

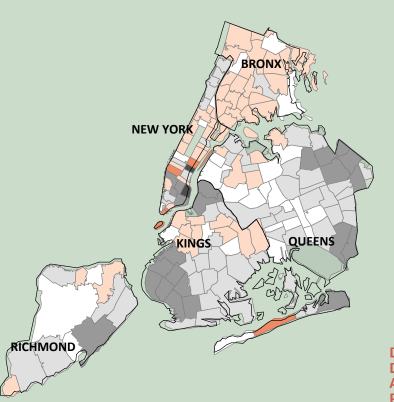
# Countywide Rates

Bronx		1	706
New York	5	649   	
Richmond	52	1 6 1	
Queens	498	i I	
Kings	480	 	
Upstate		1 566	
Statewide	į	555	
NYC	5	47	

## Number of avoidable visits

TAGITIDE	OI GVOIGGD	ic visits	
Kings	7,436	New York	4,448
Bronx	7,124	Richmond	873
Queens	5.488		

# New York City Medicaid Avoidable Hospitalizations Adult Acute Conditions Composite





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 2: System Transformation Metrics A. Create Integrated Delivery System Potentially Avoidable Services

Prevention Quality Indicators (PQI91) Medicaid Recipients 2011-2012

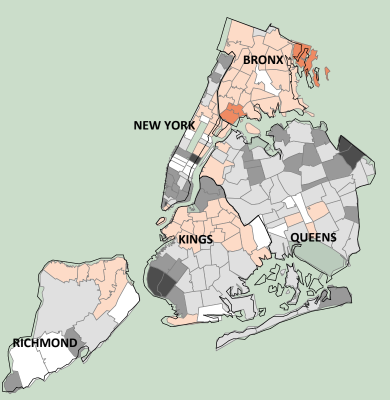
# Countywide Rates



# Number of avoidable visits

Kings	21,347	New York	10,788
Bronx	20,663	Richmond	2,372
Queens	11 627		

# New York City Medicaid Avoidable Hospitalizations Adult Chronic Conditions Composite







Delivery System Reform Incentive Payment Domain 2: System Transformation Metrics A. Create Integrated Delivery System Potentially Avoidable Services

Prevention Quality Indicators (PQI92) Medicaid Recipients 2011-2012

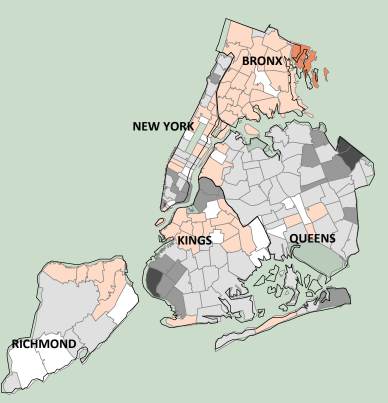
# **Countywide Rates**

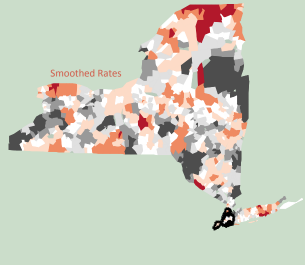


# Number of avoidable visits

Kings	28,779	New York	15,235
Bronx	27,787	Richmond	3,245
Queens	17.115		

# New York City Medicaid Avoidable Hospitalizations Adult Overall Composite





Ratio of Observed to Expected Admissions

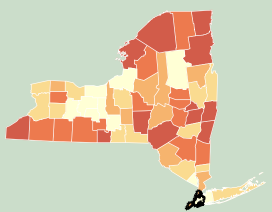
Lower Average Higher

No admissions

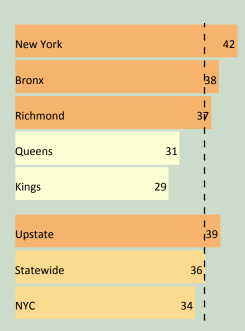
Delivery System Reform Incentive Payment Domain 2: System Transformation Metrics A. Create Integrated Delivery System Potentially Avoidable Services

Prevention Quality Indicators (PQI90) Medicaid Recipients 2011-2012

# Visits per 100 Recipients



# **Countywide Rates**

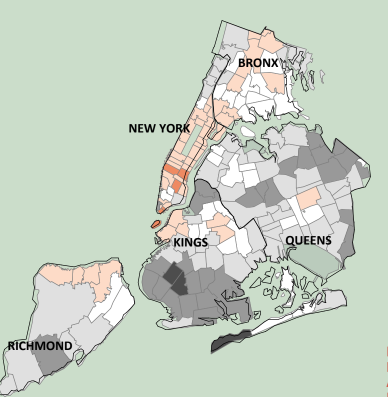


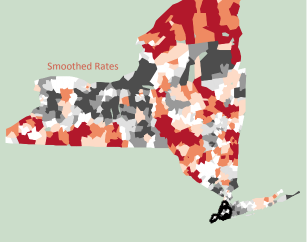
## Number of avoidable visits

Numbe	.i Oi avoidab	IC VISICS	
Kings	690,782	New York	406,895
Bronx	687,213	Richmond	93,431
Queens	493,884		

# **New York City**

Medicaid Avoidable Hospitalizations Emergency Department Visits for Ambulatory Sensitive Conditions





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 2: System Transformation Metrics A. Create Integrated Delivery System Potentially Avoidable Services

Potentially Preventable Visit (PPV) Medicaid Recipients 2011-2012

# Countywide Rates

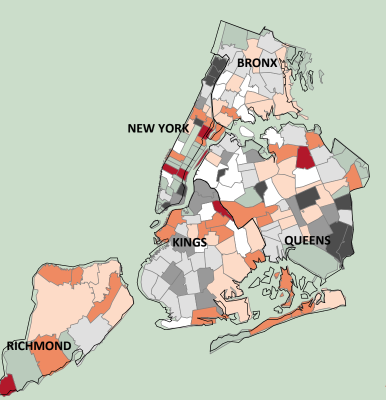


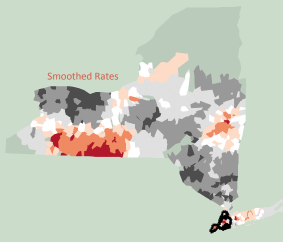
# Number of avoidable visits

Kings	427	New York	142
Bronx	362	Richmond	56
Queens	288		

# **New York City**

Medicaid Avoidable Hospitalizations
Pediatric Acute Conditions
Composite





Ratio of Observed to Expected Admissions

ower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 2: System Transformation Metrics A. Create Integrated Delivery System Potentially Avoidable Services

Pediatric Quality Indicators (PDI91) Medicaid Recipients 2011-2012

# Countywide Rates

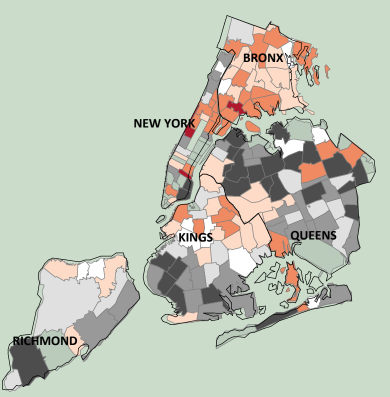
# 422 Bronx I 298 New York Kings 275 225 Richmond Queens 157 NYC 1294 248 Statewide 156 Upstate

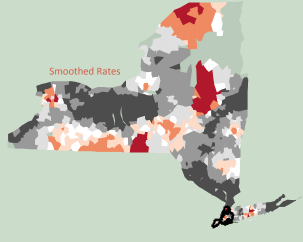
# Number of avoidable visits

T W G I I I I I I	or avoluub	ic visits	
Bronx	1,892	Queens	501
Kings	1,372	Richmond	114
New York	512		

# **New York City**

Medicaid Avoidable Hospitalizations Pediatric Chronic Conditions Composite





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 2: System Transformation Metrics A. Create Integrated Delivery System Potentially Avoidable Services

Pediatric Quality Indicators (PDI92) Medicaid Recipients 2011-2012

# Countywide Rates

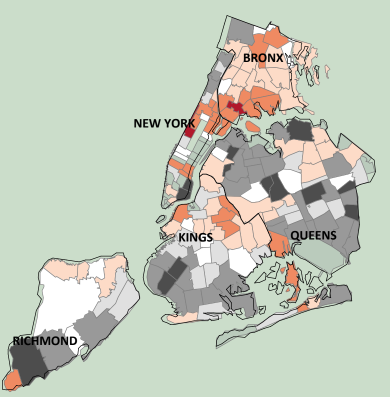
# 507 Bronx 1380 New York Kings 365 Richmond 334 Queens 243 NYC 1381 323 Statewide 210 Upstate

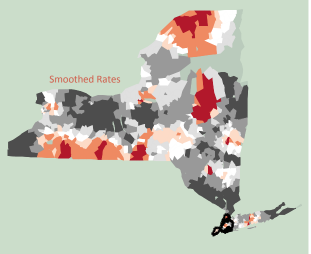
# Number of avoidable visits

Number		ile visits	
Bronx	2,254	New York	654
Kings	1,799	Richmond	170
Queens	789		

# **New York City**

Medicaid Avoidable Hospitalizations Pediatric Overall Conditions Composite





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 2: System Transformation Metrics A. Create Integrated Delivery System Potentially Avoidable Services

Pediatric Quality Indicators (PDI90) Medicaid Recipients 2011-2012

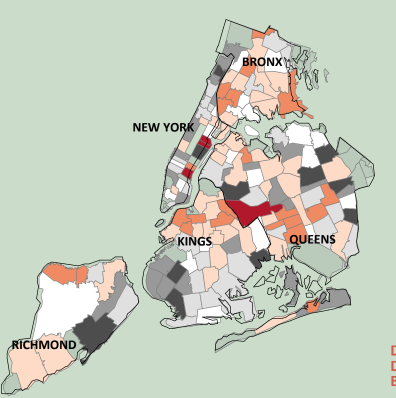
# Countywide Rates

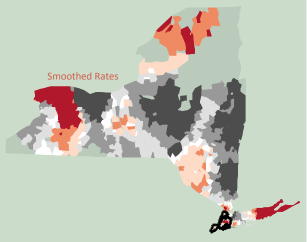
# Bronx 3 Queens 32 Kings 28 Richmond 24 New York 23 NYC 129 Statewide 27 Upstate 22

## Number of avoidable visits

Number		ic visits	
Kings	464	New York	207
Bronx	410	Richmond	37
Queens	389		

# New York City Medicaid Avoidable Hospitalizations Adult Angina Without Procedure





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics B. Cardiovascular Disease

Prevention Quality Indicators (PQI13) Medicaid Recipients 2011-2012

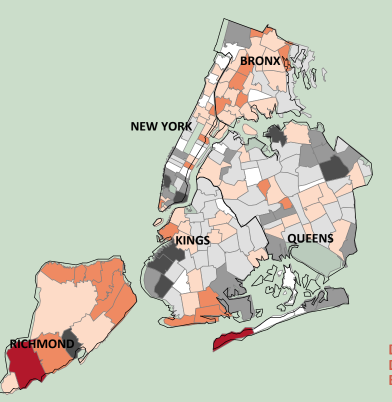
# Countywide Rates

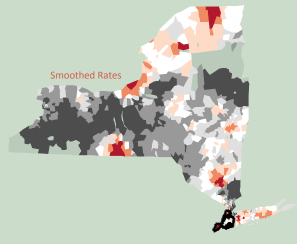


# Number of avoidable visits

T CONTROL	or a rolado	, C 113163	
Bronx	1,891	New York	1,014
Kings	1,779	Richmond	258
Queens	1.117		

# New York City Medicaid Avoidable Hospitalizations Adult Hypertension





Ratio of Observed to Expected Admissions

Lower Average Higher

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics B. Cardiovascular Disease

Prevention Quality Indicators (PQI07) Medicaid Recipients 2011-2012

No admissions

# Countywide Rates

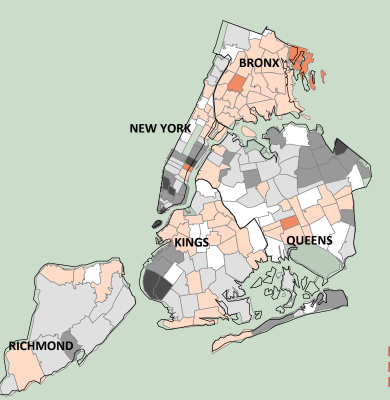


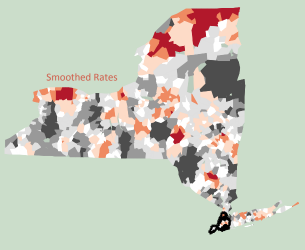
## Number of avoidable visits

TAGIIIDCI	OI GVOIGGD	ic visits	
Kings	7,675	New York	3,694
Bronx	6,376	Richmond	621
Queens	4.564		

# **New York City**

Medicaid Avoidable Hospitalizations All Adult Circulatory Conditions Composite





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics B. Cardiovascular Disease

Prevention Quality Indicators (PQI07 PQI08) Medicaid Recipients 2011-2012

# Countywide Rates

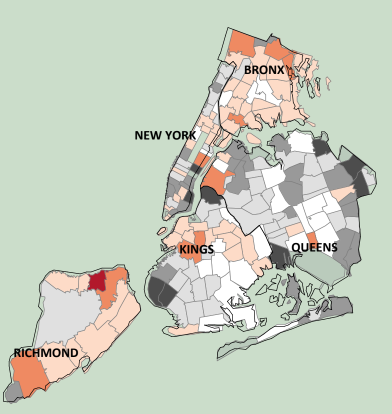


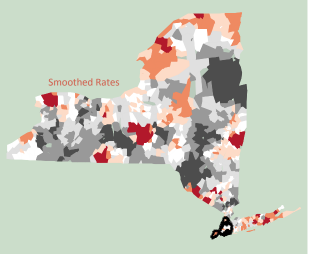
# Number of avoidable visits

TTUTTOCI	OI GVOIGGD	ic visits	
Kings	3,531	New York	1,737
Bronx	3,272	Richmond	430
Queens	1.943		

# **New York City**

Medicaid Avoidable Hospitalizations
Adult Diabetes Long-term
Complications





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics C. Diabetes

Prevention Quality Indicators (PQI03) Medicaid Recipients 2011-2012

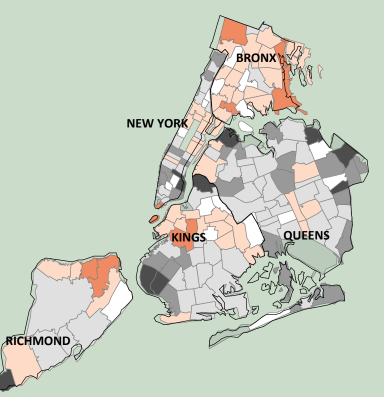
# Countywide Rates

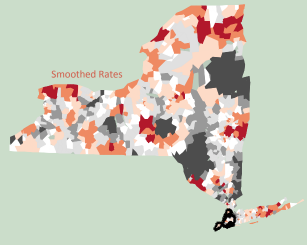
Bronx			į		472
Richmond				430	
Kings		3	71		
New York		341	i		
Queens	296				
NYC		3	ا 376 <sub>ا</sub>		
Statewide		3	72		
Upstate		36	64 I		

# Number of avoidable visits

Kings	6,204	New York	2,945
Bronx	5,749	Richmond	663
Queens	3,250		

# New York City Medicaid Avoidable Hospitalizations All Adult Diabetes Composite

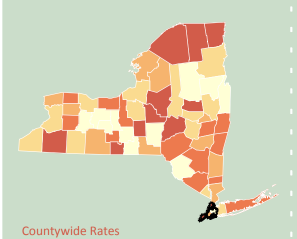






Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics C. Diabetes

Prevention Quality Indicators (PQI01 PQI03 PQI16) Medicaid Recipients 2011-2012



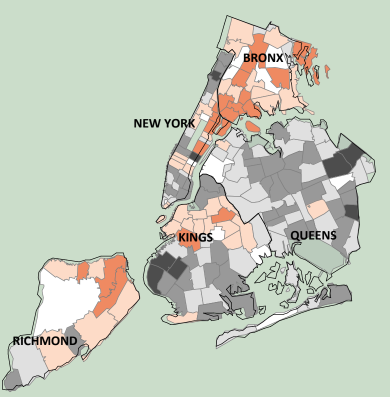
# 720 Bronx 688 Richmond New York 484 ı Kings 464 Queens 346 NYC 510 Statewide 500 Upstate 481 I

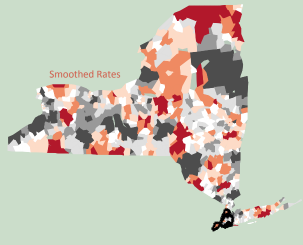
# Number of avoidable visits

Bronx	8,540	Queens	3,813
Kings	7,469	Richmond	1,088
New York	4,149		

# **New York City**

Medicaid Avoidable Hospitalizations All Adult Respiratory Conditions Composite





Ratio of Observed to Expected Admissions

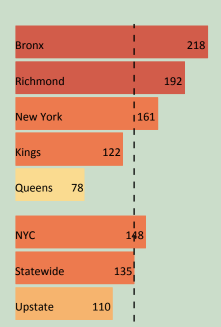
Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics D. Asthma

Prevention Quality Indicators (PQI05 PQI15) Medicaid Recipients 2011-2012

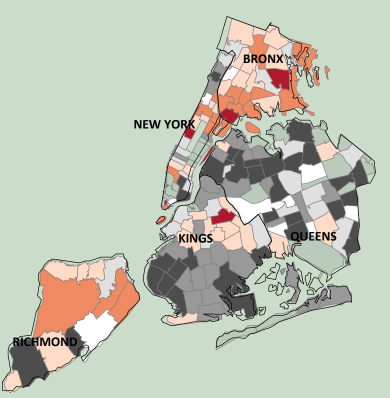
# Countywide Rates

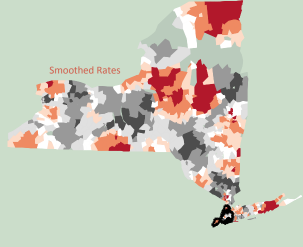


## Number of avoidable visits

Number	oi avoidat	ile visits	
Bronx	1,446	Queens	388
Kings	924	Richmond	141
New York	519		

# New York City Medicaid Avoidable Hospitalizations Asthma in Younger Adults

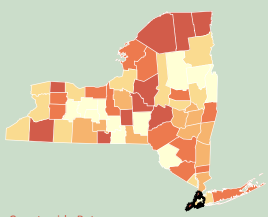






Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics D. Asthma

Prevention Quality Indicators (PQI15) Medicaid Recipients 2011-2012



# Countywide Rates

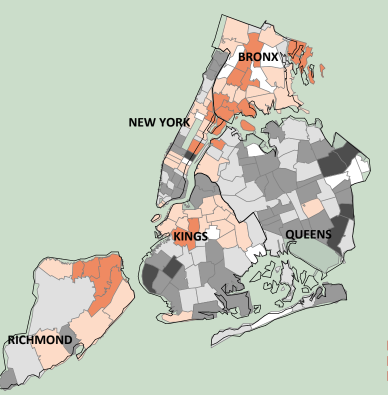
Bronx		į	1147
Richmond			1115
New York		767 I	
Kings		758	
Queens	577	 	
NYC		822 <sub>l</sub>	
Statewide		814	
Upstate		800 I	

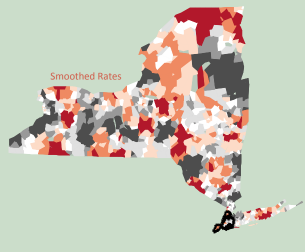
## Number of avoidable visits

T W G I I I I I	or a voluub	TC VISICS	
Bronx	7,094	Queens	3,425
Kings	6,545	Richmond	947
New York	3.630		

# **New York City**

Medicaid Avoidable Hospitalizations Chronic Obstructive Pulmonary Disease and Asthma in Older Adults





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics D. Asthma

Prevention Quality Indicators (PQI05) Medicaid Recipients 2011-2012

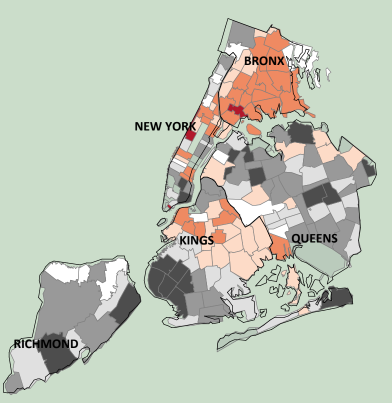
# Countywide Rates



# Number of avoidable visits

140111001	or a colado	, C 113163	
Bronx	3,650	New York	965
Kings	2,517	Richmond	177
Queens	1.044		

# New York City Medicaid Avoidable Hospitalizations Pediatric Asthma





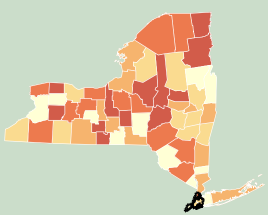
Ratio of Observed to Expected Admissions

Lower Average Higher

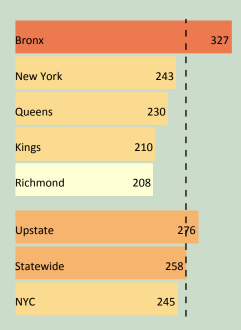
No admissions

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics D. Asthma

Pediatric Quality Indicators (PDI14) Medicaid Recipients 2011-2012



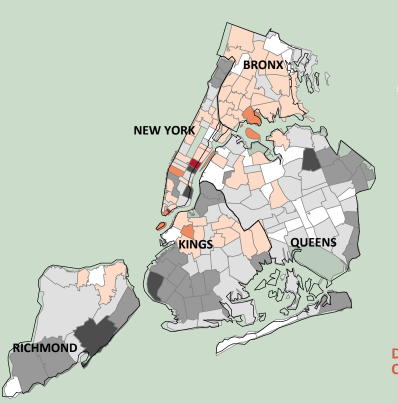
# **Countywide Rates**

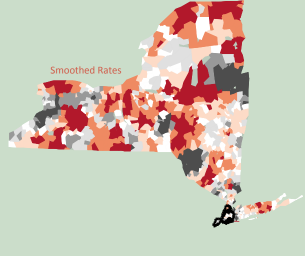


## Number of avoidable visits

Nullibel	or avoluub	IC VISICS	
Kings	3,253	New York	1,946
Bronx	3,136	Richmond	352
Queens	2,524		

# New York City Medicaid Avoidable Hospitalizations Adult Bacterial Pneumonia





Ratio of Observed to Expected Admissions

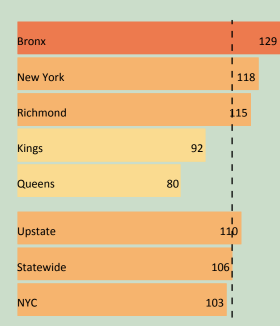
Lower Average Higher

No admissions

**Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations** 

Prevention Quality Indicators (PQI11) Medicaid Recipients 2011-2012

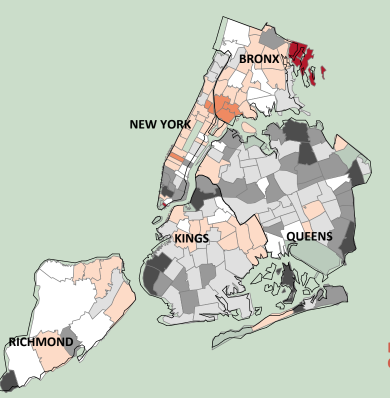
# Countywide Rates

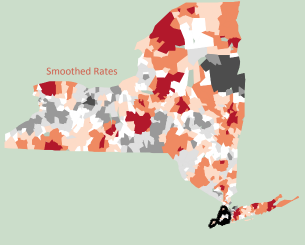


# Number of avoidable visits

Kings	1,462	Queens	872
Bronx	1,332	Richmond	188
New York	972		

# New York City Medicaid Avoidable Hospitalizations Adult Dehydration





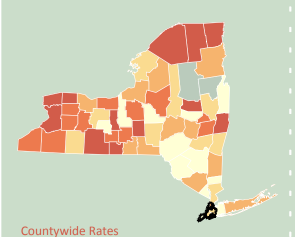
Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

**Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations** 

Prevention Quality Indicators (PQI10) Medicaid Recipients 2011-2012



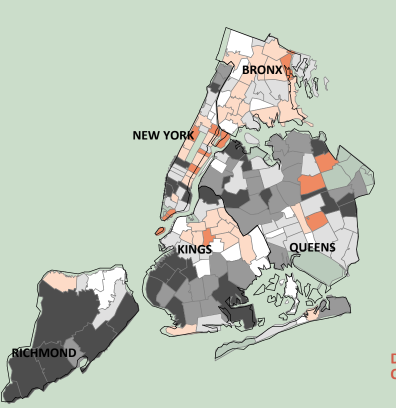
# Bronx 132 New York 108 Kings 100 Queens 82 Richmond 72 Upstate 128 Statewide 113 NYC 105

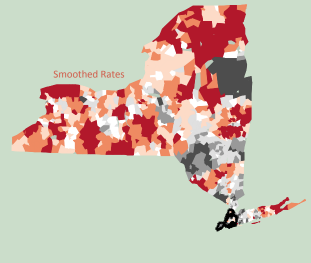
## Number of avoidable visits

Nullibel	oi avoidab	ic visits	
Kings	1,653	New York	789
Bronx	1,555	Richmond	117
Queens	811		

# **New York City**

Medicaid Avoidable Hospitalizations Adult Diabetes Short-term Complications





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

**Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations** 

Prevention Quality Indicators (PQI01) Medicaid Recipients 2011-2012

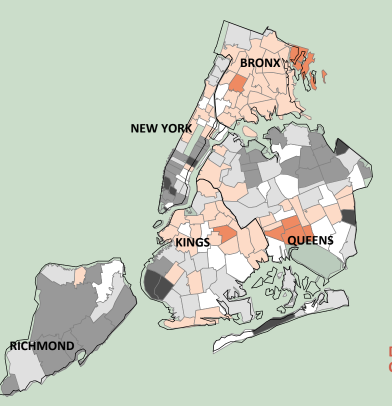
# Countywide Rates

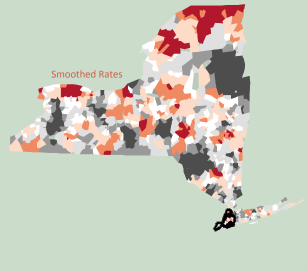


## Number of avoidable visits

Nullibei	oi avoidat	ile visits	
Kings	5,432	New York	2,473
Bronx	4,075	Richmond	326
Queens	3,058		

# New York City Medicaid Avoidable Hospitalizations Adult Heart Failure





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

**Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations** 

Prevention Quality Indicators (PQI08) Medicaid Recipients 2011-2012

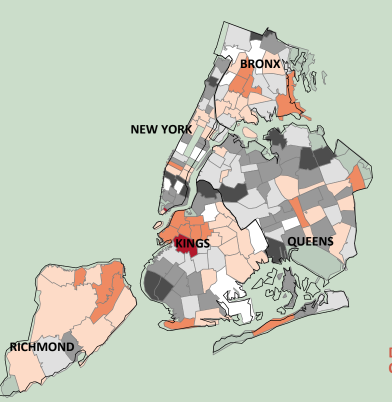
# Countywide Rates

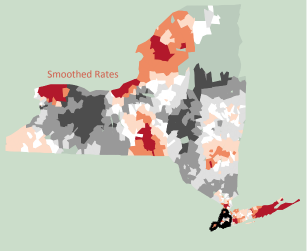


# Number of avoidable visits

Kings	869	New York	357
Bronx	765	Richmond	101
Queens	413		

# New York City Medicaid Avoidable Hospitalizations Adult Uncontrolled Diabetes







Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations

Prevention Quality Indicators (PQI14) Medicaid Recipients 2011-2012

# Countywide Rates

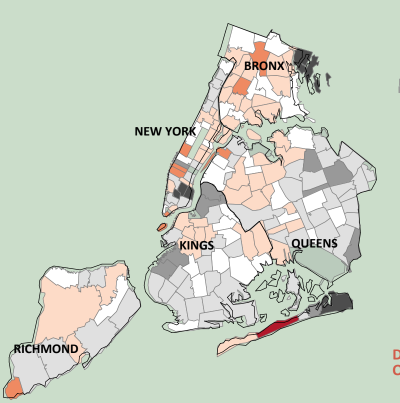


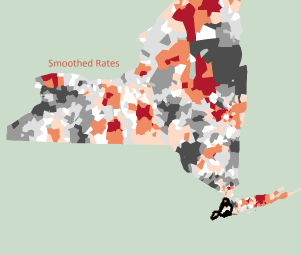
# Number of avoidable visits

140111001	or a colado	10 110100	
Kings	2,721	New York	1,530
Bronx	2,656	Richmond	333
Queens	2.092		

# New York City edicaid Avoidable Hospitalizations

Medicaid Avoidable Hospitalizations Adult Urinary Tract Infection





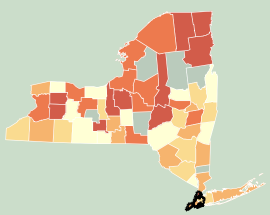
Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations

Prevention Quality Indicators (PQI12) Medicaid Recipients 2011-2012



# **Countywide Rates**

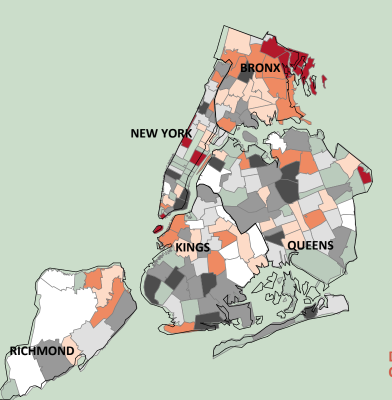


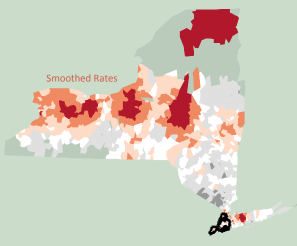
# Number of avoidable visits

Bronx	284	New York	133
Kings	282	Richmond	29
Queens	156		

# **New York City**

Medicaid Avoidable Hospitalizations Lower Extremity Amputation among Adults with Diabetes





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

**Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations** 

Prevention Quality Indicators (PQI16) Medicaid Recipients 2011-2012

# Countywide Rates

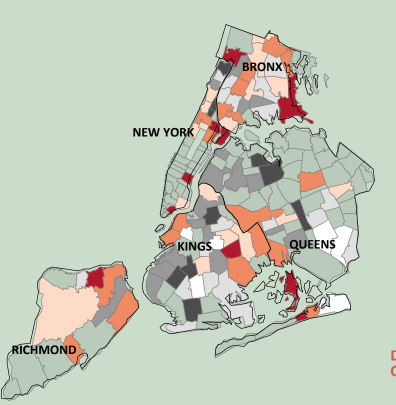


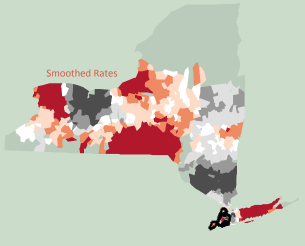
## Number of avoidable visits

Trainber 0	i avolaas	TC VISICS	
Kings	168	Queens	53
Bronx	158	Richmond	22
New York	63		

# **New York City**

Medicaid Avoidable Hospitalizations
Pediatric Diabetes Short-term
Complications





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

**Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations** 

Pediatric Quality Indicators (PDI15) Medicaid Recipients 2011-2012

# Countywide Rates

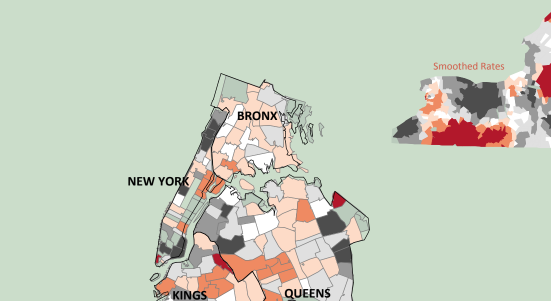
# Richmond 150 Bronx 142 Kings 136 Queens 135 New York 112 NYC 135 Statewide 120 Upstate 94

RICHMOND

# Number of avoidable visits

Kings	1,073	New York	301
Bronx	972	Richmond	126
Queens	804		

# New York City Medicaid Avoidable Hospitalizations Pediatric Gastroenteritis



Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations

Pediatric Quality Indicators (PDI16) Medicaid Recipients 2011-2012

# Countywide Rates

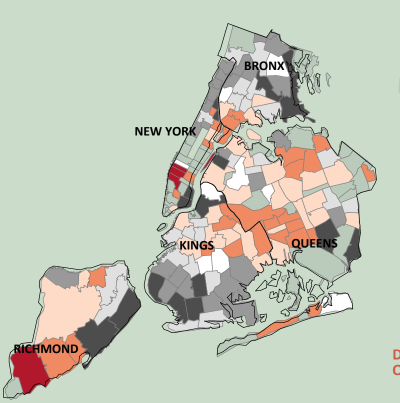


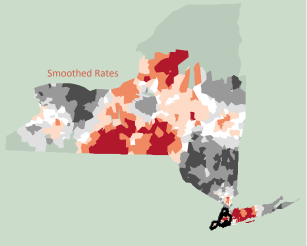
# Number of avoidable visits

Kings	435	New York	116
Queens	389	Richmond	47
Bronx	320		

# New York City

Medicaid Avoidable Hospitalizations Pediatric Urinary Tract Infection





Ratio of Observed to Expected Admissions

Lower Average Higher

No admissions

Delivery System Reform Incentive Payment Other Potentially Avoidable Hospitalizations

Pediatric Quality Indicators (PDI18) Medicaid Recipients 2011-2012