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The New York City Community Air Survey

Neighborhood Air Quality 2008 - 2016

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For more information about the Health Department's New York City Community Air Survey, visit <u>nyc.gov/health/nyccas.</u>

For additional data and information on New York City's environment, sustainability and health outcomes, visit nyc.gov/health/tracking.

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EXECUTIVE SUMMARY

In 2007, as part of New York City's first longterm plan for environmental sustainability, the Health Department established the New York City Community Air Survey (NYCCAS), the largest ongoing urban air monitoring program of any U.S. city. NYCCAS data is used to inform local air pollution policies, to estimate exposures for health research, and to track changes in air quality over time. Beginning in 2015, the annual reporting of these results is mandated by Local Law 103.

This report:

- Provides a summary of the air monitoring program, site selection process, air quality monitoring and analysis methods, and descriptions of the pollutants measured
- Describes the trend in air pollutant levels from winter 2008-2009 through fall 2016 for fine particulate matter (PM_{2.5}), nitrogen dioxide (NO₂), nitric oxide (NO), black carbon (BC), wintertime sulfur dioxide (SO₂), and summertime ozone (O₃)
- Maps neighborhood air pollution levels by year and by season
- Identifies the sources that contribute to high levels of these pollutants in NYC neighborhoods

Major findings:

- Citywide, annual average PM_{2.5}, NO₂, NO, and BC levels have declined by 28%, 27%, 35%, and 24%, respectively, between the first year of monitoring (2009) and the most recent year (2016).
- The largest declines have been observed for SO₂ due to heating oil regulations. Wintertime average levels have declined by 95% over the eight-year period between the first winter of monitoring (2008-2009) and the most recent winter (2015-2016).

- Citywide, summertime average O₃ levels remained relatively stable across the eight years.
- Higher levels of PM_{2.5}, NO₂, NO, and BC continue to be observed in areas of higher traffic density, building density, and heat and hot water boiler density, and in industrial areas. O₃ levels remain higher in the outer boroughs, in areas that are downwind of high emissions density and in areas with fewer combustion emissions.

This report underscores the importance of emissions reduction efforts over the past decade and the continued need to reduce emissions citywide. Implementing new strategies and expanding existing measures within the City's sustainability plan, <u>OneNYC</u>, and its roadmap to reduce greenhouse gas emissions, 80x50, will improve air quality and provide important public health benefits to all New Yorkers. These strategies and measures include converting the remaining residual oil boilers to ones that use cleaner heating fuels; transitioning to more efficient, less polluting light duty and heavy duty vehicles; reducing motor vehicle use by shifting to more sustainable modes of transportation; creating more efficient freight networks and expanding truck retrofit and replacement programs; and reducing fossil fuel combustion in buildings. Additionally, reducing emissions from other widely distributed sources of pollution, such as commercial charbroiling, will contribute to improved air quality in the future.

BACKGROUND AND METHODS

s part of NYC's first long-term plan for environmental sustainability, in 2007 the Health Department established the <u>New York City Community Air Survey</u> (NYCCAS), which is the largest ongoing urban air monitoring program of any U.S. city. The air quality monitoring network, which began collecting data in December 2008, is a collaboration between the Health Department and Queens College of the City University of New York and provides data to help inform the City's sustainability plan, <u>OneNYC</u>. The objectives of NYCCAS are to:

- Measure air pollutants that affect public health across the city
- Identify local emission sources that impact neighborhood air quality
- Inform the public and city officials about air pollutant levels and clean air priorities
- Provide air pollution estimates for health studies

NYCCAS measures air pollutants that pose the most harm to the public's health. They include:

Fine particles ($PM_{2.5}$) are tiny airborne solid and liquid particles less than 2.5 microns in diameter. $PM_{2.5}$ is the most harmful urban air pollutant, small enough to penetrate deep into the lungs and enter the bloodstream, worsening lung and heart disease, and leading to hospital admissions and premature deaths. $PM_{2.5}$ is also a human carcinogen.

 $PM_{2.5}$ can either be directly emitted or formed in the atmosphere from other pollutants. Important local sources include fuel combustion in vehicles, boilers in buildings, power plants, construction equipment, marine vessels, and commercial cooking. $PM_{2.5}$ in NYC's air also comes from outside the city, from sources far upwind.

Nitrogen dioxide (NO₂) and nitric oxide (NO) are part of a group of pollutants called "oxides of nitrogen" (NO_x). Exposures to NO_x are linked to increased emergency department visits and hospitalizations for respiratory conditions, particularly asthma. NO_x also react with other compounds in the atmosphere to form PM_{2.5} and O₃. NO_x is produced from a variety of combustion sources in NYC, including motor vehicles, buildings, marine vessels, and construction equipment.

Sulfur dioxide (**SO**₂) in NYC is produced mainly from burning oils with high sulfur content, such as No. 4 and No. 6 oil (also known as residual fuel oil) or high sulfur No. 2 oil. Fuel oil in NYC is used mainly to heat buildings and for hot water, and some high-sulfur oil is also used to generate electric power and power marine vessels. SO₂ exposures can worsen lung diseases, causing hospitalizations and emergency department visits for asthma and other conditions. SO₂ also contributes to the formation of PM_{2.5} in the atmosphere, resulting in exposures downwind of where it is emitted.

Ozone (O_3), at ground level, is formed through reactions in the atmosphere when NO_x emissions combine with other airborne pollutants in the presence of sunlight. Therefore, measured O_3 concentrations are often highest downwind from high-emissions areas. In areas where there are high concentrations of fresh combustion emissions, NO_x reacts with O_3 to reduce its concentrations. As a result, lower O_3 levels are observed near roadways, in city centers, and in other areas of high emissions density.

Black carbon (BC) is one component of $PM_{2.5}$ and is emitted from diesel exhaust and other sources, such as oil burning. Diesel exhaust particles, indicated by BC, can cause irritation of the breathing passages, leading to respiratory symptoms such as cough, or asthma exacerbation, and may increase the risk of cancer. BC pollution is also a contributor to global climate change. NYCCAS air quality monitoring began in December 2008. Field teams sampled the air at 150 NYC locations per year during the first two years and at 60 to 100 locations per year in subsequent years (Figure 1). Samples are collected in all seasons for all pollutants, except O_3 and SO_2 , where samples are collected in the summer and winter seasons, respectively.

Figure 1: Monitoring locations.



The original 150 monitoring sites were selected to ensure that the ranges of traffic conditions, size and number of buildings, and land uses in NYC were adequately included while providing a balance in spatial coverage throughout the city. To do this, a digital map of the city was divided into a grid of more than 7,500 squares, each 300 by 300 meters, and each square was classified based on its traffic and building density. A random selection of squares was then drawn from this set, with high building and traffic density areas having an increased chance of selection as these areas are concentrated in a relatively small area of the city. This random site selection was used to locate 80% of the sampling sites. The remaining 20% of sites were selected in places with large remaining gaps in coverage from the random selection or near areas

of interest, such as high-traffic areas, transportation facilities, or major ongoing construction.

Each NYCCAS site is monitored for a two-week period in each season. The schedule of monitoring is assigned randomly so that the same number of sites across the city are monitored in each two-week period. In addition, 'reference' sites — centrally located and away from nearby traffic and commercial or industrial activities — are monitored during every two-week period, year round. Data from these 'reference sites' are used to adjust the measurements made at other sites for variation that occurs across the city over time, mainly due to weather conditions. For additional details on the selection methods for the original 150 sites, visit <u>NYCCAS First Winter Results</u>, <u>NYCCAS</u> <u>Design and Implementation</u>.

After the first two years of the study, the number of sites was reduced to between 60 and 100 sites, depending on the year, because of budget constraints and to free up resources to measure other pollutants and conduct additional air quality and health studies. The balance of source density and spatial density was preserved, through use of random selection methodologies similar to those described above. The patterns in air pollutant concentrations remained consistent year after year - areas of the city with higher concentrations tend to remain higher over time, while cleaner areas of the city remain cleaner - due to major emissions sources such as buildings and traffic remaining in fixed locations. Because of this, NYCCAS is able to track the geographic pattern of air quality over time with fewer locations than in the original design. Currently, routine NYCCAS air sampling occurs once per season at 60 of the original 150 sites, known as the 'core' monitoring sites, and 30 additional locations which include 15 of the original 150 sites and 15 sites located in low income neighborhoods with previously lower monitoring density. The number of

Figure 2: NYCCAS team member deploys a monitor in the field.



reference sites was reduced from five to three after the first four years.

NYCCAS sampling is conducted using monitoring units mounted on lamp-posts 10 to 12 feet off the ground. The monitors include an air pump and filters to collect $PM_{2.5}$ while passive samplers mounted on the outside of unit absorb the gaseous pollutants NO_x , SO_2 , and O_3 . Laboratory analysis of the filters and passive samplers determines the quantities of pollutants collected and their concentration in air is calculated. Quality control steps included confirming that the sampling pump was operating normally and collecting duplicate and unexposed samples for comparison with study samples.

NYCCAS data were analyzed using a "land-use regression" (LUR) model. LUR models estimate associations among pollution levels, average traffic, building emissions, land use, and other neighborhood factors around the monitoring sites. These associations were used to estimate the seasonal average air pollution levels at locations across the city, including locations where no measurements were taken. The LUR model is also used to assess sources that appear to contribute most to differences in pollution concentrations. For more details on the analysis methods, please see the technical appendices and scientific manuscripts available at www.nyc.gov/health/nyccas. For details on the data sources used to create emissions indicators for the land-use regression modeling, please see Appendix 1.

The results of NYCCAS monitoring have been published in multiple public reports, scientific manuscripts, and annual online data updates. All reports and Health Department scientific studies are available on the NYCCAS website at <u>nyc.gov/</u> <u>health/nyccas.</u> All neighborhood-level data and detailed neighborhood air quality reports are available for download through the <u>Health Department's</u> <u>Environment & Health Data Portal</u>.

RESULTS: FINE PARTICULATE MATTER

At NYCCAS sites measured in each season for eight years:

- Seasonally adjusted street-level PM_{2.5} concentrations declined by an average of 0.42 micrograms per cubic meter (μg/m³) per year.
- Citywide, annual average levels at the 60 monitoring sites (locations measured across the eight years) declined by 28% between 2009 and

2016.

- In the most recent year (2016), seasonal average concentrations across NYCCAS monitoring sites ranged from 4.5 to 16.8 μg/m³.
- Across the eight-year period, higher levels were consistently seen at sites with higher nearby boiler and traffic emissions (Figure 3).

Figure 3: PM_{2.5} levels at NYCCAS monitors, by density of nearby boilers emissions (A) and traffic emissions (B)¹



¹Boiler emissions represent estimated $PM_{2.5}$ emissions from all boiler types within 1,000 m. Traffic emissions were estimated as total traffic density, weighted by vehicle-specific $PM_{2.5}$ emissions rates from on-road vehicles within 100 m. High, Medium, and Low represent one third of sites ranked by source indicator density.

• PM_{2.5} levels remained relatively higher throughout much of Manhattan, and in areas of higher traffic density, building density and industrial areas in the outer boroughs (Figure 4).

In the spatial model, the most important predictors of $PM_{2.5}$ concentrations were, in order of importance:

Indicator	Associated Sources and Interpretation			
PM _{2.5} emissions from heat and hot water boilers in buildings within 1,000 m	Combustion of heating oil and natural gas			
Area of industrial land use within 1,000 m	Diesel exhaust particles from trucks idling and traveling through industrial areas. Industrial combustion equipment.			
Traffic density, weighted by relative PM _{2.5} emissions rates by vehicle type (car, truck, bus) within 250 m.	PM _{2.5} emissions from all on- road motor vehicles based on vehicle miles and the relative emissions rates of different vehicle types.			

Figure 4: PM_{2.5} concentrations, 2016 annual average (left) and 2009-2016 annual averages (right)



NITROGEN DIOXIDE

At NYCCAS sites measured in each season for eight years:

- Seasonally adjusted street-level NO₂ concentrations declined by an average of 1.1 parts per billion (ppb) per year.
- Citywide, annual average levels at the 60 monitoring sites (locations measured across the eight years) declined by 27% between 2009 and

2016.

- In the most recent year (2016), seasonal average concentrations across NYCCAS monitoring sites ranged from 5.8 to 44.5 ppb.
- Across the eight-year period, higher levels were consistently seen at sites with higher nearby building and traffic emissions (Figure 5).



Figure 5: NO₂ levels at NYCCAS monitors, by nearby building density (A) and traffic emissions (B)²

²Building density was estimated as total interior building area within 1,000 m of monitoring site. Density of nearby traffic emissions were estimated as total traffic density, weighted by vehicle-specific NO_x emissions rates from on-road vehicles within 100 m. High, Medium, and Low represent one third of sites ranked by source indicator density. • Across the eight years, higher levels of NO₂ were consistently seen at sites with higher nearby building and traffic emissions (Figure 6).

In the spatial model, the most important predictors of NO₂ concentrations were, in order of importance:

Indicator	Associated Sources and Interpretation					
Area of interior building space within 1,000 m	Combustion of heating oil and natural gas					
Percent impervious surface within 100 m	Emissions of motor vehicles on paved roadways					
Traffic density, weighted by relative NO_x emissions rates and vehicle type (car, truck, bus) within 100 m	NO_x emissions from all on- road motor vehicles based on vehicle miles and the relative emission rates of different vehicle types					
Location on a bus route (compared to non-bus route locations)	Emissions from buses and other vehicles on busy roadways. Indicator of traffic congestion.					

Figure 6: NO₂ concentrations, 2016 annual average (left) and 2009-2016 annual averages (right)



NITRIC OXIDE

At NYCCAS sites measured in each season for eight years:

- Seasonally adjusted street-level NO concentrations declined by an average of 1.63 parts per billion (ppb) per year.
- Citywide, annual average levels at the 60 monitoring sites (locations measured across the eight years) declined by 35% between 2009 and

2016.

- In the most recent year (2016), seasonal average concentrations across NYCCAS monitoring sites ranged from 3.5 to 99.1 ppb.
- Across the eight-year period, higher levels were consistently seen at sites with higher nearby emissions from traffic sources and higher densities of nearby building boilers (Figure 7).

Figure 7: NO levels at NYCCAS monitors, by nearby NO_x emissions from traffic (A) and nearby building boilers (B)³



³ Density of nearby traffic emissions was estimated as total traffic density, weighted by vehicle-specific NO_x emissions rates from on-road vehicles within 100 m. Nearby boiler density was estimated as the number of boilers within 250 m of monitoring sites, regardless of fuel type. High, Medium, and Low represent one third of sites ranked by source indicator density.

• Across the eight years, higher levels of NO were consistently seen at sites with higher nearby emissions from traffic sources and higher densities of nearby building boilers (Figure 8).

In the spatial model, the most important predictors of NO concentrations were, in order of importance:

Indicator	Associated Sources and Interpretation
Traffic density, weighted by relative NO_x emissions rates and vehicle type (car, truck, bus) within 100 m	NO_x emissions from all on- road motor vehicles based on vehicle miles and the relative emission rates of different vehicle types
Length of truck route within 50 m	Diesel exhaust
NO_x emissions from heat and hot water boilers in buildings within 400 m, taking into account changes in building heating fuels over time.	Combustion of heating oil and natural gas
Number of building boilers within 250 m	Combustion of heating oil and natural gas

Figure 8: NO concentrations, 2016 annual average (left) and 2009-2016 annual averages (right)



SULFUR DIOXIDE

At NYCCAS sites measured in each season for eight winters:

- In the most recent winter (2015-2016), 28% of sites measured SO₂ levels below the detection limit of the monitor (0.25 ppb).
- At the 72% of sites with levels above the detection limit, in winter 2015-2016, seasonally adjusted wintertime SO₂ concentrations declined by an average of 0.85 ppb per year between Winter 2008-2009 and Winter 2015-2016.
- At the 43 monitoring sites with levels above the detection limit in the most recent winter, citywide, wintertime average levels declined by 95% between winter 2008-2009 and winter 2015-2016.
- In the most recent winter (2015-2016), at the at the 43 monitoring sites with levels above the detection limit, seasonal average concentrations across NYCCAS monitoring sites ranged from 0.10 to 0.86 ppb.

Figure 9: SO_2 levels at NYCCAS monitors, by density of nearby residual oil boilers (A) and nearby nighttime population density (B)⁴



⁴Residual oil boiler density were estimated as number of Nos. 4 and 6 boilers within 1,000 m of monitoring sites. Nighttime population density was estimated as total nighttime population within 1,000 m of monitoring sites. High, Medium, and Low represent one third of sites ranked by source indicator density.

- Across the eight-year period, higher levels were consistently seen at sites in areas of high residual oil boiler density (Figure 9).
- Across the eight years, higher levels were measured at sites with the greatest densities of boilers using Nos. 4 and 6 oil (residual oil) and greater nighttime population density (a proxy of increased heating oil use) (Figure 10).

In the spatial model, the most important predictors of SO_2 concentrations were, in order of importance:

Indicator	Associated Sources and Interpretation						
Time varying counts of boilers burning No. 4 and No. 6 oil within 1,000 m	Combustion of No. 4 and No. 6 heating oil, accounting for season-specific estimated counts of boilers.						
Nighttime population within 1,000 m	Combustion of heating oil						

Figure 10: SO₂ concentrations, 2015-2016 winter average (left) and 2009-2016 winter averages (right)



BLACK CARBON

At NYCCAS sites measured in each season for eight years:

- Seasonally adjusted street-level BC concentrations declined by an average of 0.5 absorbance units (abs) per year.
- Citywide, annual average levels at the 60 monitoring sites (locations measured across the eight years) declined by 24% between 2009 and

2016.

- In the most recent year (2016), seasonal average concentrations across NYCCAS monitoring sites ranged from 0.4 to 2.3 abs.
- Across the eight-year period, higher levels were consistently seen at sites in industrial areas (reflecting increased truck traffic density) and in areas of high traffic emissions (Figure 11).



Figure 11: BC levels at NYCCAS monitors, by area of industrial tax lots (A) and nearby traffic emissions density (B)⁵

⁵Industrial land use area was estimated as the total area of industrial lots within 1,000 m. Density of nearby traffic emissions was estimated as traffic density, weighted by relative PM_{2.5} emissions rates by vehicle type, within 1,000 m. High, Medium, and Low represent one third of sites ranked by source indicator density.

• Across the eight years, higher levels were consistently seen at sites in industrial areas (reflecting increased truck traffic density) and in areas of high traffic emissions (Figure 12). In the spatial model, the most important predictors of BC concentrations were, in order of importance:

Indicator	Associated Sources and Interpretation					
Area of industrial land use within 1,000 m	Diesel exhaust particles from trucks idling and traveling through industrial areas, industrial combustion equipment					
Traffic density, weighted by relative $PM_{2.5}$ emissions rates and vehicle type (car, truck, bus) within 1,000 m	PM _{2.5} emissions from all on- road motor vehicles based on vehicle miles and the relative emission rates of different vehicle types					
Number of building boilers within 200 m	Combustion of heating oil and natural gas					
Road length, weighted by traffic, within 50 m	Emissions from motor vehicles					
Percent impervious road surface within 250 m	Emissions of motor vehicles on paved roadways					

Figure 12: BC concentrations, 2016 annual average (left) and 2009-2016 annual averages (right)



OZONE

At NYCCAS sites measured in each season:

- Since the first summer (2009), when relatively cool temperatures contributed to lower levels of O_3 citywide, summertime average levels varied minimally year to year (ranging from 29.0 ppb to 31.4 ppb between 2010 and 2016), without a consistent trend over this time period.
- In the most recent summer (2016), seasonal average O₃ varied from 21.8 to 43.5 ppb across the monitoring sites.
- Higher levels were consistently measured at sites with lower traffic density and lower NO₂ concentrations, reflecting less removal of ozone from the atmosphere in areas of fewer fresh combustion emissions (Figure 13).
- Higher levels of ozone were observed in the outer boroughs, downwind from areas of high NO₂ emissions, in outer areas of Queens, Brooklyn, and Staten Island (Figure 14).

Figure 13: O_3 levels at NYCCAS monitors, by nearby traffic density (A) and co-located NO₂ concentration (B)⁶



⁶ Traffic density was estimated as annual average daily traffic (all types) within 1,000 m of monitoring sites. NO₂ concentrations are based on seasonal average monitored NO₂ levels at the same location. High, Medium, and Low represent one third of sites ranked by source indicator density.

In the spatial model, the most important predictors of O_3 concentrations were, in order of importance:

Indicator	Associated Sources and Inter- pretation
Level of NO2 measured at the same location	Nitrogen oxides at elevated concentrations react with ground-level ozone and reduce levels
Tree cover within 50 m	Reduced levels through reactions of ozone with leaf surfaces

Figure 14: O_3 concentrations, 2016 summer average (left) and 2009-2016 summer averages (right)



APPENDICES

- 1. DATA SOURCES FOR EMISSIONS INDICATORS
- 2. SEASONAL AVERAGE POLLUTANT MAPS
- 3. COMMUNITY DISTRICT AVERAGE POLLUTANT LEVELS

APPENDIX 1 DATA SOURCES FOR EMISSIONS INDICATORS

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Source Category	Variables Examined (most calculated in buffers of 50 to 1,000 m)	Data Source					
Cumulative Traffic Indicators	Unweighted and kernel-weighted traffic density	New York Metropolitan Transportation Council (NYMTC) traffic data, 2005; and U.S. Federal Highway Administration Highway Performance Monitoring System (HPMS) data, 2007					
	Road density	Accident Location Information System (ALIS) road network data, 2008					
	Kernel-weighed road density	ALIS network data					
	Road density weighted by functional class	ALIS network; MPSI TrafficMetrix TM data, 1989-2006					
	Road density kernel-weighted by functional class	ALIS network; MPSI TrafficMetrix TM data					
	Traffic density weighted by relative emissions rates	NYMTC traffic data; emissions factors from Environmental Protection Agency's AP 42 database					
	Number of signaled intersections	NYC Department of Transportation (DOT), 2008					
Road-specific Measures	Average daily traffic (ADT) on nearest major road	NYMTC traffic data					
	ADT/ Distance to nearest major road	NYMTC traffic data					
	Location on a bus route	NYC DOT					
	Distance to nearest road, by functional class	ALIS network; MPSI TrafficMetrix TM data					

Source Category	Variables Examined (most calculated in buffers of 50 to 1,000 m)	Data Source					
Truck/ Diesel- Related Measures	Unweighted traffic on designated truck routes	NYMTC traffic data					
	Unweighted density of truck routes	NYMTC traffic data					
	Kernel-weighted density of truck routes	NYMTC traffic data					
	Distance to nearest truck route	NYMTC traffic data					
	Trucks per day on nearest major road	NYMTC traffic data					
Population Metrics	Census population density	U.S. Census Bureau 2000 data					
	LandScan daytime, nighttime population density	I Oak Ridge National Laboratory LandScan TM data, 2006					
Built Space	Density of built space (building floor area)	NYC Department of City Planning Primary Land Use Tax Lot Output (PLUTO™) data, 2007					
	Density of residential units	PLUTO™ data					
	Total residential, factory, garage floor area	PLUTO [™] data					
	Estimated building boiler emissions for building heat and hot water	PLUTO [™] data, EPA AP 42, NYC Department of Environmental Protection (NYC DEP) Registration and Certificate Permit Data, updated annually					
	Area of commercial floor area	PLUTO [™] data					
Land Use	Area of industry and manufacturing	PLUTO™ data					
	Area of heavy manufacturing	PLUTO [™] data					
	Area of gas stations	PLUTO [™] data					
	Area of tree cover	NYC Department of Parks and Recreation LiDAR data, 2010					
	Percent impervious surface	United States Geological Survey, 2006					
	Dominant land use type	PLUTO™ data					



Source Category	Variables Examined (most calculated in buffers of 50 to 1,000 m)	Data Source						
Permitted Emissions	Number of DEC permitted combustion sources	NYS Department of Environmental Conservation (DEC) permit data, 2005						
	Number of DEP permitted combustion sources	NYC DEP permit data, 2008						
	Number of DOB permitted boilers	NYC Department of Buildings (DOB) permit data, 2008						
	Number of permitted combustion sources by fuel type (oil 2, 4, 6, natural gas)	DEP permit data, updated every 6 months						
	Total BTU by fuel type (oil 2, 4, 6, natural gas)	DEP permit data						
	Average BTU by fuel type (oil 2, 4, 6, natural gas)	DEP permit data						
Transportation Facilities	Number of bus depots	NYC Department of Citywide Administrative Services (DCAS), 2008						
	Minimum distance to bus depot, school bus depot	NYC DCAS; NYC Department of Education (DOE)						
	Number of school bus depots	NYC DOE						
	Number of school buses at nearest depot	NYC DOE						
Distributed Facilities	Number of waste transfer stations	NYC Department of Sanitation inspections						
	Minimum distance to waste transfer station, ferry terminal, water treatment facility	NYC DCAS						
	Distance to nearest port, airport	NYC Office of Emergency Management						





APPENDIX 2 SEASONAL AVERAGE POLLUTANT MAPS, PM_{2.5}, NO₂, NO, BC



















APPENDIX 3 COMMUNITY DISTRICT AVERAGE POLLUTANT LEVELS

Table A3-1: Community district, annual average $\mathrm{PM}_{_{\!2.5}}$ and per-year decline in levels

			Annual Average	Slope (per year							
Borough	Geography	ID	2009	2010	2011	2012	2013	2014	2015	2016	decline)
Manhattan	Midtown (CD5)	105	16.1	15.5	14.8	14.2	14.3	14.2	12.3	11.34	-0.61
	Fordham and University		10.1			10-	10.1	10.1			o
Bronx	Heights (CD5)	205	12.1	11.4	11.7	10.5	10.1	10.1	9.8	8.34	-0.47
D	Highbridge and Concourse	204	10	11.0	11.0	10.4	10	10	0.7	0.25	0.16
Bronx	(CD4) Sturwegent Town and Turtle	204	12	11.2	11.6	10.4	10	10	9.7	8.25	-0.46
Manhattan	Stuyvesant Town and Turtle Roy (CD6)	106	1/1	12.1	12.1	17.2	17.2	12.4	11.2	10.21	0.46
Mannattan	Bay (CD0) Washington Heights and	106	14.1	13.1	13.1	12.3	12.3	12.4	11.2	10.21	-0.46
Manhattan	Inwood (CD12)	112	11.6	10.7	11.1	99	95	95	9.4	7 70	-0.46
Mannattan	Kingshridge Heights and	112	11.0	10.7	11.1).)	5.5	5.5	7.4	1.15	-0.40
Brony	Bedford (CD7)	207	11 5	10.7	11.1	9.8	94	95	93	7 78	-0.46
Manhattan	Unner Fast Side (CD8)	108	12.9	11.7	12.1	11.2	11.1	11.2	10.2	91	-0.45
Manhattan	Central Harlem (CD10)	110	11.5	10.6	11.1	9.9	96	97	93	7.89	-0.44
Mannattan	Morningside Heights and	110	11.0	10.0	11.1	5.5	5.0	5.7	5.5	7.07	0.11
Manhattan	Hamilton Heights (CD9)	109	11.7	10.7	11.2	10.1	9.8	9.8	9.4	8.01	-0.44
	Morrisania and Crotona										
Bronx	(CD3)	203	11.4	10.6	11.1	9.9	9.4	9.5	9.3	7.85	-0.44
	Belmont and East Tremont										
Bronx	(CD6)	206	11.5	10.7	11.2	9.9	9.5	9.6	9.4	7.96	-0.43
Manhattan	Upper West Side (CD7)	107	12.2	11	11.5	10.4	10.3	10.4	9.8	8.49	-0.42
Manhattan	Financial District (CD1)	101	13.1	12.1	12.3	11.3	11.1	11.4	10.6	9.56	-0.42
	Riverdale and Fieldston										
Bronx	(CD8)	208	11	10.1	10.7	9.3	8.9	9	9.2	7.49	-0.41
	Mott Haven and Melrose										
Bronx	(CD1)	201	11.9	10.9	11.6	10.4	10	10.1	9.9	8.55	-0.40
	Tottenville and Great Kills										
Staten Island	(CD3)	503	9.7	8.8	9.3	8.3	7.8	8.2	7.3	6.62	-0.39
Bronx	Parkchester and Soundview (CD9)	209	10.8	10	10.7	9.4	8.9	9.1	9	7.6	-0.39
	Rego Park and Forest Hills										
Queens	(CD6)	406	10.6	9.8	10.1	9.1	8.7	8.9	8.5	7.5	-0.38
Manhattan	East Harlem (CD11)	111	11.5	10.4	11.1	10	9.7	9.8	9.5	8.17	-0.38
Manhattan	Clinton and Chelsea (CD4)	104	13.2	11.9	12.4	11.4	11.4	11.6	10.9	9.76	-0.37
	Morris Park and Bronxdale										
Bronx	(CD11)	211	10.6	9.7	10.4	9.2	8.7	8.9	8.9	7.4	-0.37
_	Hunts Point and Longwood										
Bronx	(CD2)	202	11.6	10.7	11.5	10.3	9.8	10	9.8	8.49	-0.37
N 1	Greenwich Village and Sono	100	10.0	11.0	10.1		10.0	11.0	10.0	0.50	0.07
Manhattan	(CD2) Hillsmost and Enach Maadarus	102	12.8	11.6	12.1	11.1	10.9	11.2	10.6	9.53	-0.37
0	(CD9)	400	10	0.2	0.7	0.0	0.2	0.4	0.2	7.01	0.27
Queens	(CDO) Flathush and Midwood	408	10	9.3	9.7	8.0	8.2	0.4	8.2	7.01	-0.37
Prooldyn		214	10.2	0.7	10.1	0.0	0.6	0.0	0.4	7 45	0.26
вгоокіуп	(CD14) Kow Cardons and Woodhavon	314	10.3	9.7	10.1	8.9	0.0	8.9	0.4	7.45	-0.36
Queens	(CD9)	100	10.2	0 5	07	0 4	Q A	07	0.2	7 20	0.24
Queens	(027)	+09	10.5	7.5	9.7	0.0	0.4	0.7	0.3	1.29	-0.30
Queens	Elmhurst and Corona (CD4)	404	10.7	9.8	10.3	9.2	8.9	9.2	8.7	7.71	-0.36
Brooklyn	Lefferts Gardens (CD9)	309	10.6	9.9	10.2	9.1	8.6	9	8.7	7.77	-0.36
	Flushing and Whitestone										
Queens	(CD7)	407	10.2	9.4	10.1	8.9	8.4	8.7	8.5	7.26	-0.35
Queens	Jackson Heights (CD3)	403	10.3	9.2	9.9	8.8	8.4	8.7	8.3	7.27	-0.35



APPENDIX 3: COMMUNITY DISTRICT AVERAGE POLLUTANT LEVELS

					A		A	A	A	A	
			Annual Avorage	Annual Avorage	Annual	Annual Avora <i>ge</i>	Annual Avorage	Annual	Annual	Annual	Slope (per
Borough	Geography	ID	2009	2010	2011	2012	2013	2014	2015	2016	decline)
Brooklyn	East Flathush (CD17)	317	10.6	0.0	10.2	0.1	Q 7	0.1	<u>Ω</u> 7	7 70	-0.35
2100111911	Williamsbridge and	517	10.0	5.9	10.2	9.1	0.7	7.1	0.7	1.19	-0.55
Bronx	Baychester (CD12)	212	10.6	96	104	Q	87	89	91	7 46	-0 35
	South Ozone Park and		10.0	5.0	10.1	,	0.7	0.7	,.1	,.10	0.00
Queens	Howard Beach (CD10)	410	9.8	9	9.2	8.1	8	8.2	7.9	6.85	-0.35
-	Crown Heights and Prospect		1			0.1		0.2	,	2.00	1.00
Brooklyn	Heights (CD8)	308	10.8	10	10.4	9.2	8.8	9.2	8.9	7.98	-0.35
Brooklyn	Borough Park (CD12)	312	10.3	9.6	10.1	8.9	8.5	8.9	8.5	7.49	-0.35
Brooklyn	Bensonhurst (CD11)	311	9.8	9.2	9.7	8.6	8.2	8.6	8	7.03	-0.35
Brooklyn	Brownsville (CD16)	316	10.8	10	10.3	9.1	8.8	9.2	8.9	7.97	-0.34
Queens	Jamaica and Hollis (CD12)	412	9.9	9.2	9.5	8.4	8.3	8.4	8.2	6.98	-0.34
Brooklyn	Coney Island (CD13)	313	9.4	8.8	9.4	8.2	8	8.3	7.6	6.65	-0.34
Brooklyn	Sheepshead Bay (CD15)	315	9.6	8.9	9.5	8.3	8.1	8.4	7.8	6.78	-0.34
	Bay Ridge and Dyker Heights	i									
Brooklyn	(CD10)	310	10.2	9.4	10	8.8	8.4	8.8	8.4	7.39	-0.34
	South Beach and	i i									
Staten Island	Willowbrook (CD2)	502	9.8	8.8	9.5	8.3	8.1	8.5	7.8	6.89	-0.34
•	Bayside and Little Neck	۱. I		l	l i	(i	l i	l I			
Queens	(CD11)	411	9.7	9	9.7	8.5	8.1	8.3	8.2	6.87	-0.34
D	I nrogs Neck and Co-op City	المريد		 		ا ــــــــــــــــــــــــــــــــــــ					0.0
Bronx		210	10.5	9.5	10.4	9.1	8.7	8.9	9	7.51	-0.34
Queens	Queens Village (CD13)	413	9.4	8.7	9.2	8.1	7.9	8	7.9	6.53	-0.33
Brooklym	City (CD5)	205	10 5	0.7	10	0.0	0.7	0	07	7 70	0.22
Brooklyn	Bedford Stuwesant (CD2)	202	10.5	9.7	10 4	8.9	<u>δ./</u>	9	δ./ 0	/./3	-0.33
DIOUKIYII	Flatlands and Canarcia	303	10.8	9.9	10.4	9.2	0.8	9.3	9	0.09	-0.32
Brooklyn	(CD18)	318	9.9	91	95	83	82	85	<u>Я</u> 1	7 08	-0.32
yn	St. George and Stapleton	510	5.0	,.1		0.5	0.2	0.5	0.1	7.00	0.52
Staten Island	(CD1)	501	10	8.9	9.6	8.4	8.1	8.6	8.2	7.11	-0.32
	Lower East Side and					0.1		0.0			
Manhattan	Chinatown (CD3)	103	11.8	10.6	11.3	10.1	9.9	10.3	9.9	8.9	-0.32
	Fort Greene and Brooklyn	Ì									
Brooklyn	Heights (CD2)	302	11.6	10.5	11.1	9.9	9.5	10	9.8	8.83	-0.32
Brooklyn	Bushwick (CD4)	304	10.8	9.8	10.3	9.2	8.8	9.3	9	8.07	-0.32
	Ridgewood and Maspeth	l									
Queens	(CD5)	405	10.7	9.7	10.2	9.1	8.8	9.2	8.9	7.97	-0.31
-	Long Island City and Astoria	۱. ۱		l	l i	(i	l i	l I			
Queens	(CD1)	401	10.7	9.4	10.4	9.2	8.9	9.2	9	7.82	-0.31
Brooklyn	Sunset Park (CD7)	307	11.1	10.3	10.9	9.7	9.2	9.7	9.6	8.52	-0.31
0.000	Kockaway and Broad Channel	ا		 		ا ا				FOC	0.01
Queens	(CD14) Dark Slope and Correct	414	8.8	8	8.4	7.4	7.6	7.7	7.2	5.98	-0.31
Droslel	Fark Stope and Carroll	201		10.4						0.07	0.00
ы оокіуп	Woodside and Supposide	306	11.4	10.4	11.1	9.9	9.4	9.9	9.9	8.86	-0.29
Queonc	(CD2)	402	11.0	10.0	11 -	10.2	10.1	10 5	10.2	0.27	0.20
Queens	Greennoint and Williamshurg	402	11.9	10.6	11.5	10.3	10.1	10.5	10.3	9.27	-0.28
Brooklym	(CD1)	201	12	10.7	11.6	10.4	10.1	10.0	10.0	0 5 5	0.25
ытоокіуп	נטיו	301	12	10.7	11.6	10.4	10.1	10.6	10.6	9.55	-0.25

D		I.D.	Annual Average	Slope (per year							
Borough	Geography Midtourn (CDC)	105	2009	4010	41.0	2012	2013	2014	2015	2016	decline)
Manhattan	Midtown (CD5)	105	46.8	42.1	41.8	40	38.7	37.1	32.9	31.64	-1.99
Manhattan	Bay (CD6)	106	39.9	36.2	36.4	34.5	33.4	32.2	29.3	28.4	-1.53
Manhattan	Financial District (CD1)	101	36.6	33.4	33.5	31.1	30.3	28.9	26.7	26.27	-1.43
Manhattan	Clinton and Chelsea (CD4)	104	36.3	32.9	33.5	31.4	30.6	29.2	27.3	26.68	-1.30
Manhattan	Upper East Side (CD8)	108	34.5	31.2	31.7	29.6	28.7	27.8	25.8	24.91	-1.27
Manhattan	Greenwich Village and Soho (CD2)	102	34.8	31.8	32.3	30.1	29.3	28.1	263	25.94	-1 23
Manhattan	Morningside Heights and	109	31	27.6	28.1	25.5	25.2	23.6	20.0	20.91	-1 19
Manhattan	Central Harlem (CD10)	110	31.2	27.0	28.3	25.9	25.4	23.0	22.5	22 27	-1.17
Manhattan	Upper West Side (CD7)	107	21.0	20.0	20.3	23.5	25.1	25.1	23.5	22.27	1.10
Brony	Upper west side (CD7)	204	31.9	28.0	29.3	27.1	20.5	25.1	23.9	23.15	-1.17
Bronx	Highbridge and Concourse	204	29.7	26.6	26.9	24.5	24	22.7	22.4	21.21	-1.11
Mannattan	Lower East Side and	112	27.9	24.7	25	22.6	22.3	20.6	20.7	19.36	-1.11
Manhattan	Chinatown (CD3) Fordham and University	103	31.8	29.2	29.7	27.4	26.6	25.7	24.3	24	-1.09
Bronx	Heights (CD5)	205	29.6	26.5	26.8	24.6	23.9	22.7	22.7	21.18	-1.08
Manhattan	East Harlem (CD11) Fort Greene and Brooklyn	111	29.8	27	27.6	25.2	24.7	23.6	22.9	22.09	-1.04
Brooklyn	Heights (CD2) Crown Heights and Prospect	302	29.3	27.1	27.4	24.8	24.2	23.4	22.4	22.16	-1.02
Brooklyn	Heights (CD8) Morrisania and Crotona	308	27.8	25.9	26	23.4	22.8	22.3	21.3	20.74	-1.00
Bronx	(CD3) South Crown Heights and	203	27.7	25	25.3	23	22.3	21.6	21.4	20.07	-0.99
Brooklyn	Lefferts Gardens (CD9)	309	27	25.3	25.2	22.7	22.1	21.7	20.8	20.11	-0.97
Brooklyn	Bedford Stuyvesant (CD3) Mott Haven and Melrose	303	27.6	25.7	25.9	23.5	22.8	22.2	21.3	20.79	-0.97
Bronx	(CD1) Park Slone and Carroll	201	28.1	25.5	25.9	23.5	22.9	22.1	21.8	20.84	-0.97
Brooklyn	Gardens (CD6) Kingshridge Heights and	306	27.7	25.9	26	23.3	22.7	22	21.4	21.17	-0.96
Bronx	Bedford (CD7) Belmont and Fast Tremont	207	26.7	23.8	24.2	22.5	21.5	20.7	20.9	19.15	-0.94
Brony	(CD6)	204	27 1	24.4	21 0	22.0	21.0	21 /	21 /	10.94	_0.01
Brooklym	Sunset Park (CD7)	200	27.1	24.4	24.0	22.0	21.9	21.4	10.0	10//	-0.91
Brooklyn	Brownsville (CD16)	214	25.5	24	24	21.2	20.7	20.3	19.8	19.44	-0.89
Brony	Riverdale and Fieldston	200	23.0	24	27.2	10.1	10.2	171	17.0	16.04	-0.00
Brookhm	Rushwick (CD4)	208	23.2	20.1	20.8	19.1	18.2	1/.1	1/.8	10.04	-0.88
Brooklyn	East Elathush (CD17)	304	25.9	24.2	24./	22.4	21./	21.2	20.3	19.82	-0.87
Brooklyn	East Flatbusii (CD17) Rorough Dark (CD12)	31/	25.1	23.0	23.0	21.3	20.7	20.5	19.8	10.94	-0.86
Brocklyn	Flatbush and Midwood	314	25.2	23.8	23.0	21.1	20.5	20.6	19.9	19.12	-0.05
Brooklyn	(LD14) Hunte Doint and Longwood	314	24.4	23	22.9	20.5	19.9	20	19.3	18.29	-0.84
Bronx	(CD2)	202	26.1	23.9	24.3	22.1	21.3	21	20.9	19.79	-0.83
Brooklyn	(CD1)	301	27	25.2	25.9	23.6	22.9	22.4	21.7	21.38	-0.81
Queens	kego Park and Forest Hills (CD6)	406	25	23.5	24.1	21.8	21.1	20.9	20	19.31	-0.81
Queens	Elmhurst and Corona (CD4)	404	26.9	25.3	25.9	23.7	22.8	22.8	21.9	21.21	-0.80
Brooklyn	East New York and Starrett City (CD5)	305	23.4	22	22.4	20.2	19.8	19.3	18.7	17.83	-0.78
Queens	Kew Gardens and Woodhaven (CD9)	409	24.1	22.8	23.3	21	20.6	20.1	19.5	18.69	-0.77
Queens	Ridgewood and Maspeth (CD5)	405	24.1	22.6	23.3	21.1	20.4	20.1	19.4	18.83	-0.75
Bronx	Parkchester and Soundview (CD9)	209	24.6	22.6	23	21.1	19.9	20.2	20.1	18.81	-0.75
Queens	Long Island City and Astoria (CD1)	401	25.4	23.5	24.4	22.2	21.4	21.2	20.6	20.07	-0.74

Table A3-2: Community district, annual average NO_2 and per-year decline in levels



APPENDIX 3: COMMUNITY DISTRICT AVERAGE POLLUTANT LEVELS

			Annual	Slope (p <u>er</u>							
			Average	year							
Borough	Geography	ID	2009	2010	2011	2012	2013	2014	2015	2016	decline)
Queens	Jackson Heights (CD3)	403	25.6	24	24.7	22.6	21.6	21.7	21	20.32	-0.74
	Bay Ridge and Dyker Heights										
Brooklyn	(CD10)	310	23.6	22.4	22.6	20.1	19.5	19.6	19.2	18.54	-0.73
	Woodside and Sunnyside										
Queens	(CD2)	402	25.9	24.1	25.1	23	22.1	21.9	21.2	20.79	-0.72
	South Ozone Park and										
Queens	Howard Beach (CD10)	410	22.2	21	21.5	19.3	19	18.6	18.2	17.21	-0.69
	Hillcrest and Fresh Meadows										
Queens	(CD8)	408	22.4	21.3	21.7	19.4	18.7	18.8	18.3	17.63	-0.69
Brooklyn	Bensonhurst (CD11)	311	23	21.9	21.9	19.7	19	19.7	19.1	18.05	-0.67
Queens	Jamaica and Hollis (CD12)	412	22.3	21.3	21.6	19.4	19.1	18.9	18.5	17.63	-0.66
	Morris Park and Bronxdale										
Bronx	(CD11)	211	23.4	21.2	21.8	20.4	19	19.4	19.6	17.91	-0.66
	Flatlands and Canarsie										
Brooklyn	(CD18)	318	20.3	19.2	19.2	17.3	16.7	17.1	16.6	15.36	-0.65
	Flushing and Whitestone										
Queens	(CD7)	407	22.7	21.5	21.9	19.8	18.7	19.4	19	18.2	-0.63
	St. George and Stapleton										
Staten Island	(CD1)	501	20.7	19.3	20.5	18.1	17.6	17.1	16.9	16.86	-0.59
	Williamsbridge and										
Bronx	Baychester (CD12)	212	22.1	19.7	20.6	19.5	18	18.3	19	16.93	-0.57
Brooklyn	Sheepshead Bay (CD15)	315	20.4	19.4	19.4	17.6	16.8	18	17.4	15.91	-0.55
	Bayside and Little Neck										
Queens	(CD11)	411	20.5	19.6	19.9	17.9	16.8	17.8	17.6	16.78	-0.52
Queens	Queens Village (CD13)	413	19.9	19.1	19.3	17.4	16.9	17.3	17.2	16.21	-0.50
	Throgs Neck and Co-op City										
Bronx	(CD10)	210	21.3	19.8	20.4	19	17.4	18.5	18.8	17.23	-0.49
Brooklyn	Coney Island (CD13)	313	18.4	17.6	17.7	16	15.1	16.6	16.1	14.64	-0.45
	South Beach and										
Staten Island	Willowbrook (CD2)	502	16.5	15.2	16.3	14.5	13.8	14	13.6	13.36	-0.45
	Tottenville and Great Kills										
Staten Island	(CD3)	503	14.7	13	13.3	12.4	11.4	12.5	11.8	11.44	-0.38
	Rockaway and Broad Channel										
Queens	(CD14)	414	14.6	13.9	14.2	13	12.5	13.7	13.4	11.6	-0.30

Borough	Geography	ID	Annual Average 2009	Annual Average 2010	Annual Average 2011	Annual Average 2012	Annual Average 2013	Annual Average 2014	Annual Average 2015	Annual Average 2016	Slope (per year decline)
Manhattar	Midtown (CD5)	105	577	E2 1	20111 F 6	/01/2	4015	4015	4015	2010	2 27
Manhattan	Militowii (CDS)	105	57.7	52.1	50	48.1	43.4	47.8	40.4	29.85	-3.37
Mannattan	Upper East Side (CD8)	108	51.8	46	50	42.2	37.7	41.3	34.2	27.23	-3.11
Manhattan	Upper West Side (CD7)	107	46.6	40.9	44.6	37.4	33.2	37.3	30.4	22.34	-2.96
Manhattan	Greenwich Village and Soho (CD2)	102	52.7	46.4	50.7	41.7	37.2	42.3	34.4	32.85	-2.72
	Stuyvesant Town and Turtle										
Manhattan	Bay (CD6)	106	49.3	44.7	48.2	41.2	37.4	42.3	36.4	27.43	-2.57
Manhattan	Clinton and Chelsea (CD4)	104	44.2	39.1	42.7	35.7	32.1	37.5	30.8	26.98	-2.16
	Morningside Heights and										
Manhattan	Hamilton Heights (CD9)	109	34.1	29	31.9	26	23	27.5	22	16.92	-2.04
	Fordham and University										
Bronx	Heights (CD5)	205	34.2	29.2	31.6	26.3	23.7	27.1	22.8	17.32	-1.98
Manhattan	Central Harlem (CD10)	110	33.6	28.3	31.4	25.3	22.4	26.9	21.4	17.22	-1.97
	Washington Heights and	-									
Manhattan	Inwood (CD12)	112	323	27.2	29.6	24.4	21.7	25 5	20.7	1636	-1 89
Mumutum	Lower Fast Side and	112	52.5	27.2	25.0	21.1	21.7	20.0	20.7	10.50	1.0 5
Manhattan	Chinatown (CD2)	102	40.0	26	20.6	21.0	20 7	24.4	20.1	27	1 05
Maimattan	Kingshridge Usights and	105	40.9	50	39.0	51.9	20.7	54.4	20.1	27	-1.05
Bronx	Bedford (CD7)	207	31.1	26.1	28.4	23.3	20.8	23.6	20.1	15.84	-1.83
	Highbridge and Concourse										
Bronx	(CD4)	204	32.3	27.7	30.2	24.9	22.2	26	21.8	16.75	-1.83
Manhattan	East Harlem (CD11)	111	33.4	28.9	31.9	26.2	23.5	28.3	23.4	18.56	-1.72
Manhattan	Financial District (CD1)	101	39.5	35.6	38.7	32.3	29.4	35.2	29.7	25.8	-1.65
	Belmont and East Tremont										
Bronx	(CD6) Morrisonia and Crotona	206	29.7	25	27.5	22.4	20.2	23.4	20	16.53	-1.57
Bronx	(CD3)	203	27.6	23.2	25.8	20.6	18.4	22.1	18.8	15.35	-1.44
Bronx	(CD1)	201	28.4	24.3	26.9	21.8	19.5	23.9	19.9	16.34	-1.40
Bronx	Riverdale and Fieldston (CD8)	208	24.4	19.6	21.5	17.1	15.1	18.5	15	13.11	-1.35
Brony	Hunts Point and Longwood (CD2)	202	26.1	2210	24.8	19.8	17.7	21.4	18.4	15.69	-1 24
DIGHX	Rego Park and Forest Hills	202	20.1	22.2	21.0	19.0	17.7	21.1	10.1	15.07	1.2 1
Queens	(CD6)	406	27.5	24.9	27.3	21.5	19.4	23.2	20.8	18.17	-1.19
Brooklyn	Crown Heights and Prospect Heights (CD8)	308	28.3	25.3	27.9	21.6	18.9	24.1	20.6	19.9	-1.15
	Morris Park and Bronxdale										
Bronx	(CD11) Long Island City and Astoria	211	23.7	19.8	22	17.4	15.8	18.4	16.5	14.21	-1.13
Queens	(CD1)	401	24.7	21.2	24	18.5	16.3	21.3	17.4	15.36	-1.13
Ducuu	(CDQ)	200	25.0	22.2	24.6	10.0	17.0	20.0	10.0	1(()	1 1 2
DI UIIX	Laghaan Haighta (CD2)	209	25.8	22.2	24.0	19.8	17.9	20.9	10.0	10.03	-1.12
Queens	Jackson neights (CDS)	403	24.9	21.8	24.5	18.9	10.0	21.1	18.3	15.93	-1.10
Queens	Elmhurst and Corona (CD4)	404	26.6	23.8	26.4	20.6	18.5	22.9	20.1	17.82	-1.10
Queens	Woodside and Sunnyside (CD2)	402	27.1	23.9	26.6	20.9	18.7	24.3	20.2	17.98	-1.09
<u></u>	Hillcrest and Fresh Meadows			21.0	240	100		10.0	10.1		1.0.6
Queens	(CD8) Williamsbridge and	408	24	21.8	24.3	18.9	17.1	19.2	18.4	16.11	-1.06
Bronx	Baychester (CD12)	212	23.1	18.9	20.9	16.6	15	17.6	15.9	14.13	-1.06
Brooklyn	Bushwick (CD4)	304	26.2	23.3	25.8	195	16.9	22.2	18.9	18 54	-1.06
Queens	Bayside and Little Neck (CD11)	411	22.6	20.5	23.2	181	165	173	17.4	15.08	-1.04
2	Flushing and Whitestone		22.0	20.3	23.2	10.1	10.5	17.5	17.4	15.00	1.01
Queens	(CD7)	407	23.1	20.4	23	17.8	16	18.3	17.2	15.2	-1.04
Queens	Jamaica and Hollis (CD12)	412	23	21.3	23.7	18.5	16.8	18.3	17.8	15.64	-1.03
Queens	Queens Village (CD13)	413	21.3	19.9	22.4	17.6	16	16.2	16.7	14.39	-1.01
Queens	Kew Gardens and Woodhaven (CD9)	400	24 5	22.2	24.6	10	17	20.6	19.7	17 11	-1.00
Queens	Greenpoint and Williamsburg	409	24.5	22.3	24.0	19	1/	20.0	10./	1/.11	-1.00
Brooklyn	(LD1)	301	27.6	24.5	27.2	21.1	18.6	24.6	20.5	20.06	-0.99

Table A3-3: Community district, annual average NO and per-year decline in levels



			Annual	Slope (per							
Borough	Geography	ID	2009	2010	2011	2012	2013	2014	2015	2016	decline)
Dorougii	South Crown Heights and										
Brooklyn	Lefferts Gardens (CD9)	309	26.7	24.3	26.8	21.1	18.9	23.8	20.5	19.32	-0.97
	Throgs Neck and Co-op City										
Bronx	(CD10)	210	24	20.7	23.1	18.4	16.9	19.1	18.2	16.14	-0.96
	Fort Greene and Brooklyn										
Brooklyn	Heights (CD2)	302	30	27	29.7	23.8	21.4	27.3	23.3	22.95	-0.92
	Flatbush and Midwood										
Brooklyn	(CD14)	314	24.4	22.6	25.2	20.3	18.3	22.1	19.6	17.37	-0.90
Brooklyn	Bedford Stuyvesant (CD3)	303	25.7	22.9	25.4	19.4	16.9	22.4	19.5	19.03	-0.90
Queens	(CD5)	405	22.0	21.4	22.7	10	15.0	20.0	10 1	1710	0.00
Queens	South Ozone Park and	405	23.9	21.4	23.7	10	15.9	20.9	10.1	17.19	-0.00
Queens	Howard Beach (CD10)	410	22.4	20.8	22.8	177	15.9	19	175	16.1	-0.88
Queens	Park Slope and Carroll	110	22.1	20.0	22.0	17.7	15.7	17	17.5	10.1	0.00
Brooklyn	Gardens (CD6)	306	25.9	23.2	25.9	20.2	17.6	23.2	19.8	19.42	-0.87
Brooklyn	Brownsville (CD16)	316	24.4	22.2	24.4	18.8	16.4	21.2	18.9	18.3	-0.85
Brooklyn	East Flatbush (CD17)	317	24.3	22.4	24.7	19.5	17.5	21.9	19.4	18.17	-0.81
_	East New York and Starrett										
Brooklyn	City (CD5)	305	23.8	21.9	24	18.6	16.6	20.8	18.7	18.08	-0.81
Brooklyn	Sunset Park (CD7)	307	23.6	21.4	24.1	19	16.8	21.5	18.7	18.21	-0.73
Brooklyn	Borough Park (CD12)	312	21.6	19.9	22.6	17.9	15.9	19.8	17.5	16.14	-0.72
Queens	Rockaway and Broad Channel (CD14)	414	18.2	18	20.3	16.8	15.3	15.5	15.9	13.59	-0.70
	Bay Ridge and Dyker Heights										
Brooklyn	(CD10)	310	21.1	19.4	22.3	17.9	15.9	19.5	17.5	15.66	-0.69
Brooklyn	Bensonhurst (CD11)	311	20	18.7	21.4	17.4	15.5	18.4	16.9	14.91	-0.66
Brooklyn	Sheepshead Bay (CD15)	315	19.2	18.5	21	17.3	15.6	17.8	17	14.65	-0.60
	Flatlands and Canarsie										
Brooklyn	(CD18)	318	19.6	18.6	20.8	16.4	14.8	18.1	16.7	15.48	-0.57
	St. George and Stapleton	504	160	445	47.0	44.0	40.0	45.4	10.1	10.04	0.54
Staten Island	(CD1) Tottonville and Creat Kills	501	16.8	14.7	17.3	14.2	12.3	15.4	13.1	12.34	-0.56
Staten Island	(CD3)	503	12.9	11.2	12.7	12.5	10.7	9.8	9.6	8.93	-0.55
Staten Island	South Beach and Willowbrook (CD2)	502	14.7	12.8	15.1	13.2	11.3	12.9	11.5	10.83	-0.50
Brooklyn	Coney Island (CD13)	313	17.3	16.6	19.2	16.1	14.4	16.1	15.6	13.72	-0.49

			Winter	Winter	Winter	Winter	Winter	Winter	Winter	Winter	
			Average	Average	Average	Average	Average	Average	Average	Average	Slope (per
Baraush	Coogranhy	ID	2008-	2009-	2010-	2011-	2012-	2013-	2014-	2015-	year docline)
Borough	Geography Fordham and University	υ	2009	2010	2011	2012	2013	2014	2015	2010	aecimej
Bronx	Heights (CD5)	205	127	8.2	10 5	6.8	45	2.8	1 9	0.57	-166
Manhattan	Upper East Side (CD8)	108	12.7	85	10.5	6.3	4.5	3.0 3.8	1.0	0.37	-1.00
annattan	Kingsbridge Heights and	100	14.1	0.5	10.4	0.0	7.1	5.0	1.3	0.43	1.05
Bronx	Bedford (CD7)	207	11.8	7.5	9.5	6.3	4	3.3	1.8	0.55	-1.53
	Washington Heights and					2.0	-	2.0			
Manhattan	Inwood (CD12)	112	11.4	7.5	9.5	6.3	4.3	3.4	1.6	0.51	-1.50
Manhattan	Upper West Side (CD7)	107	11	7.6	9.4	6	4	3.5	1.4	0.44	-1.48
Manhattan	Midtown (CD5)	105	10.3	7	8.8	5.3	3.2	3.3	1.4	0.43	-1.38
	Highbridge and Concourse										
Bronx	(CD4) Morningside Usishts and	204	10.4	6.9	8.8	5.5	3.9	3.2	1.4	0.45	-1.38
Manhattan	Morningside Heights and Hamilton Heights (CDO)	100	0.2	()	7.0	F 1	25	2.0	1.0	0.20	1.74
mannattan	Stuvyesant Town and Turtle	109	9.3	6.3	7.9	5.1	3.5	2.9	1.2	0.39	-1.24
Manhattan	Bay (CD6)	106	92	63	79	4.6	2.8	3	12	0.38	-1 24
anattan	Greenwich Village and Soho	100	7.2	0.3	7.9	т.0	2.0	5	1.2	0.50	1.44
Manhattan	(CD2)	102	8.7	5.7	7.3	4.3	2.4	2.7	1.1	0.36	-1.16
Manhattan	Central Harlem (CD10)	110	8.2	5.6	7	4.4	3.1	2.7	1.1	0.36	-1.09
	Belmont and East Tremont										
Bronx	(CD6)	206	8.2	5.3	6.8	4.3	2.8	2.5	1.3	0.38	-1.06
Manhattan	Clinton and Chelsea (CD4)	104	7.3	4.9	6.2	3.8	2.3	2.4	1	0.31	-0.97
M 1	Lower East Side and	4.00	_			0.5		0.5		0.00	0.07
Manhattan	Chinatown (CD3)	103	7	4.6	5.9	3.3	1.8	2.2	0.9	0.29	-0.93
Mannattan	Last Harlein (CD11) Morrisania and Crotona	111	7	4.8	6	3.7	2.5	2.4	1	0.3	-0.93
Bronx	(CD3)	203	7	<u>4</u> 7	6	36	21	22	1	032	-0.92
DI UIIA	Riverdale and Fieldston	203	/	т./	0	5.0	2.4	2.2	1	0.32	-0.75
Bronx	(CD8)	208	6.7	4.2	5.4	3.8	2.3	1.7	1	0.3	-0.87
Queens	Elmhurst and Corona (CD4)	404	6.3	4.5	5.6	2.8	1.8	2.4	0.9	0.3	-0.84
Queens	Jackson Heights (CD3)	403	6.1	4.3	5.4	2.8	1.8	2.3	0.9	0.28	-0.81
	Parkchester and Soundview										
Bronx	(CD9)	209	5.9	3.9	4.9	2.9	1.9	2.1	1	0.29	-0.75
Duonu	Mott Haven and Melrose	201		2.0	4.0	2	2.1	2	0.0	0.26	0.75
BLOHX	Morris Park and Bronydalo	201	5.7	3.9	4.9	3	2.1	2	0.9	0.26	-0.75
Bronx	(CD11)	211	59	3.8	4.8	3	1.8	19	11	0.31	-0 74
	Rego Park and Forest Hills		5.7	5.0	1.0	5	1.0	1.7	1.1	0.51	0.7 T
Queens	(CD6)	406	5.3	3.8	4.7	2.3	1.3	1.8	0.7	0.26	-0.72
	Williamsbridge and										
Bronx	Baychester (CD12)	212	5.8	3.6	4.5	3	1.7	1.7	1.2	0.31	-0.72
	South Crown Heights and			_							
Brooklyn	Lefferts Gardens (CD9)	309	5	3.4	4.2	2	1.1	1.3	0.5	0.22	-0.69
Brony	nunts Point and Longwood	202	F 4	2 -		2 5	1 7	1.0	0.0	0.25	0.67
BLOHX	Long Island City and Actoria	202	5.1	3.5	4.4	2.5	1.7	1.8	0.8	0.25	-0.67
Oueens	(CD1)	401	5	3.6	4 5	2.5	17	19	0.8	0.24	-0.67
Juccus	Crown Heights and Prospect	101	5	5.0	1.5	2.5	1.7	1.7	0.0	0.21	0.07
Brooklyn	Heights (CD8)	308	4.8	3.2	4	2	1.1	1.3	0.5	0.21	-0.65
	Woodside and Sunnyside										
Queens	(CD2)	402	4.8	3.4	4.3	2.3	1.5	1.7	0.7	0.22	-0.64
Brooklyn	Bushwick (CD4)	304	4.7	3.3	4.1	2	1.3	1.5	0.6	0.22	-0.64
D 11	Flatbush and Midwood		. –								
Brooklyn	(UD14) Rodford Sturmonart (CD2)	314	4.7	3.1	3.8	1.8	1	1.1	0.5	0.21	-0.63
Manhattan	Financial District (CD1)	303	4.7	3.2	4	2	1.2	1.4	0.6	0.21	-0.63
Brooklyn	Fast Flathush (CD17)	217	4.8 1. 1	3	4	2.3 1 7	1.2	1.4	0.6	0.21	-0.63
DIOOKIYII	Fort Greene and Brooklyn	51/	4.4	3	5.0	1./	1	1.1	0.5	0.21	-0.00
Brooklyn	Heights (CD2)	302	4.4	2.9	3.7	1.9	1	1.2	0.5	0.19	-0.59
Brooklyn	Brownsville (CD16)	316	4.3	3.1	3.7	1.7	1.1	1.2	0.5	0.21	-0.59
Brooklyn	Borough Park (CD12)	312	4.4	2.8	3.6	1.7	0.9	1.1	0.5	0.2	-0.59
	Greenpoint and Williamsburg										
Brooklyn	(CD1)	301	4.3	3	3.7	2	1.2	1.4	0.6	0.2	-0.58

Table A3-4: Community district, wintertime average SO_2 and per-year decline in levels



APPENDIX 3: COMMUNITY DISTRICT AVERAGE POLLUTANT LEVELS

			Winter Average	Slope (per							
			2008-	2009-	2010-	2011-	2012-	2013-	2014-	2015-	year
Borough	Geography	ID	2009	2010	2011	2012	2013	2014	2015	2016	decline)
	Kew Gardens and Woodhaven										
Queens	(CD9)	409	4.2	3.1	3.7	1.8	1.1	1.4	0.5	0.24	-0.58
Queens	Flushing and Whitestone (CD7)	407	4.5	3	3.9	2	1.2	1.9	0.7	0.26	-0.57
Queens	Ridgewood and Maspeth (CD5)	405	4.1	2.9	3.6	1.8	1.1	1.4	0.6	0.21	-0.55
Bronx	Throgs Neck and Co-op City (CD10)	210	4.4	2.8	3.6	2.1	1.2	1.6	0.9	0.26	-0.54
Queens	Hillcrest and Fresh Meadows (CD8)	408	4	2.8	3.4	1.7	0.9	1.5	0.5	0.26	-0.53
Brooklyn	East New York and Starrett City (CD5)	305	3.8	2.8	3.3	1.5	1	1.1	0.5	0.21	-0.52
Brooklyn	Park Slope and Carroll Gardens (CD6)	306	3.9	2.5	3.2	1.6	0.8	1.1	0.4	0.17	-0.52
Brooklyn	Sunset Park (CD7)	307	3.8	2.3	3.1	1.5	0.8	1	0.4	0.17	-0.50
Brooklyn	Bensonhurst (CD11)	311	3.6	2.4	2.9	1.3	0.8	1	0.5	0.18	-0.47
Queens	South Ozone Park and Howard Beach (CD10)	410	3.4	2.5	2.9	1.4	0.8	1.1	0.4	0.22	-0.46
Queens	Bayside and Little Neck (CD11)	411	3.7	2.4	3.1	1.6	0.8	1.5	0.6	0.27	-0.46
Queens	Jamaica and Hollis (CD12)	412	3.4	2.5	2.9	1.4	0.7	1.2	0.4	0.25	-0.46
Brooklyn	Sheepshead Bay (CD15)	315	3.3	2.3	2.7	1.2	0.7	0.8	0.4	0.18	-0.45
Brooklyn	Bay Ridge and Dyker Heights (CD10)	310	3.4	2.1	2.8	1.3	0.7	1	0.4	0.16	-0.44
Brooklyn	Flatlands and Canarsie (CD18)	318	3.2	2.3	2.7	1.2	0.8	0.9	0.4	0.18	-0.43
Queens	Queens Village (CD13)	413	3.1	2.2	2.5	1.3	0.6	1.1	0.4	0.26	-0.40
Brooklyn	Coney Island (CD13)	313	2.9	2	2.4	1	0.6	0.8	0.4	0.17	-0.38
Queens	Rockaway and Broad Channel (CD14)	414	2.4	1.9	1.9	0.9	0.5	0.6	0.3	0.2	-0.33
Staten Island	St. George and Stapleton (CD1)	501	2.6	1.4	2.1	1	0.5	1	0.3	0.13	-0.32
Staten Island	South Beach and Willowbrook (CD2)	502	2.2	1.2	1.8	0.8	0.4	0.9	0.3	0.12	-0.26
Staten Island	Tottenville and Great Kills (CD3)	503	1.8	1	1.5	0.6	0.4	0.7	0.2	0.11	-0.22

Borough	Geography	ID	Annual Average 2009	Annual Average 2010	Annual Average 2011	Annual Average 2012	Annual Average 2013	Annual Average 2014	Annual Average 2015	Annual Average 2016	Slope (per year decline)
Dorougii	Morrisania and Crotona										acconneg
Bronx	(CD3)	203	1.4	1.4	1.4	1.2	1.2	1.2	1.1	0.97	-0.06
	Riverdale and Fieldston										
Bronx	(CD8)	208	1.3	1.2	1.2	1.1	1.1	1	1	0.81	-0.06
	Highbridge and Concourse										
Bronx	(CD4) Dankshoster and Serve July	204	1.5	1.5	1.5	1.3	1.4	1.3	1.2	1.07	-0.06
Brony	Parkcnester and Soundview	200	1 2	1 2	1 9	1 1	1 1	1 1	1	0.0	0.07
DI UIIX	Washington Heights and	209	1.3	1.3	1.3	1.1	1.1	1.1	1	0.9	-0.06
Manhattan	Inwood (CD12)	112	1.4	1.4	14	13	1.3	1.2	1.1	1	-0.06
	Belmont and East Tremont					110	1.0			-	0.00
Bronx	(CD6)	206	1.4	1.4	1.4	1.3	1.3	1.2	1.1	1.01	-0.06
	Mott Haven and Melrose										
Bronx	(CD1)	201	1.5	1.5	1.5	1.4	1.4	1.3	1.2	1.12	-0.06
	Morningside Heights and										
Manhattan	Hamilton Heights (CD9)	109	1.4	1.4	1.4	1.3	1.3	1.2	1.1	1.03	-0.06
Manhattan	Lentral Harlem (CD10)	110	1.5	1.4	1.5	1.3	1.3	1.3	1.2	1.09	-0.05
Brony	frances round and Longwood (CD2)	202	1 4	1 5	1 5	1 0	1 0	1 9	1 7	1.00	-0.05
DI UIIX	Kingsbridge Heights and	202	1.4	1.5	1.5	1.3	1.3	1.3	1.2	1.08	-0.05
Bronx	Bedford (CD7)	207	1.3	1.3	13	12	1.2	1.1	1.1	0.92	-0.05
	Williamsbridge and		1.0	1.0	1.0					0.72	0.00
Bronx	Baychester (CD12)	212	1.2	1.2	1.2	1.1	1.1	1	1	0.82	-0.05
	Fordham and University										
Bronx	Heights (CD5)	205	1.5	1.5	1.5	1.4	1.4	1.3	1.3	1.12	-0.05
	Morris Park and Bronxdale										
Bronx	(CD11)	211	1.2	1.2	1.2	1.1	1.1	1	1	0.83	-0.05
D	Throgs Neck and Co-op City	040	10	1.0	4.0					0.00	0.07
BLOUX	(UD10) Long Island City and Actoria	210	1.2	1.2	1.2	1.1	1.1	1	1	0.88	-0.05
Queens	(CD1)	4.01	1 2	1 2	1 7	1 1	1 1	1	1	0.00	-0.05
Queens	Flushing and Whitestone	-101	1.2	1.2	1.2	1.1	1.1	1	1	0.00	-0.05
Queens	(CD7)	407	1.1	1.1	1.1	1	1	0.9	0.9	0.8	-0.04
* -	Woodside and Sunnyside							,			
Queens	(CD2)	402	1.5	1.5	1.5	1.4	1.4	1.3	1.3	1.21	-0.04
Manhattan	Upper West Side (CD7)	107	1.5	1.4	1.5	1.3	1.3	1.3	1.3	1.14	-0.04
_											
Queens	Elmhurst and Corona (CD4)	404	1.2	1.1	1.1	1	1	1	0.9	0.87	-0.04
Queen-	Rego Park and Forest Hills	100	1.4	4.4	1.4					0.02	0.04
Queens	(UDO) Fast New York and Starrett	406	1.1	1.1	1.1	1	0.9	0.9	0.9	0.83	-0.04
Brooklyn	City (CD5)	305	11	1 1	1	1	0.0	0.0	0.0	0.83	-0.04
Brooklyn	Coney Island (CD13)	313	0.8	0.9	0.9	0.8	0.9	0.0	0.9	0.03	-0.04
Brooklyn	East Flatbush (CD17)	317	1	1.1	1	1	0.9	0.8	0.8	0.81	-0.04
	Fort Greene and Brooklyn	517				1	5.5	0.0	0.0	0.01	0.01
Brooklyn	Heights (CD2)	302	1.3	1.3	1.3	1.2	1.1	1.1	1.1	1.04	-0.04
Brooklyn	Borough Park (CD12)	312	1	1	1	0.9	0.8	0.8	0.8	0.74	-0.04
Queens	Jackson Heights (CD3)	403	1.1	1	1.1	1	0.9	0.9	0.9	0.77	-0.04
Brooklyn	Brownsville (CD16)	316	1.1	1.1	1.1	1	0.9	0.9	0.9	0.85	-0.04
	Flatbush and Midwood										
Brooklyn	(CD14)	314	1	1	1	0.9	0.8	0.8	0.8	0.75	-0.04
Manhattan	East Harlem (CD11)	111	1.4	1.4	1.4	1.3	1.3	1.3	1.2	1.1	-0.04
States Islaw 1	St. George and Stapleton	F01							0.7	0.70	0.04
Staten Island	(CD1) Crown Heights and Prospect	501	1	0.9	0.9	0.9	0.8	0.8	0.7	0.72	-0.04
Brooklyn	Heights (CD8)	308	11	11	11	1	0.0	0.0	0.0	0.87	-0.04
DIOUKIYII	Kew Gardens and Woodhaven	308	1.1	1.1	1.1	1	0.9	0.9	0.9	0.07	-0.04
Queens	(CD9)	409	1	1	1	0.9	0.8	0.8	0.8	0.77	-0.04
Brooklyn	Bedford Stuyvesant (CD3)	303	1.1	1.1	1	1	0.9	0.9	0.9	0.83	-0.04
5	Ridgewood and Maspeth										
Queens	(CD5)	405	1.1	1.1	1.1	1	1	0.9	0.9	0.86	-0.04
	Park Slope and Carroll										
Brooklyn	Gardens (CD6)	306	1.3	1.3	1.3	1.2	1.2	1.1	1.1	1.06	-0.04

Table A3-5: Community district, annual average BC and per-year decline in levels



			Annual	Slope (per							
			Average	year							
Borough	Geography	ID	2009	2010	2011	2012	2013	2014	2015	2016	decline)
	South Ozone Park and										
Queens	Howard Beach (CD10)	410	0.9	0.9	0.9	0.8	0.7	0.7	0.7	0.68	-0.04
Brooklyn	Bushwick (CD4)	304	1.1	1.1	1.1	1	1	0.9	0.9	0.87	-0.04
Queens	Hillcrest and Fresh Meadows (CD8)	408	1	1	1	0.9	0.9	0.8	0.8	0.77	-0.04
Manhattan	Upper East Side (CD8)	108	1.6	1.6	1.6	1.5	1.5	1.5	1.4	1.33	-0.04
Brooklyn	Flatlands and Canarsie (CD18)	318	0.9	0.9	0.9	0.8	0.8	0.7	0.7	0.68	-0.04
Brooklyn	South Crown Heights and Lefferts Gardens (CD9)	309	1	1	1	0.9	0.9	0.8	0.8	0.78	-0.04
Manhattan	Stuyvesant Town and Turtle Bay (CD6)	106	1.7	1.6	1.6	1.5	1.5	1.5	1.5	1.37	-0.04
Brooklyn	Sunset Park (CD7)	307	1.2	1.2	1.2	1.1	1.1	1	1	0.99	-0.04
Manhattan	Financial District (CD1)	101	1.4	1.4	1.4	1.3	1.3	1.3	1.2	1.15	-0.04
Brooklyn	Bensonhurst (CD11)	311	0.9	0.9	0.9	0.8	0.8	0.7	0.7	0.7	-0.04
Manhattan	Greenwich Village and Soho (CD2)	102	1.8	1.7	1.8	1.6	1.6	1.6	1.6	1.53	-0.04
	Lower East Side and										
Manhattan	Chinatown (CD3)	103	1.6	1.5	1.5	1.4	1.4	1.4	1.4	1.29	-0.04
Manhattan	Midtown (CD5)	105	1.9	1.8	1.9	1.8	1.7	1.8	1.7	1.61	-0.03
Brooklyn	Sheepshead Bay (CD15)	315	0.8	0.9	0.9	0.8	0.7	0.6	0.7	0.67	-0.03
Queens	Bayside and Little Neck (CD11)	411	1	1	1	0.9	0.9	0.9	0.8	0.77	-0.03
Staten Island	South Beach and Willowbrook (CD2)	502	0.9	0.9	0.9	0.9	0.8	0.8	0.7	0.69	-0.03
Brooklyn	Greenpoint and Williamsburg (CD1)	301	1.5	1.4	1.4	1.4	1.3	1.3	1.3	1.22	-0.03
Manhattan	Clinton and Chelsea (CD4)	104	1.7	1.6	1.6	1.6	1.5	1.6	1.5	1.39	-0.03
Brooklyn	Bay Ridge and Dyker Heights (CD10)	310	1	1	1	1	0.9	0.9	0.8	0.81	-0.03
Staten Island	Tottenville and Great Kills (CD3)	503	0.8	0.8	0.8	0.8	0.7	0.7	0.6	0.63	-0.03
Queens	Queens Village (CD13)	413	0.8	0.9	0.9	0.8	0.7	0.7	0.7	0.68	-0.03
Queens	Jamaica and Hollis (CD12)	412	0.9	1	0.9	0.9	0.8	0.8	0.8	0.75	-0.03
Queens	Rockaway and Broad Channel (CD14)	414	0.6	0.7	0.7	0.6	0.6	0.5	0.5	0.56	-0.02

			Summer Average	Slope (per year							
Borough	Geography	ID	2009	2010	2011	2012	2013	2014	2015	2016	decline)
Queens	Rockaway and Broad Channel	414	22.7	20.1	20.1	40.4	26.0	26.2	27 5	20.20	0.14
Rrooklym	(CD14) Coney Island (CD13)	212	33.7	27.4	39.1	40.4	24.6	30.3	37.5	26.22	0.14
BIOOKIYII	Throgs Neck and Co-on City	515	50.0	57.4	57.5	57.9	54.0	55.2	55.0	30.33	0.19
Bronx	(CD10) Williamsbridge and	210	27.8	35	34.9	36	32.6	32.5	31.7	34	0.19
Brony	Baychester (CD12)	212	26.6	33.8	33.2	35	31.6	31.4	20.8	33 10	0.21
Brooklyn	Sheenshead Bay (CD15)	315	20.0	36.2	36.2	36.8	33.6	32.4	34.8	35.17	0.21
Droomyn	Morris Park and Bronxdale	515	29.5	50.2	50.2	50.0	55.0	52.1	51.0	00.07	0.25
Bronx	(CD11) Flatlands and Canarsie	211	26.1	33.7	33.5	35	31.6	31.4	30.5	33.21	0.29
Brooklyn	(CD18)	318	28.9	36.1	35.9	36.6	33.6	33.1	34 7	35 71	0.35
Brooklyn	Bensonhurst (CD11)	311	20.5	34.9	34 5	34.9	32	31.5	33.4	34 51	0.35
Droomyn	Flushing and Whitestone	511	27.1	51.7	51.5	51.5	51	01.0	55.1	51.51	0.50
Queens	(CD7)	407	26.3	34	34	34.5	31.5	32	31.9	33.48	0.37
_	Bayside and Little Neck										
Queens	(CD11)	411	26.3	33.6	33.1	33.9	30.8	32.3	31.4	33.06	0.37
0	woodside and Sunnyside			00.0	00.0	00.0			04.5	00.07	0.07
Queens	Long Island City and Astoria	402	26.4	33.3	32.8	33.8	30.7	30.9	31.6	33.37	0.37
Queens	CD1)	401	26.3	33.5	33.3	34.5	31.2	31.1	31.8	33.44	0.38
	Parkchester and Soundview						-				
Bronx	(CD9)	209	25.6	33.5	33.6	34.9	31.5	31.3	31.2	33.25	0.38
	South Beach and										
Staten Island	Willowbrook (CD2)	502	27	35.2	34.1	33.7	31.3	31.6	32.5	35.11	0.40
Chatan Jalan J	Tottenville and Great Kills	502	27.6	26 5	25.0	25.2	22.6	21.0	24.1	26.10	0.40
Staten Island	(CD3) Oueene Village (CD12)	503	27.6	36.5	35.9	35.3	32.6	31.9	34.1	36.19	0.40
Queens	Queens vinage (CD15)	413	27.8	34.4	33./	30	31.9	33./	32.0	34.43	0.41
Queens	Ridgewood and Masneth	405	25.5	55.1	55.1	55.7	50.7	50.0	51.5	52.97	0.41
Queens	(CD5)	405	26.1	33.7	333	33.7	31.1	31 5	32.1	33.76	0.45
Queens		105	20.1	55.7	55.5	55.7	51.1	51.5	52.1	55.70	0.15
Queens	Elmhurst and Corona (CD4)	404	24.9	32.7	32.6	32.9	30.2	30.5	31.2	32.75	0.46
Duonu	Hunts Point and Longwood	202	25.5	22.0	22.0	25.2	21.0	21.0	21.0	22.74	0.46
BLOUX	(CD2) Bay Bidge and Dyker Heights	202	25.5	33.6	33.8	35.3	31.9	31.6	31.8	33./4	0.46
Brooklyn	(CD10)	310	25.6	33.4	325	33	30.3	30.7	31.8	33 51	0.47
Diookiyn	Greenpoint and Williamsburg	510	25.0	55.1	52.5	55	50.5	50.7	51.0	55.51	0.17
Brooklyn	(CD1)	301	25.4	32.5	31.6	32.7	29.8	30.5	31	32.99	0.47
	Riverdale and Fieldston										
Bronx	(CD8)	208	23.7	32	31.3	33.8	30.4	30.5	28.8	32.52	0.48
	South Ozone Park and										
Queens	Howard Beach (CD10)	410	27.2	34.6	34.2	34.8	32.3	33	33.1	34.86	0.48
Charles I. 1	St. George and Stapleton	FAC									A 10
Staten Island	(CD1) Fast New York and Starnott	501	24.9	33	31.5	31.5	29.2	30.3	30.4	33.4	0.48
Brooklyn	City (CD5)	205	26.7	24.2	22.0	24.4	21.0	222	22.0	2457	0.49
DI UUKIYII	Flathush and Midwood	305	20.7	34.3	33.9	34.4	51.9	32.3	32.9	34.37	0.49
Brooklyn	(CD14)	314	25.6	33.4	32.8	33.5	30.8	30.7	32.3	33.56	0.49
Droomyn	Hillcrest and Fresh Meadows	011	20.0								
Queens	(CD8)	408	25.2	32.9	32.5	33	30.4	31.7	31.3	32.98	0.49
	Belmont and East Tremont										
Bronx	(CD6)	206	23.7	32.1	31.9	33.8	30.5	30.3	29.8	32.5	0.50
	Kingsbridge Heights and										
Bronx	Bedford (CD7)	207	23.6	31.9	31.4	33.5	30.3	30.3	29.2	32.46	0.50
Brooklyn	Borough Park (CD12)	312	25.3	33.2	32.4	33.1	30.4	30.6	32	33.45	0.51
0	Rego Park and Forest Hills		- · -								
Queens	(LD6)	406	24.5	32.5	32.2	32.5	30	30.6	31.1	32.7	0.51
Queens	Jamaica and Hollis (CD12)	412	26.4	33.6	33	33.9	31.3	32.8	32.2	34.03	0.51
Brooklyn	East Flatbush (CD17) Bushwick (CD4)	317	25.7	33.6	33	33.6	31	31.2	32.4	33.88	0.52
вгоокіуй	Busilwick (CD4) Kew Cardens and Woodheven	304	25.3	33	32.3	32.9	30.4	31	31.7	33.47	0.53
Queens	(CD9)	409	25.4	33.2	32.8	33.2	30.8	31.7	31.8	33.58	0.53
			•								

Table A3-6: Community district, summertime average $\rm O_{_3}$ and per-year change in levels



			Summer	Slope (per							
Borough	Geography	ID	Average	year decline)							
Brooklyn	Brownsville (CD16)	316	25.4	2010	32.6	33.2	30.7	31.2	32.1	33 74	0.54
Droomyn	Mott Haven and Melrose	510	20.1	55.5	52.0	55.2	50.7	01.2	52.1	55.71	0.51
Bronx	(CD1)	201	24	32.1	32.1	34	30.6	30.5	30.8	32.81	0.56
Diomi	Morrisania and Crotona	201		0211	02.11		0010	0010	0010	02101	0.00
Bronx	(CD3)	203	23.4	31.9	31.9	33.7	30.4	30.3	30.2	32.58	0.57
Brooklyn	Sunset Park (CD7)	307	24.5	32.6	31.4	32.2	29.6	30.6	31.2	33.19	0.58
Brooklyn	Bedford Stuvyesant (CD3)	303	23.9	31.8	30.8	31.6	29.1	29.9	30.6	32.55	0.59
Manhattan	East Harlem (CD11)	111	22.8	30.6	30.3	32.3	28.9	29	29.6	31.66	0.59
	South Crown Heights and		_								
Brooklyn	Lefferts Gardens (CD9)	309	24.2	32.3	31.4	32.1	29.6	30.3	31.2	32.98	0.60
	Crown Heights and Prospect										
Brooklyn	Heights (CD8)	308	23.6	31.7	30.7	31.5	29	29.8	30.7	32.54	0.62
	Park Slope and Carroll										
Brooklyn	Gardens (CD6)	306	23.4	31.3	29.9	31	28.4	29.7	30	32.27	0.62
	Fordham and University										
Bronx	Heights (CD5)	205	22.2	31	30.7	32.9	29.7	29.7	29.1	32.06	0.63
	Fort Greene and Brooklyn										
Brooklyn	Heights (CD2)	302	22.7	30.5	29.1	30.2	27.6	28.9	29.4	31.63	0.64
	Lower East Side and										
Manhattan	Chinatown (CD3)	103	21.6	28.8	27.4	28.8	26.1	27.3	28	30.41	0.65
Manhattan	Upper West Side (CD7)	107	21.4	28.7	27.9	30.2	26.9	27.4	28.1	30.55	0.67
	Highbridge and Concourse										
Bronx	(CD4)	204	22.3	31	30.8	33	29.7	29.8	29.7	32.2	0.67
	Washington Heights and										
Manhattan	Inwood (CD12)	112	21.9	30.7	30.3	32.8	29.5	29.7	28.9	32.01	0.67
Manhattan	Central Harlem (CD10)	110	21.6	29.8	29.5	31.8	28.5	28.6	29.1	31.42	0.71
Manhattan	Upper East Side (CD8)	108	20.8	28.1	27.4	29.2	26.2	26.6	28	30.12	0.71
	Morningside Heights and										
Manhattan	Hamilton Heights (CD9)	109	21.3	29.6	29.2	31.6	28.3	28.5	28.8	31.29	0.72
	Greenwich Village and Soho										
Manhattan	(CD2)	102	20.5	27.7	26.1	27.7	25.1	26.5	27.2	29.87	0.73
Manhattan	Clinton and Chelsea (CD4)	104	20.3	27.3	25.9	27.9	25.1	26.1	27.1	29.76	0.75
M. 1	Stuyvesant Town and Turtle		4.5.0	05.0		05 -	00.4		05.0	00.00	0.07
Manhattan	Bay (CD6)	106	17.8	25.3	24	25.5	23.1	24.1	25.8	28.23	0.87
Manhattan	Financial District (CD1)	101	19.1	27	25.2	26.6	24.4	26.1	27.1	29.81	0.90
Manhattan	Midtown (CD5)	105	14.4	22.5	21	22.5	20.7	21.8	24.3	26.92	1.16

