

Provider Activity

Monthly Trend	Measure	Actual	1 Yr Ago	Variance %
	Unique Clients	15	15	0%
	Admits			
	Discharges			
	Service Hours	396	380	4%

▲ > 10% Over 1 Yr Ago ▼ > 10% Under 1Yr Ago

Clients by Level of Care

Program Type	Level of Care Type	#	%
Mental Health	Case Management	15	100.0%

Client Demographics

Age	#	%	State Avg
18-25	0	0%	13%
26-34	2	13%	23%
35-44	2	13%	19%
45-54	5	33%	22%
55-64	6	40%	17%
65+	0	0%	5%

Gender	#	%	State Avg
Male	9	60%	59%
Female	6	40%	41%
Transgender	0	0%	0%

Ethnicity	#	%	State Avg
Non-Hispanic	14	93%	74%
Hispanic-Other	1	7%	7%
Hispanic-Cuban	0	0%	0%
Hispanic-Mexican	0	0%	1%
Hisp-Puerto Rican	0	0%	12%
Unknown	0	0%	6%

Race	#	%	State Avg
White/Caucasian	10	67%	65%
Black/African American	5	33%	16%
Am. Indian/Native Alaskan	0	0%	1%
Asian	0	0%	1%
Multiple Races	0	0%	1%
Hawaiian/Other Pacific Islander	0	0%	0%
Other	0	0%	13%
Unknown	0	0%	3%

■ Unique Clients | State Avg ▲ > 10% Over State Avg ▼ > 10% Under State Avg

Survey Data Not Available

Next Step Supportive Hsg301551

Thames Valley Council for Comm Action Inc

Mental Health - Case Management - Supportive Housing – Scattered Site

Connecticut Dept of Mental Health and Addiction Services

Program Quality Dashboard

Reporting Period: July 2016 - December 2016 (Data as of Mar 21, 2017)

Program Activity

Measure	Actual	1 Yr Ago	Variance %
Unique Clients	15	15	0%
Admits	-	-	
Discharges	-	-	
Service Hours	396	380	4%

Recovery

National Recovery Measures (NOMS)	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
✓ Stable Living Situation		15	100%	85%	80%	15% ▲

Service Utilization

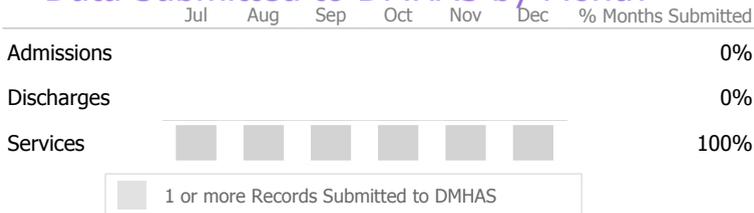
	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
✓ Clients Receiving Services		15	100%	90%	96%	10%

Data Submission Quality

Data Entry	Actual	State Avg
✓ Valid NOMS Data		97%

On-Time Periodic	Actual	State Avg
6 Month Updates		81%

Data Submitted to DMHAS by Month



▲ > 10% Over ▼ < 10% Under

Actual | Goal ✓ Goal Met Below Goal

* State Avg based on 71 Active Supportive Housing – Scattered Site Programs