Lot		)	o .	7
Electricity	Ţ	0	Ľ	767
Subtotal East Hyat Ave Parking Lot	н	C	ı Lr	191
Main Street Spot Light		1.	)	į.
Electricity	П	0.1	14	766
Subtotal Main Street Spot Light	· ·	0.1	14	720
Maple Ave Parking Lot		i	ř	170
Electricity	2	0.1	23	1203
Subtotal Maple Ave Parking Lot	7	0.1	23	1203
Moger Ave Parking Lot		!	}	2021
Electricity	īŪ	0.2	55	2450
Subtotal Moger Ave Parking Lot	Ŋ	0.2	55	2450
Pole 3 Green Street		!	}	
Electricity	11	0.4	108	4906
Subtotal Pole 3 Green Street	11	0.4	108	4906
South Bedford Parking Lot			1	
Electricity	ന	0.1	32	1845

32 1845		102 4883			2071 87300					972 30915	2178 35526	•			1539 51856		33 1648	33 1648		226 7705	226 7705		98 1583	98 1583		210 19354	210 19354			0 0
0.1	0.4	0.4		7.8	7.8	4.6				3.7	6.2	6.6		5.8	5.8		0.1			8'0	0.8		0.3	0.3		0.8	0.8		0	0
ng Lot 3	10	irking Lot 10		204	204	246				96	163			152	ımp 152	<u>a</u> .		wer Pump 3		22	22		7	e Sewer 7		21	21			Light 0
Subtotal South Bedford Parking Lot South Moger Ave Parking Lot	Electricity	Subtotal South Moger Ave Parking	Street Lights	Electricity	Subtotal Street Lights	Subtotal Streetlights	Water/Sewage	Mt. Kisco, New York	Byrom Lake Filtration Plant	Electricity	Light Fuel Oil	Subtotal Byrom Lake Filtration Plant	Byrom Lake Road Pump	Electricity	Subtotal Byrom Lake Road Pump	Cold Spring Court Sewer Pump	Electricity	Subtotal Cold Spring Court Sewer	Hillside Ave Pump	Electricity	Subtotal Hillside Ave Pump	Leonard Park Garage Sewer	Light Fuel Oil	Subtotal Leonard Park Garage Sewer	Leonard Park Wells	Electricity	Subtotal Leonard Park Wells	Leonard Park Wells Light	Electricity	Subtotal Leonard Park Wells Light

	3994	3994		1320	1320	1	38735	7688	46423		10583	10583	) ) ) )	83	£ &	}	4942	4942	215999	787910
	85	82	}	26	26	) i	1315	476	1791		228	228	,	0	0	1	104	104	7490	32804
	0.3	0.3		0.1	0.1	!	4,9	1.4	6.3		6.0	6.0		0	0		0.4	0.4	25.7	100
·	œ	∞		m	ന		130	36	165		22	22		0	0		10	10	674	2625
North Bedford Road Pump	Electricity	Subtotal North Bedford Road Pump	Radio Circle Sewer Pump	Electricity	Subtotal Radio Circle Sewer Pump	Saw Mill Sewer Pump	Electricity	Light Fuel Oil	Subtotal Saw Mill Sewer Pump	Stratford Drive Pump	Electricity	Subtotal Stratford Drive Pump	Stratford Drive Water Pump	Electricity	Subtotal Stratford Drive Water Pump	Victoria Drive Pump	Electricity	Subtotal Victoria Drive Pump	Subtotal Water/Sewage	Total

# APPENDIX III - DETAILED RESULTS - OTHER GASEOUS EMISSIONS

<u>α</u>

Community Criteria Air Pollutants Emissions in 2007

Summary Report

Mt. Kisco

6/8/2009

This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by

Torrie Smith Associates Inc.

6/8/2009

n 2007	
Emissions ir	
Pollutants E	
iteria Air I	
nmunity Cr	
Com	•

		Repo	Report by Source			
		NOx		8	voc	PM10
		(sql)	(Ibs)	(lbs)	(lbs)	(lhc)
Residential Sector		-			(	(201)
	Electricity	24541	79767	26029	2911	21693
-	Light Fuel Oil	62958	35121	12763	2150	7512
	Natural Gas	49682	1894	12275	2618	1454
Subtotal		137181	116782	51066	7680	30658
Commercial Sector						
	Electricity	81449	264808	86343	9658	71995
	Light Fuel Oil	30069	93665	6073	1023	3575
	Natural Gas	57192	2278	14767	3150	1749
Subtotal		168710	360752	107183	13831	CF./±
Transportation Sector	<b>5_</b>				f ) )	STC
	Diesel	47899	2355	39051	5884	7335
	Gasoline	197202	11827	2250556	229619	4441
Subtotal		245101	14182	2289607	235503	7229
Total		550992	491716	2447857	257014	114752

ביטכב אביעבל באראבו באראב This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and iCLEI's Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.

	PM10	(lbs)		· ·		331	7512	72	7915		144	144		21218	1382	22600	30658			71995	3575	1749	77318	77318			4441	2335
missions in 2007	VOC	(lbs)	•			46	2150	129	2326		19	19		2846	2489	5335	7680	:		9658	1023	3150	13831	13831			229619	5884
Pollutants E	2	) (sql)				410	12763	607	13779		172	172		25447	11669	37116	51066			86343	6073	14767	107183	107183			2250556	39051
Community Criteria Air Pollutants Emissions in 2007 Detailed Report	SOx (	) (sql)				1195	35121	94	36409		528	528		78044	1800	79844	116782			264808	93665	2278	360752	360752			11827	2355
	NOX	(sql)				374	62958	2455	65787		162	162		24004	47227	71232	137181			81449	30069	57192	168710	168710			197202	47899
			Mt. Kisco, New York	Residential	Other	Electricity	Light Fuel Oil	Natural Gas	Subtotal Other	Public Street & Highway	Electricity	Subtotal Public Street & Highway	Kesidental	Electricity	Natural Gas	Subtotal Residental	Subtotal Residential	Commercial	Commercial Industrial Total	Electricity	Light Fuel Oil	Natural Gas	Subtotal Commercial Industrial Tota	Subtotal Commercial	Transportation	All Non Municipal Vehicles	Gasoline	Diesel

6776 6776 114752 114752
235503 235503 257014 257014
14182 2289607 14182 2289607 491716 2447857 491716 2447857 Air and Climate
14182 14182 491716 491716 il's Clean Air and Cli
245101 245101 550992 550992 ALAPCO and ICLE
Subtotal All Non Municipal Vehicles 245101  Subtotal Transportation  Subtotal Mt. Kisco, New York  Total  This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.

8	
8/2	
9	

				PM10	(sql)
Page 1		Sovernment Criteria Air Pollutants Emissions in 2006		NOC	(Ibs)
		a Air Pollut		8	(sql)
	Mt. Kisco	Government Criteri	Summary Report	SOx	(Ips)
9				NOX	(sql)
/2009					

This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.

639 1298 3403

Water/Sewage

Total

Vehicle Fleet Streetlights

Buildings

a)	
9	
Œ	
Δ.	

Government Criteria Air Pollutants Emissions in 2006 Report by Source

Mt. Kisco

6/8/2009

	Repor	Report by source				
	NOx	SOx	8	VOC		PM10
	(sql)	(Ips)	(sql)	(sql)		(sql)
Diesel	1509	o				100
Electricity	3331	1082		531	395	2944
Gasoline	1379	80		391	1645	30
Light Fuel Oil	2476	771		200	84	294
Natural Gas	1061	42		274	58	32
Propane	69			6	2	2
Total	9825	1876		21691	2422	3403

This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software developed by Torrie Smith Associates Inc.

	Gove Deta	Government Criteria Air Pollutants Emissions in 2006 Detailed Report	Pollutants Emis	sions in 2006	
	NOx	SOx			PM10
σ.	(sql)	ll) (sql)	(sql) (sql)		(sql)
Mt. Kisco, New York					
Buldings with Diesel Fuel					
Light Fuel Oil	51	158	10		u
Subtotal Buldings with Diesel Fuel	51	158	10	1 0	שיפ
DPW Garage		}	2	ı	Þ
Electricity	41	133	43	ιΛ	96
Light Fuel Oil	838	2611	169	29	100
Propane	2	0	0	0	
Subtotal DPW Garage	881	2743	213	33	126
East Main Street Statue		!	) ! !	)	7
Electricity	H	2	•	C	•
Subtotal East Main Street Statue	н	2	l <del>(</del>	) C	<b>-</b> 1
East Main Street Tennis Courts			ı	<b>)</b>	4
Electricity	Н	m	T	C	,
Subtotal East Main Street Tennis Courts	₩	m	i e-	) C	+ <del>+</del>
Fox Senior Center			f	<b>)</b>	4
Electricity	112	364	119	13	66
Subtotal Fox Senior Center	112	364	119	13	60
Green Street Fire Dept.				ì	3
Electricity	49	159	52	G	43
Subtotal Green Street Fire Dept.	49	159	52	9	43
Housing Authority/Seinor Center				•	2
Natural Gas	905	36	234	20	28
Subtotal Housing Authority/Seinor Center	905	36	234	50	28
Leonard Park Pool House				2	

Buildings

C	. 0	191	191	oftware developed hy	ال ا	n	ιΩ		20	200	2	2	2	ı	29	; =	- 89	l I	32	15	47	•	279	4	283		35
0	0	26	56	ate Protection S	_	ŀ	€~1		m	) m	<b>)</b>	2	7		o,	₩	10		4	4	თ		37	7	45		2
स्न	н	229	229	ir and Clim	ý	•	9		24	24	i	œ	œ		80	9	98		39	25	64		335	34	369		42
0	0	703	703	and ICLEI's Clean A	18		18		74	74	•	0	0		246	ਜ	247		118	385	504		1027	ιΩ	1033		129
7	7	216	216	ig STAPPA/ALAPCO	9		9		23	23		61	61		76	23	66		36	124	160		316	133	449		40
Propane	Subtotal Leonard Park Pool House Leonard Park Pool Rec Room	Electricity	Subtotal Leonard Park Pool Rec Room	Leonard Park Rec Garage This report has been generated for Mt. Kisco, New York using STAPPA/ALAPCO and ICLEI's Clean Air and Climate Protection Software develoned by	Electricity	Torrie Smith Associates Inc.	Subtotal Leonard Park Rec Garage	Leonard Park Tea House	Electricity	Subtotal Leonard Park Tea House	Leonard Pool House Snack Bar	Propane	Subtotal Leonard Pool House Snack Bar	Lexington Ave Ambulance Corps	Electricity	Natural Gas	Subtotal Lexington Ave Ambulance Corps	Lexington Ave Fire Dept.	Electricity	Light Fuel Oil	Subtotal Lexington Ave Fire Dept.	Lexington Ave Police and Courthouse	Electricity	Natural Gas	Subtotal Lexington Ave Police and Courthouse	Main Street Fire Dept.	Electricity

!	22	57		-	m	7	-	2	- 2		28	28		91	0	91	i i	88	) & ) (f)	3	2	. 6	ı	103	52	156		20	10	30	1336	
(	۵	11		0	***	€	ſ	0	0	ı	4	4		12	0	12	<b>!</b>	ιΩ	· ru		0	0	1	14	15	29		ന	ന	9	267	
ŗ	3/	79		ᆏ	ĸ	9	•	7	2	, !	33	33		109	0	110		45	45		7	2	I	124	89	213		24	17	41	1948	
1	5/3	702		m	82	85		9	9	ı	103	103		336	0	336		139	139		g	9		379	1375	1754		74	256	330	9505	
. 00	104	224		ᠳ	26	27		. 2	2		32	32		103	0	104		43	43		2	2		117	442	558		23	82	105	4115	
Light Find Oil		Subtotal Main Street Fire Dept.	Maple Ave Rec Center	Electricity	Light Fuel Oil	Subtotal Maple Ave Rec Center	Moore Ave Historic School House	Electricity	Subtotal Moore Ave Historic School House	Old Kirby Ambulance Buildig	Electricity	Subtotal Old Kirby Ambulance Buildig	Old Library	Electricity	Natural Gas	Subtotal Old Library	Old Post Office	Electricity	Subtotal Old Post Office	Village Clock	Electricity	Subtotal Village Clock	Village Hall	Electricity	Light Fuel Oil	Subtotal Village Hall	Water Department Building	Electricity	Light Fuel Oil	Subtotal Water Department Building	Subtotal Buildings	Vehicle Fleet

	30	100	130	130			2.1	21	i i	2	10	1	-	l e-	ŧ	4	· W	r	Ç	o vo	•	14	. 1	<b>†</b>	28	2 80	?	∞	∞
	1645	236	1882	1882			ო	ო	ı	0	0	)	0		)	0	C	)	↔	· H		2		ı	4	4		Н	₽
	16091	1286	17377	17377			25	25		2	2	ŧ	7	2	ı	4	4	•	_	7		17	17	i	33	33		10	10
	88	96	183	183		٠	77	77	-	9	9		Ŋ	ις	l	13	13		21	21		52	52		102	102		30	30
	1379	1509	2887	2887			24	24		2	2		2	2		4	4		7	7		16	16		31	31		ഗ	6
Mt. Kisco, New York Untitled	Gasoline	Diesel	Subtotal Untitled	Subtotal Vehicle Fleet Streetlights	Mt. Kisco, New York	Blackeby Main Street Lot	Electricity	Subtotal Blackeby Main Street Lot	Dakin Parking Lot	Electricity	Subtotal Dakin Parking Lot	East Hyat Ave Parking Lot	Electricity	Subtotal East Hyat Ave Parking Lot	Main Street Spot Light	Electricity	Subtotal Main Street Spot Light	Maple Ave Parking Lot	Electricity	Subtotal Maple Ave Parking Lot	Moger Ave Parking Lot	Electricity	Subtotal Moger Ave Parking Lot	Pole 3 Green Street	Electricity	Subtotal Pole 3 Green Street	South Bedford Parking Lot	Electricity	Subtotal South Bedford Parking Lot

	26	26		230	530	639	•			249	69	317	-  -	394	394	•	œ	∞		28	28		m	ന	i	54	54		0	0	
	ന	m	ļ	71	71	86	٠.			33	20	53		53	53		П	н		∞	œ		н	Ħ		7	7		0	0	
	31	31	į	635	635	766				298	117	415		472	472		10	10		69	69		ī	Ŋ		64	64		0	0	
	96	96	(	1948	1948	2349				914	1799	2714		1448	1448		31	31		212	212		81	81		197	197		0	0	
	29	29	Č	588	599	723				281	578	859		445	445		6	6		65	65		26	26		61	61		0	0	
South Moger Ave Parking Lot	Electricity	Subtotal South Moger Ave Parking Lot		בוברנווכונא	Subtotal Street Lights	Subtotal Streetlights	Water/Sewage	Mt. Kisco, New York	Byrom Lake Filtration Plant	Electricity	Light Fuel Oil	Subtotal Byrom Lake Filtration Plant	Byrom Lake Road Pump	Electricity	Subtotal Byrom Lake Road Pump	Cold Spring Court Sewer Pump	Electricity	Subtotal Cold Spring Court Sewer Pump	Hillside Ave Pump	Electricity	Subtotal Hillside Ave Pump	Leonard Park Garage Sewer	Light Fuel Oíl	Subtotal Leonard Park Garage Sewer	Leonard Park Wells	Electricity	Subtotal Leonard Park Wells	Leonard Park Wells Light	Electricity	Subtotal Leonard Park Wells Light	North Bedford Road Pump

7-15	22	7 7	336 15 351	58	0 0 27 27 1298 3403	
	ოო	ਜ ਜ	4.5 4.9	യ യ	0 0 4 187 2422	
	26 26	∞ ∞	403 26 429	70	0 0 32 32 1600 21691	
	80	24 24	1237 393 1630	214 214	0 0 98 98 6730 18767	
	25 25	7	380 126 507	99	0 0 30 30 2100 9825	
	Electricity Subtotal North Bedford Road Pump Radio Circle Sewer Pump	Electricity Subtotal Radio Circle Sewer Pump Saw Mill Sewer Pump	Electricity Light Fuel Oil Subtotal Saw Mill Sewer Pump Stratford Drive Pump	Electricity Subtotal Stratford Drive Pump Stratford Drive Water Pump	Electricity Subtotal Stratford Drive Water Pump Victoria Drive Pump Electricity Subtotal Victoria Drive Pump Total	