Natchaug Hospital

Mansfield Center, CT

State Avg 41%

State Avg

60%

18%

12% 1% 1% 1% 0% 7%

59%

0%

•

▼ > 10% Under State Avg

Reporting Period: July 2022 - June 2023 (Data as of Sep 25, 2023)

Monthly Trend Measure Actual 1 Yr Ago Variance % Unique Clients 19 15 27% Age # % State Avg Admits 15 15 0% 26-34 8 42% 21% Discharges 8 11 -27% 35-44 4 21% 24% Service Hours - 45-54 1 5% 18% 55-64 4 21% 18% Bed Days 3,223 678 375% 65+ 9% 8 67% 16 84% Mon-Hispanic 18 95% 67% 1 5% 9% Am. Indian/Native Alaskan 2 11% Non-Hispanic-Cuban 0% Multiple Races 0% Multiple Races 4 5%		Provide	r Activit	.y						Client	Demographics			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Monthly Trend			0			Arro		0/		0	щ	0/	
Admits 15 15 0% 26-34 8 42% 21% Male 9 47% Discharges 8 11 -27% 35-44 4 21% 24% Transgender 9 47% Service Hours 45-54 1 5% 18% 55-64 4 21% 18% 65+ 9% Race # % Male 55-64 4 21% 18% 56+ 9% 84% 21% 16 84%		Unique Clients	19	15	27%		-							
Discharges 8 11 -27% ✓ 35-44 4 21% 24% Transgender Service Hours - 45-54 1 5% 18% Bed Days 3,223 678 375% 65+ 4 21% 18% Service Hours - - 55-64 4 21% 18% - Bed Days 3,223 678 375% 65+ 9% Race # % White/Caucasian 16 84% Service 1 Yr Ago > 10% Under 1Yr Ago Non-Hispanic 18 95% 67% Other 1 5% Clients by Level of Care # % Hispanic-Other 1 5% 9% Am. Indian/Native Alaskan 4 5% Program Type Level of Care Type # % Multiple Race 1% 1%		Admits	15	15	0%									
Service Hours-55-644 21% 18% Bed Days $3,223$ 678 375% $55-64$ 4 21% 18% Marce#% $65+$ 9%Race#%White/Caucasian16 84% Mon-Hispanic18 95% 67% Black/African American2 11% Clients by Level of Care#%Hispanic-Other1 5% 9% Am. Indian/Native Alaskan2 11% Program TypeLevel of Care Type#%Hispanic-Mexican1% 1% 9% Multiple Races 1%		Discharges	8	11	-27%	▼								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Service Hours		-			45-54	1	5%	▼ 18%				
White/Caucasian 16 84% ▲ > 10% Over 1 Yr Ago > 10% Under 1Yr Ago # % State Avg Black/African American 2 11% Level of Care Type Level of Care Type # % State Avg Black/African American 1 5% Hispanic-Other 18 95% 67% Other 1 5% Program Type Level of Care Type # % Hispanic-Mexican 1% 1% Multiple Races Hispanic-Mexican							55-64	4	21%	18%				
▲ > 10% Over 1 Yr Ago → > 10% Under 1Yr Ago Black/African American Non-Hispanic 18 9% Am. Indian/Native Alaskan Hispanic-Cuban Hispanic-Cuban Hispanic-Mexican 1% Black/African American 2 1 5% Black/African American 1 5% Black/African American 1 5% Black/African American 1 5% 9% Am. Indian/Native Alaskan 1% 1% 1% <td></td> <td>Bed Days</td> <td>3,223</td> <td>678</td> <td>375%</td> <td></td> <td>65+</td> <td></td> <td></td> <td>9%</td> <td>Race</td> <td>#</td> <td>%</td> <td>)</td>		Bed Days	3,223	678	375%		65+			9%	Race	#	%)
▲ > 10% Over 1 Yr Ago → 10% Under 1Yr Ago Non-Hispanic 18 95% 67% Other 1 5% Clients by Level of Care Hispanic-Other 1 5% 9% Am. Indian/Native Alaskan 1 5% Program Type Level of Care Type # % 1% 1% 1% 1% 1% 1% 5%											White/Caucasian	16	84%	<i>،</i> د
Clients by Level of Care Hispanic-Other 1 5% 9% Am. Indian/Native Alaskan Program Type Level of Care Type # % Hispanic-Cuban 0% Asian							Ethnicity	#	%	State Avg	Black/African American	2	11%)
Clients by Level of Care Hispanic-Cuban 0% Asian Program Type Level of Care Type # % Hispanic-Mexican 1%	▲ > 1	10% Over 1 Yr Ago	▼> 10%	0 Under 1Yr	Ago		Non-Hispanic	18	95%	▲ 67%	Other	1	5%)
Program Type Level of Care Type # % Hispanic-Cuban 0% Multiple Races 1%							Hispanic-Other	1	5%	9%	Am. Indian/Native Alaskan			
Program Type Level of Care Type # % Multiple Races Hispanic-Mexican 1%		Clients by Le	vel of C	are			Hispanic-Cuban			0%	Asian			
nispanic-Mexican 170	Program Type	Level of Care Ty	pe	#	%						Multiple Races			
Mental Health Hawaiian/Other Pacific Islander	Mental Hea	alth									Hawaiian/Other Pacific Islander			
Inpatient Services 19 100.0% Hisp-Puerto Rican 10% Unknown		Inpatient Servio	ces 📃	19	100.0%		Hisp-Puerto Rican			10%	Unknown			
Unknown v 13%							Unknown			▼ 13%				

Survey Data Not Available

> 10% Over State Avg

Unique Clients State Avg

Variances in data may be indicative of operational adjustments related to the pandemic.

189 Storrs Rd. AIP 849-110 Natchaug Hospital Mental Health - Inpatient Services - Acute Psychiatric

Program Activity

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

Discharge Outcomes

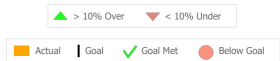
	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Treatment Completed Successfully		N/A	N/A	95%	78%	N/A
	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
No Re-admit within 30 Days of Discharge		N/A	N/A	85%	93%	N/A
	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Follow-up within 30 Days of Discharge		N/A	N/A	90%	65%	N/A

Bed Utilization

	12 Months Trend	Beds	Avg LOS	Turnover	Actual %	Goal %	State Avg	Actual vs Goal
Avg Utilization Rate		2	N/A	N/A	0%	90%	89%	-90%

Data Submitted to DMHAS by Month

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	% Months Submitted		
Admissions										r	- 1		0%	▲ > 10% Over	
Discharges													0%	Actual Goal 🗸	Go
	1 or mo	ore Reco	rds Subn	nitted to	DMHAS									* State Avg based on 10	Acti



ctive Acute Psychiatric Programs

Program Activity

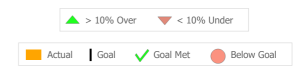
Measure	Actual	1 Yr Ago	Variance %
Unique Clients	0		
Admits	-	-	
Discharges	-	-	

Data Submission Quality

Data Entry	Actual	State Avg
Valid NOMS Data	N/	A NaN
Valid TEDS Data	N/	A N/A
On-Time Periodic	Actu	al State Avg
6 Month Updates	N/	A N/A

Data Submitted to DMHAS by Month

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	% Months Submitted
Admissions													0%
Discharges													0%
	1 or mo	ore Reco	rds Subn	nitted to	DMHAS								



* State Avg based on 0 Active Observation Bed Programs

Variances in data may be indicative of operational adjustments related to the pandemic.

Mental Health - Inpatient Services - Acute Pyschiatric - Intermediate

Connecticut Dept of Mental Health and Addiction Services Program Quality Dashboard

Reporting Period: July 2022 - June 2023 (Data as of Sep 25, 2023)

Program Activity

Measure	Actual	1 Yr Ago	Variance %	
Unique Clients	19	15	27%	
Admits	15	15	0%	
Discharges	8	11	-27%	▼
Bed Days	3,223	678	375%	

Data Submission Quality

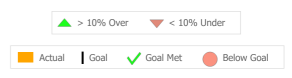
Data Entry	Ac	tual	State Avg
Valid NOMS Data		N/A	NaN
On-Time Periodic		Actual	State Avg
6 Month Updates		0%	0%
Diagnosis		Actual	State Avg
Valid Axis I Diagnosis		100%	100%

Discharge Outcomes

	Actual %	% vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
/ Treatment Completed Successfully			8	100%	95%	100%	5%
	Actual %	% vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
No Re-admit within 30 Days of Discharge			8	100%	85%	97%	15%
	Actual %	% vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Follow-up within 30 Days of Discharge			5	62%	90%	62%	-28%
Recovery							
National Recovery Measures (NOMS)	Actual %	% vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
Improved/Maintained Function Score			8	53%	95%	69%	-42%
Bed Utilization							
12 Months Trend	Beds	Avg LOS	Turnover	Actual %	Goal %	State Avg	Actual vs Goal
Avg Utilization Rate	3	290 days	0.1	294%	90%	139%	204%
< 90% 90-110%		>110%					

Data Submitted to DMHAS by Month





* State Avg based on 2 Active Acute Pyschiatric - Intermediate Programs