

Pursuant to Local Law 114 of 2017 to amend the administrative code of the city of New York, in relation to requiring information on medical health services in shelters, the Department of Social Services respectfully submits the CY 2022 report below.

Those most at risk of homelessness are affected by high rates of poverty, family conflict and domestic violence, as well as poor health, including high rates of chronic disease and behavioral health diagnoses, coupled with low access to care. At Department of Homeless Services (DHS) intake points, many clients arrive with a host of complex and interrelated challenges but have one thing in common: a lack of safe and affordable permanent housing. The contents of this report describe medical services for individuals experiencing homelessness and should be viewed against the backdrop of the many services Human Resources Administration (HRA) and DHS provide to address social and structural determinants of health and homelessness. By working to prevent homelessness, bring people in from the streets, rehouse those persons who become homeless, and transform the approach to providing shelter that has been used over nearly 40 years, we are impacting the health of low-income New Yorkers beyond the provision of direct medical services.

DHS has implemented a series of reforms, including improvements in how DHS delivers and ensures health care for those seeking or residing in shelter. The improvements, for example, include adding appropriately licensed and experienced clinical and professional staff to the DHS Medical Director's office. These individuals assist the Medical Director in designing evidence-based standards of care, planning and implementing newly expanded program monitoring and oversight, and conducting evaluations of existing programs and services.

Further, consistent with City and State laws governing the right to shelter and the Americans with Disabilities Act, reasonable accommodations are made available to all clients either at the same shelter or via transfer to a more suitable facility upon demonstration of need.

Improvements implemented in 2022 include:

- Targeting services for emerging new trends in the single adult population (persons 50 or older and 18 to 24): more effective targeting promotes our prevention and rehousing efforts. DHS's ability to respond to emerging trends in the single adult population allows us to better serve our clients and more quickly move them to independence through targeted supports.
- Implementing a more effective aftercare program: Using the critical time intervention as a model, the City has enhanced aftercare services for rehoused clients.
- Providing assistance to obtain federal disability benefits: The City has dedicated services to focus on enrolling shelter residents on SSI/SSD to increase income and promote rehousing.
- Developed and implemented a centralized complex care coordination program for DHS clients with serious medical conditions, behavioral health conditions, and/or disabilities to support engagement in care and supportive services to help stabilize them and move them along the path to permanent stable housing.

- In collaboration with our partners, developed and implemented a nurse in shelter program to provide care coordination, basic nursing and assessment, and health promotion and medication management services to clients in 5 shelters.
- Published a “NYC Harm Reduction in Shelters Strategic Plan” to guide DHS overdose prevention and system enhancements.
- Secured agreement from H+H to place staff in the DHS medical office for complex care coordination.
- Worked closely with DOHMH to manage the Mpox outbreak and varicella outbreak among migrants and health services for migrants.

High-quality transitional housing is far more than just a room to sleep in or a roof over one’s head. At these sites, we work in partnership with experienced not-for-profit social service providers whose dedicated staff connect clients every day with robust wraparound resources including case management, housing placement assistance, health and mental health services, and employment counseling on site. Cost covers far more than just rent—services, staffing, security, administrative costs and overhead are all included in the contract value.

When a New Yorker in need presents at an Assessment Site, staff members work to identify what the individual’s needs are and which program shelter would best facilitate the client’s transition to housing permanency, including:

- General
- Employment
- Mental Health
- Substance Use
- Young Adults
- LGBTQ
- Older Populations
- Veterans

As per New York State regulations 18 NYCRR Part 491.9(c): “A social services district shall not, without the approval of the office, place any person in a shelter for adults, a small-capacity shelter, or a shelter for adult families who: (1) has a mental or physical condition that makes such placement inappropriate or otherwise may cause danger to himself/herself or others; (2) requires services beyond those that the shelter is authorized to provide by law and regulation, and by an operational plan approved by the office; (3) is likely to substantially interfere with the health, safety, welfare, care or comfort of other residents; (4) is in need of a level of medical, mental health, nursing care or other assistance that cannot be rendered safely and effectively by the facility, or that cannot be reasonably provided by the facility through the assistance of other community resources; (5) Is incapable of ambulation on stairs without personal assistance unless such a person can be assigned a room on a floor with ground level egress or the facility is equipped with an elevator; (6) has a generalized systemic communicable disease or a readily communicable local infection which cannot be properly isolated and quarantined in the facility.”

As has been widely reported, due to a range of factors, including a shift away from the mass incarceration approaches of the past at every level of government, which is a positive progressive policy development, and deinstitutionalization over prior decades, we are continuing to see consistently

increasing need for shelter among adult individuals—and an increasingly complicated range of sometimes compounding service needs amongst the single adult individuals experiencing homelessness to whom we are providing shelter, including, but not limited to, substance use challenges and/or mental health challenges that are also experienced by many New Yorkers who are not experiencing homelessness.

Please note that while shelters may be equipped with mental health services/supports as and/or qualified medical providers on site who may provide supervised medication administration, shelters are not assisted living facilities, psychiatric centers, or medical institutions; as such, there are no shelter programs, Safe Havens, or Drop in Centers (DIC) that have medical services appropriate for clients with medical or disabling conditions that fall within the absolute exclusion criteria detailed on pages 6-7 of the [DHS Institutional Referral Procedure](#). There are no medical or respite shelters in the DHS shelter system.

### **Medical Services Providers at Assessment Sites**

In addition to the initiatives listed above, we are also enhancing our provision of medical services at DHS intake and assessment facilities. Recognizing there is no one-size-fits-all solution to the citywide challenge of homelessness, we remain focused on continually strengthening our assessments of each individual and household's unique needs so that we can most effectively provide New Yorkers experiencing homelessness with the services and supports that would help them stabilize their lives, including connecting them with medical care in the community and developing strong linkages between shelter facilities and community-based service providers, organizations, and sister City Agencies.

By further developing and revising medical and mental health standards for the delivery of services at families with children (FWC) intake and single adult assessment shelters, we are improving the ways in which our clients are placed in appropriate shelters as well as ensuring they are connected to care.

To that end, DHS sought and obtained qualified medical providers to deliver enhanced medical and behavioral health services at one DHS assessment facility that was without a provider and two other assessment facilities to re-establish contracts with new or existing providers with improved guidance. The other 4 assessment sites continue with their existing medical providers. This has enhanced our front-door client evaluations of each client. These clinics have worked hard in 2022 to meet the unique needs of migrants as the city responds to the influx of new migrants into the New York City shelter system.

The service providers at these medical clinics continue to be responsible for:

- assessing the medical and behavioral health needs of New Yorkers seeking shelter from the City upon arrival at assessment
- communicating with their outside medical providers, if any—and, if none, help connect clients with off-site medical care or other healthcare services within the community
- performing or referring for recommended health screenings, including preventive health screening
- providing care coordination and health promotion/health coaching; and
- communicating with hospitals about overall policies, practices, and systems, as well as regarding specific households' needs, including coordinating care and liaising with hospital Emergency Department and in-patient unit staff on clients' behalf and provide crisis prevention and intervention.

In addition, the medical services providers are helpful in determining if an individual is medically appropriate for shelter. Should an individual be determined inappropriate for shelter, shelter and clinical staff will coordinate with hospitals for needed medical services.

Following the medical and behavioral health evaluation, shelter staff will identify and prioritize clients in need of immediate medical or psychiatric evaluation or episodic care for clients who do not wish to access community services. Care coordinators will ensure individuals are promptly connected to community-based medical and behavioral health service providers as recommended by the evaluations.

For clients receiving specialty care (HIV, Hepatitis C, dialysis, etc.) who may have their own specialized care coordinators, the provider will also facilitate care coordination and continuity of care. Through establishing and maintaining contacts with providers in the neighborhood, the care coordinator will advocate for timely and adequate community-based services.

The assessments conducted by service providers at these medical clinics will also help shelter staff more effectively assist clients with accessing services and transitioning into permanent housing.

DHS continues to offer COVID testing at 30<sup>th</sup> St Intake via a medical provider and at all shelters by providing rapid test kits.

The City continues to make important progress by investing in not-for-profit service provider partners, services and facilities to ensure appropriate service delivery models and sufficient funding is in place to deliver the services our homeless neighbors depend on as they get back on their feet – this includes a people- and community-based system that is responsive to families' and individuals' unique needs. To achieve this, the City has dedicated unprecedented dollars (more than a quarter-billion new dollars annually) to modernizing rates for our vital provider partners expanding street outreach, increasing low barrier beds, and maintaining and enhancing mental health and related services.

**Outlined below is the information for Calendar Year (CY) 2022 solicited in Local Law 114 of 2017**

**1. The number of shelters, domestic violence shelters, and HASA facilities with on-site medical health services, as well as the total number of shelters, domestic violence shelters and HASA facilities**

DHS and HRA performed a count of all the shelter programs to collect information for on-site medical services which in addition to linkages connect clients to community-based services. A total of 79 DHS shelter programs and 2 Domestic Violence shelters provided on-site medical health services (Table 1).

<b>Table 1: Number of shelter programs and shelter programs with on-site medical health services, 2022</b>		
	Overall # of Shelter Programs	Number of shelter programs with on-site medical health services <sup>1</sup>
<b>DHS Shelters<sup>2</sup></b>	<b>486</b>	<b>79</b>
<i>Single adults</i>	191	47
<i>Streets<sup>3</sup></i>	48	19
<i>Veterans short term housing/Criminal Justice Shelter</i>	2	2
<i>Adult Families</i>	20	3
<i>Families with Children</i>	225	8
<b>Domestic Violence Shelters</b>	<b>55</b>	<b>2</b>
<i>Domestic Violence Emergency Shelters</i>	43	1
<i>Domestic Violence Tier II shelters</i>	12	1
<b>HASA Facilities</b>	<b>97</b>	<b>0</b>
<i>Emergency SRO /Family Provider Sites</i>	83	0
<i>Emergency Transitional Provider Sites</i>	14	0

Note: These are shelter programs that were active as of December 31 of the reporting year

<sup>1</sup> This clinic data is derived from a Point in Time (PIT) count conducted in Summer 2022 by the DHS Office of the Medical Director (OMD).

<sup>2</sup> This data includes DHS Emergency Sites. This data is housed on the Building Compliance System (BCS) and has historically been updated by shelter staff.

<sup>3</sup> Streets includes Safe Havens, Drop in Centers, and Stabilization Beds.

## **2. A description of the medical health services in each intake center**

Families with children enter DHS shelter through the central intake center called the Prevention Assistance and Temporary Housing (PATH) center. All new families that report a health issue at intake (e.g., feeling sick) and those with specific medical needs, such as pregnant women, families with infants or who have a member with an acute medical condition or recent hospitalization are seen by the clinical provider at PATH, The Floating Hospital. The on-site clinician conducts a health screening and offers necessary urgent care, referrals as needed, and health education, and coordinates with the client's existing health care providers as needed. Once in shelter, clients are encouraged to and assisted in seeking care from their primary care physicians or a local clinic of their choice. Pregnant women and mothers with infants who are eligible are referred to the NYC DOHMH Nurse Family Partnership and Newborn Home Visiting Programs.

For single adults, after completing the health screening at intake, clients are provided medical and behavioral assessments (history and physical) and care as well as relevant infectious disease screening tests at assessment. For many of these individuals, entry into the DHS system may be the first contact they have with the health care system in several years. As such, clinical providers at assessment shelters conduct a comprehensive medical and a brief psychiatric assessment, followed by, as needed, a comprehensive behavioral health assessment. Assessments are conducted within five to ten days of the client's arrival. The medical history and physical includes routine laboratory testing and selected preventive care, such as referrals for Pap smears or mammograms. The physical examination is followed by screening for selected communicable or infectious diseases, such as tuberculosis and HIV. At shelters without on-site healthcare, clients are able to take advantage of a clinic close to their assigned shelter through linkage agreements.

If a client remains in the shelter system beyond the initial assessment period, the client may receive medical and psychiatric care, onsite, if available, or via linkage, as appropriate. At shelters with on-site clinics, medical providers can complete medical histories and physical examinations for clients referred to them by shelter staff and may provide primary and episodic care as well as mental health services. Specifically, onsite medical providers provide the following services: physical examinations; episodic care and first aid; limited ongoing primary care, as needed; monitoring of chronic diseases; medication administration, management, and supervised self-administration for select clients; and referrals to specialty medical care.

For adult families, staff assessments using a client questionnaire are conducted at intake centers where individuals respond to questions posed from staff. Clinical assessments are not conducted by a clinician at these sites.

HRA's Domestic Violence Services (DVS) provides oversight for the 24-hour NYC domestic violence hotline which serves as one of the contact points for the domestic violence shelter system, but also provides safety planning and referrals. Safe Horizon, a private not-for-profit social service agency and DV service provider, is the City contracted provider operating the hotline.

Upon arrival at a domestic violence shelter, as required by State mandate a client will be assessed within 48 hours of arrival. As a part of the client assessment process, the following medical and mental health questions are asked:

- Do you consider yourself or your children in good health? Yes or No
  - If no, explain medical problem
- Have you or your child(ren) ever been hospitalized? If yes, please explain.
- Have you or your child(ren) ever received psychiatric treatment or counseling? If yes, please explain.
- Is anyone in the family currently in treatment (Yes) or (No)?
- If yes, Name of Psychiatrist, phone#, Treatment schedule, List of medications,
- Is anyone pregnant (Yes) or (No).
  - If yes, who and expected date of delivery?
  - If yes, receiving prenatal care (Yes) or (No)? Where?
  - Any complications with the pregnancy (Yes) or (No), Explain
- We also ask the following Drug /Alcohol History:
  - Does client have a history of alcohol or substance abuse? (Yes) or (No)
  - Has client ever been in detox or rehab? (Yes) or (No)
- Is client currently in treatment? (Yes) or (No) If yes, where? Address / Counselor's name, telephone phone.

Depending on the responses, referrals are made. In every case there is on-going case management at the shelter.

Persons who are medically eligible for the HASA program must still apply for and be found eligible for cash assistance. All clients applying or recertifying for cash assistance who self-identify or appear to have a substance use history are referred for a substance use assessment by an on-site Credentialed Alcoholism and Substance Abuse Counselor (CASAC) and are offered a referral for the appropriate treatment and/or harm reduction services as needed. We use an electronic instrument that is based upon the Addiction Severity Index that assesses client functioning with respect to substance use and treatment history as well as medical, mental health, employment, legal, and housing issues. It also includes a section to assess a client's motivation towards treatment and has decision support logic that helps the CASAC make determinations and standardizes determinations among CASACs. At intake, clients applying for HASA will submit lab results and or sign a HIPAA release, so staff are able to access health records in order to confirm eligibility.

### **3. A description of the medical health services provided at drop-in centers and safe havens**

Services at drop-in centers and safe havens include medical care, assessment services and referrals to clinical care.

At the Safe Havens and Drop-In Centers, which have clinical services on site, clients are provided a clinical assessment upon intake.

All placements to low-barrier street beds, including safe havens and new stabilization beds, are processed through the Joint Command Center (JCC). This ensures that clients are receiving the level of care which they require.

Safe Havens provide an immediate transitional housing alternative for individuals who've experienced unsheltered homelessness, with a focus on those who've experienced chronic unsheltered homelessness. As a result, street outreach teams are the sole referral source and can place clients into a Safe Haven directly from the street based on individualized engagements/assessments. Safe Havens are generally smaller settings (smaller capacity), with clinically rich staffing and flexible program requirements, such as no curfew. The program embraces housing-first and harm-reduction models. The primary goal is to encourage clients to accept services and come in off the streets into flexible settings with strong clinical supports, which will help clients further transition to permanent housing. Equipped with MSW level clinicians, CASAC certified staff, and psychiatrists, the clinically rich staffing model and lower client/staff ratio allow for more intensive work with each client.

**4. A description of the medical health services provided to the unsheltered homeless population, including but not limited to the number of clients served by a provider under contract or similar agreement with the department to provide medical health services to the unsheltered homeless population, and the number of clients transported to the hospital**

Outreach teams work from a harm-reduction approach, building relationships with unsheltered individuals who over time have historically rejected services. Outreach teams are also focused on continuing to revisit and reengage and monitor our most vulnerable unsheltered clients, who may not be ready to accept services, to ensure they are safe and/or not at risk for injury or death and to continue discussing directly with them the services/supports/options available to them. Outreach teams also perform crisis intervention assessments and work on placements to indoor settings through on-going case management and supportive services. This includes linking clients to medical benefits as they continue to work with these individuals throughout their journey. The outreach teams meet people “where they are” both literally and figuratively— whether that means conducting a medical or psychiatric evaluation on a street corner or sending an outreach worker who can speak to a client in his or her native language.

Starting in FY21, DHS began piloting a street medicine team for outreach providers. The street medicine teams are intended to include a prescriber and a registered nurse who could offer medical services in the field.

Central to the HOME-STAT effort, outreach teams continue to build the City's first-ever by-name list of individuals known to be homeless and residing on the streets, more effectively enabling the teams to directly and repeatedly engage New Yorkers in need where they are, continually offering supports and case management resources while developing the trust and relationships that will ultimately encourage these individuals to accept services and transition off the streets.

As this information is the most accurate real-time reflection of what outreach teams see on the ground every day, the City reports a summary of this by-name information on a quarterly basis as Local Law 217 of 2017 has required since September of 2018:

- As of the end of CYQ1 2022:
  - 1,839 HOME-STAT clients on the street (and other settings)<sup>4</sup>
  - 1,008 prospective clients engaged by teams to assess living situations

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<sup>4</sup> This refers to the total number of New Yorkers who are (1) known to HOME-STAT outreach teams, AND (2) confirmed to be experiencing unsheltered homelessness, AND (3) currently being engaged by HOME-STAT outreach teams, AND (4) included in the record, also known as the City's “by-name list” of street homeless individuals.



- At the end of CYQ2 2022:
  - 2,484, HOME-STAT clients on the street (and other settings),
  - 668 prospective clients engaged by teams to assess living situations
- At the end of CYQ3 2022:
  - 2,163 HOME-STAT clients on the street (and other settings),
  - 980 prospective clients engaged by teams to assess living situations
- At the end of CYQ4 2022:
  - 2,545 HOME-STAT clients on the street (and other settings),
  - 853 prospective clients engaged by teams to assess living situations

In calendar year 2022, 313\*individuals were transported to the hospital by outreach teams.

*\*This data may include removals that were initiated pursuant to section 9.58 of the Mental Hygiene Law due to the ways in which this information was recorded. DSS is working to streamline the manner in which this information is reported for future submissions of this report. Additionally, the total quantity of removals initiated for calendar year 2022 pursuant to section 9.58 of the Mental Hygiene Law has been provided as required in DSS' report on Mental Health Services Provided in Shelters required pursuant to LL 115 of 2017.*

**5. A list of the 10 most common medical health issues for adults living in shelters, as self-reported at intake/assessment, and the 10 most common medical health issues for children living in shelters, as self-reported at intake/assessment**

The tables below outline the top 10 medical health conditions among adults in Adult Families, Single Adults, and Families with Children shelters. This is self-reported data at the time of application, when they arrive at the assessment or intake site, from every adult client that spent the night in an adult family, families with children or single adult shelter in 2022. In this data collection method, each client has the ability to report several health conditions and therefore these data are not de-duplicated. These counts include clients that turned 18 while in shelter during 2022. Asthma was the leading medical condition reported by adults in Families with Children and Adult Families shelters. Among adults in single adult shelters, hypertension/high blood pressure was the leading medical condition.

<b>Rank</b>	<b>Medical Condition</b>	<b>n</b>
1	Asthma	633
2	Hypertension / high blood pressure	509
3	Diabetes (Type 1 /2)	362
4	Back pain or herniated/slipped disc	254
5	Arthritis / other joint disease	253

6	Allergies (seasonal or medications)	175
7	High cholesterol	157
8	Other Serious Medical Condition	157
9	Heart / cardiac (CAD/MI/CHF/Atrial fibrillation)	133
10	Seizure disorder/epilepsy	117

<b>Table 3. Top Ten Medical Conditions from Intake/Assessment for Single Adults in Shelter in CY 2022</b>		
<b>Rank</b>	<b>Medical Condition</b>	<b>n</b>
1	Hypertension / high blood pressure	5,142
2	Asthma	4,008
3	Diabetes (Type 1 /2)	3,150
4	Arthritis / other joint disease	2,021
5	Back Pain or Herniated/Slipped Disc	1,923
6	Other Serious Medical Condition	1,867
7	High Cholesterol	1,276
8	Heart / cardiac (CAD/MI/CHF/Atrial fibrillation)	1,174
9	Allergies (seasonal or medications)	839
10	Seizure disorder/epilepsy	764

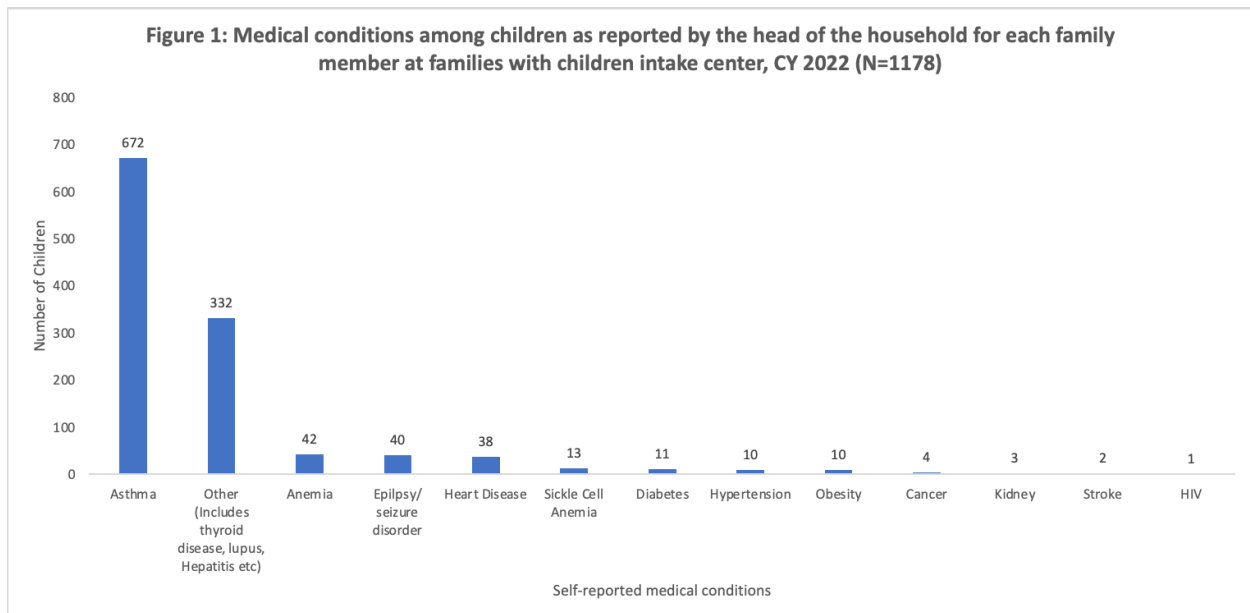
<b>Table 4. Top Ten Medical Conditions from Intake/Assessment for Adults in Families with Children Shelter in CY 2022</b>		
<b>Rank</b>	<b>Medical Condition</b>	<b>n</b>
1	Asthma	1,815
2	Hypertension / high blood pressure	720
3	Diabetes (Type 1 /2)	539
4	Allergies (seasonal or medications)	490
5	Back pain or herniated/slipped disc	340
6	Anemia	331

7	Other Serious Medical Condition	300
8	Pregnancy (high-risk/ pre-term labor)	262
9	Arthritis / other joint disease	234
10	Heart / cardiac (CAD/MI/CHF/Atrial fibrillation)	175

Note: These counts include clients that turned 18 while in shelter during 2022

DHS Office of the Medical Director collects self-reported medical conditions for new families applying for shelter at the Families with Children (FWC) intake center (PATH) that report a health issue at intake (e.g., feeling sick or have a contagious condition) and also collects health information from returning families that have not previously completed the expanded health screening, if they presented to the clinic for another issue (e.g., pregnancy, recent hospitalization).

- In 2022, data were collected for 6,603 children of those, 1,178 children (18%) had at least one chronic medical condition. Asthma was the leading medical condition reported among children (Figure 1).
- Figure 1 shows the top 10 medical conditions among children as reported by the head of the household for each family member. Some children have more than one medical condition.



**6. A list of the 10 most common medical health issues for adults living in shelters and the 10 most common medical health issues for children living in shelters, as reported by providers under contract or similar agreement with the department to provide medical services in shelter**

Tables below outline the 10 most common medical conditions among children (Table 5) and adults (Tables 6 and 7) living in shelter as reported by the medical providers. In CY 2022, asthma and hypertension are the leading medical condition reported among children and adults, respectively.

**Table 5: Ten most common medical conditions among children as reported by the medical provider at PATH, CY 2022**

<b>Rank</b>	<b>Medical conditions</b>
<b>1</b>	<b>Asthma</b>
<b>2</b>	<b>Eczema</b>
<b>3</b>	<b>Anemia</b>
<b>4</b>	<b>Seizure Disorder/Epilepsy</b>
<b>5</b>	<b>Heart Disease</b>
<b>6</b>	<b>Allergies</b>
<b>7</b>	<b>Sickle Cell Anemia</b>
<b>8</b>	<b>Diabetes</b>
<b>9</b>	<b>Hypertension</b>
<b>10</b>	<b>Obesity</b>

**Table 6: Ten most common medical conditions among adults in FWC as reported by the medical provider at PATH, CY 2022**

<b>Rank</b>	<b>Medical conditions</b>
<b>1</b>	<b>Asthma</b>
<b>2</b>	<b>Hypertension</b>
<b>3</b>	<b>Anemia</b>
<b>4</b>	<b>Diabetes</b>
<b>5</b>	<b>Heart Disease</b>
<b>6</b>	<b>Epilepsy/Seizure Disorder</b>
<b>7</b>	<b>Obesity</b>
<b>8</b>	<b>Cancer</b>
<b>9</b>	<b>Kidney Disease</b>
<b>10</b>	<b>Hypothyroidism</b>

**Table 7: Ten most common medical conditions among adults as reported by the medical providers at adult assessment shelters, CY 2022**

<b>Rank</b>	<b>Medical Condition</b>
<b>1</b>	<b>Hypertension</b>
<b>2</b>	<b>Obesity</b>
<b>3</b>	<b>Nicotine Dependence</b>
<b>4</b>	<b>Diabetes Heart Disease</b>
<b>5</b>	<b>Asthma</b>
<b>6</b>	<b>Hyperlipidemia</b>
<b>7</b>	<b>Arthritis</b>
<b>8</b>	<b>Chronic obstructive pulmonary disease (COPD)HIV</b>
<b>9</b>	<b>Vitamin D Deficiency</b>
<b>10</b>	<b>Stroke</b>

**7. The number of individuals entering shelter who self-report having been “discharged” from a hospital to a shelter\***

Prior Residence – Single Adult entrants in CY2022	Women		Men		Total	
	Count	Percentage	Count	Percentage	Count	Percentage
Hospital	136	1.9%	261	1.0%	397	1.2%

\*LL114 captures the number of single adults who self-report “discharge” from a hospital or medical facility as a reason for entering shelter. Because this information is self-reported, it may include but is not limited to those who have been formally/officially discharged from a hospital or medical facility by the institution. For example, the number above could include someone who reported “discharge” from a hospital or medical facility as a reason for entering shelter, but was not formally referred to shelter by the hospital: i.e. an individual visited and departed a hospital on their own, but called this a “discharge” or was discharged from a hospital to alternative housing before losing that housing and seeking shelter. Alternatively, the number could exclude someone who was, in fact, officially discharged and referred to shelter from a hospital or medical facility, and may have chosen to self-report a different “reason” for their homelessness and not disclose their discharge. This number does not represent the verified number of formal “discharges”/referrals from hospitals or similar institutions to shelter.

**8. The number of individuals new to the shelter system who self-report having been “discharged” from a nursing home to a shelter\***

Prior Residence – Single Adult entrants in CY2022	Women		Men		Total	
	Count	Percentage	Count	Percentage	Count	Percentage
Nursing Home	10	0.1%	38	0.1%	48	0.1%

\*LL114 captures the number of single adults who self-report “discharge” from a hospital or medical facility/nursing home as a reason for entering shelter. Because this information is self-reported, it may include but is not limited to those who have been formally/officially discharged from a hospital or medical facility/nursing home by the institution. For example, the number above could include someone who reported “discharge” from a hospital or medical facility/nursing home as a reason for entering shelter, but was not formally referred to shelter by the hospital: i.e. an individual visited and departed a hospital on their own, but called this a “discharge” or was discharged from a hospital to alternative housing before losing that housing and seeking shelter. Alternatively, the number could exclude someone who was, in fact, officially discharged and referred to shelter from a hospital or medical facility/nursing home, and may have chosen to self-report a different “reason” for their homelessness and not disclose their discharge. This number does not represent the verified number of formal “discharges”/referrals from hospitals or similar institutions to shelter.

**9. Any metrics relevant to the provision of medical health services reported to the department by any entity providing such services.**

Please refer to the new overdose report and the annual mortality report submitted pursuant to LL225 of 2017 and LL63 of 2005, replaced by LL 7 of 2012, respectively.

**10. No later than September 1, 2020 and every three years thereafter, the most frequent causes of hospitalizations, excluding HIV or AIDS, for homeless adults based on information available through SPARCS.**

The application for access to SPARCS was approved by New York State Department of Health in 2022. DHS is continuing to work with the state to access this data.