Catholic Charities - of Hartford Hartford, CT

Connecticut Dept of Mental Health and Addiction Services Provider Quality Dashboard

Reporting Period: July 2018 - June 2019 (Data as of Sep 16, 2019)

Gender

Transgender

White/Caucasian

Multiple Races

Race

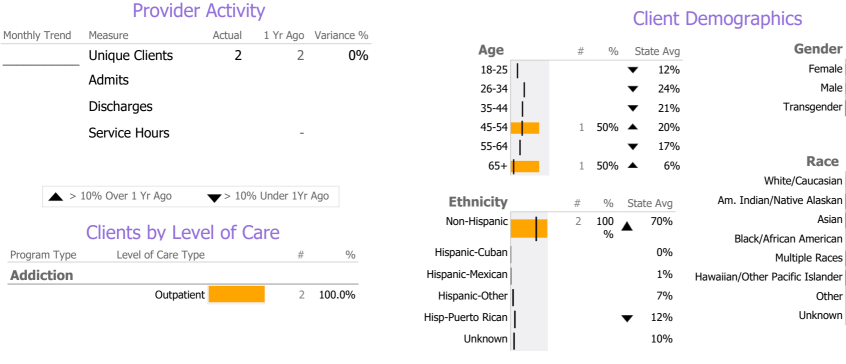
Asian

Other

Unknown

Female

Male



Client Demographics

▼ > 10% Under State Avg

%

%

▼

2 100%

50%

1 50%

State Avg

State Avg

63%

1%

1%

17%

1%

0%

13%

5%

40%

60%

0%

#

1

#

Survey Data Not Available

 \blacktriangle > 10% Over State Avg

Unique Clients State Avg

Reporting Period: July 2018 - June 2019 (Data as of Sep 16, 2019)

Program Activity

Measure	Actual	1 Yr Ago	Variance %
Unique Clients	2	2	0%
Admits	-	-	
Discharges	-	-	

Data Submission Quality

Data Entry		Actual	State Avg
Valid NOMS Data		N/A	88%
Valid TEDS Data	Ĺ	N/A	85%
On-Time Periodic		Actual	Ctata Ava
On-Time Periodic		Actual	State Avg
6 Month Undatos		00/	240/
6 Month Updates		0%	34%
6 Month Updates		0%	34%
6 Month Updates		0% Actual	34% State Avg
·			0.70

Diagnosis	Actual	State Avg
Valid Axis I Diagnosis	100%	95%
Valid Axis V GAF Score	100%	98%

Discharge Outcomes

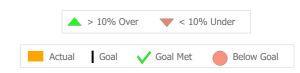
	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Treatment Completed Successfully		N/A	N/A	50%	57%	N/A
Recovery						
National Recovery Measures (NOMS)	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Employed		0	0%	50%	40%	-50% 🔻
Abstinence/Reduced Drug Use		0	0%	55%	52%	-55% 🔻
Self Help		0	0%	60%	30%	-60% 🔻
Improved/Maintained Axis V GAF Score		0	0%	75%	68%	-75% 🔻
Not Arrested		0	0%	75%	80%	-75% 🔻
Stable Living Situation		0	0%	95%	78%	-95% 🔻

Service Engagement

Outpatient	Actual % vs Goal %	6	Actual	Actual %	Goal %	State Avg	Actual vs Goal
2 or more Services within 30 days			0	0%	75%	67%	-75% 🔻

Data Submitted to DMHAS by Month

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	% Months Submitted	
Admissions													0%	
Discharges													0%	



* State Avg based on 116 Active Standard Outpatient Programs

1 or more Records Submitted to DMHAS