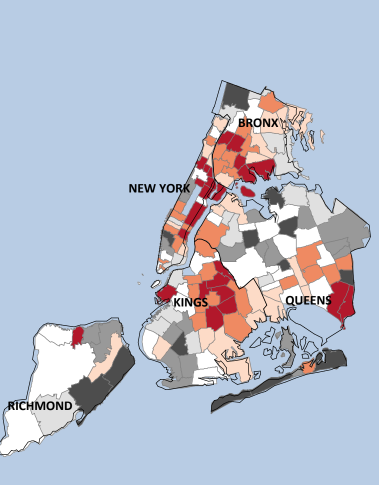




Richmond	   	7:
Queens	   	70
New York	61 I	
Kings	60	
Bronx	59	
Upstate	і 6Б	
Statewide	63	
NYC	62	

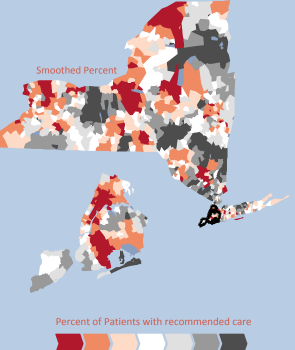
### Number of recipients included in these dataKings6,463Queens4,271

0			
Bronx	4,915	Richmond	780
New York	4,350		



#### New York City Adherence to Antipsychotic

Medications for People Living With Schizophrenia

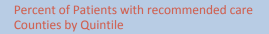


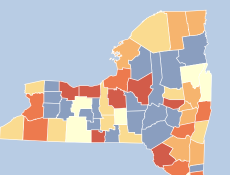
Lower Average Higher

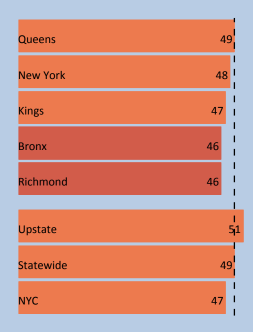
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

## Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

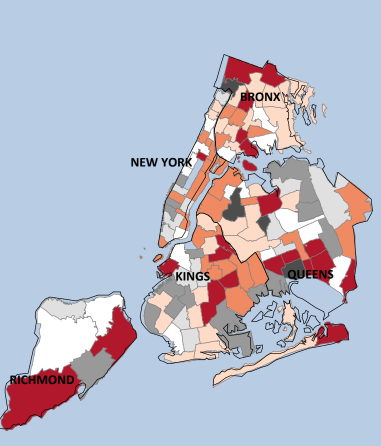
The percentage of recipients living with schizophrenia, ages 19 to 64 years, during the measurement year who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.





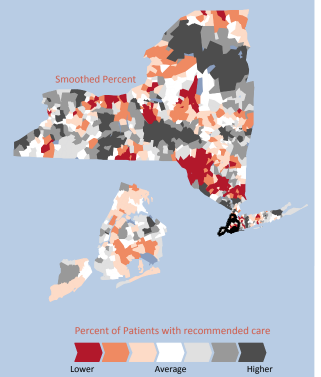


# Number of recipients included in these dataBronx2,565Queens1,640Kings2,469Richmond297New York1,759Kings1,759



### New York City Antidepressant Medication

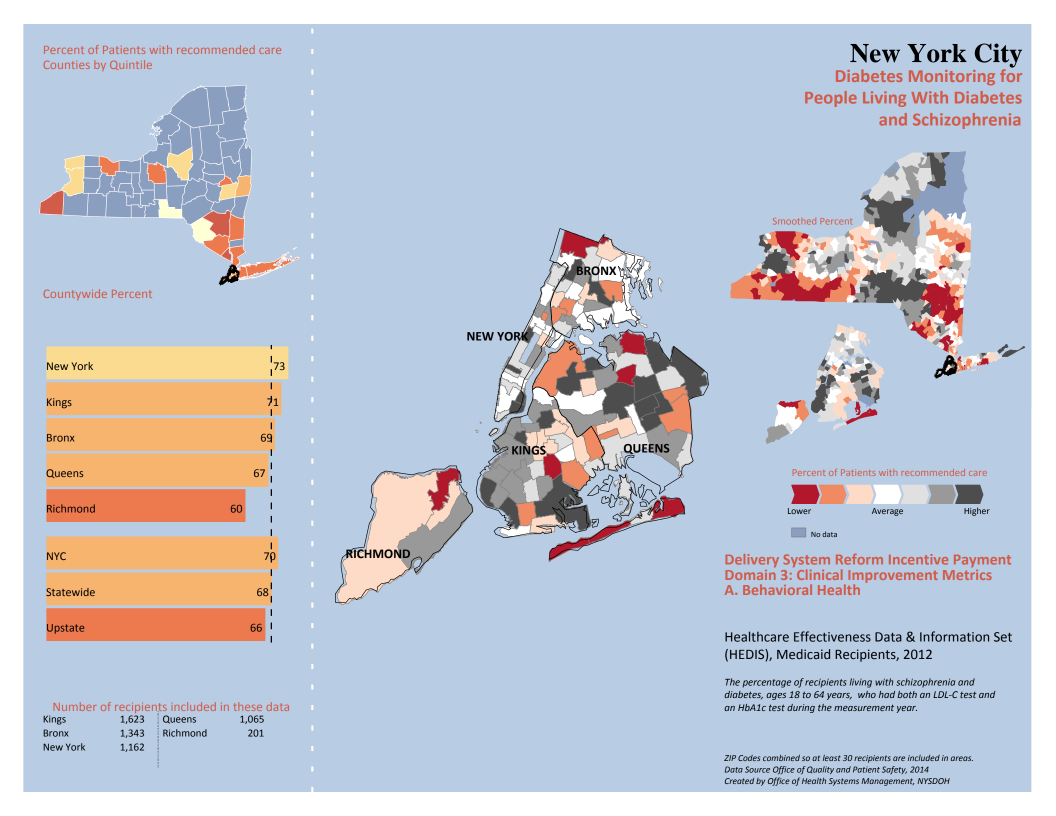
Management - Effective Treatment for Acute Phase

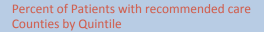


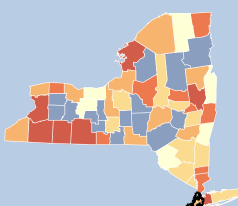
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

## Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

The percentage of recipients who remained on antidepressant medication during the entire 12-week acute treatment phase.

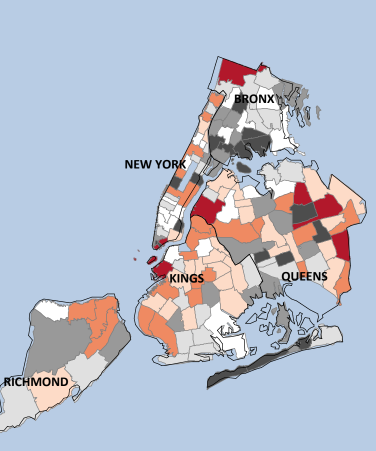






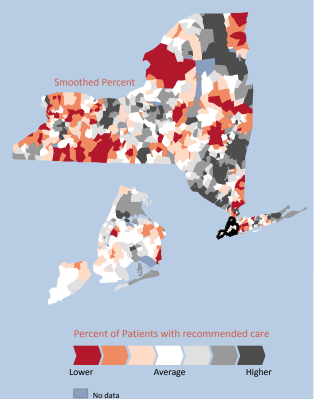
Bronx	43 83
New York	80
Queens	80
Kings	78
Richmond	78
NYC	1 80
Statewide	79
Upstate	77

# Number of recipients included in these dataKings3,968New York2,662Bronx3,246Richmond635Queens2,695AA



### **New York City**

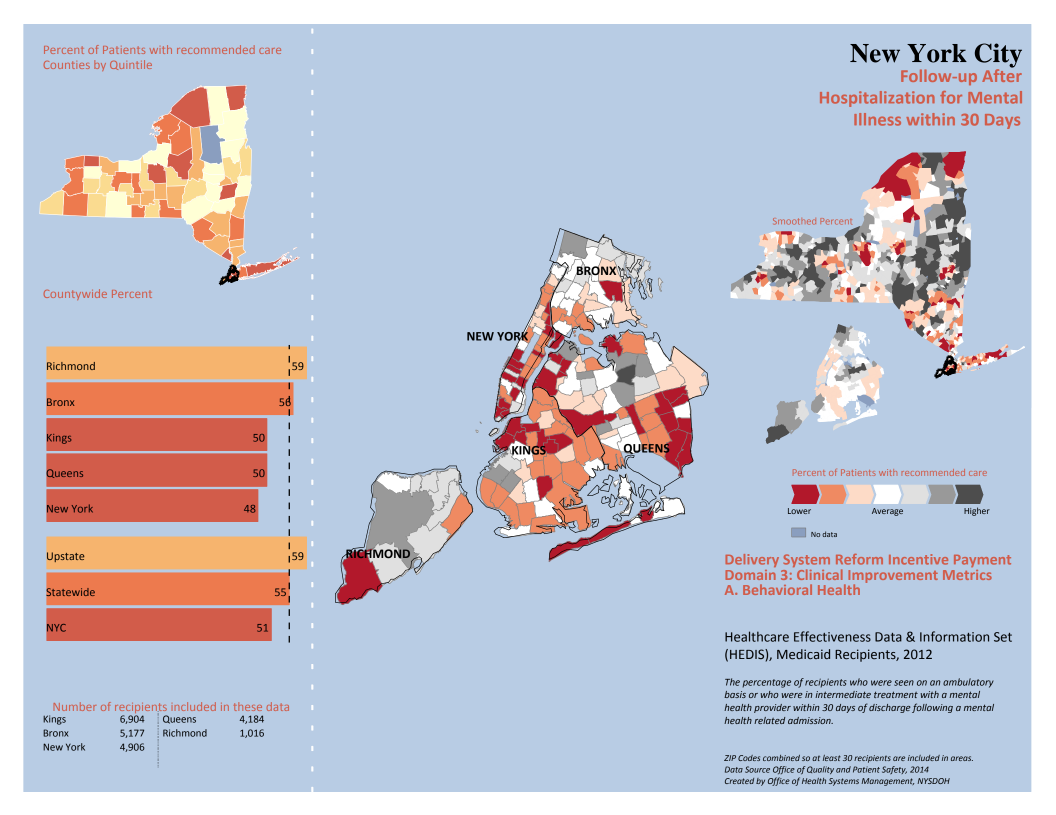
Diabetes Screening for People Living With Schizophrenia or Bipolar Disorder Who Are

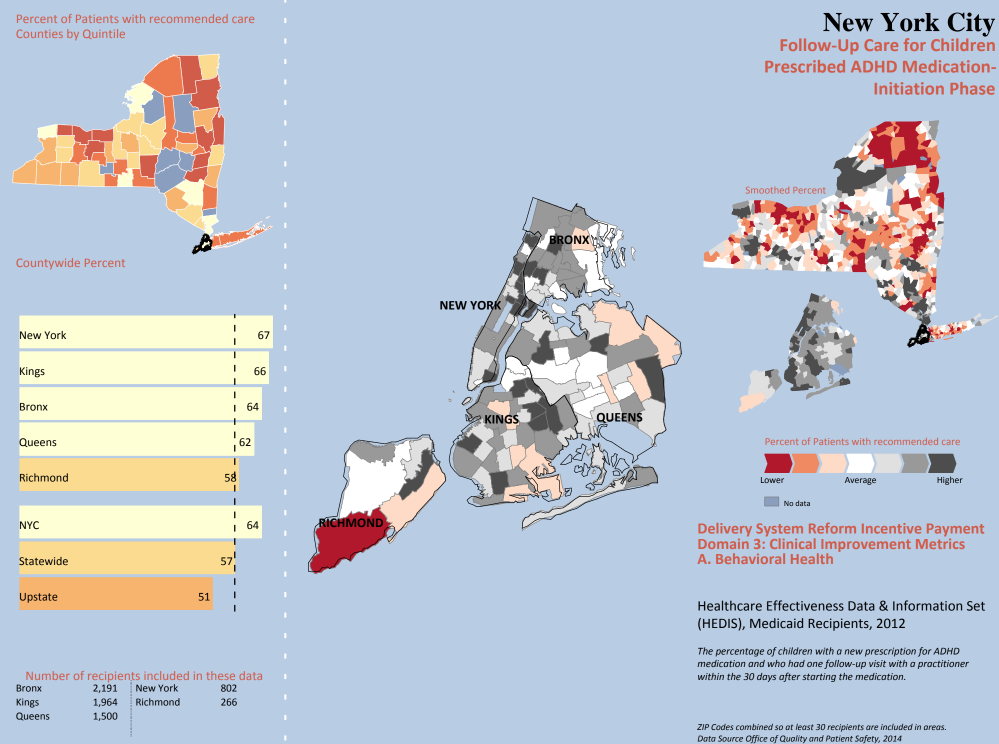


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

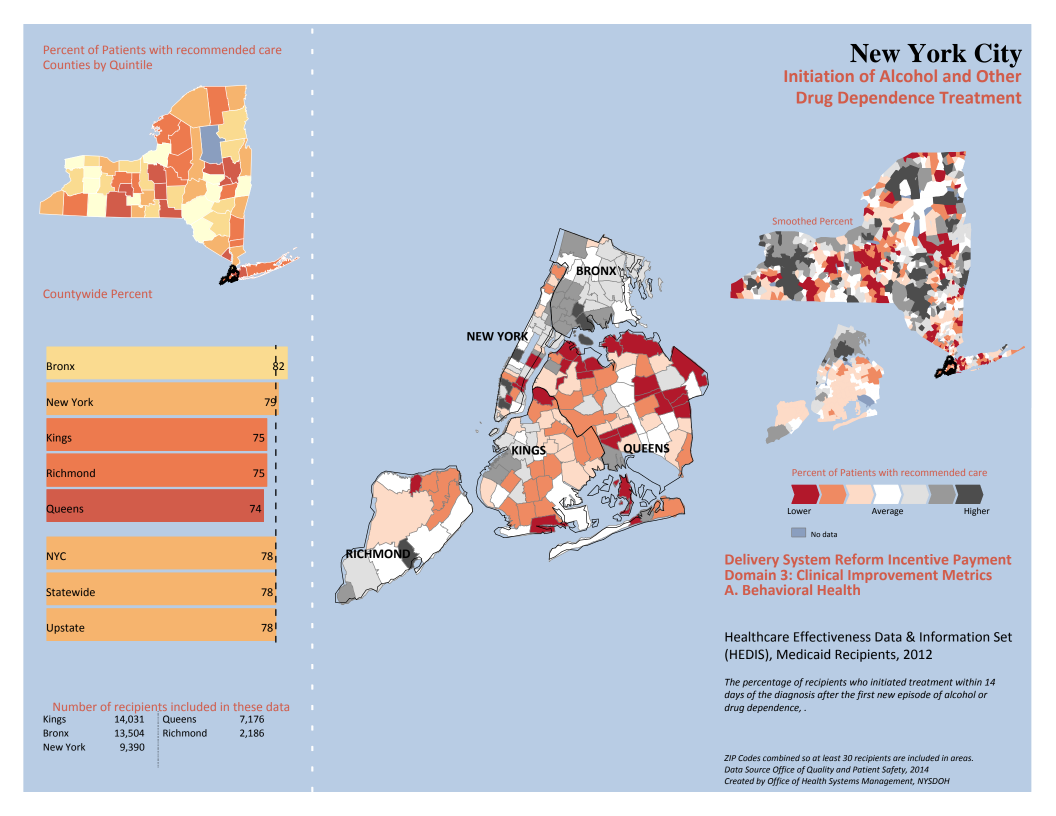
## Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

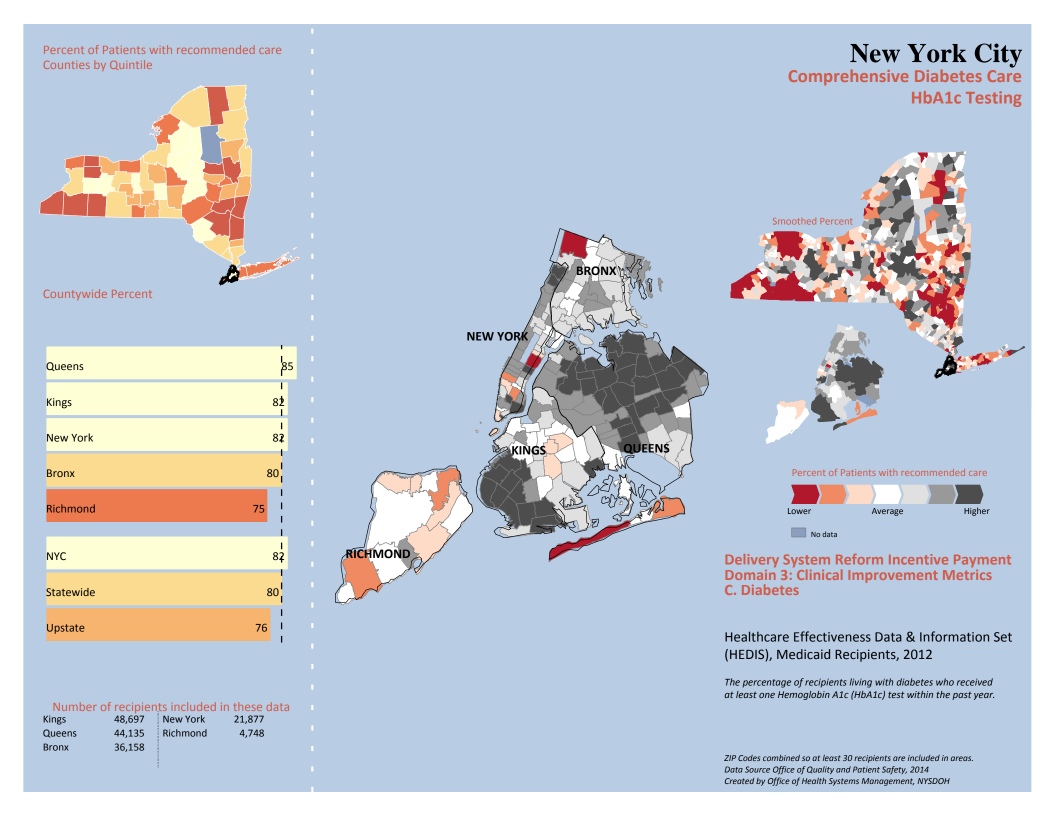
The percentage of recipients living with schizophrenia or bipolar disorder, ages 18 to 64 years, who were dispensed an antipsychotic medication and had a diabetes screening test during the measurement year.





Created by Office of Health Systems Management, NYSDOH

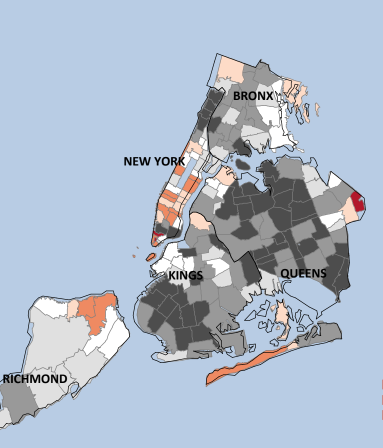






Queens	ן זל
Kings	י לס י
Bronx	67
New York	66
Richmond	63 1
NYC	69
Statewide	67
Upstate	63 I

Number of recipients included in these dataKings193,709New York77,913Queens150,291Richmond19,771Bronx134,63619,771



New York City Cervical Cancer Screening

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

Percent of Patients with recommended care

Average

Higher

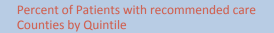
**Smoothed Percent** 

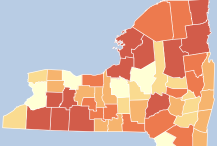
Lower

No data

Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

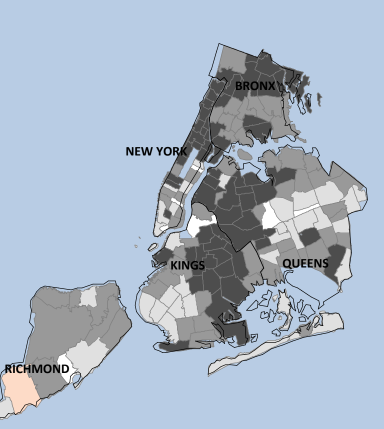
The percentage of women, ages 24 to 64 years, who had had cervical cytology performed every 3 years or women, ages 30 to 64 years, who had cervical cytology/human papillomavirus (HPV) co-testing performed every 5 years.





Bronx 77 Kings 70 Queens 69	1
queens q <sub>2</sub>	
Richmond 66	
NYC 70	)
Statewide 66	
Upstate 58	

Number of recipients included in these dataKings38,503New York15,321Bronx31,375Richmond3,514Queens23,832StateState



#### New York City Chlamydia Screening Among Young Women

Higher

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

Percent of Patients with recommended care

Average

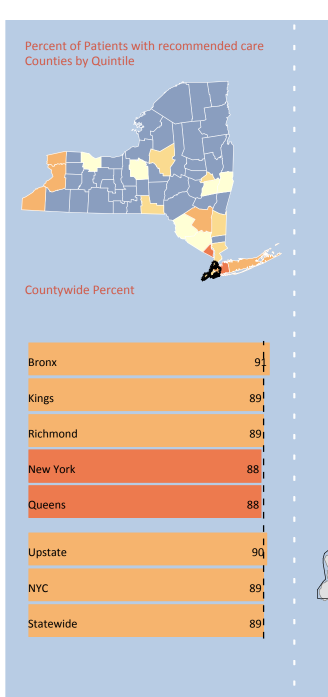
**Smoothed Percent** 

Lower

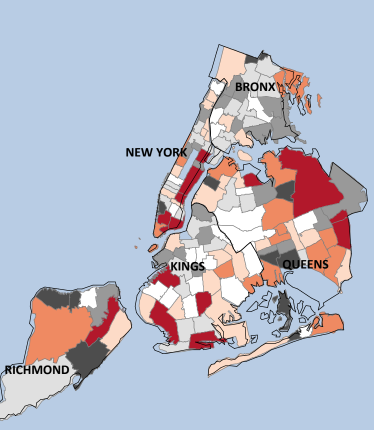
No data

Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

The percentage of sexually active young women, ages 16 to 24 years, who had at least one test for chlamydia during the measurement year.

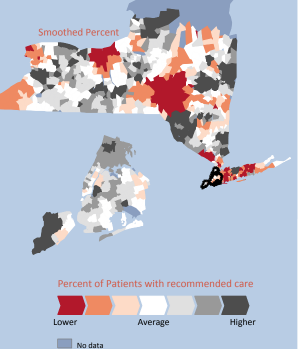


Number of recipients included in these dataBronx10,438Queens3,056Kings8,592Richmond679New York4,947



New York City Comprehensive Care for

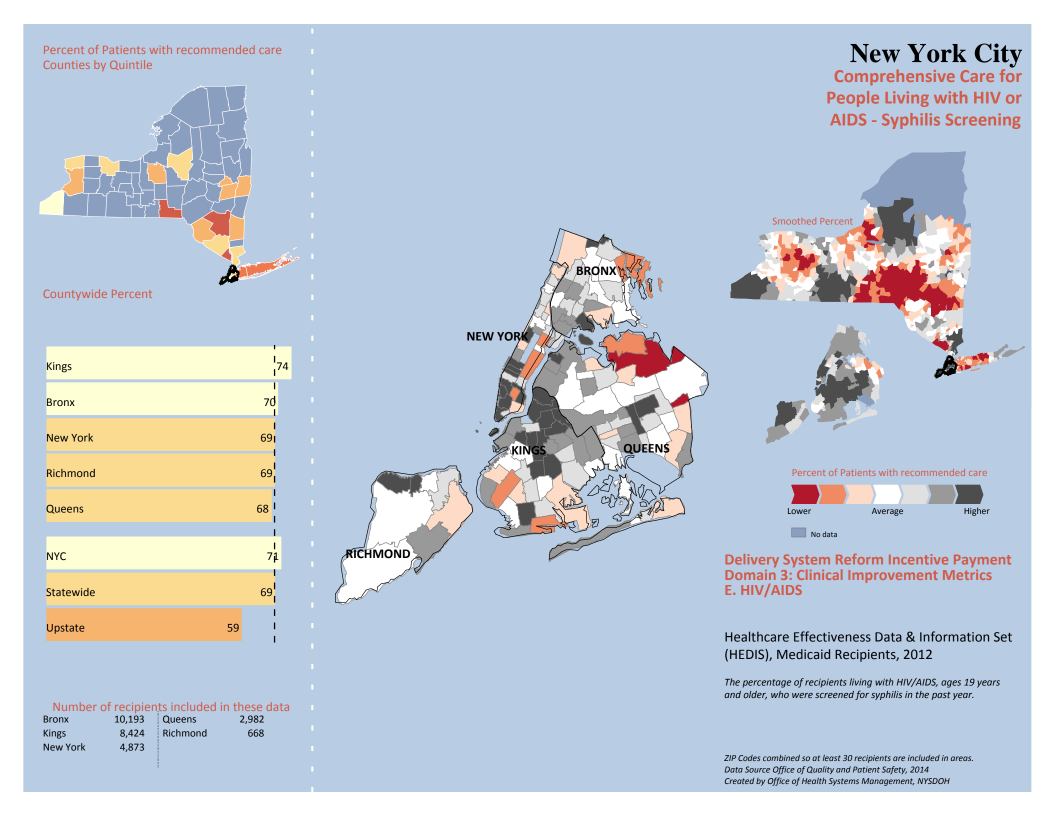
People Living with HIV or AIDS - Engagement in Care

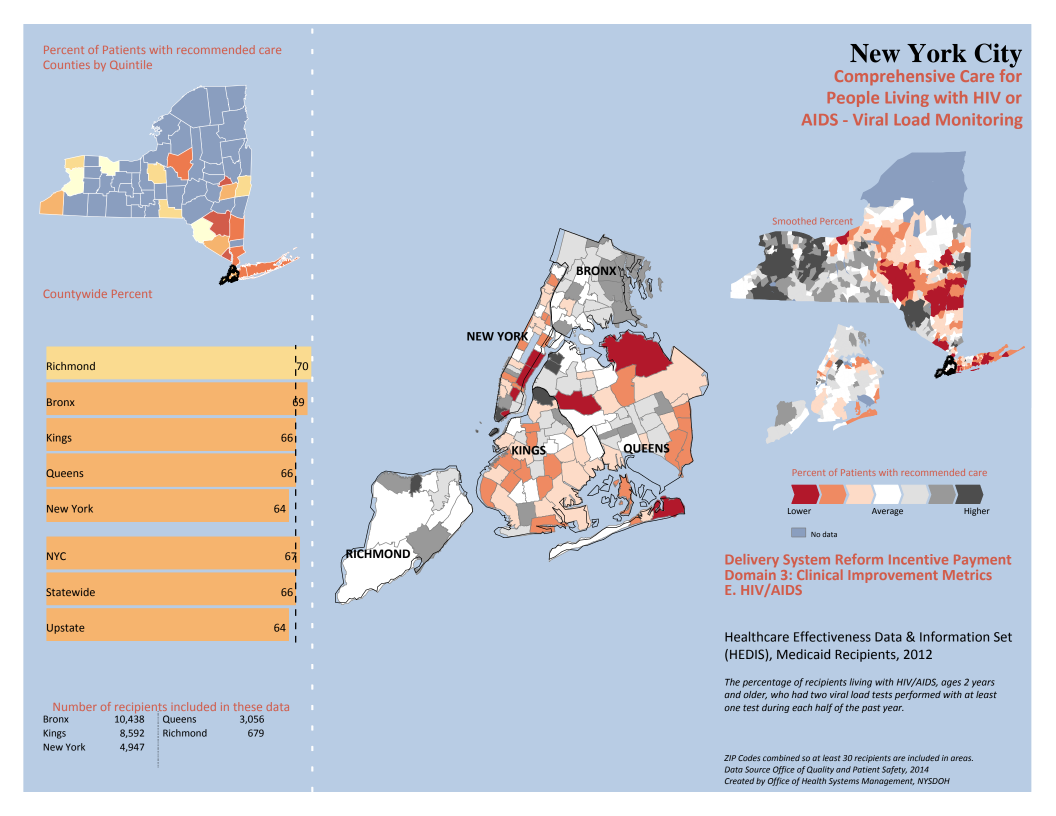


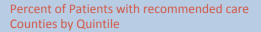
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

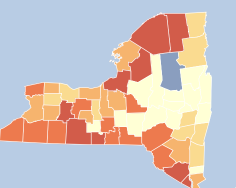
## Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

The percentage of recipients living with HIV/AIDS, ages 2 years and older, who had two visits for primary care or HIV related care with at least one visit during each half of the past year.



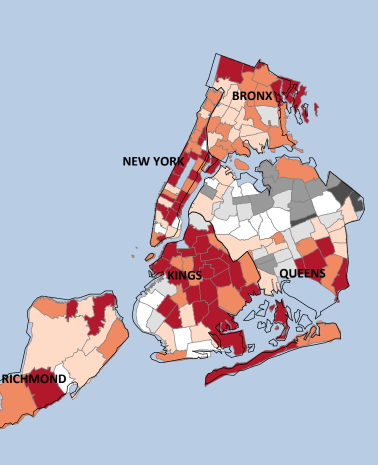






Queens	87 87
Bronx	83 <sup>1</sup>
New York	82
Richmond	82
Kings	79 1
Upstate	87
Statewide	85
NYC	83 I 83 I

# Number of recipients included in these dataKings24,650New York6,086Queens15,900Richmond2,185Bronx13,968Image: State State



New York City Well-Child Visits in the First 15 Months of Life

**Smoothed Percent** 

Lower

No data

Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics F. Perinatal Care

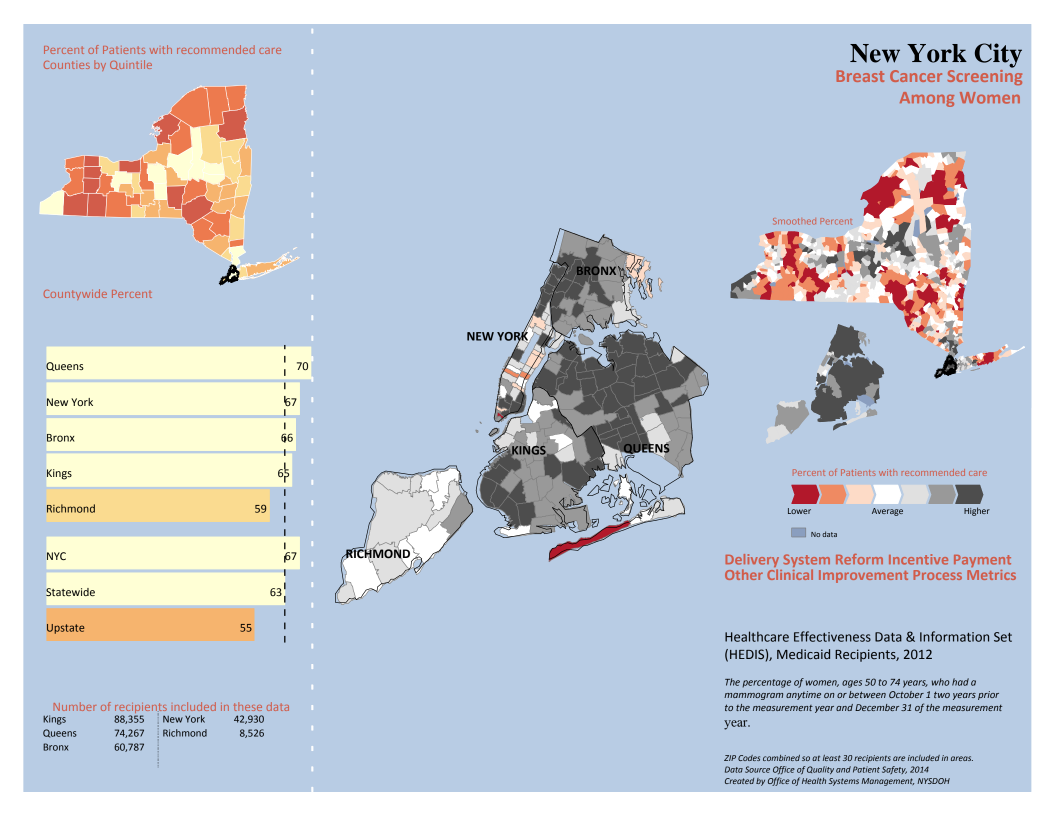
Percent of Patients with recommended care

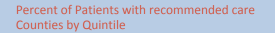
Average

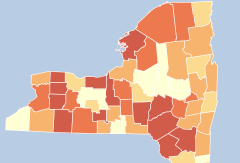
Higher

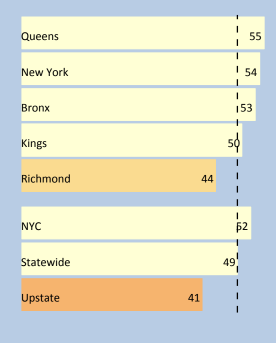
## Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

The percentage of children who had five or more well-child visits with a primary care provider in their first 15 months of life.

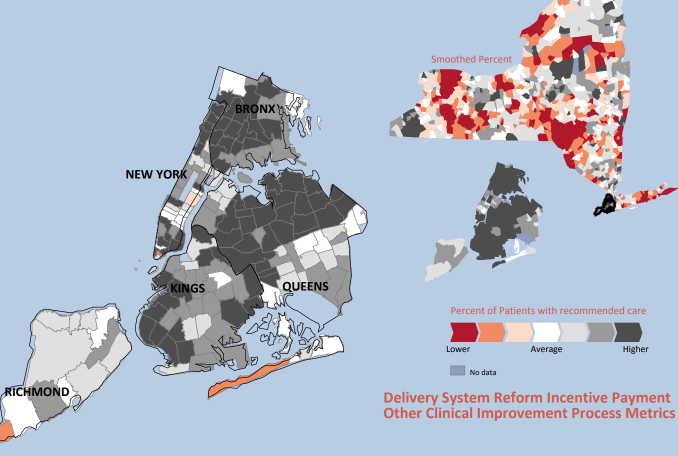








Number of recipients included in these data Kings 90,511 New York 46,451 8,737 Queens 77,597 Richmond Bronx 57,034



**New York City Colorectal Cancer Screening** 

Percent of Patients with recommended care

Average

Higher

Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

The percentage of adults, ages 50 to 75 years, who had appropriate screening for colorectal cancer.

**Smoothed Percent** 

Lower

No data