

### Provider Activity

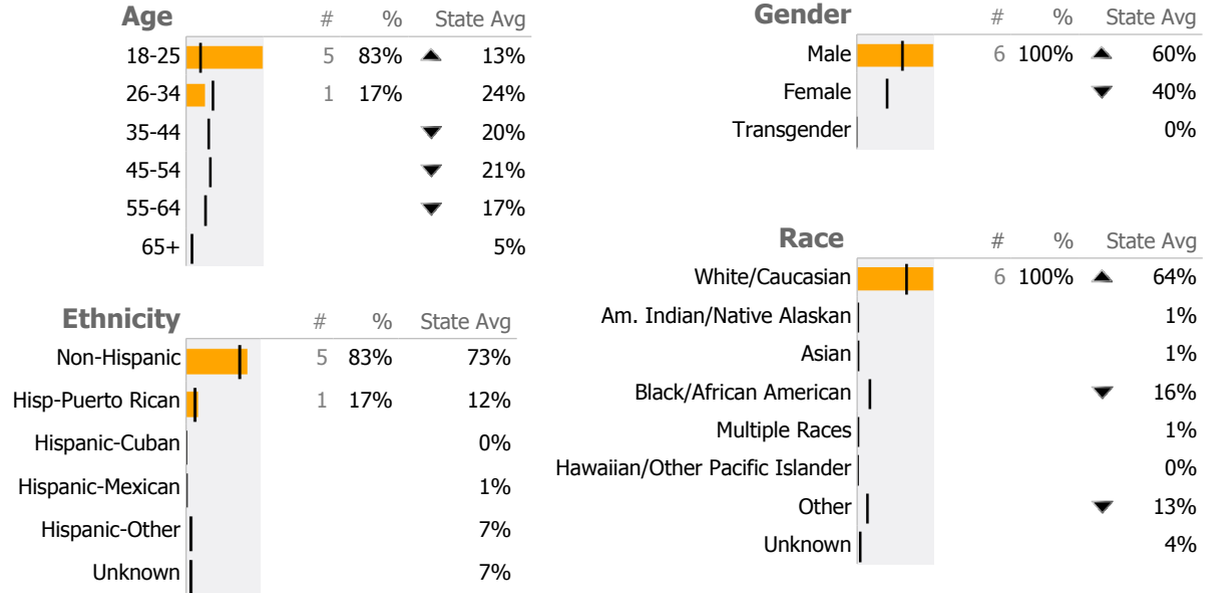
Monthly Trend	Measure	Actual	1 Yr Ago	Variance %
	Unique Clients	6	7	-14% ▼
	Admits		1	-100% ▼
	Discharges		1	-100% ▼
	Service Hours		-	
	Bed Days	1,644	1,560	5%

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

### Clients by Level of Care

Program Type	Level of Care Type	#	%
<b>Mental Health</b>	Residential Services	6	100.0%

### Client Demographics



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

Survey Data Not Available

### Program Activity

Measure	Actual	1 Yr Ago	Variance %
Unique Clients	6	7	-14% ▼
Admits	-	1	-100% ▼
Discharges	-	1	-100% ▼
Bed Days	1,644	1,560	5%

### Data Submission Quality

Data Entry	Actual	State Avg
Valid NOMS Data	100%	99%

On-Time Periodic	Actual	State Avg
6 Month Updates	33%	77%

Cooccurring	Actual	State Avg
MH Screen Complete	N/A	86%
SA Screen Complete	N/A	86%

Diagnosis	Actual	State Avg
Valid Axis I Diagnosis	100%	98%
Valid Axis V GAF Score	100%	96%

### Discharge Outcomes

	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Treatment Completed Successfully		N/A	N/A	60%	69%	N/A

	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Follow-up within 30 Days of Discharge		N/A	N/A	90%	81%	N/A

### Recovery

National Recovery Measures (NOMS)	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
✓ Social Support		5	83%	60%	85%	23% ▲
✓ Stable Living Situation		6	100%	95%	96%	5%
● Improved/Maintained Axis V GAF Score		5	83%	95%	65%	-12% ▼
● Employed		0	0%	25%	9%	-25% ▼

### Bed Utilization

	12 Months Trend	Beds	Avg LOS	Turnover	Actual %	Goal %	State Avg	Actual vs Goal
✓ Avg Utilization Rate		6	1,441 days	0.3	100%	90%	93%	10%

■ < 90%   
 ■ 90-110%   
 ■ >110%

### Data Submitted to DMHAS by Month

Jul Aug Sep Oct Nov Dec Jan Feb Mar % Months Submitted

Admissions 0%

Discharges 0%

1 or more Records Submitted to DMHAS

▲ > 10% Over    ▼ < 10% Under

Actual    | Goal    Goal Met    Below Goal

\* State Avg based on 62 Active Supervised Apartments Programs