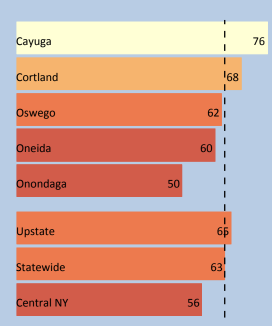


## **Countywide Percent**

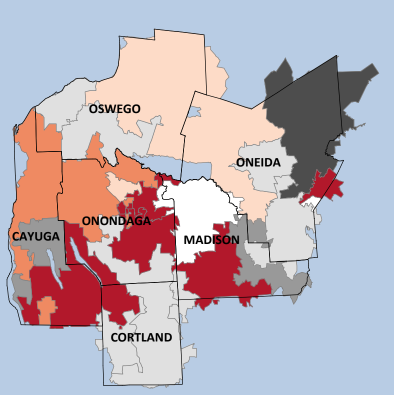


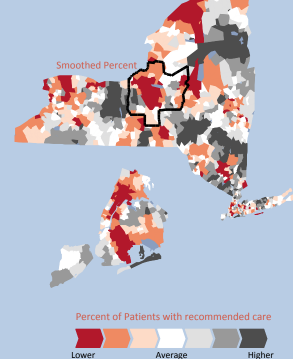
## Number of recipients included in these data

Onondaga	523	Cayuga	54
Oneida	261	Cortland	37
Oswego	106	Madison	<30

# **Central New York**

Adherence to Antipsychotic Medications for People Living With Schizophrenia



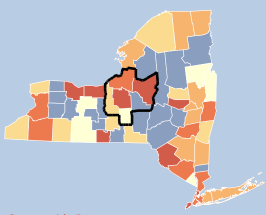


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

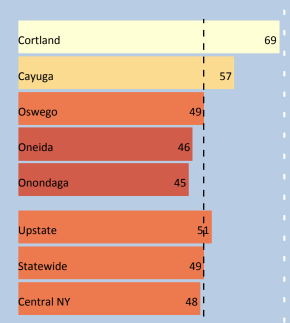
No data

# 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.



## Countywide Percent

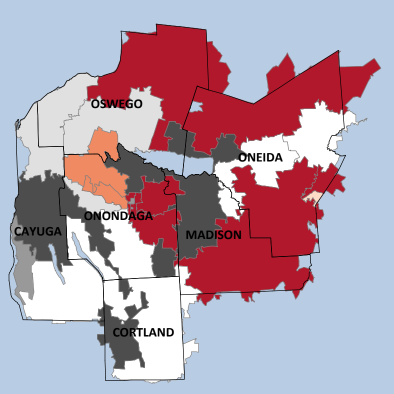


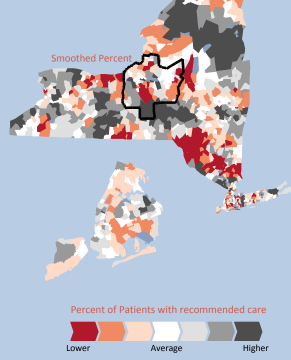
## Number of recipients included in these data

Onondaga	338	Cayuga	47
Oneida	180	Cortland	45
Oswego	88	Madison	<30

# **Central New York**

Antidepressant Medication Management - Effective Treatment for Acute Phase



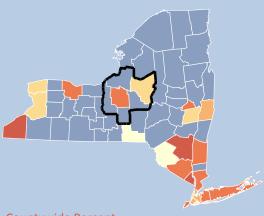


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

No data

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.



## Countywide Percent

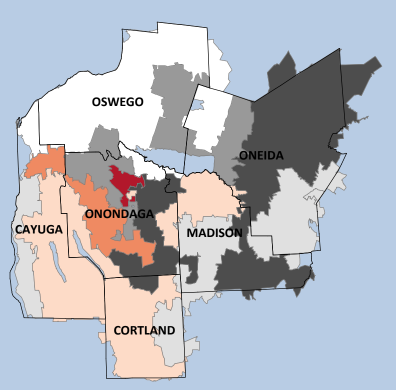
Oneida	i i	75
Onondaga	65	
Central NY	1 69	
Statewide	68	
Upstate	66	

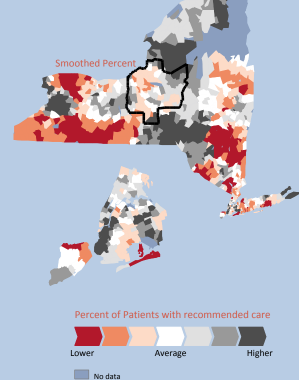
## Number of recipients included in these data

Onondaga	115	Cayuga	<30
Oneida	65	Cortland	<30
Oswego	<30	Madison	<30

# **Central New York**

Diabetes Monitoring for People Living With Diabetes and Schizophrenia

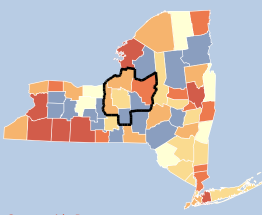




Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

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

The percentage of recipients living with schizophrenia and diabetes, ages 18 to 64 years, who had both an LDL-C test and an HbA1c test during the measurement year.



## Countywide Percent

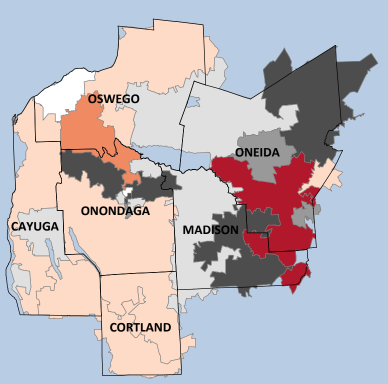
Onondaga	l <sup>1</sup> 84 I
Oswego	80 80
Cayuga	78
Oneida	74
Central NY	80
Statewide	79
Upstate	77

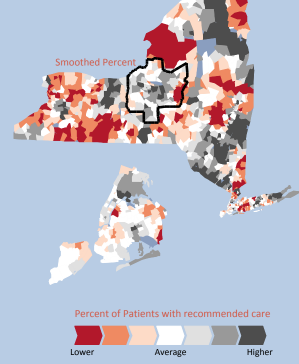
## Number of recipients included in these data

Onondaga	390	Cayuga	49
Oneida	232	Madison	<30
Oswego	105	Cortland	<30

# **Central New York**

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



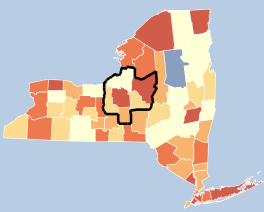


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

No data

# 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.



## Countywide Percent

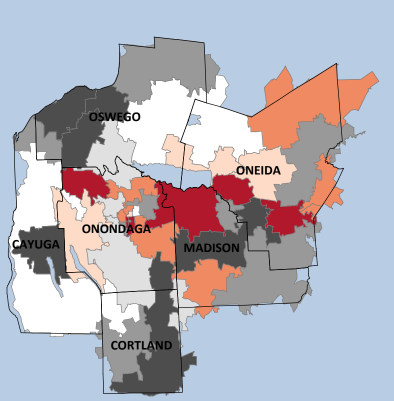
Oswego			7	72
Cayuga		! 	70	)
Madison		 	68	
Cortland		l   62		
Oneida	51	)   		
Onondaga	48	 		
Upstate		I Б9		
Central NY	56			
Statewide	55			

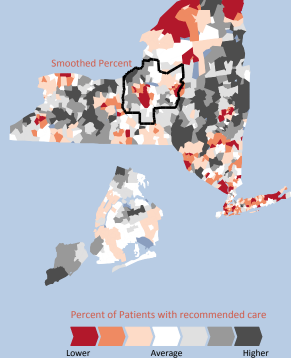
#### Number of recipients included in these data

Onondaga	993	Cayuga	167
Oneida	910	Cortland	117
Oswego	511	Madison	102

# **Central New York**

Follow-up After Hospitalization for Mental Illness within 30 Days



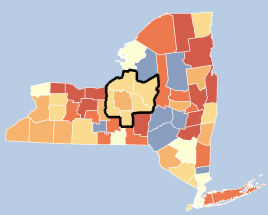


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

No data

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

The percentage of recipients who were seen on an ambulatory basis or who were in intermediate treatment with a mental health provider within 30 days of discharge following a mental health related admission.



## Countywide Percent

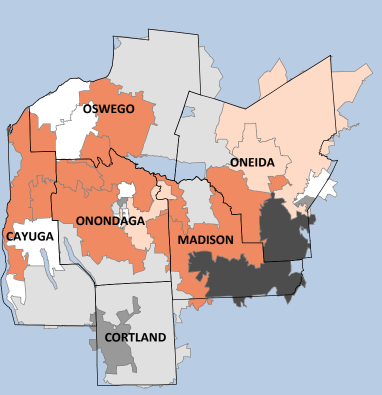
Cortland	I 59
Oswego	, 55 5
Cayuga	ו 57 <sup>ו</sup> ו
Oneida	ا 57 <sub>ا</sub>
Madison	55
Onondaga	53
Statewide	57 <sub>1</sub>
Central NY	55
Upstate	51

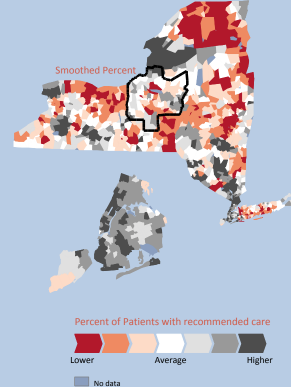
## Number of recipients included in these data

Onondaga	531	Cayuga	113
Oneida	256	Madison	69
Oswego	141	Cortland	49

# **Central New York**

Follow-Up Care for Children
Prescribed ADHD MedicationInitiation Phase

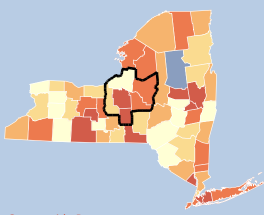




Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

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

The percentage of children with a new prescription for ADHD medication and who had one follow-up visit with a practitioner within the 30 days after starting the medication.



## Countywide Percent

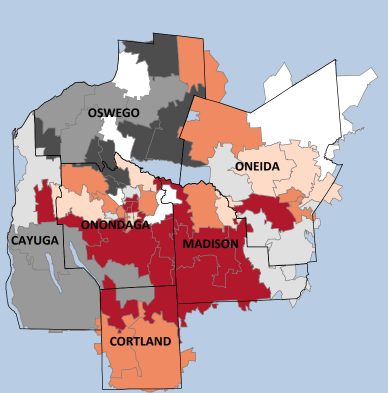
Oswego	I 184
Cayuga	83
Oneida	77
Madison	75 i
Cortland	73
Onondaga	72
Statewide	78
Upstate	78 l
Central NY	76 I

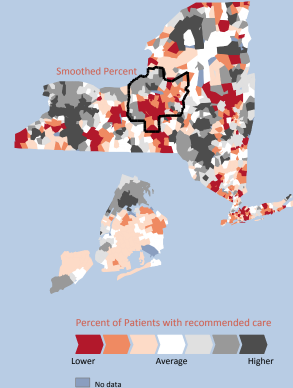
## Number of recipients included in these data

Onondaga	2,879	Cayuga	392
Oneida	1,299	Cortland	306
Oswego	927	Madison	293

# **Central New York**

Initiation of Alcohol and Other Drug Dependence Treatment

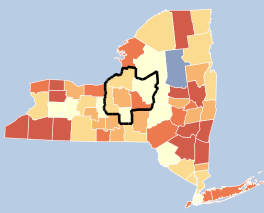




Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

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

The percentage of recipients who initiated treatment within 14 days of the diagnosis after the first new episode of alcohol or drug dependence, .



## Countywide Percent

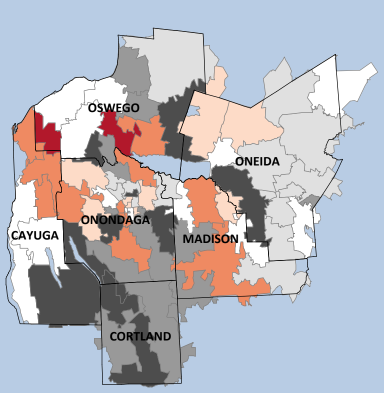
Cortland	1 82
Oneida	81 <mark>.</mark>
Cayuga	78 I
Oswego	78 I
Onondaga	76
Madison	74
Statewide	80 <sub>1</sub>
Central NY	78
Upstate	76

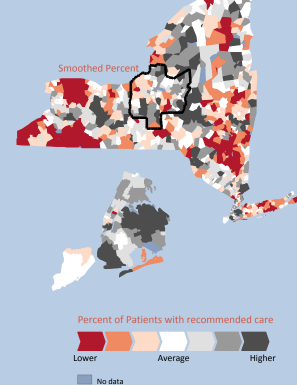
## Number of recipients included in these data

Onondaga	3,113	Cayuga	447
Oneida	1,801	Madison	347
Oswego	849	Cortland	295

# **Central New York**

Comprehensive Diabetes Care HbA1c Testing

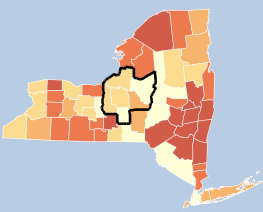




Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics C. Diabetes

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

The percentage of recipients living with diabetes who received at least one Hemoglobin A1c (HbA1c) test within the past year.



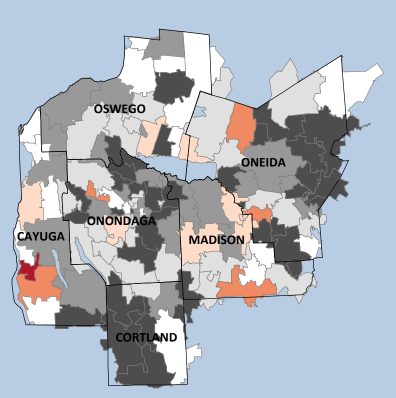
## Countywide Percent

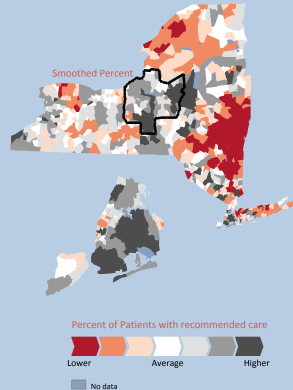
Cortland		73
Oneida	!	73
Cayuga	66	
Onondaga	66 I	
Oswego	66	
Madison	64	
		L
Central NY	68 68	
Statewide	67	
Upstate	63	

## Number of recipients included in these data

Onondaga	15,803	Cayuga	2,517
Oneida	9,312	Madison	2,025
Oswego	5,109	Cortland	1,604

# Central New York Cervical Cancer Screening

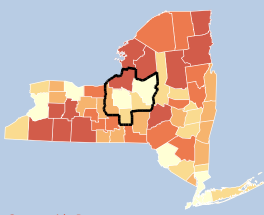




Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

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

The percentage of 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.



## Countywide Percent

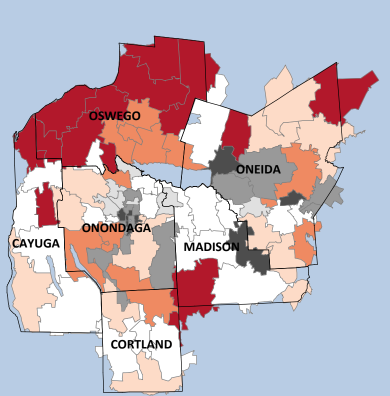
Onondaga							6 6
Oneida							65
Cortland					57	7	 
Madison					57	7	 
Cayuga				5	4		i
Oswego	28						!
Statewide							66 <sub>1</sub>
Central NY					į	59	 
Upstate					5	8	 

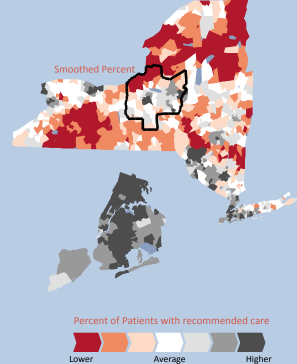
## Number of recipients included in these data

Onondaga	4,339	Cayuga	682
Oneida	2,287	Cortland	610
Oswego	1,451	Madison	579

# **Central New York**

**Chlamydia Screening Among Young Women** 



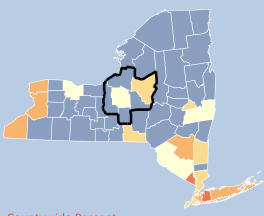


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

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.



## Countywide Percent

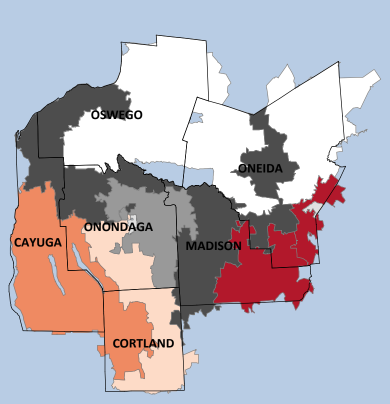
Onondaga	93
Oneida	9 <u>1</u>
	1
Central NY	I 92
Upstate	90
Statewide	89

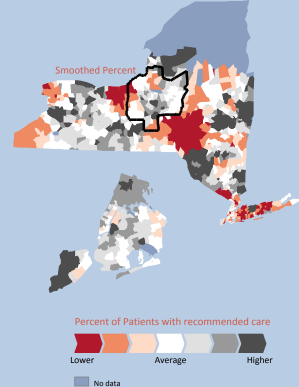
## Number of recipients included in these data

Onondaga	228	Cayuga	<30
Oneida	89	Cortland	<30
Oswego	<30	Madison	<30

# **Central New York**

Comprehensive Care for People Living with HIV or AIDS - Engagement in Care

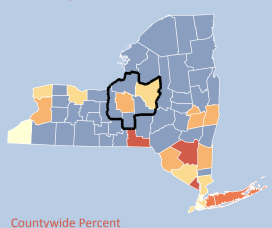




Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

# 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.



# Oneida 69 Onondaga 56 Statewide 69 Central NY 59

59

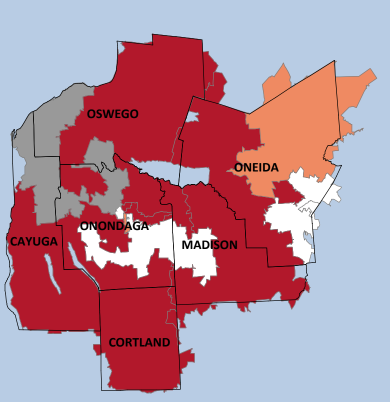
## Number of recipients included in these data

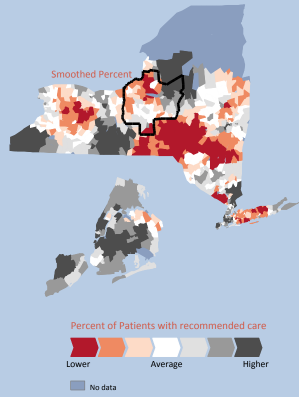
Onondaga	225	Cayuga	<30
Oneida	87	Cortland	<30
Oswego	<30	Madison	<30

Upstate

# **Central New York**

Comprehensive Care for People Living with HIV or AIDS - Syphilis Screening

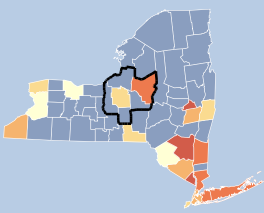




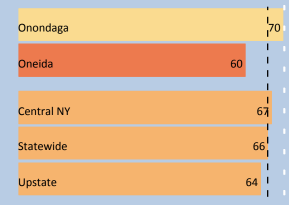
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

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

The percentage of recipients living with HIV/AIDS, ages 19 years and older, who were screened for syphilis in the past year.



## Countywide Percent

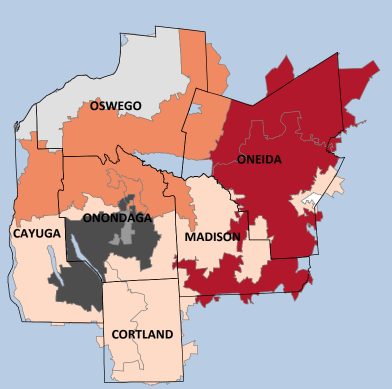


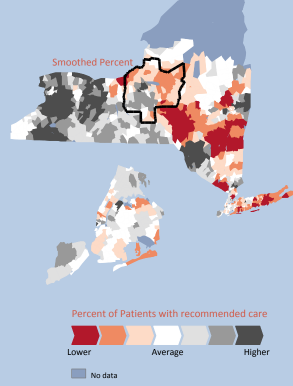
## Number of recipients included in these data

Onondaga	228	Cayuga	<30
Oneida	89	Cortland	<30
Oswego	<30	Madison	<30

# **Central New York**

Comprehensive Care for People Living with HIV or AIDS - Viral Load Monitoring

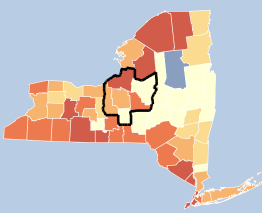




Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

# 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 viral load tests performed with at least one test during each half of the past year.



## Countywide Percent

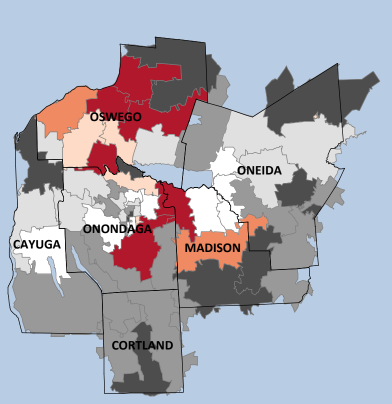
Cortland	    92
Oneida	92
Onondaga	89 1
Cayuga	   88 
Madison	87
Oswego	83
Central NY	     89
Upstate	87
Statewide	85

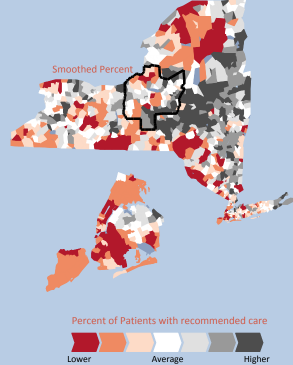
## Number of recipients included in these data

Onondaga	2,343	Cayuga	346
Oneida	1,370	Madison	261
Oswego	705	Cortland	225

# **Central New York**

Well-Child Visits in the First 15
Months of Life



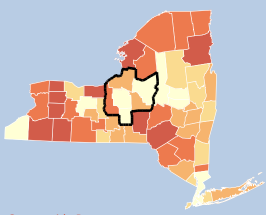


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics F. Perinatal Care

No data

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.



## Countywide Percent

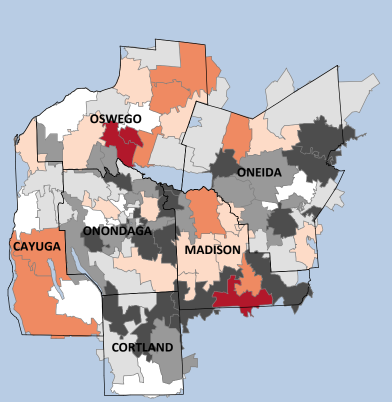
		-
Oneida	6	1 54
Cortland	61	1
Onondaga	61	1 1 1
Oswego 55		1
Madison 54		i
Cayuga 50		1 1 1
Statewide	6	3 <sub>1</sub>
Central NY	60	1
Upstate 55		1 1 1

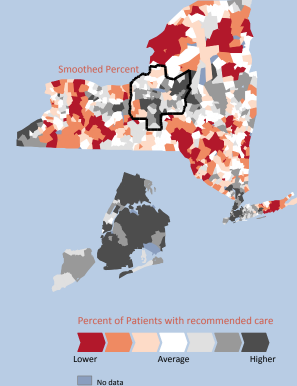
## Number of recipients included in these data

Onondaga	5,075	Cayuga	793
Oneida	3,130	Madison	626
Oswego	1,707	Cortland	452

# **Central New York**

**Breast Cancer Screening Among Women** 

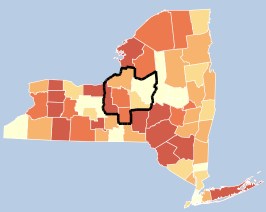




Delivery System Reform Incentive Payment Other Clinical Improvement Process Metrics

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

The percentage of women, ages 50 to 74 years, who had a mammogram anytime on or between October 1 two years prior to the measurement year and December 31 of the measurement year.



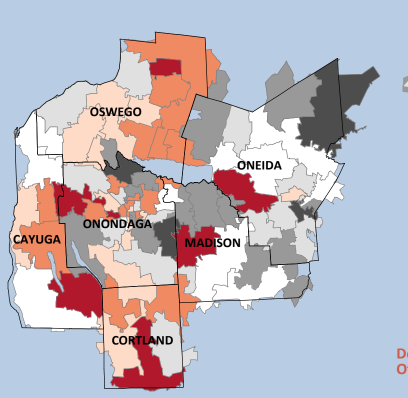
## Countywide Percent

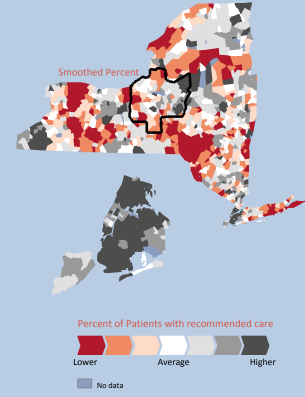
Oneida	45
Madison	43
Oswego	40
Onondaga	39
Cortland	38
Cayuga	36
Statewide	49
Central NY	41
Upstate	41

## Number of recipients included in these data

Onondaga	4,419	Cayuga	629
Oneida	2,878	Madison	497
Oswego	1,328	Cortland	403

# Central New York Colorectal Cancer Screening





Delivery System Reform Incentive Payment Other Clinical Improvement Process Metrics

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.