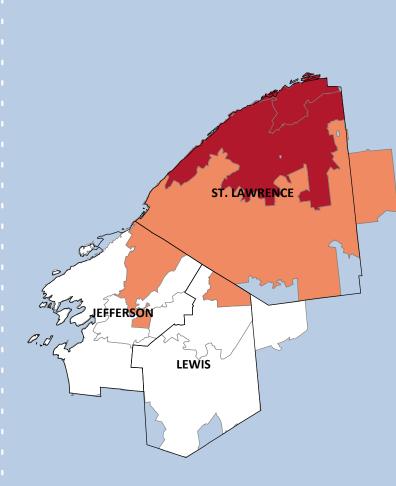


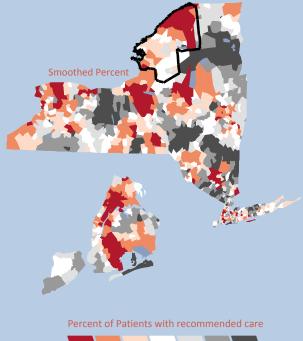
Jefferson	63
St. Lawrence	58
Upstate	і і 6Б
Statewide	63
Tug Hill Seaway	62

Number of	recipients	included in these data
St. Lawrence	73	
Jefferson	68	
Lewis	<30	



Tug Hill Seaway Adherence to Antipsychotic

Adherence to Antipsychotic Medications for People Living With Schizophrenia

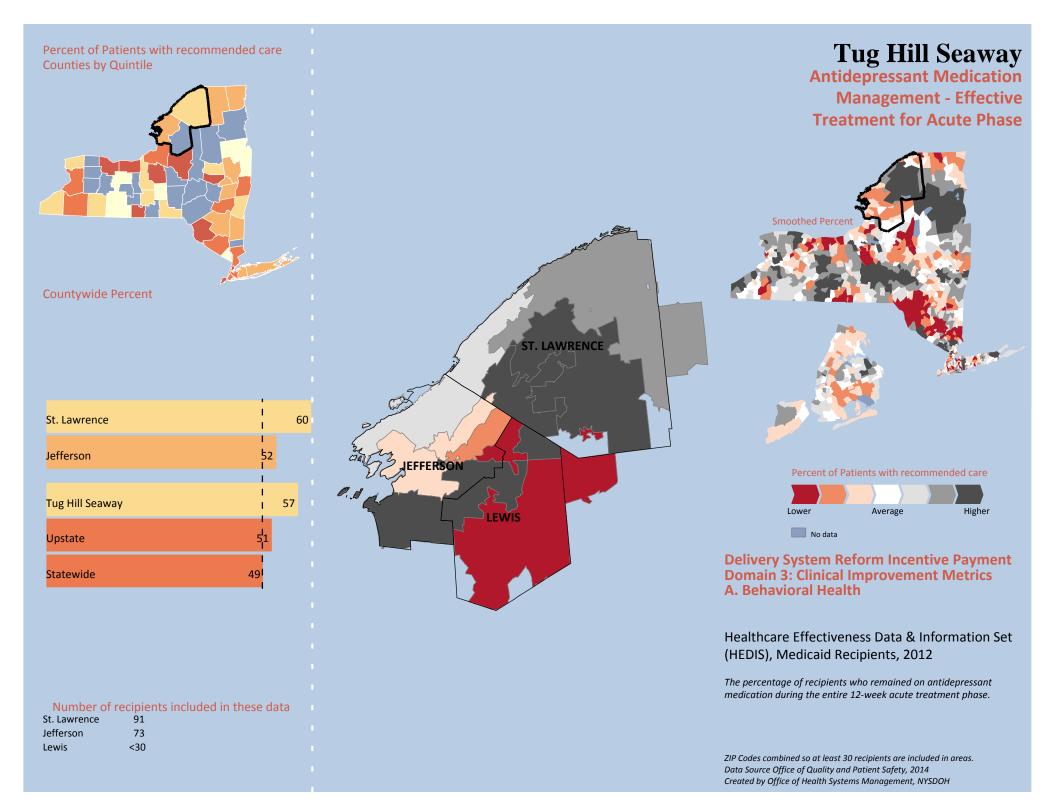


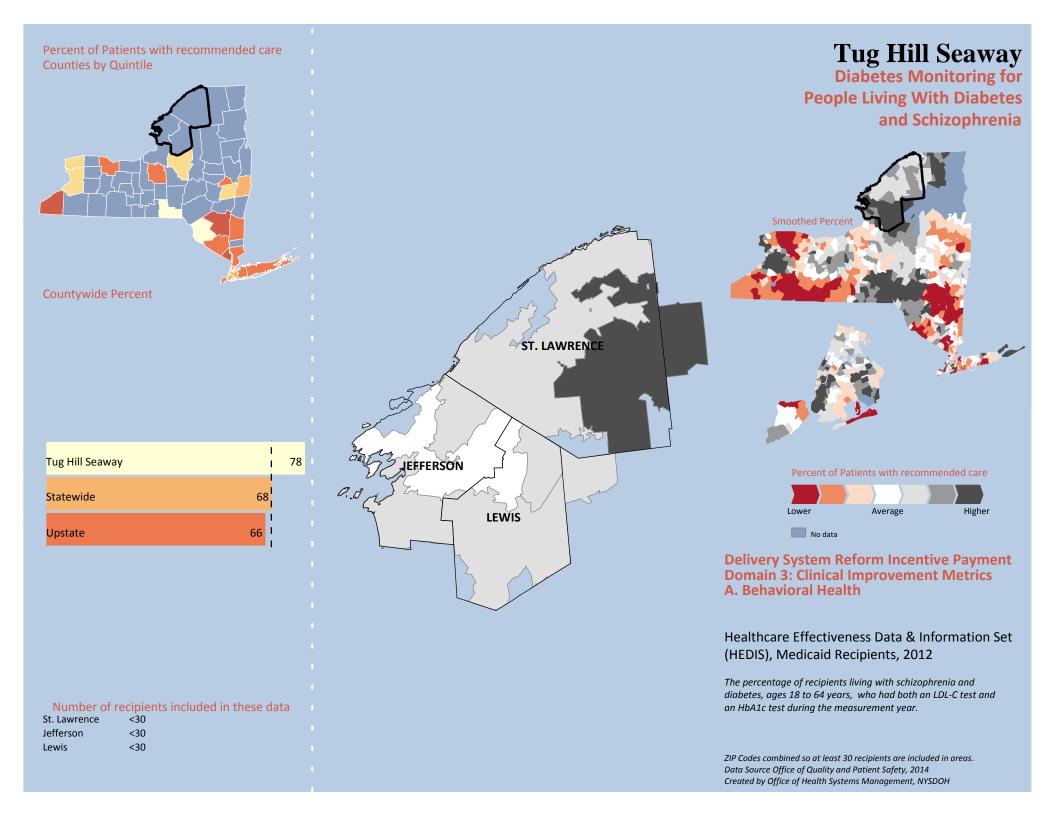
Lower Average Higher

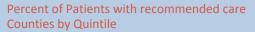
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

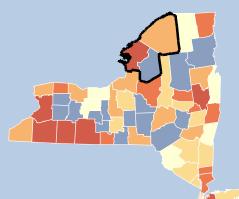
Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

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.





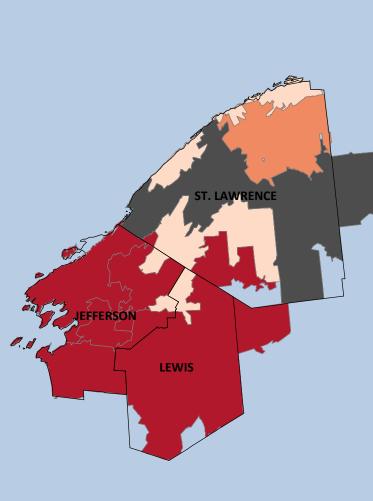






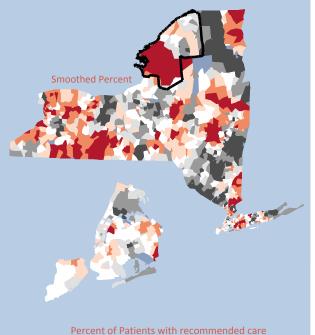


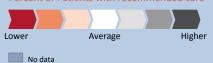
Number of	recipients	included	in these data
St. Lawrence	85		
Jefferson	71		
Lewis	<30		



Tug Hill Seaway Diabetes Screening for People

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



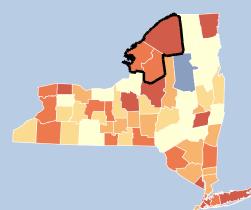


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

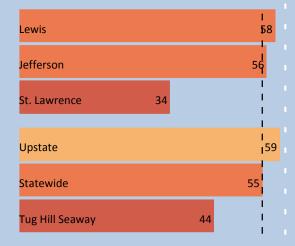
Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

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.

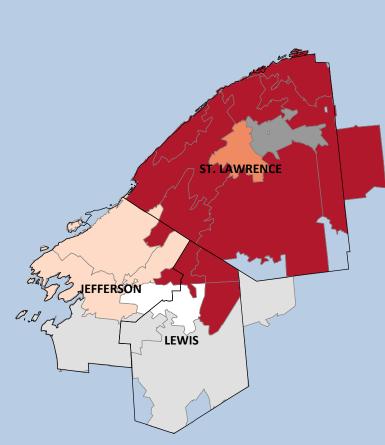
Percent of Patients with recommended care Counties by Quintile



Countywide Percent

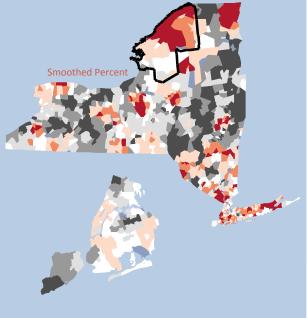


Number of	f recipient	s included in these data
St. Lawrence	456	
Jefferson	354	
Lewis	60	

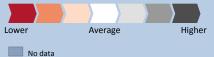


Tug Hill Seaway Follow-up After

Follow-up After Hospitalization for Mental Illness within 30 Days



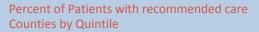
Percent of Patients with recommended care

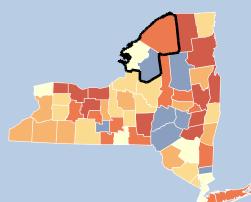


Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

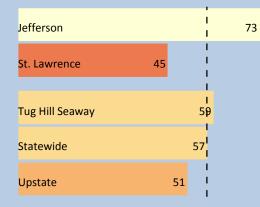
Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

The percentage of recipients who 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.

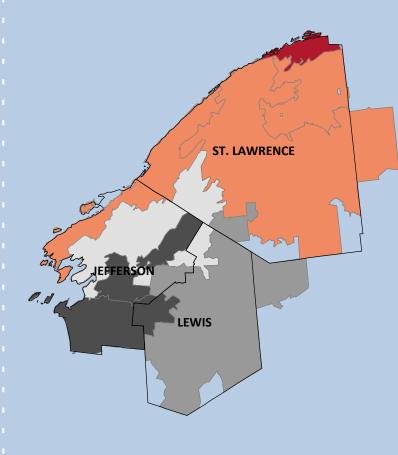








Number of	recipients	included	in these data
St. Lawrence	152		
Jefferson	140		
Lewis	<30		



Tug Hill Seaway Follow-Up Care for Children

Prescribed ADHD Medication-Initiation Phase

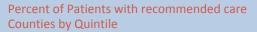


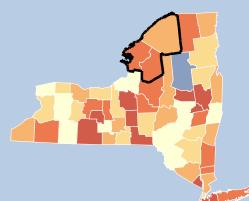
Lower Average Higher

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

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

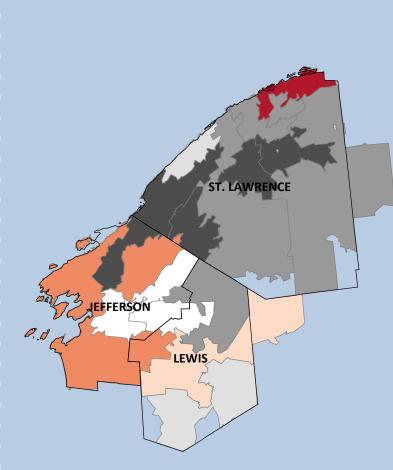
The percentage of children with a new prescription for ADHD medication and who had one follow-up visit with a practitioner within the 30 days after starting the medication.





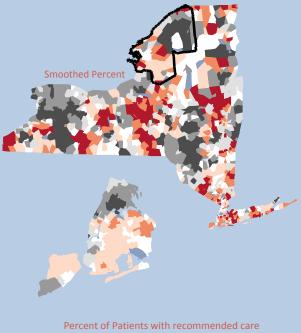
St. Lawrence	ו 79
Jefferson	77
Lewis	77
Statewide	78
Tug Hill Seaway	78
Upstate	78

Number of	recipients	included in these data
St. Lawrence	707	
Jefferson	484	
Lewis	105	



Tug Hill Seaway Initiation of Alcohol and Other

Drug Dependence Treatment

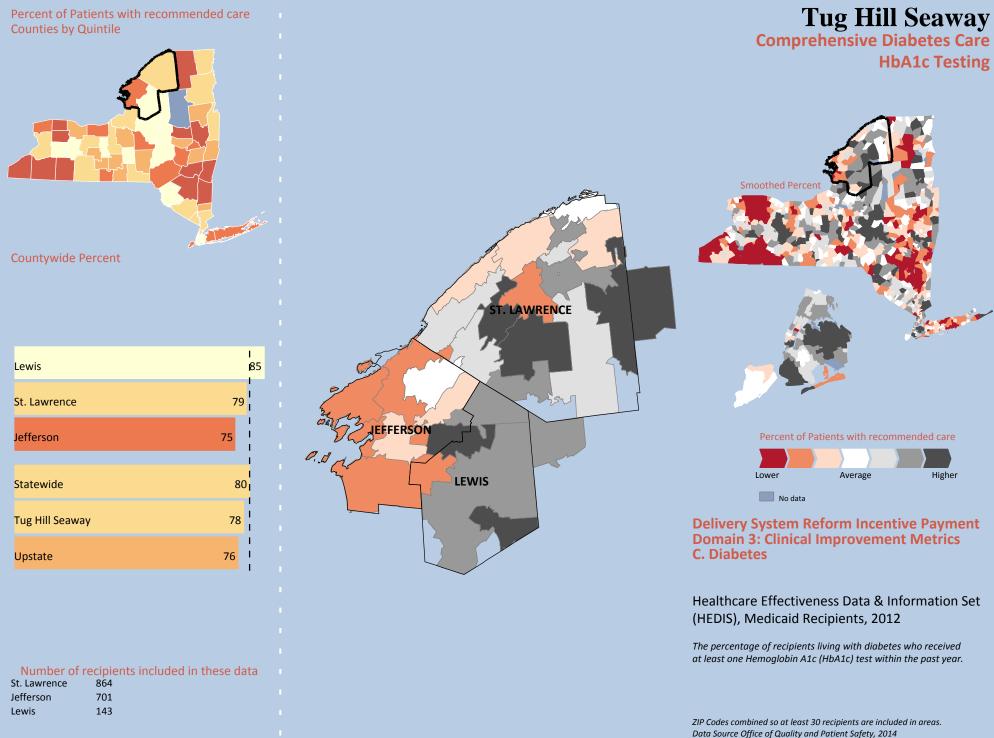


Lower Average Higher

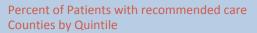
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics A. Behavioral Health

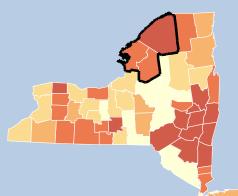
Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

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



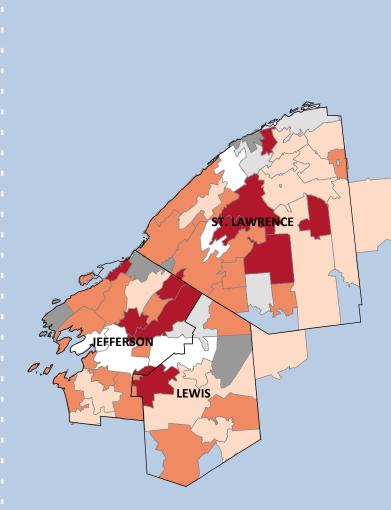
Created by Office of Health Systems Management, NYSDOH

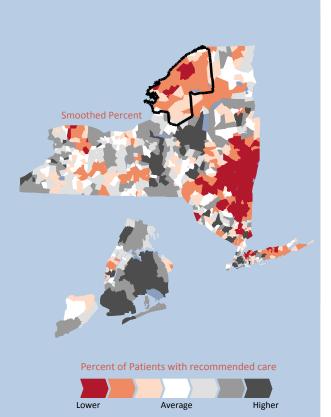




Jefferson	60
Lewis	59
St. Lawrence	58
Statewide	67
Upstate	63
Tug Hill Seaway	59

Number of recipients included in these dataSt. Lawrence3,843Jefferson3,736Lewis782



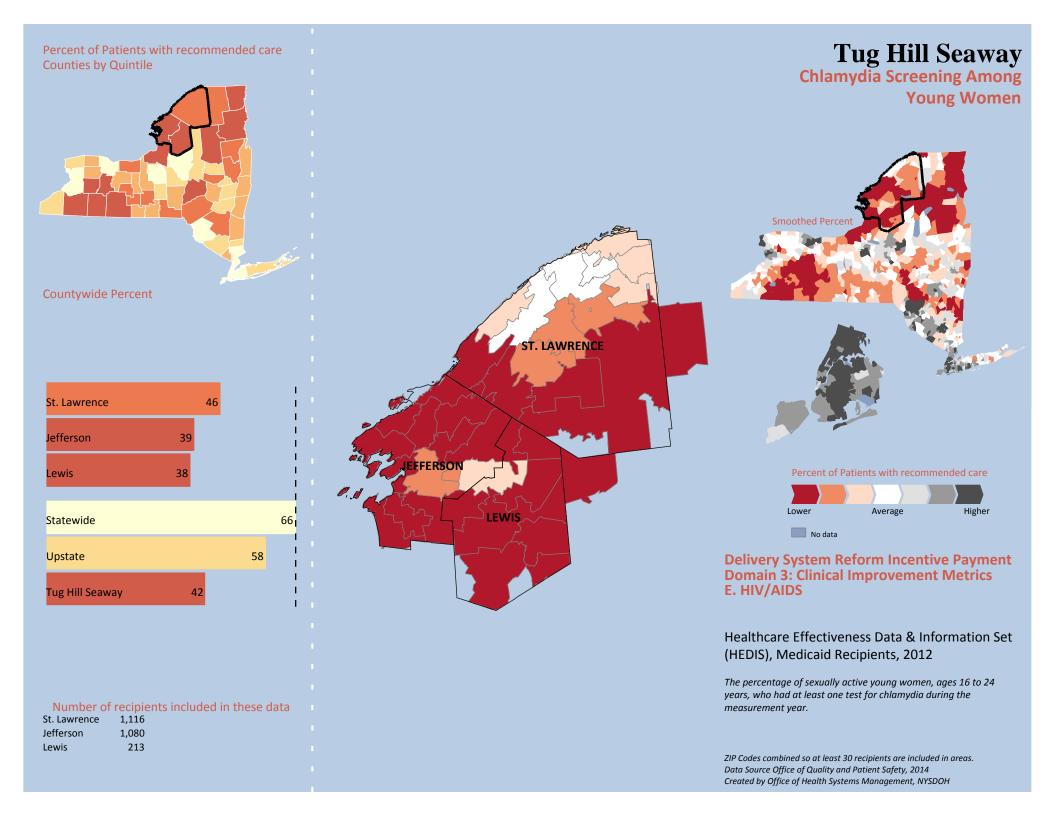


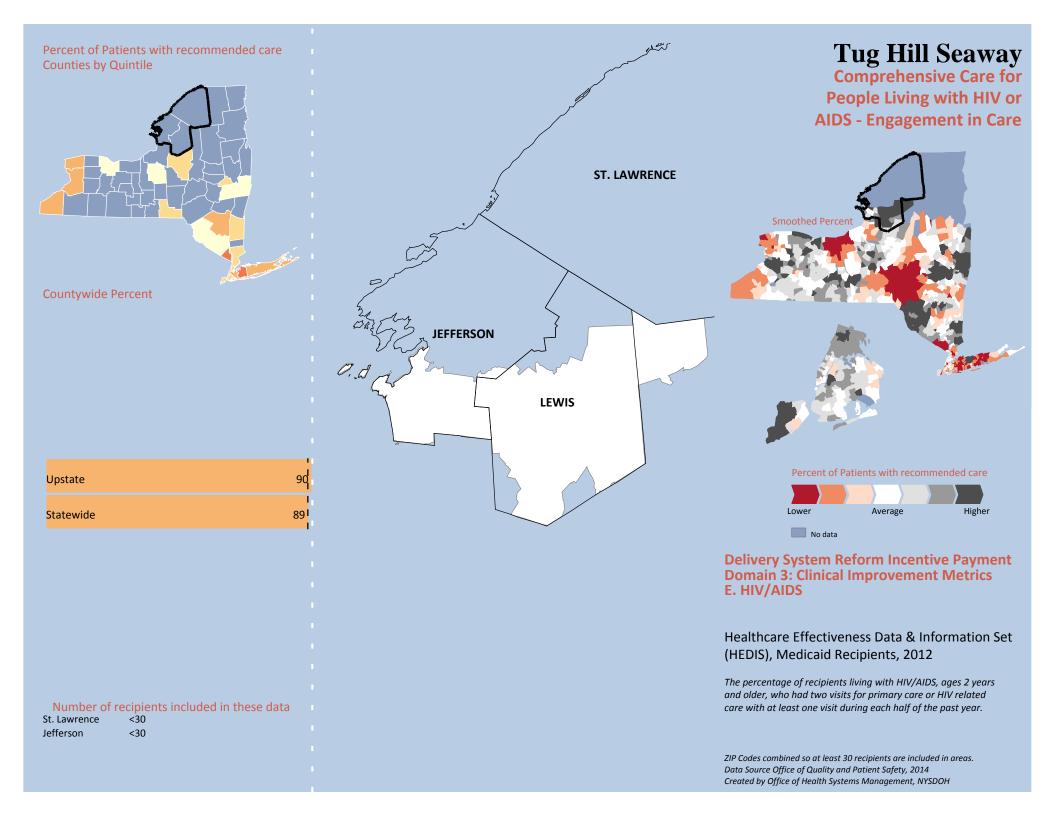
Tug Hill Seaway Cervical Cancer Screening

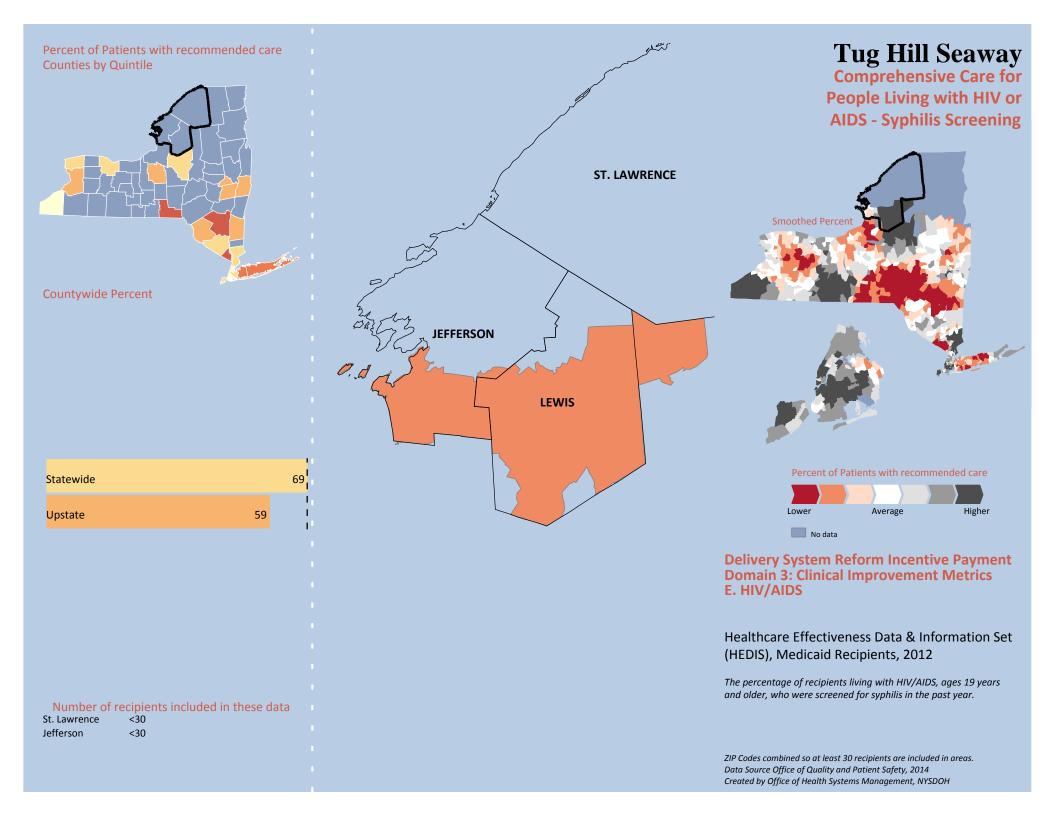
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics E. HIV/AIDS

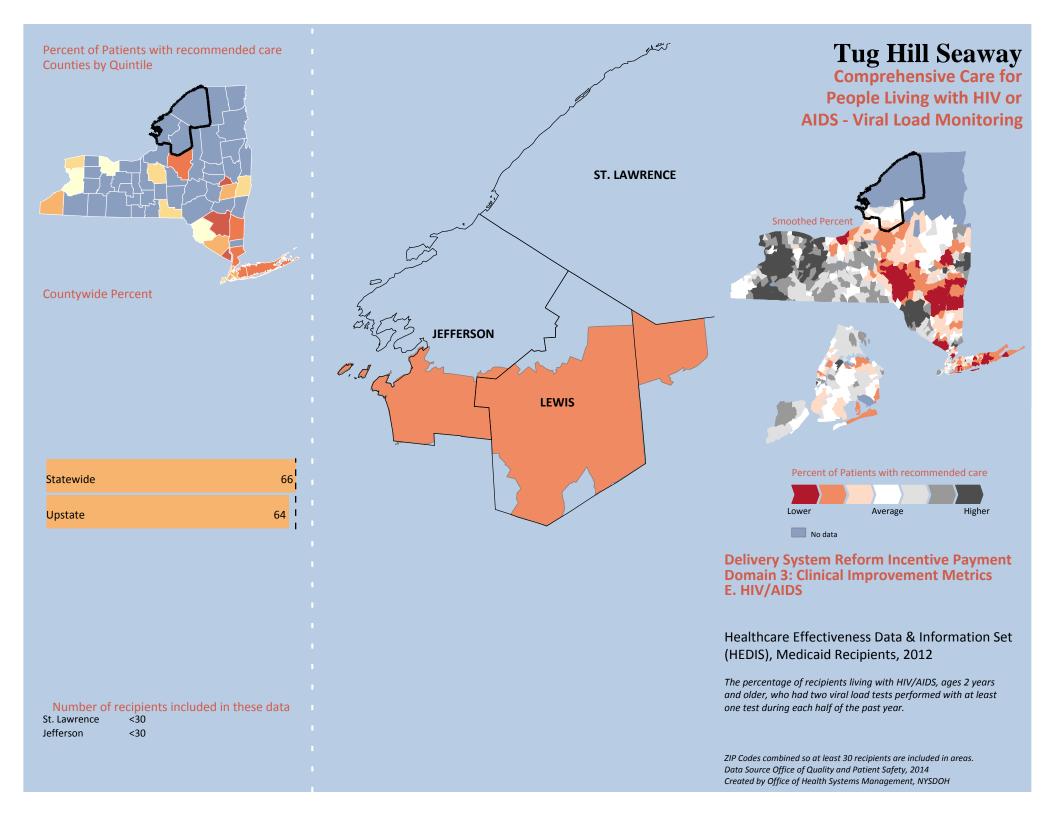
Healthcare Effectiveness Data & Information Set (HEDIS), Medicaid Recipients, 2012

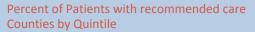
The percentage of women, ages 24 to 64 years, who had had cervical cytology performed every 3 years or women, ages 30 to 64 years, who had cervical cytology/human papillomavirus (HPV) co-testing performed every 5 years.

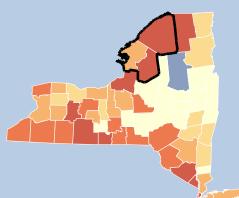






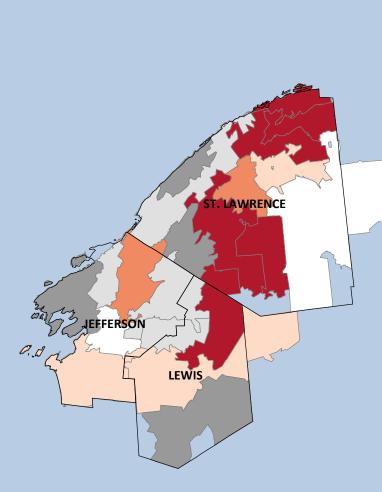




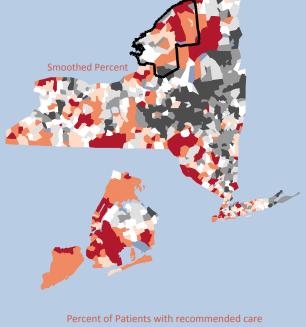


Jefferson	1 818
Lewis	83
St. Lawrence	81
Upstate	87
Statewide	85
Tug Hill Seaway	84

Number of	recipients	included	in	these	data
St. Lawrence	533				
Jefferson	491				
Lewis	109				



Tug Hill Seaway Well-Child Visits in the First 15 Months of Life

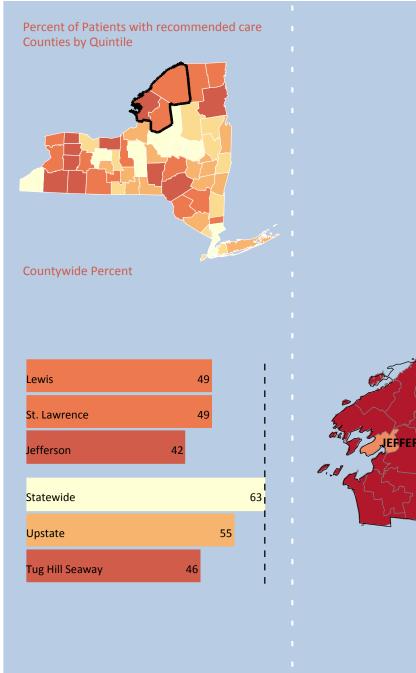


Lower Average Higher

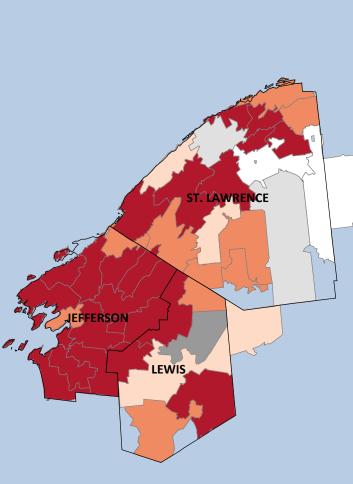
Delivery System Reform Incentive Payment Domain 3: Clinical Improvement Metrics F. Perinatal Care

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 dataSt. Lawrence1,434Jefferson1,219Lewis248



Among Women

Tug Hill Seaway Breast Cancer Screening

Percent of Patients with recommended care

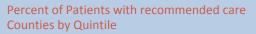
Lower Average Higher

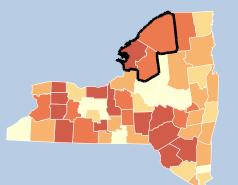
No data

Delivery System Reform Incentive Payment Other Clinical Improvement Process Metrics

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

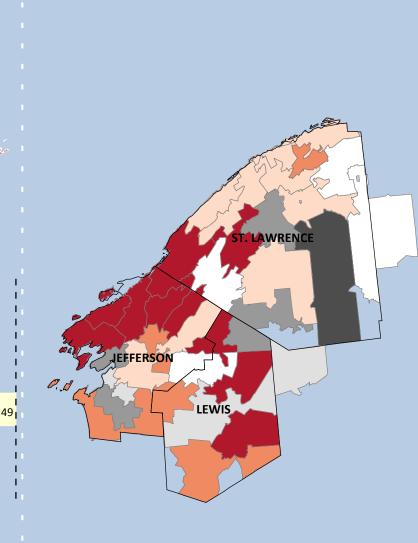
The percentage of women, ages 50 to 74 years, who had a mammogram anytime on or between October 1 two years prior to the measurement year and December 31 of the measurement year.



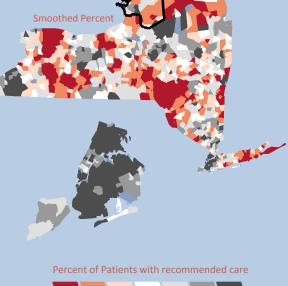


Lewis	39
St. Lawrence	39
Jefferson	36
Statewide	
Upstate	41
Tug Hill Seaway	38

Number of recipients included in these dataSt. Lawrence1,310Jefferson1,051Lewis208



Tug Hill Seaway Colorectal Cancer Screening



Lower Average Higher

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.