



**Department  
of Health**

Medicaid  
Redesign Team

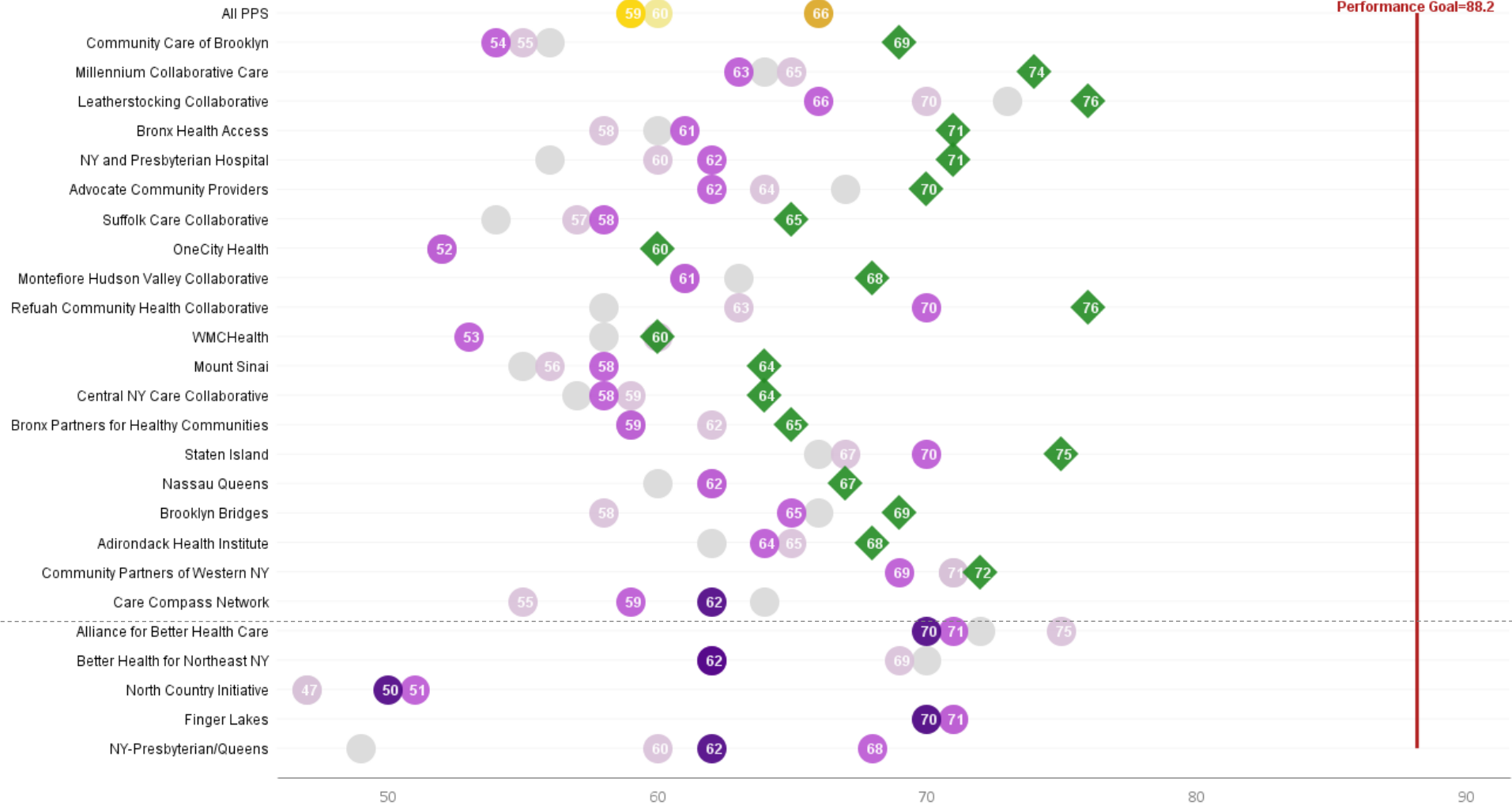
# PPS Performance

PAOP MEETING

November 2018

# Top Performing Measures

# Follow Up After Hospitalization for Mental Illness – within 30 Days



## MY3 data

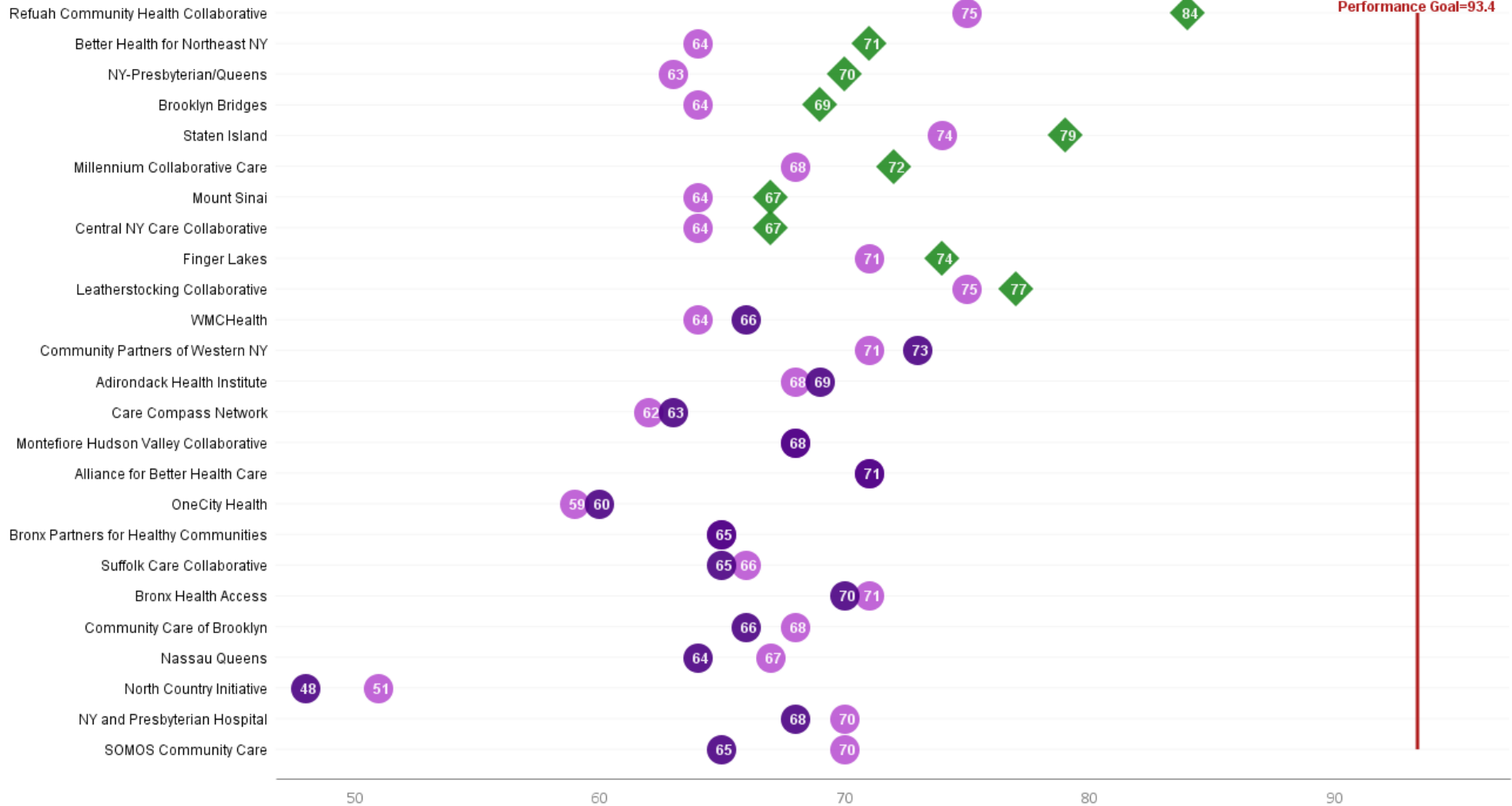
Number of PPS that improved: **20**  
 Number of PPS achieving target: **19**  
 All PPS rate change since baseline: **10.6%**

Improving  
 →

Not Improving  
 ←

# Follow Up After Hospitalization for Mental Illness – within 30 Days

Percentage of hospital discharges where the patient had a follow-up visit with a mental health provider within 30 days. Does not include visits that occurred on the date of discharge.



## Un-adjudicated MY4 Month 9 data

Number of PPS that improved: **17**  
 Number of PPS achieving target: **10**

Improving

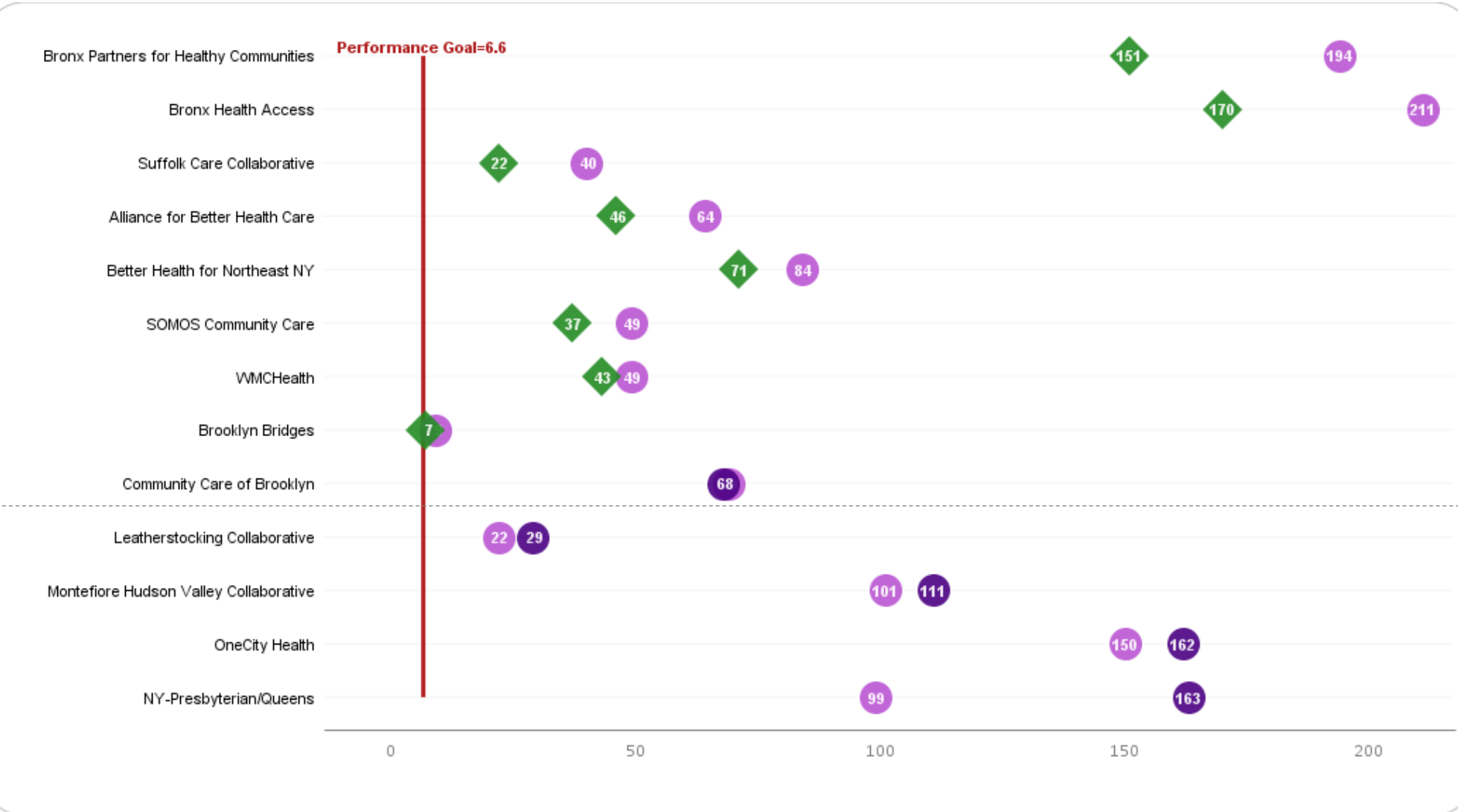


Not Improving



# Prevention Quality Indicator #15 – Younger Adult Asthma (18-39 years) ±

± A lower rate is desirable.



## Un-adjudicated MY4 Month 9 data

Number of PPS that improved: **9**

Number of PPS achieving target: **8**

Improving

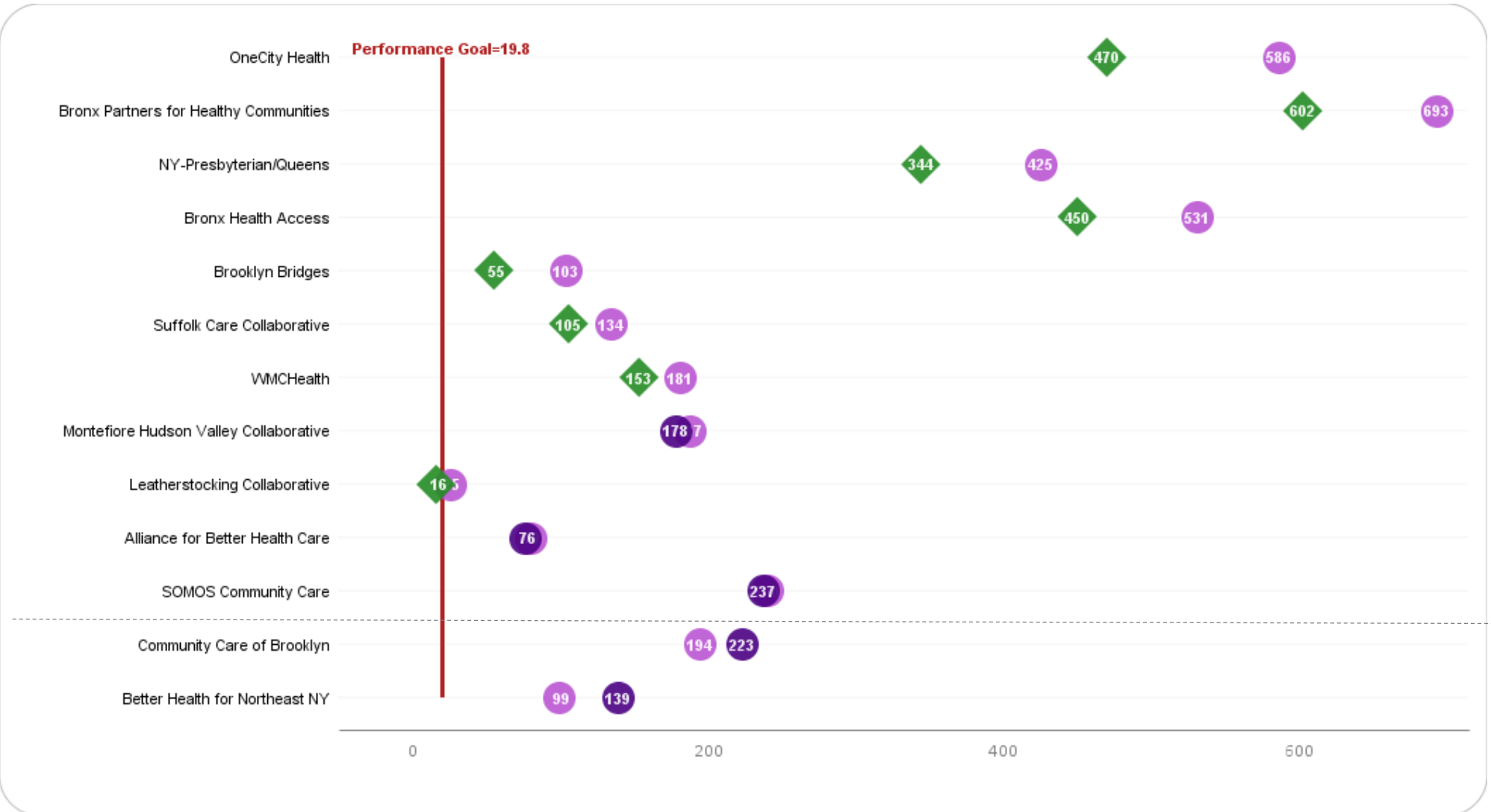


Not Improving



# Pediatric Quality Indicator #14 Pediatric Asthma ±

± A lower rate is desirable.



## Un-adjudicated MY4 Month 9 data

Number of PPS that improved: 11

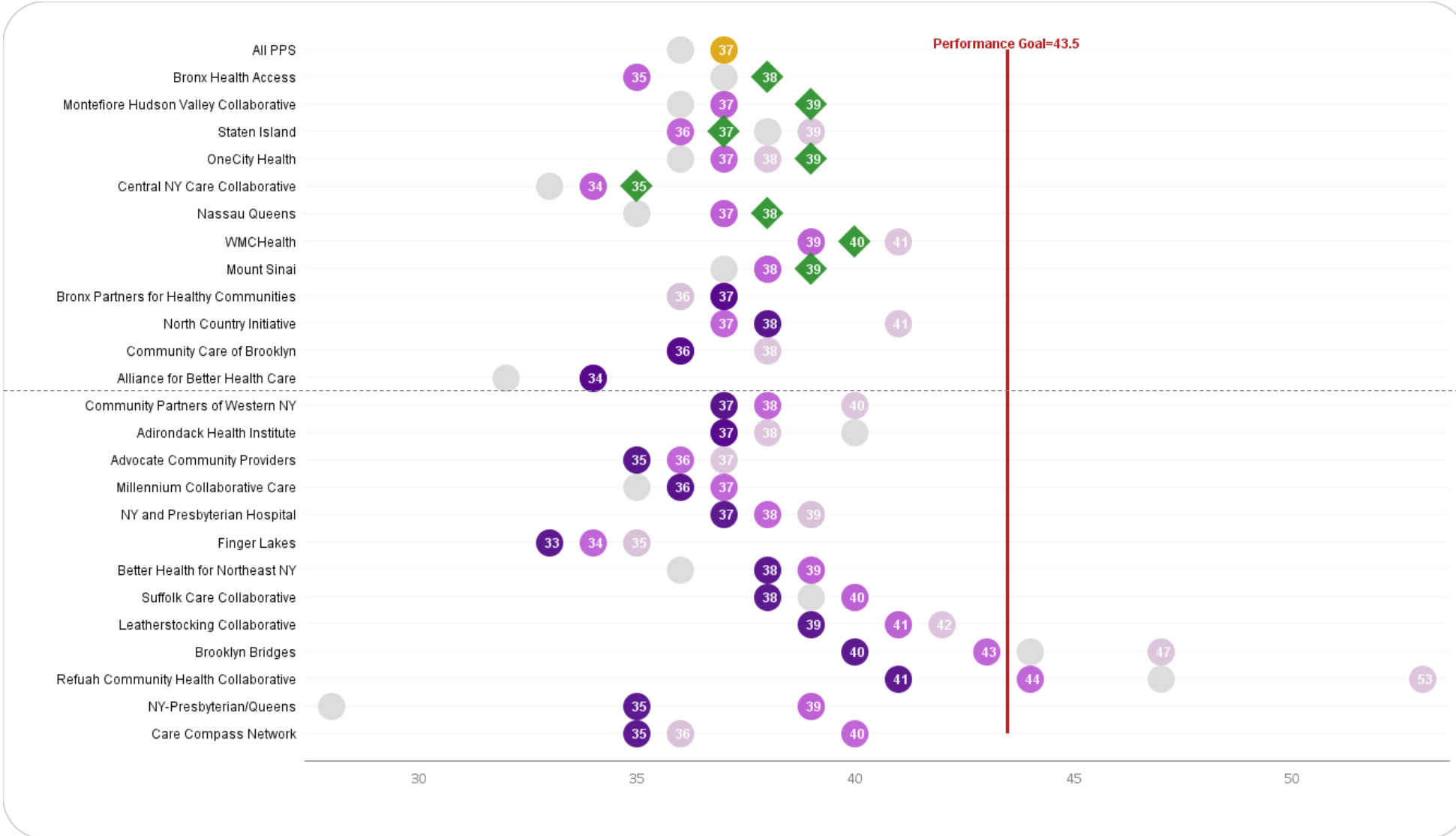
Number of PPS achieving target: 8

Improving  
←

Not Improving  
→

# Average Performing Measures

# Antidepressant Medication Management – Continuation Phase Treatment



## MY3 data

Number of PPS that improved: **12**

Number of PPS achieving target: **8**

All PPS rate change since baseline: **1.9%**

Improving



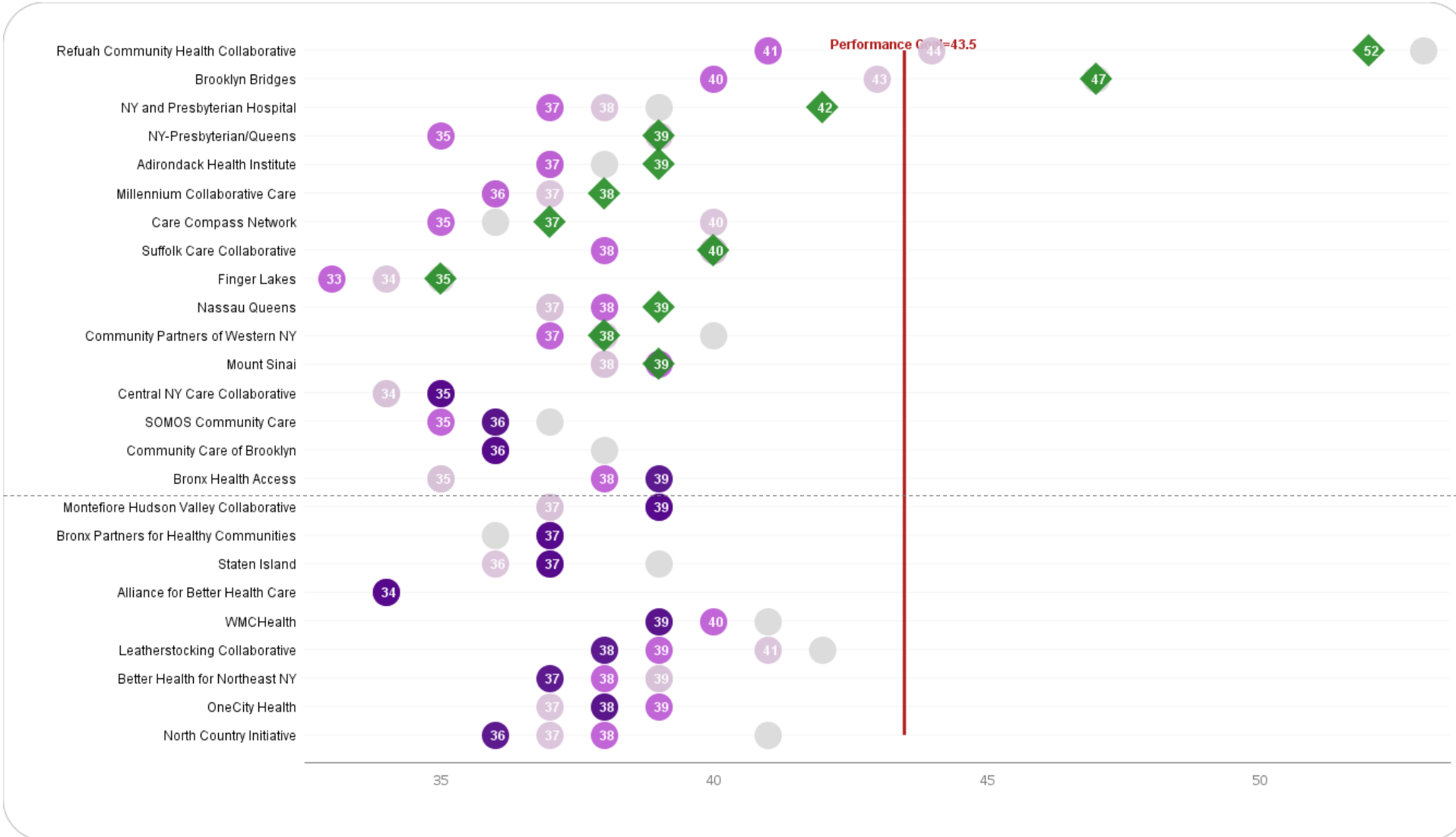
Not Improving





# Antidepressant Medication Management – Continuation Phase Treatment

Percentage of Medicaid members who remained on antidepressant medication for at least six months



## Un-adjudicated MY4 Month 9 data

Number of PPS that improved: **16**  
 Number of PPS achieving target: **12**

Improving

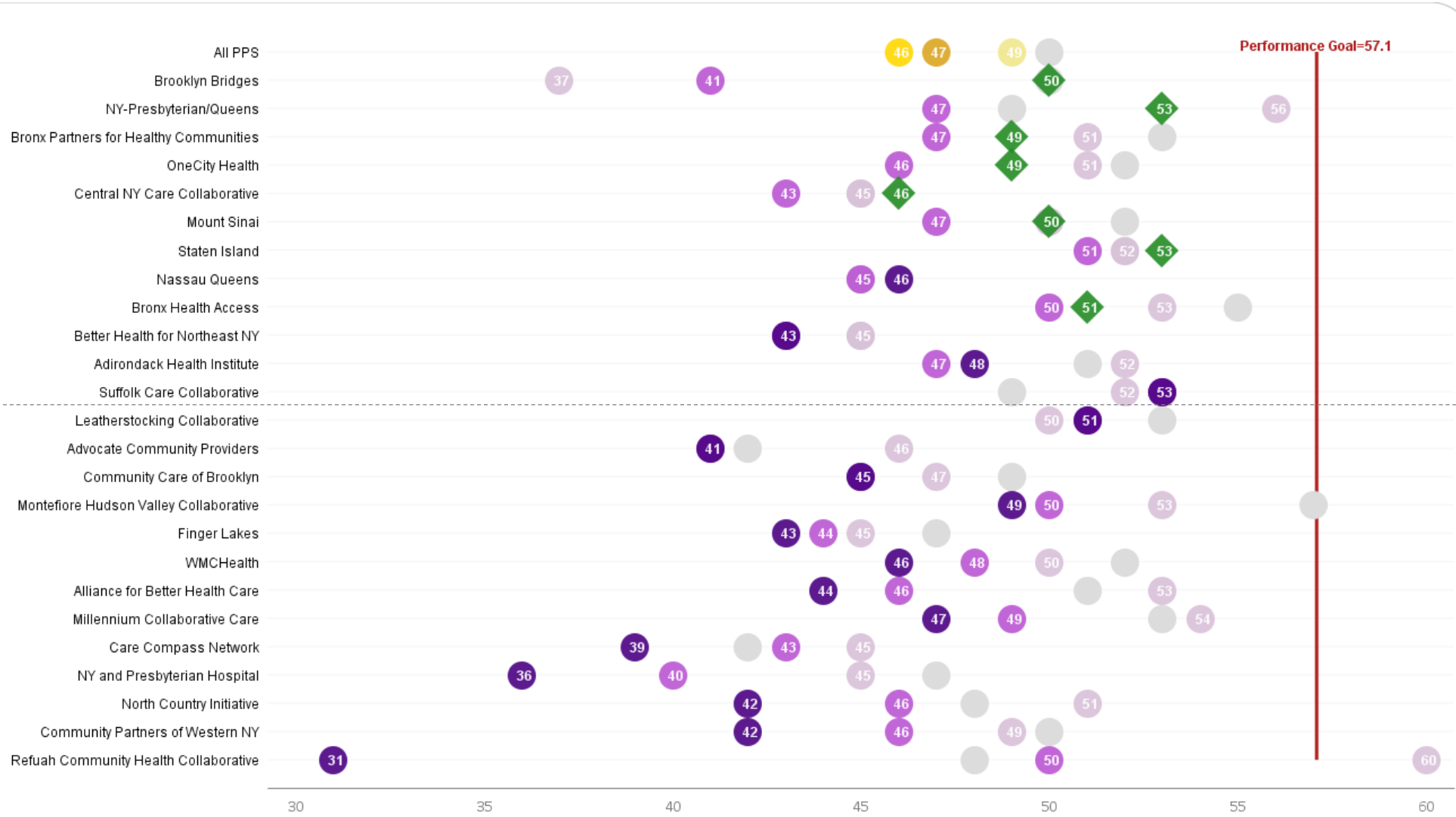


Not Improving



MY1 MY2 MY3 MY4 PPS Result  
◆ = MY4 result met the AIT

# Initiation of Alcohol and Other Drug Dependence Treatment (1 visit within 14 days)



## MY3 data

Number of PPS that improved: **12**  
 Number of PPS achieving target: **8**  
 All PPS rate change since baseline: **-6.3%**

Improving

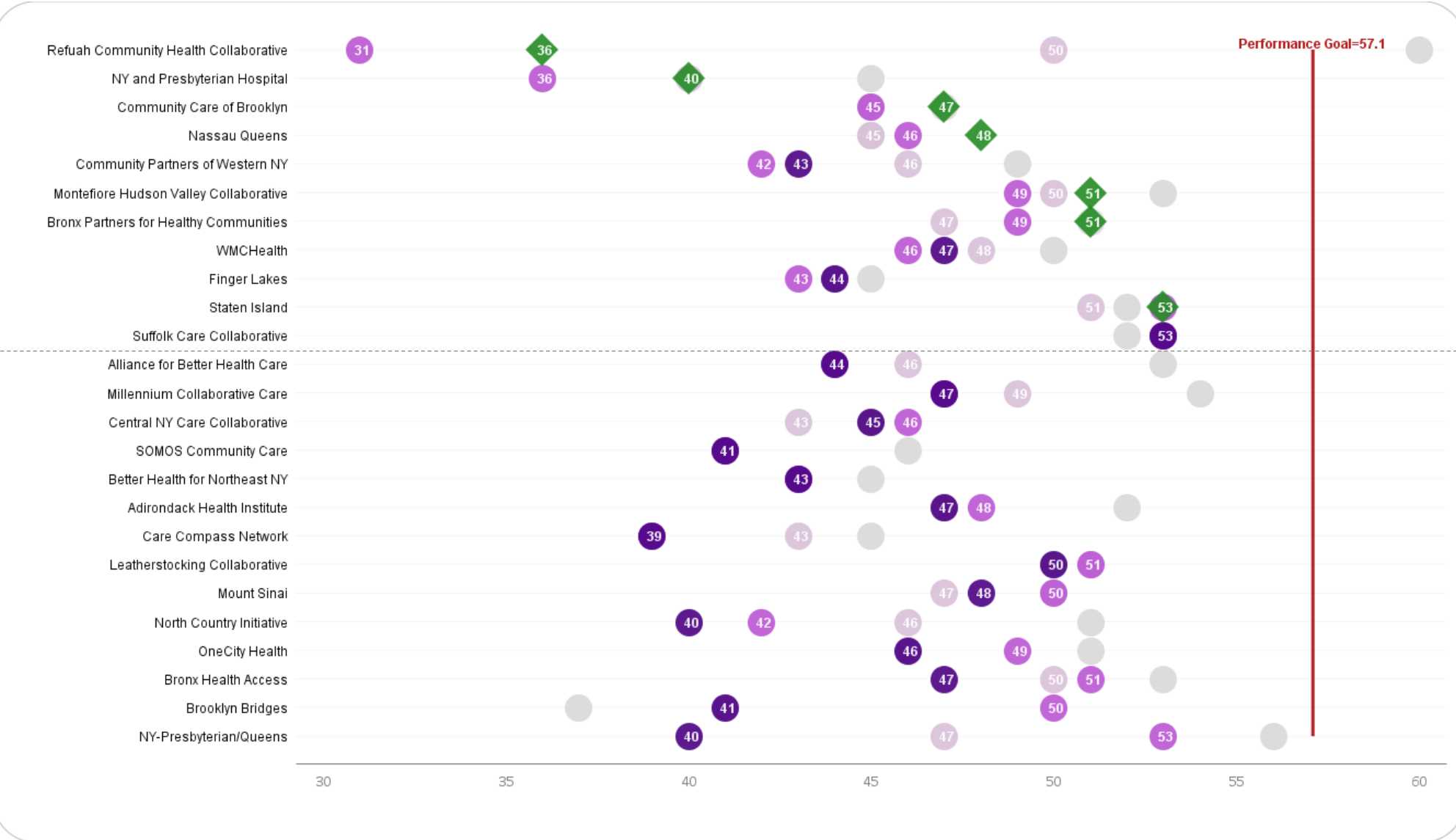


Not Improving



# Initiation of Alcohol and Other Drug Dependence Treatment (1 visit within 14 days)

Percentage of Medicaid members who initiated treatment through an inpatient AOD admission, outpatient visit, intensive outpatient encounter, or partial hospitalization within 14 days of the index episode.



## Un-adjudicated MY4 Month 9 data

Number of PPS that improved: 11

Number of PPS achieving target: 7

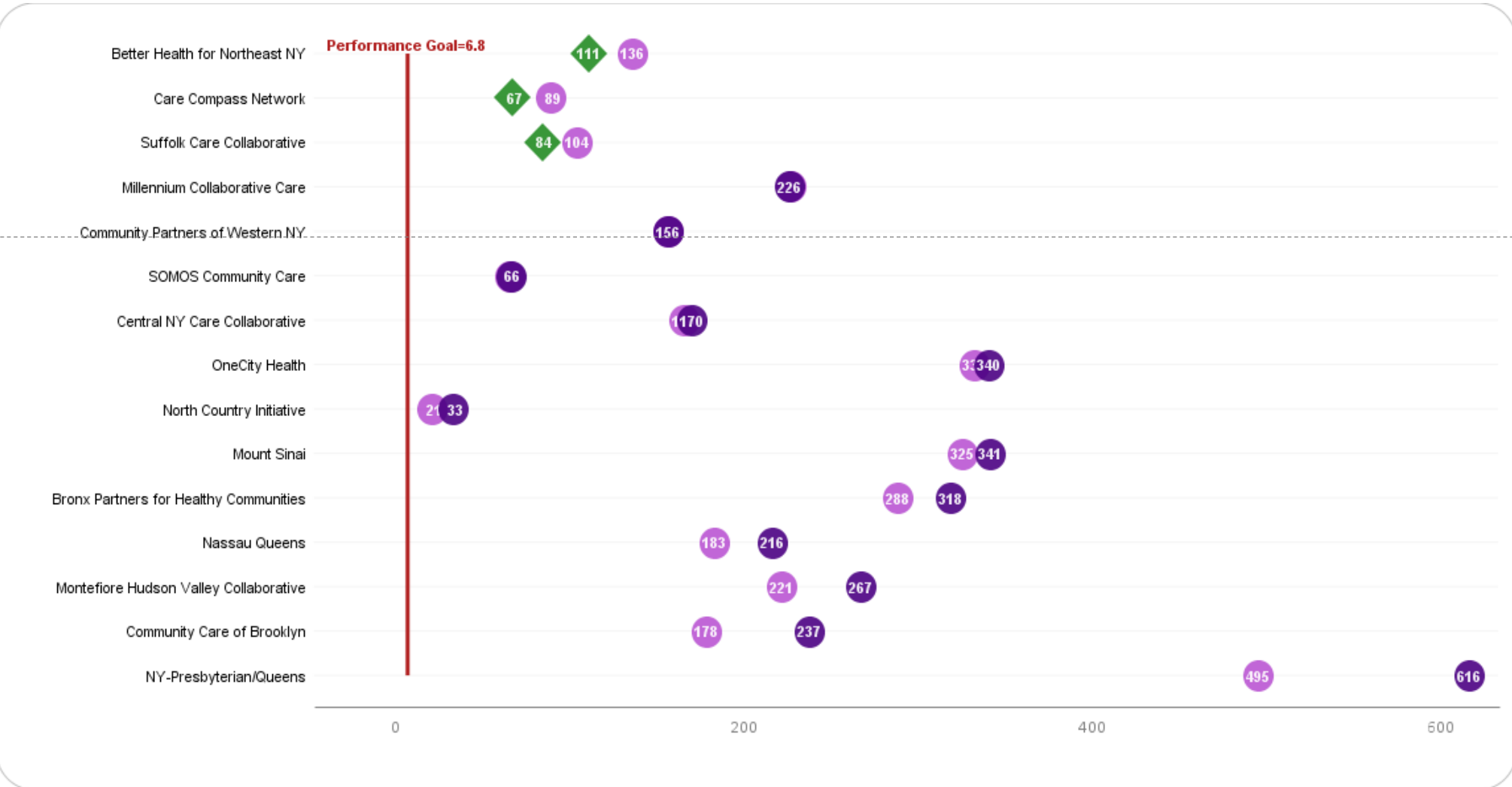
Improving →

← Not Improving

MY1 MY2 MY3 MY4 PPS Result  
◆ = MY4 result met the AIT

# Prevention Quality Indicator #8 – Heart Failure <sup>±\*</sup>

<sup>±</sup> A lower rate is desirable .



## Un-adjudicated MY4 Month 9 data

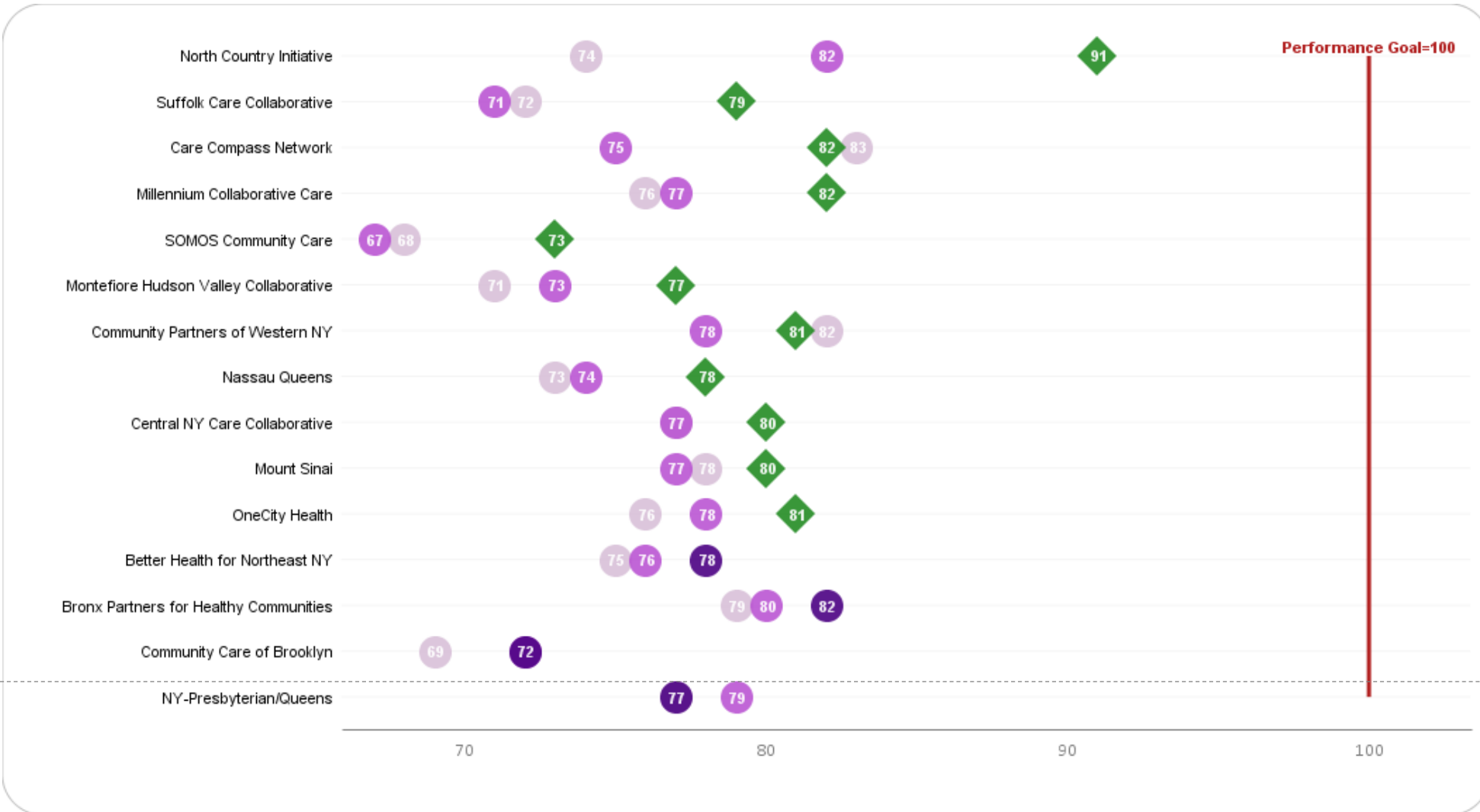
Number of PPS that improved: **5**  
 Number of PPS achieving target: **3**

Improving ←

Not Improving →

# Statin Therapy for Patients with Cardiovascular Disease - Received Statin Therapy

Number of people who were dispensed at least one high or moderate-intensity statin medication



## Un-adjudicated MY4 Month 9 data

Number of PPS that improved: **14**

Number of PPS achieving target: **11**

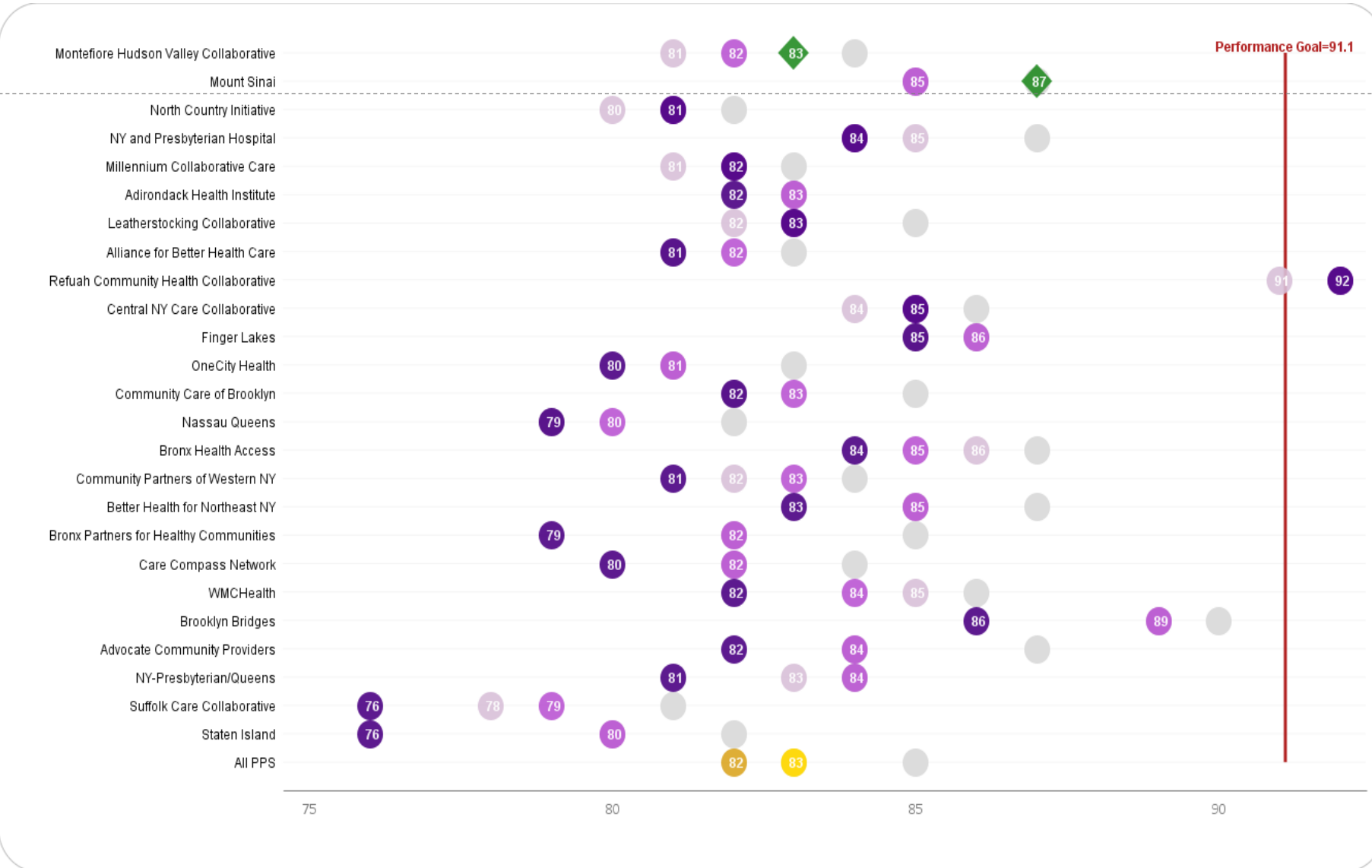
Improving →

← Not Improving

MY1 MY2 MY3 MY4 PPS Result  
◆ = MY4 result met the AIT

# Challenging Measures

# Adult Access to Preventive or Ambulatory Care - 20 to 44 years



Improving →

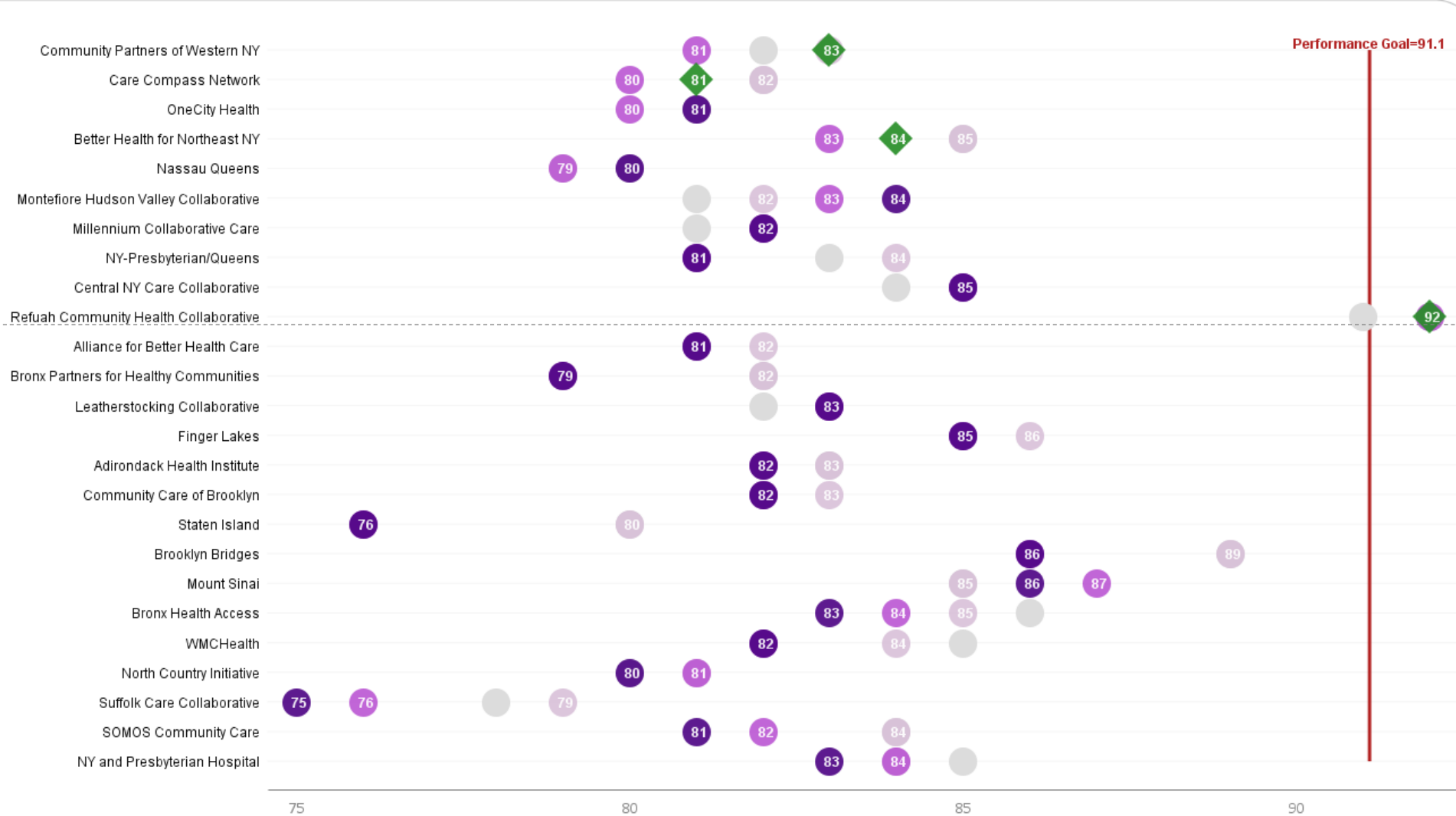
← Not Improving

### MY3 data

Number of PPS that improved: **2**  
 Number of PPS achieving target: **2**  
 All PPS rate change since baseline: **-3.2%**

# Adult Access to Preventive or Ambulatory Care - 20 to 44 years

Percentage of adults who had an ambulatory or preventive care visit during the MY.



## Un-adjudicated MY4 Month 9 data

Number of PPS that improved: 10

Number of PPS achieving target: 4

Improving



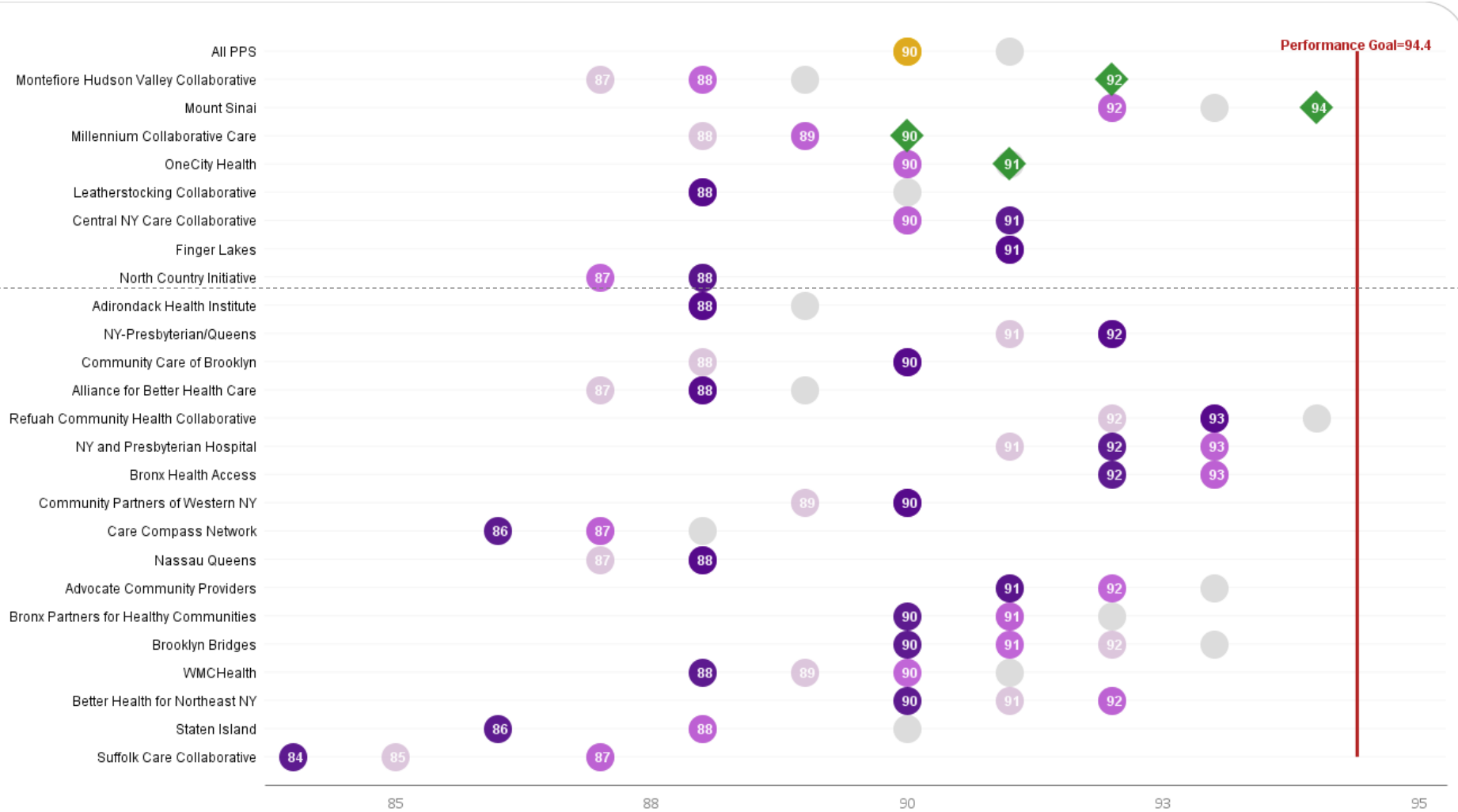
Not Improving



MY1
MY2
MY3
MY4 PPS Result  
◆ = MY4 result met the AIT



# Adult Access to Preventive or Ambulatory Care - 45 to 64 years



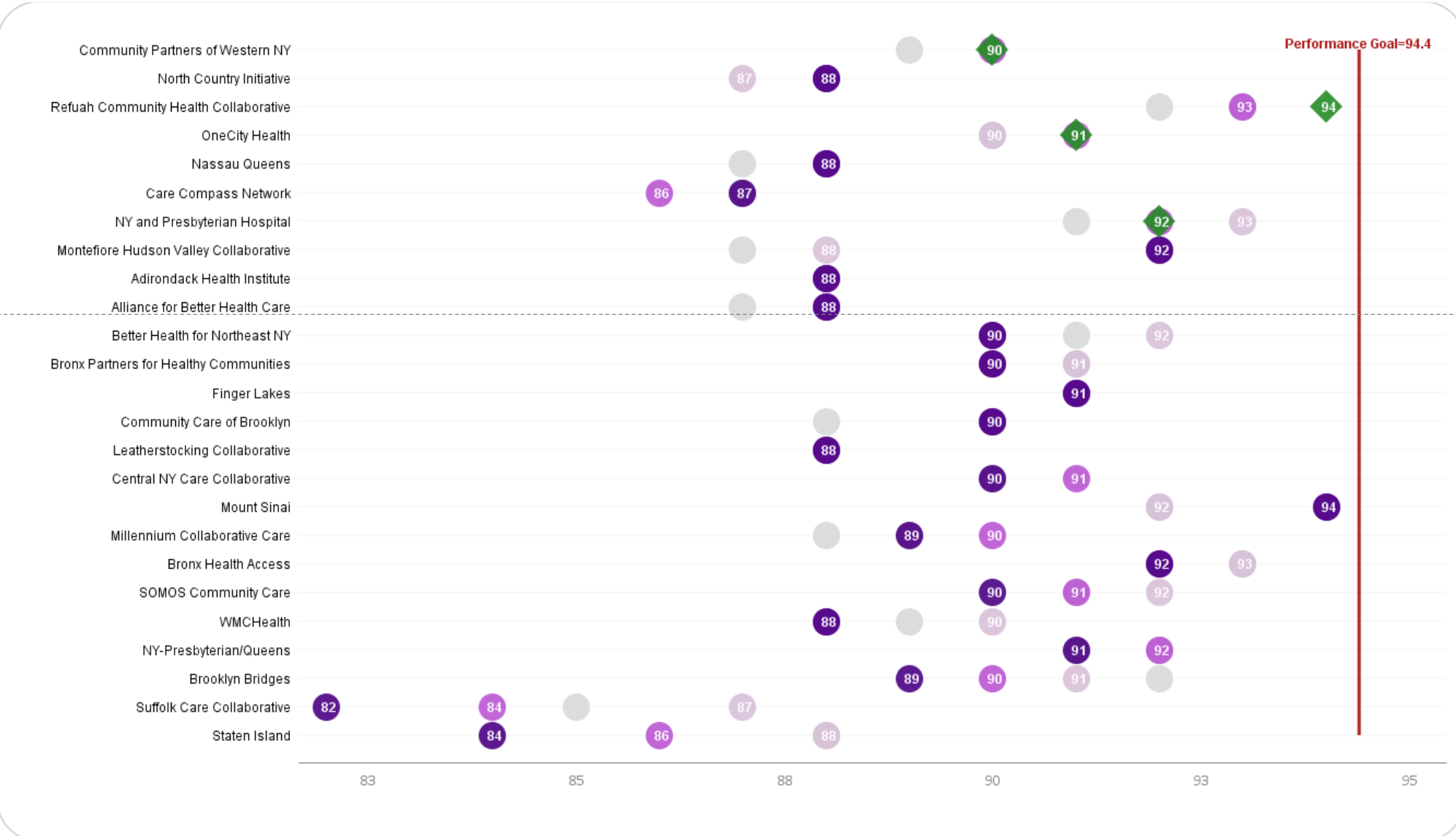
## MY3 data

Number of PPS that improved: **8**  
 Number of PPS achieving target: **4**  
 All PPS rate change since baseline: **-0.8%**

Improving  
 →  
 Not Improving  
 ←

# Adult Access to Preventive or Ambulatory Care - 45 to 64 years

Percentage of adults who had an ambulatory or preventive care visit during the MY.



Un-adjudicated MY4 Month 9 data

Number of PPS that improved: 10

Number of PPS achieving target: 4

Improving  
→

Not Improving  
←

MY1 MY2 MY3 MY4 PPS Result  
◆ = MY4 result met the AIT