

Pennsylvania State Hospital System Length of Stay, Demographics, and Diagnoses Report

Pennsylvania Department of Human Services

Office of Mental Health and Substance Abuse Services

November 15, 2022



Table of Contents

Introduction and Purpose	3
End of Month Census for Calendar Year (CY)2021	4
Number of Admissions and Discharges for CY2021	4
Age of Patients as of December 31, 2021	5
Race and Gender of Patients as of December 31, 2021	6
Race and Gender of Patients Discharged for CY2021	6
Legal Status Code of Patients as of December 31, 2021	8
Commitment Type of Patients as of December 31, 2021	9
Veteran Status of Patients as of December 31, 2021	9
Level of Education of Patients as of December 31, 2021	9
Marital status of Patients as of December 31, 2021	10
Employment Status of Patients as of December 31, 2021	10
Length of Stay for Patients Discharged for CY2021	11
Mean and Median Lengths of Stay of Patients as of December 31, 2021	12
Distribution of Lengths of Stay of Patients as of December 31, 2021	13
Distribution of Lengths of Stay of FO Patients as of December 31, 2021	14
Distribution of Lengths of Stay of PS Patients as of December 31, 2021	15
Distribution of Lengths of Stay of LTC Patients as of December 31, 2021	16
Distribution of Lengths of Stay of (SRTP) Patients as of December 31, 2021	17
County of Origin for New Patients	18
County of Origin for New Patients for CY2021, All Levels of Care	18
County of Origin for New Patients for CY2021, PS	20
County of Origin for New Patients for CY2021, FO	23
County of Origin for New Patients for CY2021, LT	24
County of Origin for New Patients for CY2021, SRTP	25
Census by Diagnosis Type	26
Behavioral Health Diagnosis of Patients as of December 31, 2021	26
Physical Health Diagnosis of Patients as of December 31, 2021	27
Type of Substance Use Disorder of Patients as of December 31, 2021	28
Appendix	29
Glossary of Terms	29
Data Sets	29
Methodology	30



Introduction and Purpose

This report is created and prepared by the Pennsylvania Office of Mental Health and Substance Abuse Services (OMHSAS) within the Department of Human Services. The information contained within this report is extracted from the Patient Tracking System (PTS) of the State Facility Tracking System. The medical records staff at each of the six state hospitals and one restoration center are continually updating PTS with the necessary information of any individual served.

The purpose of this report is to provide the reader with an overview of lengths of stay, demographics, and diagnosis information, indicated on the last day of the month for each of the state hospitals unless otherwise indicated. This report is a limited data set designed for the purposes of research, public health, or health care operations in accordance with 45 C.F.R. § 164.502.

Counts of individuals that are 10 or less are replaced with the designation of "<11" to protect the confidentiality of individuals in accordance with the Department's data governance policies.

Each table, chart, and graph are labeled regarding the content contained within the visualization. For definitions of terminology and data used, please refer to the appendix.



End of Month Census for Calendar Year (CY)2021

Manth	Psychia	tric						Forensic			Long Term	SRTP	System
Month	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Jan.	131	157	37	127	125	249	826	260	82	342	112	58	1338
Feb.	134	157	37	134	135	240	837	280	91	371	110	58	1376
Mar.	135	160	37	132	139	249	852	285	94	379	108	58	1397
Apr.	137	158	34	131	135	246	841	273	95	368	110	58	1377
May	135	155	33	130	133	251	837	268	97	365	111	58	1371
Jun.	139	160	32	132	141	255	859	278	102	380	108	58	1405
Jul.	139	160	29	136	141	254	859	277	100	377	107	57	1400
Aug.	142	158	29	132	142	260	863	281	102	383	104	57	1407
Sep.	143	160	26	135	139	261	864	274	93	367	104	57	1392
Oct.	142	154	23	135	140	262	856	271	93	364	103	57	1380
Nov.	142	157	23	131	146	263	862	278	89	367	103	57	1389
Dec.	142	155	22	132	147	262	860	270	79	349	103	57	1369

Number of patients on the last day of each month by facility and level of care.

Number of Admissions and Discharges for CY2021

Process	Psychia	tric						Forensic			Long Term	SRTP	System
Process	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Admissions	38	64	<11	55	101	67	329	416	203	619	<11	0	953
Discharges	29	62	21	50	78	58	298	404	206	610	22	<11	931

Number of patients admitted and discharged during the year by facility and level of care.



Age of Patients as of December 31, 2021

A	Psychia	tric						Forensic			Long Term	SRTP	System
Age	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Census	142	155	22	132	147	262	860	270	79	349	103	57	1369
< 21	<11	0	0	0	<11	<11	<11	<11	<11	<11	0	0	<11
≥ 21	140	155	22	132	145	261	855	269	77	346	103	57	1361
21-29	12	15	<11	18	16	27	89	53	17	70	0	28	187
30-39	15	19	<11	22	26	55	141	85	28	113	0	29	283
40-49	18	28	<11	14	21	49	134	52	13	65	<11	0	203
50-59	26	37	<11	29	31	50	175	40	<11	50	12	0	237
60-69	42	35	<11	36	36	60	215	32	<11	38	33	0	285
70-79	25	18	<11	12	14	19	90	<11	<11	<11	37	0	136
80-89	<11	<11	<11	<11	<11	<11	11	<11	0	<11	16	0	28
90-99	0	0	0	0	0	0	0	0	0	0	<11	0	<11
≥ 65	41	35	<11	29	26	44	184	19	<11	22	71	0	277

Number of patients by age range on the last day of the year by facility and level of care.



Race and Gender of Patients as of December 31, 2021

Dans and Candan	Psych	iatric						Forensic			Long Term	SRTP	System
Race and Gender	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Asian/Pacific Islander	<11	0	0	0	<11	<11	<11	12	0	12	<11	0	21
Black Hispanic	0	<11	<11	<11	0	<11	12	0	0	0	0	0	12
Black Non-Hispanic	<11	15	<11	<11	12	47	101	164	32	196	21	<11	322
White Hispanic	0	<11	<11	<11	<11	36	49	16	0	16	<11	<11	72
White Non-Hispanic	130	129	<11	115	131	169	683	78	46	124	76	49	932
Other	0	0	0	<11	<11	0	<11	0	<11	<11	0	<11	<11
Unknown	0	0	0	<11	0	<11	<11	0	0	0	0	0	<11
Female	54	68	<11	51	65	78	320	55	25	80	40	0	440
Male	88	87	18	81	82	184	540	215	54	269	63	57	929

Number of patients by race and gender on the last day of the year by facility and level of care.



Race and Gender of Patients Discharged for CY2021

	Psychia	atric						Forensic			Long Term	SRTP	System
Race and Gender	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
American Indian/Alaskan Native	0	0	0	0	<11	0	<11	<11	<11	<11	0	0	<11
Asian/Pacific Islander	0	0	0	0	0	<11	<11	<11	<11	12	0	0	14
Black Hispanic	0	0	0	0	0	<11	<11	<11	<11	<11	0	0	<11
Black Non-Hispanic	<11	<11	13	<11	<11	10	43	236	80	316	<11	0	365
White Hispanic	<11	0	<11	<11	0	10	20	24	<11	31	0	0	51
White Non-Hispanic	23	56	<11	44	68	32	226	128	113	241	16	<11	484
Other	0	0	<11	0	0	<11	<11	<11	<11	<11	0	0	<11
Unknown	<11	0	0	0	0	0	<11	0	0	0	0	0	<11
Female	11	22	<11	18	36	23	112	73	53	126	<11	0	246
Male	18	40	19	32	42	35	186	331	153	484	14	<11	685

Number of patients by race and gender on the last day of the year by facility and level of care.



Legal Status Code of Patients as of December 31, 2021

Legal Status	Status Description	CLA	DAN	NOR	sou	TOR	WAR	WER	Total
0	For use by Restoration Centers and ICF Units of State Mental Hospitals.	0	0	0	<11	0	0	0	<11
1	For use by Restoration Centers and SNF Units of State Mental Hospitals.	0	0	0	49	0	0	0	49
21	ACT 21 SRTP Commitment	0	0	0	0	57	0	0	57
2300	Voluntary admission of an adult.	0	0	0	0	<11	<11	<11	<11
2400	Conversion to voluntary from an involuntary commitment (302, 303, 304, or 305).	14	0	<11	0	0	<11	<11	22
306	Transfer of involuntary committed persons from inpatient to outpatient status	0	0	0	0	0	0	<11	<11
3700	Involuntary commitment of a person currently receiving treatment in a psychiatric service other than a State Mental Hospital.	0	0	0	0	<11	0	0	<11
3800	Involuntary commitment of a person found not guilty by reason of insanity.	0	0	<11	0	0	<11	<11	<11
3900	Involuntary criminal commitment of a person found incompetent to stand trial on charges enumerated under Section 304.	<11	<11	15	0	<11	0	<11	30
4000	Extended involuntary commitment.	108	145	16	0	145	143	239	796
4030	Hearing/Determination of Incompetency to Proceed/Stay/Dismiss	0	0	0	0	<11	0	0	<11
4100	Extended involuntary commitment of a person found not guilty by reason of insanity.	0	0	<11	0	0	0	<11	<11
4200	Extended involuntary commitment of a person found incompetent to stand trial on charges enumerated under Section 304.	<11	0	40	0	0	0	<11	49
7000	Involuntary commitment for up to 60 days of a person found incompetent to stand trial who is not mentally disabled.	<11	0	140	0	17	<11	0	159
7500	Involuntary commitment for examination of a person convicted of a crime as an aid in sentencing.	0	0	<11	0	<11	0	0	<11
8100	Extended involuntary emergency commitment of a person charged with or convicted of a criminal offense, including a person on probation or parole.	0	0	0	0	<11	0	0	<11
8200	Involuntary commitment of a person charged with or convicted of a criminal offense, including a person on probation or parole.	<11	0	11	0	13	0	0	26
8300	Extended involuntary commitment of a person charged with or convicted of a criminal offense, including a person on probation or parole.	<11	0	58	0	14	0	0	82
9000	Psychiatric observation and examination not to exceed 60 days of a person convicted of a crime but not yet sentenced.	0	0	<11	0	0	0	0	<11
9900	Unclassified Commitments.	0	0	0	0	<11	0	0	<11
Unknown	Unknown/Null	<11	<11	0	46	<11	0	0	60

Number of patients in each facility by the legal status codes they were admitted under.



Commitment Type of Patients as of December 31, 2021

Commitment Code	CLA	DAN	NOR	sou	TOR	WAR	WER	Total
201b	14	0	<11	0	<11	<11	<11	25
21	0	0	0	0	57	0	0	57
304	<11	<11	27	0	22	<11	<11	61
305	120	145	116	0	159	143	248	931
402b	<11	0	140	0	17	<11	0	159
405	0	0	<11	0	<11	0	0	<11

Number of patients in each facility by specific sections of the law.

Veteran Status of Patients as of December 31, 2021

Veteran Status	Psychia	tric						Forensic			Long Term	SRTP	System
veteran Status	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Non-Veteran	140	144	22	128	140	261	835	267	77	344	96	57	1,332
Veteran	<11	11	0	<11	<11	<11	25	<11	<11	<11	<11	0	37

Number of patients by veteran status by facility and level of care.

Level of Education of Patients as of December 31, 2021

Level of Education	Psychi	iatric						Forens	sic		Long Term	SRTP	System
Level of Education	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
1-8 Elementary	<11	<11	0	<11	0	<11	26	0	<11	<11	16	0	45
9-12 High School	46	116	<11	89	<11	102	363	<11	53	55	57	49	524
Post-Secondary	<11	29	0	21	<11	18	77	<11	<11	11	17	0	105
Special Education (inc. person presently enrolled)	0	0	<11	0	0	<11	11	0	0	0	<11	0	13
Unknown	85	<11	20	18	137	122	383	267	13	280	11	<11	682

Number of patients by level of education by facility and level of care. Data for level of education was collected at time of admission. Please note that only 50.2% of data have valid entries for Level of Education. Invalid entries are not included.



Marital status of Patients as of December 31, 2021

Marital Status	Psychia	atric						Forens	ic		Long Term	SRTP	System
Marital Status	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Divorced	<11	28	<11	22	19	25	104	<11	<11	11	21	0	136
Married	<11	<11	<11	<11	10	12	32	<11	<11	16	<11	0	56
Separated	<11	<11	0	0	<11	<11	20	<11	<11	<11	<11	0	23
Single	120	113	16	109	108	184	650	233	62	295	57	57	1,059
Widowed	0	<11	<11	0	<11	<11	<11	<11	0	<11	<11	0	19
Unknown	<11	<11	<11	0	<11	32	45	19	<11	22	<11	0	76

Number of patients by marital status by facility and level of care. Data for marital status was collected at time of admission. Please note that only 94.4% of data have valid entries for Marital status. Invalid entries are not included.

Employment Status of Patients as of December 31, 2021

Employment Status	Psychi	atric						Forens	sic		Long Term	SRTP	System
Employment Status	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Employed - Full-Time	0	0	0	0	0	0	0	0	<11	<11	0	0	<11
Employed - Part-Time (Sheltered workshop - Competitive)	0	0	0	0	<11	0	<11	0	<11	<11	0	0	<11
Retired	0	12	0	<11	0	0	15	0	0	0	<11	0	19
Unemployed - (includes not gainfully employed)	13	140	0	37	46	59	295	<11	54	56	95	<11	448
Unknown	129	<11	22	92	100	203	549	268	22	290	<11	55	898

Number of patients by employment status by facility and level of care. Data for employment status was collected at time of admission. Please note that only 34.4% of data have valid entries for employment status. Invalid entries are not included.



Length of Stay for Patients Discharged for CY2021

1.00	Psychia	atric						Forensic			Long Term	SRTP	System
LOS	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
< 6 months	<11	<11	<11	<11	38	<11	66	257	170	427	<11	0	494
< 12 months	<11	31	<11	19	58	<11	130	323	198	521	<11	0	653
< 2 Years	18	42	16	36	65	24	201	362	204	566	<11	0	769
< 3 Years	21	49	19	42	67	41	239	383	204	587	<11	0	828
< 4 Years	23	53	20	44	70	45	255	388	205	593	<11	0	855
< 5 Years	25	55	20	44	72	48	264	392	206	598	<11	0	870
< 10 Years	28	60	20	49	76	55	288	400	206	606	18	<11	912
< 15 Years	29	61	20	50	77	56	293	403	206	609	19	0	921
< 20 Years	29	62	20	50	78	57	296	404	206	610	22	0	928
< 25 Years	29	62	21	50	78	57	297	404	206	610	22	0	929
< 30 Years	29	62	21	50	78	58	298	404	206	610	22	0	930
< 40 Years	29	62	21	50	78	58	298	404	206	610	22	0	930
< 50 Years	29	62	21	51	78	58	299	404	206	610	22	0	931

Number of patients discharged during the year by length of stay in the state hospital system by facility and level of care.



The plots in this section detail the distribution of lengths of stay at each state hospital and are separated by level of care. This section also contains plots that detail the average length of stay for each state hospital.

Mean and Median Lengths of Stay of Patients as of December 31, 2021

Measure	Psychiatric				Forensic		Long Term	SRTP		
	CLA	DAN	NOR	TOR	WAR	WER	NOR	TOR	sou	TOR
Mean	7.52	4.18	6.79	4.57	3.89	4.86	1.56	1.65	5.69	9.47
Median	3.76	1.85	2.75	2.11	1.29	2.72	0.54	0.47	4.90	9.45

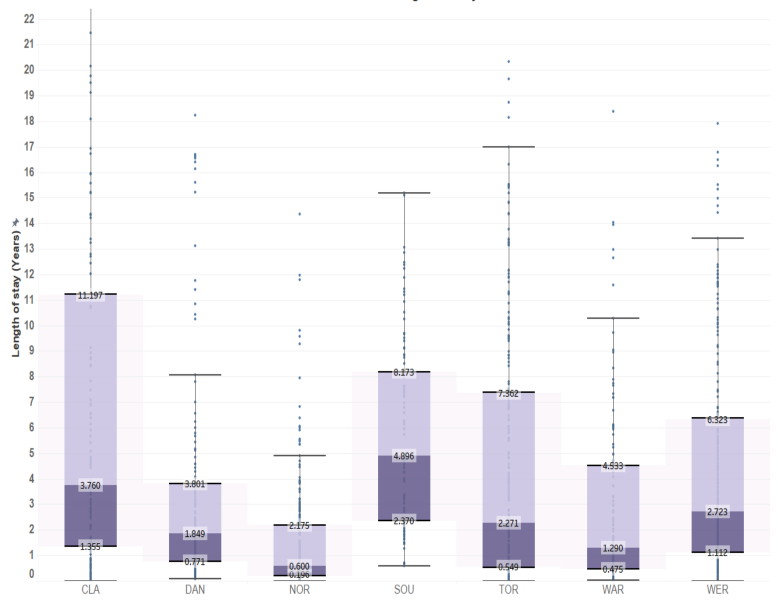
Mean and median lengths of stay by facility and level of care in number of years.



Distribution of Lengths of Stay of Patients as of December 31, 2021

The next 5 tables use Box and Whisker plots to display the data. The colored part of the box is the middle 50% range of the data.

Distributions of Lengths of Stay

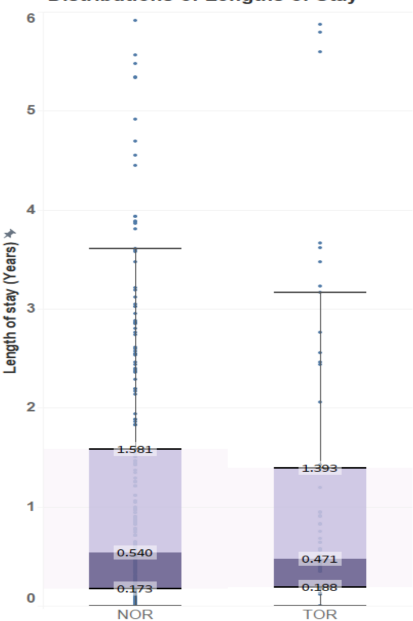


This boxplot displays the distribution of lengths of stay for patients in psychiatric care. The lower and upper ends (labeled) of the box represent the first and third quartiles, respectively, while the line through the middle of the box represents the median (labeled). Please note that any values above 22.4 years (twice the greatest third quartile) are not displayed (this has no effect on the distribution).



Distribution of Lengths of Stay of FO Patients as of December 31, 2021

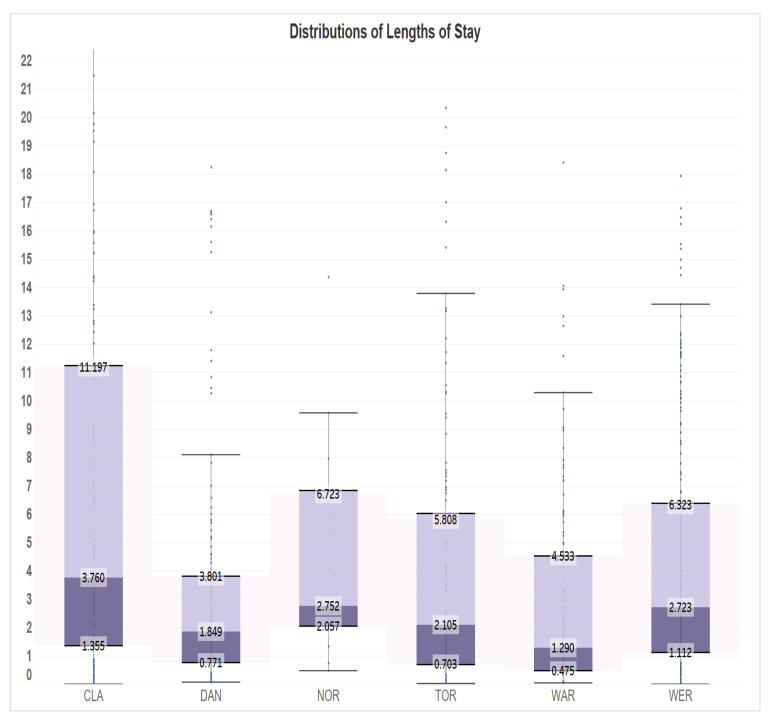
Distributions of Lengths of Stay



This boxplot displays the distribution of lengths of stay for patients in forensic care. The lower and upper ends (labeled) of the box represent the first and third quartiles, respectively, while the line through the middle of the box represents the median (labeled). Please note that any values above 3.2 years (twice the greatest third quartile) are not displayed (this has no effect on the distribution).



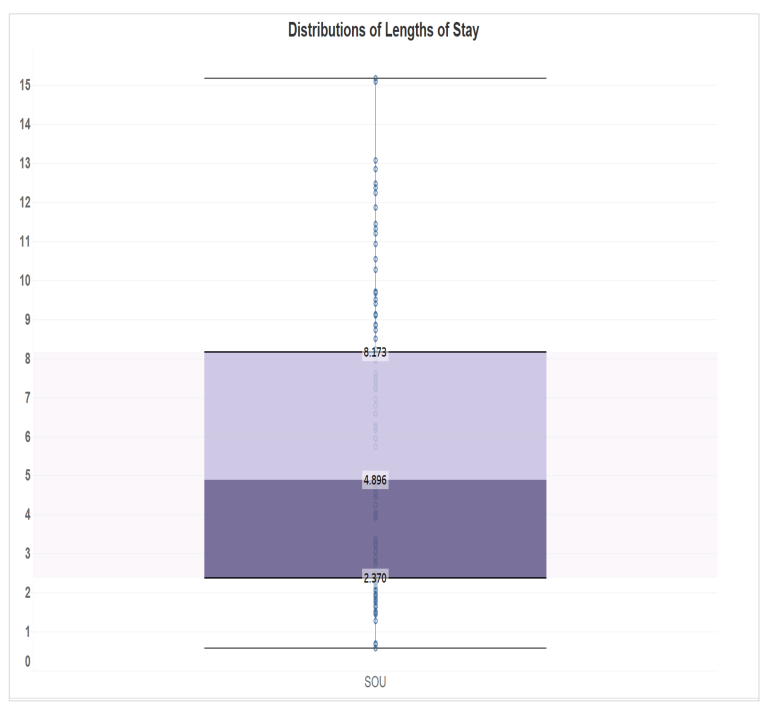
Distribution of Lengths of Stay of PS Patients as of December 31, 2021



This boxplot displays the distribution of lengths of stay for patients in psychiatric care. The lower and upper ends (labeled) of the box represent the first and third quartiles, respectively, while the line through the middle of the box represents the median (labeled). Please note that any values above 22.4 years (twice the greatest third quartile) are not displayed (this has no effect on the distribution).



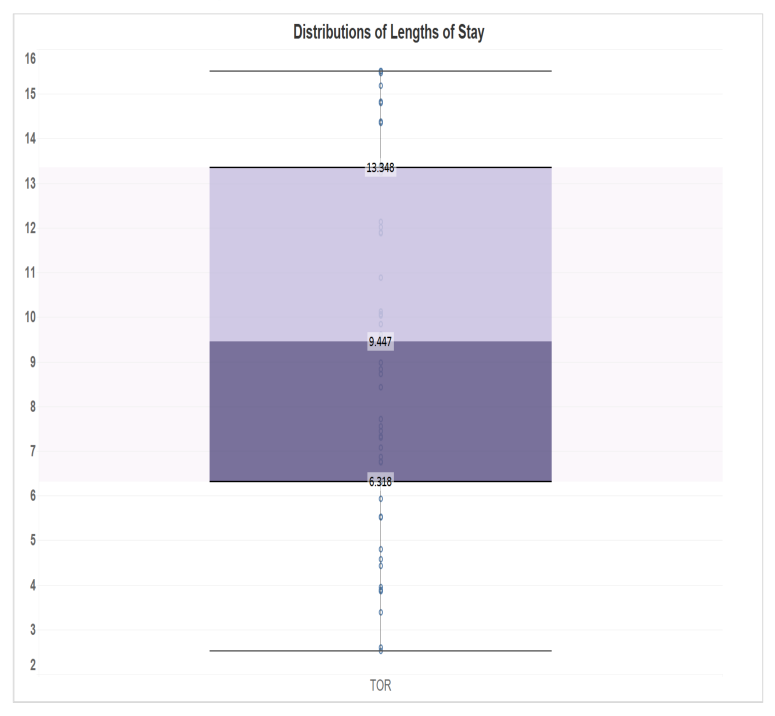
Distribution of Lengths of Stay of LTC Patients as of December 31, 2021



This boxplot displays the distribution of lengths of stay for patients in long term care. The lower and upper ends (labeled) of the box represent the first and third quartiles, respectively, while the line through the middle of the box represents the median (labeled). Please note that any values above 16.4 years (twice the greatest third quartile) are not displayed (this has no effect on the distribution).



Distribution of Lengths of Stay of SRTP Patients as of December 31, 2021



This boxplot displays the distribution of lengths of stay for patients in the sexual responsibility and treatment program. The lower and upper ends (labeled) of the box represent the first and third quartiles, respectively, while the line through the middle of the box represents the median (labeled). Please note that any values above 26.7 years (twice the greatest third quartile) are not displayed (this has no effect on the distribution).



County of Origin for New Patients

This section breaks down the new patients in the state hospital system by county of origin and provides the raw counts of patients admitted from each county as well as that county's total population. Additionally, these charts display the percent of all new patients that were admitted from each county, and the percent of the PA state population that resides within that county.

If no patients from a given county were committed to the state hospital system or the specific level of care during the year, then that county will not be displayed in the table.

County of Origin for All New Patients for CY2021

County	Population	% PA Population	Admissions	% Admissions
Adams	103852	0.799%	<11	0.105%
Allegheny	1250578	9.618%	89	9.339%
Armstrong	65558	0.504%	<11	0.21%
Beaver	168215	1.294%	<11	0.105%
Bedford	47577	0.366%	<11	0.105%
Berks	428849	3.298%	28	2.938%
Blair	122822	0.945%	<11	0.839%
Bradford	59967	0.461%	<11	1.049%
Bucks	646538	4.972%	31	3.253%
Butler	193763	1.49%	<11	0.63%
Cambria	133472	1.026%	10	1.049%
Cameron	4547	0.035%	<11	0.42%
Carbon	64749	0.498%	<11	0.105%
Centre	158172	1.216%	<11	0.839%
Chester	534413	4.11%	21	2.204%
Clarion	37241	0.286%	<11	0.42%
Clearfield	80562	0.62%	23	2.413%
Clinton	37450	0.288%	<11	0.21%
Columbia	64727	0.498%	14	1.469%
Crawford	83938	0.646%	<11	0.735%
Cumberland	259469	1.996%	16	1.679%



Dauphin	286401	2.203%	15	1.574%
Delaware	576830	4.436%	36	3.778%
Elk	30990	0.238%	<11	0.105%
Erie	270876	2.083%	40	4.197%
Fayette	128804	0.991%	<11	1.049%
Forest	6973	0.054%	<11	0.63%
Franklin	155932	1.199%	11	1.154%
Huntingdon	44092	0.339%	<11	0.315%
Indiana	83246	0.64%	<11	0.315%
Jefferson	44492	0.342%	<11	0.315%
Lackawanna	215896	1.66%	12	1.259%
Lancaster	552984	4.253%	31	3.253%
Lawrence	86070	0.662%	<11	0.105%
Lebanon	143257	1.102%	<11	0.944%
Lehigh	374557	2.881%	23	2.413%
Luzerne	325594	2.504%	21	2.204%
Lycoming	114188	0.878%	13	1.364%
McKean	40432	0.311%	<11	0.944%
Mercer	110652	0.851%	23	2.413%
Mifflin	46143	0.355%	<11	0.735%
Monroe	168327	1.295%	<11	0.525%
Montgomery	856553	6.588%	37	3.882%
Northampton	312951	2.407%	<11	0.839%
Northumberland	91647	0.705%	13	1.364%
NULL	0	N/A	<11	0.525%
Out of State	0	N/A	19	1.994%
Perry	45842	0.353%	<11	0.21%
Philadelphia	1603797	12.334%	202	21.196%
Pike	58535	0.45%	<11	0.105%
Schuylkill	143049	1.1%	16	1.679%



Somerset	74129	0.57%	<11	0.42%
Susquehanna	38434	0.296%	<11	0.315%
Tioga	41045	0.316%	<11	0.42%
Venango	50454	0.388%	<11	0.944%
Warren	38587	0.297%	<11	0.42%
Washington	209349	1.61%	<11	0.525%
Wayne	51155	0.393%	<11	0.525%
Westmoreland	354663	2.728%	28	2.938%
Wyoming	26069	0.2%	<11	0.105%
York	456438	3.51%	16	1.679%

Population of Pennsylvania counties, percentage of the Pennsylvania population, number of patients admitted during the year from each county and the percentage of total admissions from that county.



County of Origin for New PS Patients for CY2021

County	Population	% PA Population	Admissions	% Admissions
Allegheny	1250578	9.618%	<11	0.912%
Armstrong	65558	0.504%	<11	0.304%
Beaver	168215	1.294%	<11	0.304%
Berks	428849	3.298%	16	4.863%
Blair	122822	0.945%	<11	1.824%
Bradford	59967	0.461%	<11	1.216%
Bucks	646538	4.972%	<11	0.608%
Butler	193763	1.49%	<11	1.824%
Cambria	133472	1.026%	<11	2.736%
Cameron	4547	0.035%	<11	1.216%
Carbon	64749	0.498%	<11	0.304%
Centre	158172	1.216%	<11	1.824%
Chester	534413	4.11%	<11	1.52%
Clarion	37241	0.286%	<11	1.216%
Clearfield	80562	0.62%	17	5.167%
Clinton	37450	0.288%	<11	0.304%
Columbia	64727	0.498%	<11	3.04%
Crawford	83938	0.646%	<11	1.216%
Cumberland	259469	1.996%	<11	1.824%
Dauphin	286401	2.203%	<11	2.128%
Delaware	576830	4.436%	<11	0.608%
Elk	30990	0.238%	<11	0.304%
Erie	270876	2.083%	26	7.903%
Fayette	128804	0.991%	<11	1.52%
Forest	6973	0.054%	<11	1.824%
Franklin	155932	1.199%	<11	1.216%



SUBSTANCE ABUSE S	SERVICES			
Huntingdon	44092	0.339%	<11	0.304%
Indiana	83246	0.64%	<11	0.608%
Jefferson	44492	0.342%	<11	0.912%
Lackawanna	215896	1.66%	<11	3.04%
Lancaster	552984	4.253%	16	4.863%
Lebanon	143257	1.102%	<11	2.128%
Lehigh	374557	2.881%	<11	2.736%
Luzerne	325594	2.504%	14	4.255%
Lycoming	114188	0.878%	<11	2.128%
McKean	40432	0.311%	<11	2.736%
Mercer	110652	0.851%	20	6.079%
Mifflin	46143	0.355%	<11	0.608%
Montgomery	856553	6.588%	<11	0.608%
Northampton	312951	2.407%	<11	0.912%
Northumberland	91647	0.705%	11	3.343%
Philadelphia	1603797	12.334%	<11	1.216%
Schuylkill	143049	1.1%	<11	2.432%
Somerset	74129	0.57%	<11	0.912%
Susquehanna	38434	0.296%	<11	0.608%
Tioga	41045	0.316%	<11	0.608%
Venango	50454	0.388%	<11	1.52%
Warren	38587	0.297%	<11	0.912%
Wayne	51155	0.393%	<11	0.912%
Westmoreland	354663	2.728%	19	5.775%
York	456438	3.51%	<11	1.52%

Population of Pennsylvania counties, percentage of the Pennsylvania population, number of patients admitted with a psychiatric level of care during the year from each county and the percentage of total admissions from that county.



County of Origin for New FO Patients for CY2021

County	Population	% PA Population	Admissions	% Admissions
Adams	103852	0.799%	<11	0.162%
Allegheny	1250578	9.618%	86	13.893%
Armstrong	65558	0.504%	<11	0.162%
Bedford	47577	0.366%	<11	0.162%
Berks	428849	3.298%	12	1.939%
Blair	122822	0.945%	<11	0.323%
Bradford	59967	0.461%	<11	0.969%
Bucks	646538	4.972%	29	4.685%
Cambria	133472	1.026%	<11	0.162%
Centre	158172	1.216%	<11	0.323%
Chester	534413	4.11%	16	2.585%
Clearfield	80562	0.62%	<11	0.969%
Clinton	37450	0.288%	<11	0.162%
Columbia	64727	0.498%	<11	0.646%
Crawford	83938	0.646%	<11	0.485%
Cumberland	259469	1.996%	10	1.616%
Dauphin	286401	2.203%	<11	1.292%
Delaware	576830	4.436%	34	5.493%
Erie	270876	2.083%	14	2.262%
Fayette	128804	0.991%	<11	0.808%
Franklin	155932	1.199%	<11	1.131%
Huntingdon	44092	0.339%	<11	0.323%
Indiana	83246	0.64%	<11	0.162%
Lackawanna	215896	1.66%	<11	0.323%
Lancaster	552984	4.253%	15	2.423%
Lawrence	86070	0.662%	<11	0.162%
Lebanon	143257	1.102%	<11	0.323%



SUBSTANCE ABUSES	i i	0.0040/		0.0000/
Lehigh	374557	2.881%	14	2.262%
Luzerne	325594	2.504%	<11	1.131%
Lycoming	114188	0.878%	<11	0.969%
Mercer	110652	0.851%	<11	0.485%
Mifflin	46143	0.355%	<11	0.808%
Monroe	168327	1.295%	<11	0.808%
Montgomery	856553	6.588%	35	5.654%
Northampton	312951	2.407%	<11	0.808%
Northumberland	91647	0.705%	<11	0.323%
Out of State	0	N/A	19	3.069%
Perry	45842	0.353%	<11	0.323%
Philadelphia	1603797	12.334%	198	31.987%
Pike	58535	0.45%	<11	0.162%
Schuylkill	143049	1.1%	<11	1.292%
Somerset	74129	0.57%	<11	0.162%
Susquehanna	38434	0.296%	<11	0.162%
Tioga	41045	0.316%	<11	0.323%
Venango	50454	0.388%	<11	0.646%
Warren	38587	0.297%	<11	0.162%
Washington	209349	1.61%	<11	0.808%
Wayne	51155	0.393%	<11	0.323%
Westmoreland	354663	2.728%	<11	1.454%
Wyoming	26069	0.2%	<11	0.162%
York	456438	3.51%	11	1.777%

Population of Pennsylvania counties, percentage of the Pennsylvania population, number of patients admitted with a forensic level of care during the year from each county and the percentage of total admissions from that county.



County of Origin for New LT Patients for CY2021

County	Population	% PA Population	Admissions	% Admissions
NULL	0	N/A	<11	100%

Population of Pennsylvania counties, percentage of the Pennsylvania population, number of patients admitted with a long-term level of care during the year from each county and the percentage of total admissions from that county.

County of Origin for New SRTP Patients for CY2021

There were no SRTP Admissions during CY2021.



Census by Diagnosis Type

The following tables detail the census for each state hospital, separated by level of care, for patients by the category of behavioral health diagnosis. *Please note that patients may have multiple diagnoses and may therefore be represented on each table more than once.*

Behavioral Health Diagnosis of Patients as of December 31, 2021

Diamasia	Psych	niatric						Forens	sic		Long Term	SRTP	System
Diagnosis	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Behavioral and emotional disorders with onset usually occurring in childhood and adolescence	<11	<11	0	<11	<11	11	24	<11	<11	<11	0	<11	34
Behavioral syndromes associated with physiological disturbances and physical factors	<11	<11	0	<11	<11	<11	15	0	0	0	<11	<11	19
Disorders of adult personality and behavior	20	26	<11	41	20	69	181	19	<11	26	11	45	263
Disorders of psychological development	<11	<11	<11	<11	<11	<11	29	<11	<11	<11	0	<11	34
Intellectual disability	0	11	<11	<11	<11	14	33	12	<11	15	<11	<11	57
Mood (affective) disorders	19	20	<11	17	26	31	115	43	11	54	55	24	248
Neurotic, stress-related, and somatoform disorders	26	17	0	28	25	23	119	15	<11	21	34	<11	179
Organic, including symptomatic, mental disorders	<11	<11	<11	<11	<11	11	44	<11	<11	<11	66	<11	117
Other mental disorder	0	0	0	0	0	0	0	0	0	0	0	0	0
Schizophrenia, schizotypal, and delusional disorders	119	134	16	109	120	228	726	178	63	241	78	0	1,045
Severe cranial injury, including concussion and TBI	0	<11	0	<11	<11	0	<11	0	<11	<11	<11	0	11
Substance use disorder	40	49	<11	62	66	74	295	78	37	115	32	<11	443

Number of patients by behavioral health diagnosis by facility and level of care.



Physical Health Diagnosis of Patients as of December 31, 2021

Diamonia	Psych	niatric						Forens	sic		Long Term	SRTP	System
Diagnosis	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Certain conditions originating in the perinatal period	0	0	0	0	0	0	0	0	0	0	0	0	0
Congenital malformations, deformations, and chromosomal abnormalities	<11	<11	<11	<11	<11	<11	18	<11	<11	<11	<11	<11	31
Diseases of the blood and blood- forming organs, and certain disorders involving the immune mechanism	17	16	<11	21	19	30	105	<11	<11	14	24	12	155
Diseases of the central nervous system	45	34	<11	37	13	44	177	<11	<11	17	62	24	280
Diseases of the circulatory system	45	64	<11	68	40	105	331	54	14	68	41	<11	448
Diseases of the digestive system	78	99	<11	97	74	141	496	33	29	62	64	47	669
Diseases of the genitourinary system	24	19	<11	32	18	38	134	<11	<11	14	26	<11	182
Diseases of the musculoskeletal system and connective tissue	32	56	<11	46	16	48	201	11	<11	20	51	25	297
Diseases of the respiratory system	35	48	<11	48	33	60	225	33	13	46	25	47	343
Diseases of the skin and subcutaneous tissue	16	22	<11	27	20	25	111	<11	13	18	24	34	187
Disorders of sensory organs	22	86	<11	23	<11	34	176	<11	<11	12	28	14	230
Endocrine, nutritional, and metabolic diseases	105	119	14	114	100	209	661	53	32	85	62	56	864
Infectious and parasitic diseases	<11	<11	0	<11	15	17	57	<11	<11	<11	12	<11	81
Neoplasms	<11	<11	0	<11	<11	<11	26	<11	0	<11	<11	<11	35
Other diagnoses	0	<11	0	0	<11	0	<11	<11	0	<11	0	0	<11
Other injury, poisoning, or external causes of morbidity and mortality	<11	25	<11	<11	13	<11	51	<11	<11	<11	19	<11	83
Pregnancy, childbirth, and the puerperium	0	0	0	0	0	0	0	0	0	0	0	0	0
Specific signs and symptoms	45	58	<11	60	72	94	336	18	15	33	75	23	467

Number of patients by physical health diagnosis by facility and level of care.



Type of Substance Use Disorder of Patients as of December 31, 2021

Substance	Psychiatric							Forensic			Long Term	SRTP	System
	CLA	DAN	NOR	TOR	WAR	WER	Total	NOR	TOR	Total	sou	TOR	Total
Alcohol	14	21	<11	36	18	23	113	12	15	27	21	0	161
Amphetamines	0	0	0	0	0	0	0	0	0	0	0	0	0
Cannabinoids	<11	15	<11	<11	12	10	47	20	16	36	<11	0	87
Cocaine	0	<11	0	<11	<11	<11	<11	<11	<11	<11	<11	0	20
Hallucinogens	0	<11	0	0	0	0	<11	<11	<11	<11	<11	0	<11
Opioids	0	<11	0	<11	0	<11	16	<11	14	16	0	0	32
Other drug dependence	<11	15	<11	20	15	24	86	52	<11	60	12	<11	159
Prescription medications	0	0	0	0	0	0	0	0	0	0	0	0	0
Sedatives and Hypnotics	0	<11	0	<11	0	0	<11	0	<11	<11	0	0	<11
Stimulants	0	<11	0	<11	<11	<11	15	<11	<11	<11	<11	0	26
Tobacco	31	13	0	24	39	30	137	<11	<11	<11	<11	<11	147

Number of patients diagnosed with a substance use disorder by substance separated by facility, level of care.



Appendix

Glossary of Terms

- Level of Care
 - PS: Psychiatric Care; a.k.a. (Civil Units)
 - FO: Forensic Care
 - LT: Long Term Care
 - SRTP: Sexual Responsibility and Treatment Program (Act 21 of 2003)
- State Hospital Abbreviations/Facility Codes
 - CLA: Clarks Summit State Hospital
 - DAN: Danville State Hospital
 - NOR: Norristown State Hospital
 - SOU: South Mountain Restoration Center
 - TOR: Torrance State Hospital
 - WAR: Warren State Hospital
 - WER: Wernersville State Hospital

Data Sets

- Patient Tracking System (PTS)
 - These data are extracted from the Pennsylvania Department of Human Services State Facility Tracking System. The extraction date of the data for this report is May 2nd, 2022.
- Pennsylvania County Population Data
 - These data are pulled from the U.S. Census Bureau's American Community Survey.
 - United States Census Bureau, Population Division. (June 2019). U.S. Census Bureau, American Community Survey 1-Year Estimates [CSV file]. Retrieved from
 - https://data.census.gov/cedsci/table?q=pennsylvania%20population&g=0400000 US42.050000&tid=ACSDT1Y2019.B01003&hidePreview=true
 - This data set provides population estimates for each year from 2010 through 2019.



Methodology

- Null/Missing County Data
 - 19.87% of the records in the PTS data set contain missing county data.
 - Within the PTS data set, the county MH program is also recorded.
 - For each record with missing county data, the county corresponding to that patient's county MH program of record will be used instead. This completes the data for County.

Population Estimates

- The U.S. Census Bureau typically releases new population estimates each June for the previous year. Therefore, all calculations in this report that require population counts are conducted using population counts from the previous year.
- Populations for each area tend to have little variation in the span of a single year, so the estimates from the previous year will be considered an analogous and valid alternative.
- County of Origin for New Patients
 - It should be noted that patients listed as "Out of State" are not included in calculations of the origin county.