

Suffolk County, Massachusetts

Report on Youth Homelessness: Findings from the Youth Count, Brief Youth Survey, and Provider Survey Youth Homelessness in Suffolk County, Massachusetts: Findings from the Youth Count, Brief Youth Survey, and Provider Survey

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The substance and findings of the work are dedicated to the public. Chapin Hall is solely responsible for the accuracy of the opinions, statements, and interpretations contained in this publication and do not necessarily reflect the views of the government or any of Chapin Hall's other partners.

Executive Summary

Voices of Youth Count (VoYC) is a national, multicomponent research initiative focused on the experiences of runaway, homeless, and unstably housed youth. VoYC aims to accelerate progress toward ending youth homelessness by filling critical knowledge gaps. More and better evidence is needed to inform federal, state, and local policy and improve communities' response to this national problem. This work also builds a foundation for future research.

VoYC partnered with 22 counties across the US. The counties were selected using a stratified random sampling approach that was designed to ensure geographic diversity as well as variation in population density and homeless youth services infrastructure. Suffolk County is one of the counties that was selected.

Together with its county partners, VoYC has engaged in a variety of research activities. This report presents results from three of those activities: the Youth Count, the Brief Youth Survey, and the Provider Survey. The purpose of the Youth Count and Brief Youth Survey, which were conducted in Suffolk County on July 26–27, 2016, was to produce a point-in-time estimate of the size of Suffolk County's homeless and unstably housed youth population and to collect information about the characteristics and experiences of those youth. The purpose of the Provider Survey, which was launched on August 17, 2016, was to gather information about the services available to runaway and homeless youth (RHY) in Suffolk County, including how those services are funded, and to identify any gaps in service provision. We also provide county-level data on the number of homeless students enrolled in Suffolk County schools.

Key Findings

- On a single night in Suffolk County in July 2016, there was an overall count of 335 homeless and unstably housed youth, ages 13 to 25 years old. The majority of these youth (n = 312) were counted and surveyed in Boston. This report discusses strengths, limitations, and context of the count.
- Forty-two percent of the surveyed homeless and unstably housed youth were sheltered the night before the count and 28 percent were unsheltered.
- Nine percent of the surveyed homeless and unstably housed youth were 13 to 17 years old.
- Black or African American and multiracial youth were overrepresented among the Suffolk County population of homeless or unstably housed youth. Forty percent of the surveyed youth identified as Black or African American and 10 percent as multiracial, yet they represented only 25 percent and 3 percent, respectively, of the overall Suffolk County population.
- Forty-seven percent of the surveyed homeless and unstably housed 16- to 24-year-olds in Suffolk County were neither in school nor working, as compared to 8 percent of all 16- to 24-year-olds in Suffolk County.
- Twenty-eight percent of homeless and unstably housed female youth in Suffolk County reported being pregnant or a parent.
- Thirty-four percent of Suffolk County homeless and unstably housed youth either had been in foster care or spent time in juvenile detention or jail or prison only, but 22 percent had experienced both.
- The 24 homeless service providers who responded to the Provider Survey operate 47 programs; only one-quarter of these serve youth under age 18.
- Analysis of homeless student enrollment data indicate that there were 45 unaccompanied students who were living apart from their parent or legal guardian reported in the Suffolk County public schools during the 2014–15 school year.

While the Suffolk County Provider Survey had a response rate of just 47 percent, Suffolk County still had more homeless adult and homeless family's providers and youth-serving organizations than the other medium-sized VoYC counties. It also had a comparable number of RHY providers. The 24 homeless services providers collectively run 47 programs, all of which serve youth over the age of 18. Yet, only 44 percent of 18- to 25-year-olds were categorized as "sheltered" the night before the count. This suggests a need for greater

efforts to coordinate with, and improve the youth-friendliness of, adult and family homeless services to ensure that youth are comfortable and able to access available services.

Forty-seven percent of the Suffolk County homeless or unstably housed 16- to 24-year-olds were neither attending school nor employed, compared to just 8 percent of all 16- to 24-year-olds in Suffolk County.¹ Although we do not know why these young people were not working or in school, their lack of education and employment could be a barrier to finding and maintaining housing, to their well-being in other domains, and to their ability to participate productively in the economy.

Finally, 56 percent of the Suffolk County homeless and unstably housed youth reported having spent time in juvenile detention, jail, or prison; in foster care; or both, making them far more likely to have been in foster care or in detention, jail, or prison than their peers in the general population. Greater cross-sector investment and collaboration are clearly needed to ensure successful transitions for young people exiting the child welfare and juvenile or criminal justice systems.

These data from the Youth Count, Brief Youth Survey, and Provider Survey can be used by local communities to support the mobilization of a coordinated, system-level response involving a broad array of service providers and range of service options that can address the diverse needs of this vulnerable population. They can also inform the development of federal, state, and local policies to prevent and end youth homelessness. Other VoYC research components will shed further light on the life trajectories of youth experiencing homelessness or housing instability, interventions that have been shown to improve runaway and homeless youth outcomes, and the policy changes that could improve the ability of communities like Suffolk County to expedite progress towards ending youth homelessness.

¹ Because the Brief Youth Survey was administered during the summer months, and some youth who were enrolled in school may have responded "no" to the school attendance question, these percentages may overestimate the percentage of 16- to 24-year-olds who were disconnected.

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Background

Voices of Youth Count (VoYC) is a national, multicomponent research initiative focused on the experiences of runaway, homeless, and unstably housed youth. The purpose of the initiative is to inform the development of federal and state policies related to runaway, homeless, and unstably housed youth; improve the provision of services to that population; and build a foundation for future research with the ultimate goal of preventing and ending youth homelessness. The VoYC research activities include:

- Youth Count: a point-in-time visual count of homeless and unstably housed youth;
- Brief Youth Survey: a survey of homeless and unstably housed youth administered in conjunction with the Youth Count to collect information about the demographic characteristics and experiences of this population;
- Provider Survey: an online survey of runaway and homeless youth service providers, providers of services to homeless adults and families with children, and youth-serving organizations about the services they provide to runaway and homeless youth and how those services are funded;
- In-Depth Interviews: timeline narrative interviews with and survey of youth who have experienced homelessness or housing instability to explore housing trajectories and factors that shaped those trajectories, survival strategies, use of services, and perceptions of service effectiveness;
- Analyses of Existing Data: leveraging of Homeless Management Information System (HMIS),² child welfare, and McKinney-Vento (schools) data to improve site-specific estimates and supplement the survey and interview data;

² HMIS is the Homeless Management Information System that all HUD-funded homeless services agencies and organizations are required to use. In many communities, HMIS is used by most, if not all, homeless service providers, regardless of their funding source.

- National Survey: a survey of over 13,000 adults about 13- to 25-year-old household members who had run away, couch surfed, or been homeless in the past year;
- Policy and Fiscal Analysis: an examination of the implications of specific federal policies on the ability of communities to address the needs of runaway and homeless youth; and
- Evidence Review: a systematic review of evaluations to summarize what is known about programs and services intended to improve outcomes of runaway and homeless youth.

Definition of Homeless or Unstably Housed Youth

VoYC defines its target population broadly to include 13- to 25-year-olds who are either homeless or unstably housed. Homeless youth can be **sheltered** (i.e., sleeping in emergency shelters, transitional housing, or hotels or motels) or **unsheltered** (i.e., sleeping on the street, in parks, or otherwise outside; in vehicles or in abandoned buildings/vacant units; on trains/buses or in train/bus stations; or at 24-hour restaurants, laundromats, or other retail establishments). Youth **staying with others**³ include youth who lack a stable place to stay and are sleeping in their own apartment, the home of a parent or other relative, the home of a friend/girlfriend/boyfriend, a foster or group home, a hospital/emergency room, a residential treatment facility, at the home of someone the youth was having sex with, or at a juvenile detention center or jail.

Research Questions

VoYC focused on six research questions:

 How many runaway, homeless, or unstably housed youth are there and what are their characteristics?

³ In the Brief Youth Survey, youth were asked where they stayed the night before the count, and depending on their response, if they had a stable place to stay. Youth were classified as "staying with others" if they indicated that they did not have a stable place to stay. This includes youth who were living in their own apartments. Youth in their own apartment could be unstably housed if, for example, they were in the process of being evicted. Please see Appendix B for more information about the survey instrument.

- 2. How do runaway, homeless, or unstably housed youth survive and how are they faring?
- 3. What factors are associated with how long and how often youth are homeless or away from home?
- 4. What services do runaway, homeless, or unstably housed youth use and which are likely to lead to better life outcomes?
- 5. In what ways are the experiences of runaway, homeless, or unstably housed youth influenced by local, state, or federal policies?
- 6. Why do youth become homeless or run away from home?

Partnerships

To address these research questions, VoYC partnered with 22 counties across the US. In each county, VoYC identified a lead agency. Lead agencies included homeless service providers, continuums of care, local government organizations, and universities. The VoYC lead agency engaged a broad network of local stakeholders and provided extensive support to ensure the success of local data collection activities.

Site Selection

We selected the VoYC counties using a stratified random sampling approach that was designed to ensure geographic diversity as well as variation in population density and homeless youth services infrastructure. Communities were identified as urban, suburban, medium or small town, or rural based on the US Center for Disease Control's National Center for Health Statistics classification system.⁴ Five of the 22 counties were selected as sites for in-depth youth interviews based on geography, population density, and the distinctiveness of the context for studying homeless and unstably housed youth (see Figure 1).

⁴ https://www.cdc.gov/nchs/data access/urban rural.htm

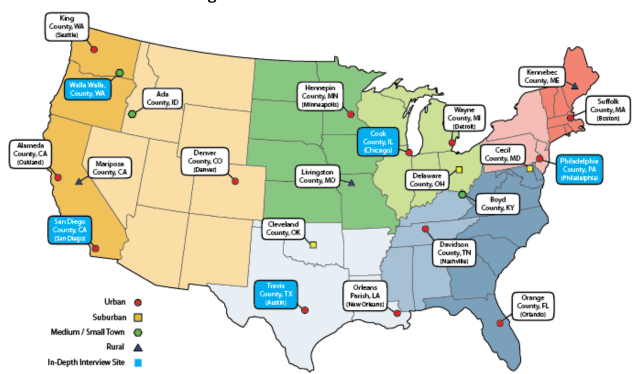


Figure 1. Voices of Youth Count Sites

This report presents results from the Youth Count, Brief Youth Survey, and Provider Survey for Suffolk County. It includes a point-in-time estimate of the county's homeless and unstably housed youth population, information about the characteristics and experiences of those youth and the availability of services and gaps in service provision, and county-level data on homeless students enrolled in Suffolk County schools.

Suffolk County

Local Context

The experiences of homeless and unstably housed youth are influenced by the community context in which they live. This context includes the local climate, the service provider infrastructure, and the other systems with which youth interact.

Suffolk County is located in eastern Massachusetts and its county seat is Boston. It is one of 13 urban counties that partnered with VoYC. In 2015, the population of Suffolk County was 778,121 and 21.0 percent of the population was 13 and 25 years old. The poverty rate in Suffolk County was 21.2 percent. County boundaries in Massachusetts are not meaningful distinctions for providers or for young people. Services in Suffolk County are divided, with a network of providers in Boston that is distinct and largely disconnected from the service providers in the cities of Chelsea, Revere, and Winthrop. Homeless youth, by contrast, report a strong connection between services in Boston and those in Cambridge (Middlesex County), with young people moving between the two communities regularly. Boston has a more established network of homeless service providers, which primarily targets homeless adults and families and has only limited services for youth. Chelsea, Revere, and Winthrop also have limited services for youth.

-

⁵ United States Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Health Statistics (NCHS), Bridged-Race Population Estimates, United States July 1 resident population by state, county, age, sex, bridged-race, and Hispanic origin. Compiled from 1990–99 bridged-race intercensal population estimates (released by NCHS on 7/26/2004); revised bridged-race 2000–09 intercensal population estimates (released by NCHS on 10/26/2012); and bridged-race vintage 2015 (2010–15) postcensal population estimates (released by NCHS on 6/28/2016). Available on CDC WONDER Online Database. Accessed at http://wonder.cdc.gov/bridged-race-v2015.html on March 28, 2017.

⁶ https://www.census.gov/quickfacts/fact/table/suffolkcountymassachusetts/PST045216

Bridge Over Troubled Waters (Bridge), a homeless youth provider, served as the VoYC lead agency in Suffolk County. Bridge engaged the broader community, identified and convened stakeholders, and provided extensive support to ensure the success of data collection activities. Adult homeless services providers, other youth-serving organizations, juvenile justice diversion programs, and city agencies were important partners in the planning efforts.

Youth Count and Brief Youth Survey

The VoYC Youth Counts were conducted over a 24-hour period on different dates in each of the 22 counties. In each community, the VoYC lead agency helped identify and recruit young people who had lived experience with homelessness or housing instability and a broad array of local service providers and other stakeholders to plan and execute the Youth Count.

Methods

The VoYC Youth Counts were conducted using the same methodology in all 22 communities. The complete Youth Count methodology is detailed in the VoYC Toolkit, which is available for download.⁷

The key features of the VoYC Youth Count approach included:

 Counting youth experiencing homelessness or housing instability to capture youth with a diverse set of experiences.

VOYC YOUTH COUNTS

Strengths

- Youth driven
- Collaboratively planned
- Hot spots mapped
- Multiple settings for surveying youth
- Integrated data
- Age-appropriate surveys

Limitations

- Difficult to count youth experiencing more hidden forms of homelessness
- Snapshot approach may undercount sporadic homelessness
- Limited school engagement during the summer

⁷ http://voicesofyouthcount.org/resource/conducting-a-youth-count-a-toolkit/

- Engaging currently and formerly homeless youth as experts in the planning of the count and full participants in the execution of the count.
- Engaging a broad set of community stakeholders, including service providers, who support and are connected to the diverse population of youth experiencing homelessness and housing instability.

Data collection for the Youth Count and Brief Youth Survey included three components: a Street Count, an Organizational Count, and a Community Count.

The Street Count. The Street Count focused on "hot spots," or locations identified by community members as places where youth experiencing homelessness or housing instability were likely to be found. Youth who had experienced homelessness or housing instability, as well as service providers connected to those youth, participated in focus groups a few weeks prior to the Youth Count to identify the hot spots and determine when the Youth Count should be conducted. On the day of the count, teams composed of youth who had experienced homelessness or housing instability (Guides) and a supportive community volunteer (Team Leader) were given maps of the hot spots where they were to count and survey youth.

Teams conducted a visual count of youth in the hot spots as well as in other areas where homeless or unstably housed youth were likely to be found. The teams used tally sheets (see Appendix A) to record information about youth who appeared to be homeless or unstably housed and aged 13 to 25 years old. Immediately following the visual count, these youth were approached by Guides and asked to complete a Brief Youth Survey (see Appendix B) that included questions about where youth had slept the night before as well as demographic and other background characteristics. Although teams made every effort to administer surveys to every youth who was counted, this was not always possible. For example, some youth left the area before they could be surveyed and some youth were sleeping.

The Organizational Count. Staff or other volunteers administered the Brief Youth Survey to youth in shelters, transitional living programs, drop-in centers, and other organizations from

which homeless or unstably housed youth may have received services on the day of the count. A visual count was not conducted in these locations.

The Community Count. Volunteers also administered the Brief Youth Survey to youth at locations in the community, including parks and libraries. Youth were notified of these opportunities to be surveyed through service providers, social media, and other forms of outreach. A visual count was not conducted at these sites.

Suffolk County Youth Count Context

The Suffolk County trainings were held on July 26, 2016 and the Youth Count was conducted on July 26–27, 2016. Twenty-one teams, including 56 Guides and 22 Team Leaders, conducted the Street Count. Twelve organizations participated in the Organizational Count by administering surveys to youth they were serving on the day of the Youth Count. The local context complicated engagement, planning and recruitment for all VoYC activities. In the area of Suffolk County, service delivery is not organized along county boundaries. Rather, there are different service systems in Boston than in the cities of Chelsea, Revere, and Winthrop. Additionally, two children died during the Youth Count. While these children were not connected with the Youth Count, their public deaths impacted counting efforts. Finally, many of the Guides knew the young people they surveyed, which they reported helped with participation rates.

Suffolk County Results

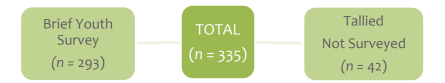
Youth Count

The Youth Count total integrates data from two sources: the Brief Youth Survey and the visual count. Of the 488 youth who were surveyed in Suffolk County, 293 were 13- to 25-year-olds and categorized as homeless or unstably housed based on where they had slept the night before. Another 42 homeless or unstably housed youth were tallied but not surveyed.

⁸ See the VoYC definition of homeless or unstably housed on page 2.

The VoYC point-in-time count total for Suffolk County was 335 homeless or unstably housed youth (see Figure 2).9

Figure 2. Suffolk County Youth Count



Brief Youth Survey

In this section, we present the Brief Youth Survey results. They include information about the locations where youth were surveyed and where they slept the night before the count. They also include information about youths' demographic characteristics, education, employment, history of systems involvement, and whether they were pregnant or parenting. The percentages reported below are calculated out of the total number of youth who responded to the relevant survey question. This number is often less than the total sample size.

Where relevant, we provide context for interpreting the Suffolk County data by comparing the responses of the homeless and unstably housed youth who were surveyed in Suffolk County to:

⁹ The majority of these young people were surveyed and counted in Boston proper. Of the 293 homeless and unstably housed youth who were surveyed in Suffolk County, 274 were in Boston; of the 44 homeless and unstably housed youth who were counted in Suffolk County, 38 were in Boston. Thus, the VoYC point-in-time count total for Boston was 312 homeless and unstably housed youth.

- data collected from the 22-county aggregate sample of 4,139 youth;
- data collected from the medium-sized-county sample of 1,112 youth (i.e., counties with a population between 193,000 and 779,000);
- Suffolk County data from the 2015 American Community Survey, which is administered annually by the US Census Bureau; or
- data from a recent Gallup poll of 18- to 25-year-olds across the US.¹⁰

Additional results from the Brief Youth Survey conducted in Suffolk County can be found in Appendix C. Comparison data for the medium-sized-county sample and the 22-county aggregate sample can be found in Appendices D and E, respectively.

It is important to keep in mind that these data provide a snapshot of youth experiencing homelessness and housing instability in Suffolk County during a 24-hour period in July 2016. They do not necessarily reflect the experiences of youth who are homeless or unstably housed at other times during the year or whose homelessness is more hidden because they are couch surfing, doubled up, or do not want to be found or surveyed.

Additionally, although the focus of VoYC is on unaccompanied homeless youth, the youth who completed the survey were not asked if they were staying with a parent or legal guardian. It is possible, for example, that some of the youth who reported sleeping at the home of a friend or family member may have been doubled up together with a parent. For this reason, we do not use the term "unaccompanied" in reporting the Brief Youth Survey results.

¹⁰ VoYC also includes a national population-based survey on youth homelessness that included both landline and cell phone samples. During this survey, all participants, both stably and unstably housed, were asked about high school completion and current employment. The information gathered from all respondents offers a nationally-representative sample of the experiences of 18- to 25-year-olds. The results of this national survey will be presented in greater detail in a separate report.

Locations of Surveyed Youth

Of the 293 homeless and unstably housed youth who were surveyed in Suffolk County, 201 were surveyed during the Street Count, 61 were surveyed during the Organizational Count, and 31 were surveyed during the Community Count (see Figure 3).

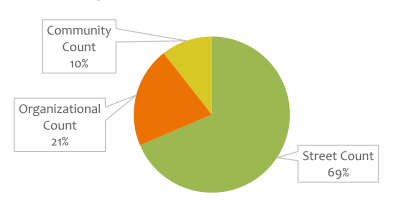
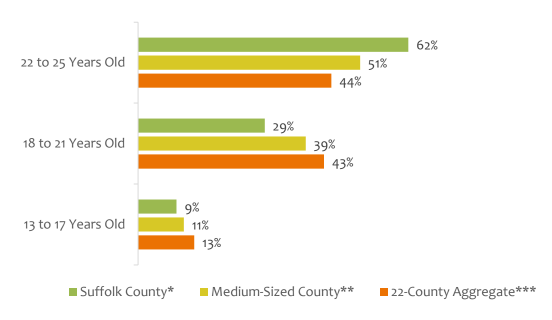


Figure 3. Locations of Surveyed Youth

Demographic Characteristics

We asked youth for their date of birth and used this to calculate their age. Nine percent (*n* = 23) of the Suffolk County sample were under age 18 compared to 11 percent and 13 percent of the medium-sized-county sample and 22-county aggregate sample, respectively. Conversely, 62 percent of the Suffolk County sample were 22- to 25-year-olds compared to 51 percent of the medium-sized-county sample and 44 percent of the 22-county aggregate sample (see Figure 4). Thus, the Suffolk County youth were older, on average, than both the medium-sized-county sample and the 22-county aggregate sample.

Figure 4. Age of Sample



^{* 32} respondents in the Suffolk County sample did not respond to the question about date of birth.

We also asked youth about their race or ethnicity, gender identity, and sexual orientation. Black or African American youth were overrepresented among the Suffolk County population of homeless or unstably housed youth. Forty percent of the surveyed youth identified as Black or African American yet they represented only 25 percent of the overall Suffolk County population (see Figure 5).¹¹

^{** 56} respondents in the medium-sized-county sample did not respond to the question about date of birth.

^{*** 223} respondents in the 22-county aggregate sample did not respond to the question about date of birth.

¹¹ https://www.census.gov/quickfacts/table/PST045216/25025

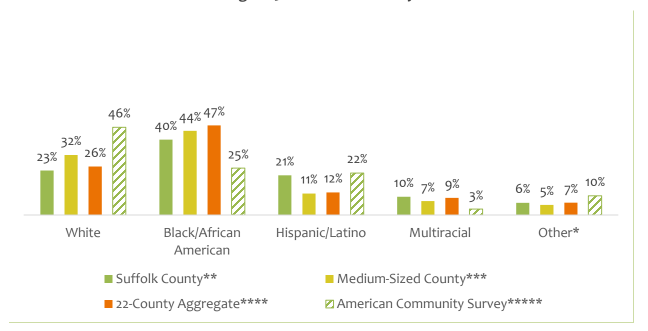


Figure 5. Race and Ethnicity

Like both the medium-sized-county sample and the 22-county aggregate sample, the Suffolk County sample was disproportionately male (see Figure 6).

^{* &}quot;Other" includes youth who identified as American Indian/Alaskan Native, Native Hawaiian/Pacific Islander, Asian, and other.

^{**} Data were missing for 11 respondents in the Suffolk County sample.

^{***} Data were missing for 46 respondents in the medium-sized-county sample.

^{****} Data were missing for 192 respondents in the 22-county aggregate sample.

^{*****} The American Community Survey data is about the entire population of Suffolk County. It adds to more than 100% because individuals may have identified as both Hispanic/Latino and another race.

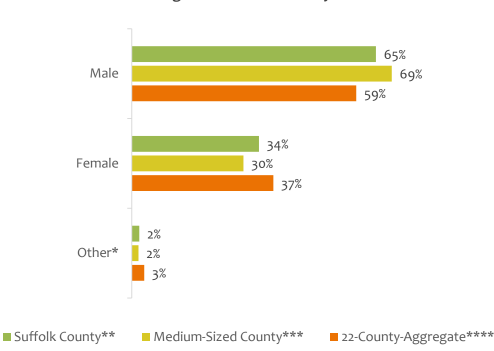


Figure 6. Gender Identity

Twenty-five percent of the Suffolk County youth identified as lesbian, gay, bisexual, questioning, or asexual (LGBQA) to some extent (see Figure 7). The percentage of youth who identify as LGBQA may be higher than these data suggest because some young people may have felt uncomfortable sharing information about sexual orientation. Nonetheless, the percentage of youth who identified as LGBQA in Suffolk County is slightly higher than the percentage of youth who identified as LGBQA in the medium-sized-county sample and comparable to the percentage of youth who identified as LGBQA in the 22-county aggregate

^{* &}quot;Other" includes youth who identified as transgender, genderqueer/nonconforming, intersex, or other.

^{**} Data were missing for 31 respondents in the Suffolk County sample.

^{***} Data were missing for 124 respondents in the medium-sized county sample.

^{****} Data were missing for 470 respondents in the 22-county aggregate sample.

¹² We counted youth as bisexual if they identified themselves as mostly heterosexual, bisexual, or mostly gay or lesbian.

sample. However, it was significantly higher than the percentage of youth who identify as LGBQA in the general population.¹³

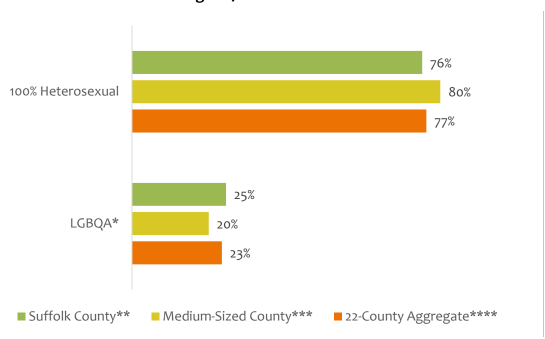


Figure 7. Sexual Orientation

When responses to both the gender identity and sexual orientation question are taken into account, we find that 25 percent of homeless and unstably housed youth in Suffolk County identified as lesbian, gay, bisexual, questioning, transgender, or asexual (LGBTQA) to some extent (see Figure 8). This was higher than the percentage of youth who identified as LGBTQA in the medium-sized-county sample and the 22-county aggregate sample.

^{* &}quot;LGBQA" includes youth who identified as mostly heterosexual, bisexual, mostly gay or lesbian, 100% gay or lesbian, not sexually attracted to either males or females, or other.

^{**} Data were missing for 16 respondents in the Suffolk County sample.

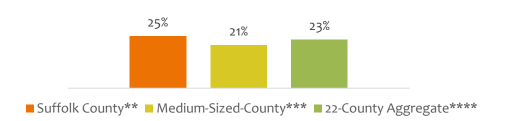
^{***} Data were missing for 51 respondents in the medium-sized-county sample.

^{****} Data were missing for 269 respondents in the 22-county aggregate sample.

¹³ A recent Gallup poll found that approximately 7% of millennials in the US identify as lesbian, gay, bisexual, or transgender (http://www.gallup.com/poll/201731/lgbt-identification-rises.aspx?g source=Social%20Issues&g medium=newsfeed&g campaign=tiles).

¹⁴ We counted youth as transgender if they identified themselves as transgender F-M, transgender M-F, intersex, genderqueer/nonconforming, other, or do not know.

Figure 8. Percentage of Youth who Identified as LGBTQA*



^{* &}quot;LGBQTA" includes youth who identified as mostly heterosexual, bisexual, mostly gay or lesbian, 100% gay or lesbian, not sexually attracted to either males or females, transgender F-M, transgender M-F, intersex, genderqueer/nonconforming, other, or do not know.

Where Youth Slept Last Night

We asked youth "Where did you sleep last night?" and categorized them as belonging to one of four groups based on their responses to this question. Youth who responded that they were staying in their own home or the home of a friend or relative were also asked if they had a stable place to stay. Those who said "no" were categorized as unstably housed. See Appendix B for more information about the survey instrument.

- The homeless sheltered category includes youth who slept in emergency shelters, transitional housing, and hotels or motels.
- The homeless **unsheltered** category includes youth who slept in vehicles, abandoned buildings, or vacant units; on trains/buses or in train/bus stations; at 24-hour restaurants, laundromats, or other business or retail establishments; or anywhere outside (e.g., on the street or in a park).

^{**} Data were missing for 38 respondents in the Suffolk County sample.

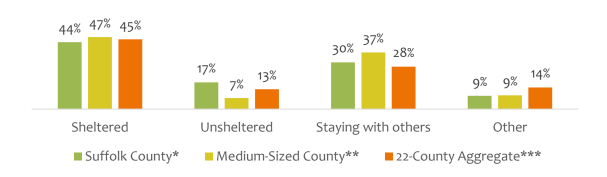
^{***} Data were missing for 143 respondents in the medium-sized-county sample.

^{****} Data were missing for 579 respondents in the 22-county aggregate sample.

- The staying with others category includes youth who did not have a stable place to stay and slept in their own apartment, the home of a parent or other relative, the home of a friend/boyfriend/girlfriend, or in a foster or group home.
- The other category includes youth who did not fall into any of the previous categories but lacked a stable place to stay. These are youth who had spent the night before the count in a hospital, emergency room, residential treatment facility, at the home of someone the youth was having sex with, or a juvenile detention center or jail. This category includes youth who didn't know where they had slept or who refused to answer.

Based on their responses, 44 percent of the 23 youth ages 13 to 17 years old were categorized as sheltered, 17 percent as unsheltered, 30 percent as staying with others, and 9 percent as "other" the night before the count (see Figure 9). Suffolk County 13- to 17-year-olds were slightly more likely to have been categorized as unsheltered and slightly less likely to be categorized as staying with others than youth in the medium-sized-county sample.

Figure 9. Where Youth Ages 13 to 17 Years Old Slept Last Night



^{* 32} respondents in the Suffolk County sample did not respond to the question about date of birth.

Based on their responses, 44 percent of the youth ages 18 to 25 years old were categorized as sheltered, 28 percent as unsheltered, 19 percent as staying with others, and 10 percent as

^{** 56} respondents in the medium-sized-county sample did not respond to the question about date of birth.

^{*** 223} respondents in the 22-county aggregate sample did not respond to the question about date of birth.

"other" the night before the count (see Figure 10). This breakdown is similar to what we observed in other medium-sized counties as well as the overall 22-county aggregate.

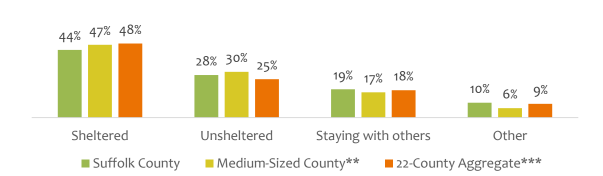


Figure 10. Where Youth Ages 18 to 25 Years Old Slept Last Night

Education and Employment

Youth were asked if they had a high school diploma or GED, if they were currently attending school or another education program, and if they were currently employed at a job for which they receive a pay-check. Because the Brief Youth Survey was administered during the summer months, some youth who were enrolled in school may have responded "no" to the question about school attendance. Thus, the percentage of youth attending school during the school year may be higher than these data suggest.

Twenty-three percent of the 13- to 17-year-olds reported having a high school diploma or GED, 61 percent reported that they were currently attending school, and 60 percent reported that they were currently employed (see Figure 11). The 23 Suffolk County 13- to 17-year-olds were nearly twice as likely to be employed as 13- to 17-year-olds in the medium-sized-county sample or the 22-county aggregate sample.

^{* 32} respondents in the Suffolk County sample did not respond to the question about date of birth.

^{** 56} respondents in the medium-sized-county sample did not respond to the question about date of birth.

^{*** 223} respondents in the 22-county aggregate sample did not respond to the question about date of birth.

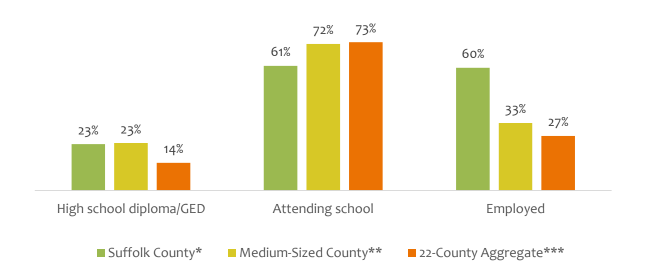


Figure 11. Education and Employment Among 13- to 17-year-olds

Sixty-seven percent of the homeless and unstably housed 18- to 25-year-olds reported having a high school diploma or GED (see Figure 12). This is much lower than for the general population—both the percentage of Suffolk County youth who graduate from high school (four years after entering; 87%)¹⁵ and the percentage of 18- to 25-year-olds in a national sample who reported having a high school diploma or GED (86%).¹⁶ However, it is comparable to the percentage of homeless and unstably housed youth who reported having

^{*} In the Suffolk County sample, data on high school completion were missing for one respondent, data on school attendance were missing for one respondent, and data on employment were missing for three respondents.

** In the medium-sized-county sample, data on high school completion were missing for 3 respondents, data on school attendance were missing for 2 respondents, and data on employment were missing for 5 respondents.

*** In the 22-county aggregate sample, data on high school completion were missing for 21 respondents, data on school attendance were missing for 20 respondents, and data on employment were missing for 24 respondents.

¹⁵ State and school district data from the US Department of Education: EDFacts Adjusted Cohort Graduate Rate (ACGR) for the 2013–14 school year. Measure of America mapped school districts to estimate the counties and recalculated the ACGR. See http://opportunityindex.org/#6.00/42.494/-73.456/Suffolk/Massachusetts

¹⁶ VoYC also includes a national population-based survey on youth homelessness that included both landline and cell phone samples. During this survey, all participants, both stably and unstably housed, were asked about high school completion and current employment. The information gathered from all respondents offers a nationally-representative sample of the experiences of 18- to 25-year-olds. The results of this national survey will be presented in greater detail in a separate report. Gallup, Inc. Daily Tracking Poll data from July to September 2016.

a high school diploma or GED in the medium-sized-county sample and the 22-county aggregate sample.

Twenty-five percent of the homeless and unstably housed 18- to 25-year-olds in Suffolk County reported that they were currently attending school. This is comparable to the percentage of homeless and unstably housed youth who were attending school in both the medium-sized-county sample and the 22-county aggregate sample.

Forty-two percent of the homeless and unstably housed 18- to 25-year-olds in Suffolk County reported that they were currently employed. This is modestly higher than the percentage of youth who were employed in either the medium-sized-county sample or the 22-county aggregate sample. The homeless and unstably housed 18- to 25-year-olds in Suffolk County were about half as likely to be employed as a national sample of 18- to 25-year-olds.¹⁷

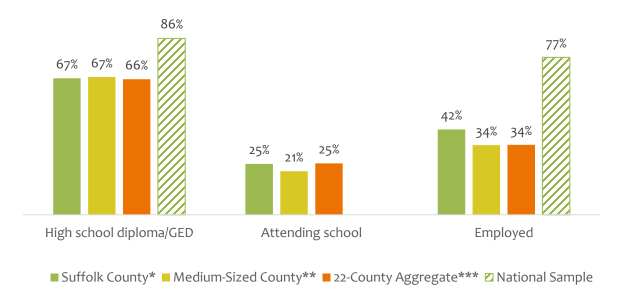


Figure 12. Education and Employment Among 18- to 25-year-olds

^{*} In the Suffolk County sample, data on high school completion were missing for seven respondents, data on school attendance were missing for five respondents, and data on employment were missing for 10 respondents.

^{**} In the medium-sized-county sample, data on high school completion were missing for 27 respondents, data on school attendance were missing for 32 respondents, and data on employment were missing for 31 respondents.

^{***} In the 22-county aggregate sample, data on high school completion were missing for 112 respondents, data on school attendance were missing for 141 respondents, and data on employment were missing for 137 respondents.

¹⁷ Gallup, Inc. Daily Tracking Poll data from July to September 2016.

Disconnected youth are often defined as 16- to 24-year-olds who are neither working nor in school. Based on this definition, 47 percent of the homeless and unstably housed 16- to 24-year-olds in Suffolk County who completed the Brief Youth Survey would be categorized as "disconnected" compared to 50 percent of the 16- to 24-year-olds in the medium-sized-county sample and 47 percent of the 16- to 24-year-olds in the 22-county aggregate sample.¹⁸ By contrast, only 8 percent of all 16- to 24-year-olds in Suffolk County were categorized as disconnected based on analysis of American Community Survey data (see Figure 13).¹⁹

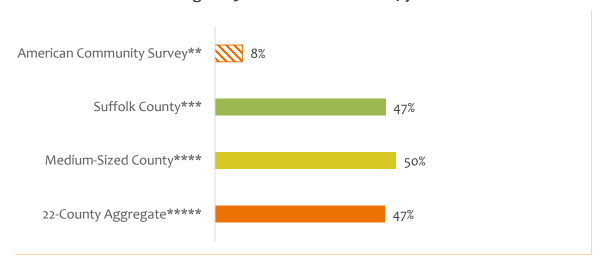


Figure 13. Disconnected 16- to 24-year-olds*

Systems Involvement

Youth were asked if they were currently receiving any government benefits, had ever spent time in juvenile detention or jail, or prison, or had ever been in foster care. Fifty-six percent

^{* &}quot;Disconnected" is often defined as neither being in school nor working.

^{**} The American Community Survey is data about the entire population, ages 16 to 24, of Suffolk County.

^{***} Data were missing for 13 respondents in the Suffolk County sample.

^{****} Data were missing for 36 respondents in the medium-sized-county sample.

^{*****} Data were missing for 148 respondents in the 22-county aggregate sample.

¹⁸ Because the Brief Youth Survey was administered during the summer months, and some youth who were enrolled in school may have responded "no" to the school attendance question, these percentages may overestimate the percentage of 16- to 24-year-olds who were disconnected.

¹⁹ Measure of America analysis of data from the US Census Bureau, American Community Survey PUMS Microdata (http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml) and custom tabulations for county and county equivalents provided by special arrangement with the US Census Bureau. See http://opportunityindex.org/#6.00/42.494/-73.456/Suffolk/Massachusetts.

of the Suffolk County youth were currently receiving benefits, 47 percent had ever spent time in juvenile detention or jail or prison, and 31 percent had ever been in foster care (see Figure 14). There was some overlap between the youth who had been in foster care and the youth who had spent time in juvenile detention or jail or prison. Thirty-four percent of the Suffolk County homeless and unstably housed youth had either been in foster care or spent time in juvenile detention or jail or prison only but 22 percent had experienced both. Compared to homeless and unstably housed youth in both the medium-sized-county sample and the 22-county aggregate sample, the Suffolk County youth were more likely to receive public benefits.

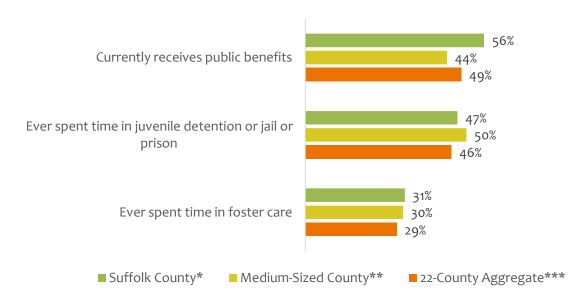


Figure 14. Systems Involvement

These data indicate that Suffolk County youth experiencing homelessness and housing instability are far more likely to have been in foster care and to have been in detention, jail, or prison than their peers in the general population. For example, the National Longitudinal Study of Adolescent Health (Add Health) found that just over 2 percent of a nationally

^{*} In the Suffolk County sample, data on benefit receipt were missing for 13 respondents, data on detention/incarceration were missing for 23 respondents, and data on foster care were missing for 19 respondents.

^{**} In the medium-sized-county sample, data on benefit receipt were missing for 45 respondents, data on detention/incarceration were missing for 56 respondents, and data on foster care were missing for 49 respondents.

*** In the 22-county aggregate sample, data on benefit receipt were missing for 189 respondents, data on detention/incarceration were missing for 241 respondents, and data on foster care were missing for 179 respondents.

representative sample of young adults (ages 18 to 28) had ever lived in a foster home. 20 The Add Health Study also found that just over 15 percent of a nationally representative sample of 24- to 34-year-olds had ever spent time in a jail, prison, juvenile detention center, or other correctional facility.²¹

Pregnancy and Parenthood

Youth were asked if they were pregnant or parenting, and youth who responded yes were asked if they had custody of their children. The question about custody was asked of all young people who responded affirmatively to the question about being pregnant or a parent. Thus, the data may underestimate the percentage of parents who have custody of their children.

Thirty percent of the female youth in Suffolk County reported that they were pregnant or a parent (see Figure 15). Sixty-five percent of those young women reported having custody of their children. The percentage of Suffolk County female youth who reported being pregnant or a parent and the percentage who reported having custody was lower than the percentage of female youth who responded affirmatively in either the medium-sized-county sample or the 22-county aggregate sample.

²⁰ The Add Health figure does not include young adults who were in group care settings but not in foster homes. See Harris, K. (2009). The National Longitudinal Study of Adolescent to Adult Health (Add Health), Wave III, 2001–2002. Chapel Hill, NC: Carolina Population Center, University of North Carolina at Chapel

²¹The Add Health sample is considerably older than the VoYC sample, which makes the comparison even more compelling. See Harris, K. (2009). The National Longitudinal Study of Adolescent to Adult Health (Add Health), Wave IV, 2007–2009. Chapel Hill, NC: Carolina Population Center, University of North Carolina at Chapel Hill.

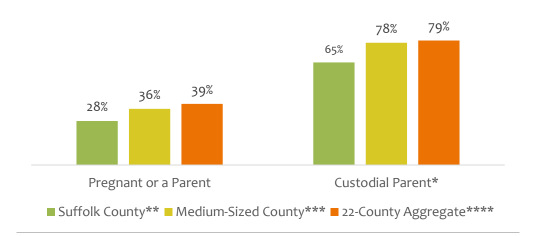


Figure 15. Pregnancy and Parenthood among Females

Eleven percent of the Suffolk County male youth reported that their partner was pregnant or that they were parents and 24 percent of those young men reported having custody of their children (see Figure 16). The Suffolk County male youth were slightly more likely than male youth in both the medium-sized-county sample and the 22-county aggregate sample to have a pregnant partner or to report being a parent. However, they were half as likely to report having custody of their children if they were a parent.

^{*} Only includes youth who reported being pregnant or a parent.

^{**} In the Suffolk County sample, data on pregnancy and parenthood were missing for 2 female respondents and data on custody were missing for 4 female respondents.

^{***} In the medium-sized-county sample, data on pregnancy and parenthood were missing for 7 female respondents and data on custody were missing for 12 female respondents.

^{****} In the 22-county aggregate sample, data on pregnancy and parenthood were missing for 44 female respondents and data on custody were missing for 44 female respondents.

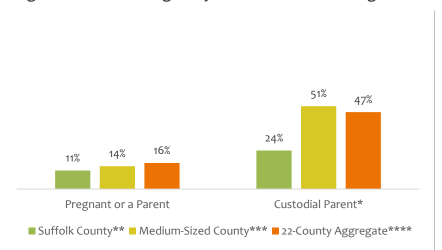


Figure 16. Partner Pregnancy and Parenthood among Males

Provider Survey

The VoYC Provider Survey gathered information from service providers to better understand the range of services available to runaway and homeless youth in Suffolk County and how those services are funded.

Methods

For each of the 22 counties, the VoYC team compiled a comprehensive list of organizations serving runaway and homeless youth (RHY), homeless adults, and families, and other youth-serving organizations (YSOs). A link to an online survey was sent to one representative from each of the provider agencies shortly after the Youth Count was conducted. The survey included questions about their agency, the programs they operate, how some programs are funded, and the services they provide.

^{*} Only includes youth who reported being pregnant or a parent.

^{**} In the Suffolk County sample, data on pregnancy and parenthood were missing for 9 male respondents and data on custody were missing for 1 male respondent.

^{***} In the medium-sized-county sample, data on pregnancy and parenthood were missing for 29 male respondents and data on custody were missing for 8 male respondents.

^{****} In the 22-county aggregate sample, data on pregnancy and parenthood were missing for 92 male respondents and data on custody were missing for 32 male respondents.

Suffolk County Provider Survey Context

The Suffolk County Provider Survey was conducted from August through October 2016. The survey link was sent to 74 service providers and 35 responded—a 47 percent response rate. Because more than one-half of the service providers to whom the survey link was sent did not respond, these results do not provide a complete picture of the services potentially available to Suffolk County's runaway and homeless youth. Additionally, these results are based on the information self-reported by the agencies that participated in the survey. Some of that self-reported information may have been incorrect.

Suffolk County Results

Below we present the Provider Survey results. The results include information about the types of programs run by RHY providers as well as providers that serve homeless adults and families; the way programs run by RHY providers are funded; and the services provided to runaway and homeless youth by RHY providers and other YSOs. Where relevant, we compare the responses of the Suffolk County providers to aggregate results from the medium-sized VoYC counties.

Additional results from the Provider Survey conducted in Suffolk County can be found in Appendix F.

All 35 of the Suffolk County providers who responded to the survey were nonprofit organizations.

Five of the providers that completed the survey reported operating programs for runaway and homeless youth, 14 reported operating programs for homeless adults, 18 reported operating programs for homeless families, and 20 reported operating programs for other youth populations (see Figure 17). Some of these providers reported serving more than one population (e.g., RHY and homeless adults, homeless adults and homeless families).

Agencies were categorized as RHY providers if they indicated that they operated any programs specifically for runaway and homeless youth regardless of whether those

programs were funded by the Family and Youth Services Bureau (FYSB).²² Throughout the report, we use the short-hand "RHY provider" for these organizations. Similarly, agencies were categorized as "homeless adult" or "homeless family" providers if they indicated that they operated any programs for homeless adults without children or homeless families with children, respectively. Finally, agencies were categorized as YSOs if they indicated that they operated any programs youth ages 13 to 25 years old, regardless of their housing status.

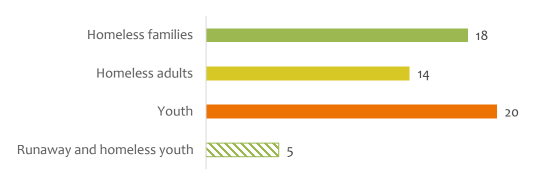


Figure 17. Populations Served

In Table 1, we compare the number of providers of each type that participated in the Suffolk County Provider Survey to the number of providers of each type that participated in the other medium-sized VoYC county Provider Surveys. Suffolk County had more providers who responded to the survey that serve homeless adults, homeless families, and youth than most of the other medium-sized VoYC counties (see Table 1).

Table 1. County-Level Data on the Number of Providers by Provider Type for the Medium-
Sized VoYC Counties*

(n = 7)	Provider Type				
Number of Providers	RHY	Homeless adults	Homeless families	YSOs	
Zero	0	0	0	0	
1 to 5	5	2	2	2	
6 to 10	2	3	4	3	
11 to 15	0	2	0	0	
16 to 20	0	0	1	2	

^{*}The shaded cells represent the categories into which Suffolk County falls.

²² Some of the RHY providers may be limited in who they can serve by their main funder. For example, they may only be able to serve youth who are referred by the state agency that funds them, rather than providing services to any youth in need.

Types of Programs Operated by RHY Providers by Age of Youth Served

Table 2 shows the number of Suffolk County Provider Survey respondents that operate different types of RHY programs, the number that operate those programs for youth under age 18, and the number that operate those programs for youth age 18 and older. Most of the RHY providers that responded to the survey operate transitional housing programs. RHY providers are more likely to serve youth age 18 and older than youth under age 18.

Table 2. Programs Operated by RHY Providers by Age of Youth Served

(n=5)							
Program type	# of providers	# of providers serving youth < 18	# of providers serving youth ≥ 18				
Drop-in centers	2	1	2				
Street outreach	2	1	2				
Emergency shelters	2	1	2				
Transitional housing	4	1	4				
Supportive housing	0	n/a	n/a				
Host home	1	0	1				
Rapid rehousing	2	0	2				

Compared to the other six medium-sized counties, Suffolk County has more RHY providers that operate transitional housing programs and rapid rehousing programs (see Table 3). It is fairly typical with respect to the number of RHY providers that operate drop-in centers, street outreach programs, and emergency shelters. Unlike many of the medium-sized counties, Suffolk County has a provider that runs a host home program.

Table 3. County-Level Data on the Number of RHY Providers Operating Programs for the Medium-Sized VoYC Counties*

(n = 7)	Number of Counties by Program Type						
# of RHY	Drop-in	Street		Transitional	Supportive	Host	Rapid
Providers	centers	outreach	Shelters	housing	housing	home	rehousing
	Number of Counties						
Zero	3	2	1	О	2	5	3
One to two	3	3	6	6	4	2	4
Three to four	1	2	0	1	1	0	0
Five or more	0	О	О	0	0	0	О

^{*}The shaded cells represent the categories into which Suffolk County falls.

Table 4 provides a more complete picture of the provider landscape because it is based on the responses of all 24 of the homeless service providers that responded to the survey: RHY providers, providers that serve homeless adults, and providers that serve homeless families with children. More than half of these providers operate emergency shelters; however, less than one-third operate street outreach, supportive housing programs, and rapid rehousing programs. Regardless of target population, more of these homeless service providers report that their programs serve youth age 18 and over than youth under age 18.

Table 4. Number of Homeless Service Providers Operating Programs by Age of Youth Served

(n = 24)							
Program type	# of providers	# of providers serving youth < 18	# of providers serving youth ≥ 18				
Drop-in centers*	2	1	2				
Street outreach	6	2	6				
Emergency shelters	14	3	14				
Transitional housing	11	1	11				
Supportive housing	6	2	6				
Host home**	1	0	1				
Rapid rehousing	7	3	7				

^{*} Providers were not asked about drop-in centers for homeless adults or families with children.

Suffolk County has more providers that operate street outreach programs, emergency shelters, transitional housing programs, supportive housing programs, and rapid rehousing programs than the other medium-sized VoYC counties (see Table 5).

^{**} Providers were not asked about host home programs for homeless adults or families with children.

Table 5. County-Level Data on the Number of Homeless Service Providers Operating Programs for the Medium-Sized VoYC Counties*

(n = 7)	Number of Counties by Program Type							
# of providers	Drop-in	Street	Emergency	Transitional	Supportive	Host	Rapid	
	centers	outreach	shelters	housing	housing	home	rehousing	
		Number of Counties						
Zero	3	1	О	0	0	5	0	
One or two	3	1	1	2	2	2	3	
Three or four	1	2	2	1	2	0	2	
Five or more	0	3	4	4	3	0	2	

^{*}The shaded cells represent the categories into which Suffolk County falls.

Number of Youth Served by and Capacity of RHY Provider-Run Programs

We asked the Suffolk County RHY providers that responded to the survey about the number of youth they do or can serve, but the questions varied by program type. Both the drop-in centers and street outreach programs run by RHY providers were serving approximately 140 youth per day. However, some youth may be served by both types of programs. The transitional and supportive housing programs run by RHY providers were serving a total of 55 youth and 4 youth, respectively. Though using the rapid rehousing model with homeless youth is a relatively recent development, the rapid rehousing programs run by RHY providers in Suffolk County were serving a total of 45 youth, or roughly the same number of youth as the transitional living programs (see Table 6).

The RHY providers in Suffolk County that responded to the survey had a total of 16 shelter beds for youth age 18 and older but only two shelter beds for youth under age 18. The disproportionate number of shelter beds for young adults may reflect both the difficulty of providing shelter to minors (e.g., due to licensing requirements) and the age distribution of the runaway and homeless youth population in Suffolk County. Although youth under age 18 are likely to have been undercounted, 91 percent of the youth who completed the VoYC survey during the Youth Count were 18 to 25 years old.

Table 6. Number of Youth RHY Providers Served by Program Type

(n=5)							
Program type	Total # of youth served per day	Total # of youth served at a point in time					
Drop-in centers (n = 2)	75						
Street outreach $(n = 2)$	65						
Transitional housing (n = 4)		55					
Supportive housing (n = 0)		n/a					
Host home (n = 1)		4					
Rapid rehousing $(n = 2)$		45					

We asked the RHY providers that responded to the survey if they had waiting lists for their programs and if their programs had turned youth away during the past year. Most of the RHY-operated transitional living/housing programs had waiting lists (see Table 7).

Table 7. Number of RHY Providers with Unmet Demand for Services by Program Type

(n=5)							
	# with waiting	# turned youth					
Program type	lists	away past year	# either				
Emergency shelters (n = 2)	1	1	2				
Transitional living/housing $(n = 4)$	3	1	3				
Supportive housing (n = 0)	n/a	n/a	n/a				
Host home $(n = 1)$	0	0	0				
Rapid rehousing (n = 2)	0	0	0				

Funding Sources

RHY providers were asked about their funding sources. All received funding from foundations or other forms of philanthropy but only two received funding from the federal government (see Table 8).²³

²³ While funding from the state of Massachusetts specifically for services to assist unaccompanied homeless youth was available when providers were completing the Provider Survey, at the time of report writing, funding from the state of Massachusetts for services to assist unaccompanied homeless youth was no longer available.

Table 8. RHY Provider Funding Sources

(n = 5)	
Funding Source	#
Federal government	2
State government	4
Local government	4
Foundations/philanthropy	5
Individual donors	5

Suffolk County providers were more likely than RHY providers in the other medium-sized counties to report receiving funding from state or local government sources, individual donors, or foundations or philanthropic sources (see Table 9).

Table 9. County-Level Data on RHY Provider Funding Sources for the Medium-Sized VoYC Counties*

(n = 7)	Funding Sources					
# of					Individual	
providers	Federal	State	Local	Foundations/philanthropy	donors	
	Number of Counties					
Zero	1	1	1	1	1	
One or two	4	3	4	3	3	
Three or four	2	3	2	2	1	
Five or more	0	0	0	1	2	

^{*}The shaded cells represent the categories into which Suffolk County falls.

Services Offered to Runaway and Homeless Youth by Provider Type

We asked both RHY providers and other youth-serving organizations (YSOs) that serve runaway or homeless youth in Suffolk County about the types of services they provide. All the RHY providers that responded to the survey offer case management and employment services. RHY providers are more likely than YSOs to offer most of the services we asked about. Notably, the YSOs that responded to the survey were more likely to offer mental or behavioral health services than the RHY providers (see Table 10).

Table 10. Number of RHY Providers and Youth-Serving Organizations (YSOs) Offering Services to Runaway and Homeless Youth

	# of RHY Providers	# of YSOs
Service Type	(n = 5)	(n = 9)
Case management	5	7
Assistance with basic needs	4	6
Life skills training	4	6
Employment	5	6
Transportation	4	4
Housing assistance	4	3
Education	3	4
Mental/behavioral health	3	7
Recreation	3	4
Family reunification	2	
Physical health	2	4
Mentoring	2	3
Storage facilities	1	
Legal assistance	2	2

On average, Suffolk County has more RHY providers and YSOs offering services than the other medium-sized VoYC counties. Notably, YSOs in Suffolk County are twice as likely to offer case management, transportation, mental or behavioral services and legal assistance as YSOs in the other medium-sized VoYC counties (see Table 11).

Table 11. Mean Number of RHY Providers and Youth-Serving Organizations (YSOs) Offering Services to Runaway and Homeless Youth in the Medium-Sized VoYC Counties

	Mean # of RHY Providers	Mean # of YSOs
Case management	3.4	3.3
Assistance with basic needs	3.0	3.6
Life skills training	3.3	3.3
Employment	3.6	3.4
Transportation	3.1	2.1
Housing assistance	2.7	1.9
Education	2.7	2.7
Mental/behavioral health	2.9	3.0
Recreation	2.4	2.4
Family reunification	1.6	
Physical health	1.3	2.7
Mentoring	1.4	2.6
Storage facilities	0.6	
Legal assistance	0.9	0.7

Two RHY providers and one YSO in Suffolk County that responded to the survey reported that they offer services to prevent youth from running away or becoming homeless (see Table 12). By comparison, an average of 1.4 RHY providers and 1.7 YSOs offer prevention services in the seven medium VoYC counties.

More of the prevention service providers in Suffolk County offer prevention services to youth under age 18 than to youth age 18 and older. Both of the RHY providers and the YSO offer case management and crisis intervention, but none of the respondents provide group counseling or therapy.

Table 12. Prevention Services

Populations served	# of RHY Providers (n = 2)	# of YSOs (n = 1)
Youth under 18	2	1
Youth age 18 and older	1	1
Parents or guardians	0	1
Services provided		
Case management	2	1
Individual counseling/therapy	1	0
Group counseling/therapy	0	0
Family counseling/therapy	1	0
Crisis intervention	2	1

McKinney-Vento School Data

The US Department of Education's Office of Elementary and Secondary Education requires state educational agencies (SEAs) to submit information about the number and characteristics of homeless students enrolled in public school. These data are used to determine whether homeless children and youth have equal access to a free, appropriate public education as required under Subtitle VII-B of the McKinney Vento Homeless Assistance Act, which authorizes the federal Education for Homeless Children and Youth (EHCY) Program. The EHCY Program was reauthorized in December 2015 by Title IX, Part A, of the Every Student Succeeds Act (ESSA).

VoYC used the data on homeless student enrollment reported by Local Education Agencies (LEAs) in each of the 22 VoYC counties to calculate the number of homeless students in kindergarten through grade 12 who were eligible for McKinney-Vento services during the 2014–15 school year (the most recent year for which data were available). Those data include information about the night time residence of the students, whether the students belong to one or more special populations (i.e., students with disabilities, limited English

²⁴ https://www2.ed.gov/about/inits/ed/edfacts/data-files/school-status-data.html#lep

proficiency, migrant students), and the number of students who are unaccompanied homeless youth. Because the data are reported at the LEA level and not at the individual student level, no additional analysis of the data was possible.

Suffolk County includes four LEAs. The EHCY Program for LEAs located in Suffolk County reported a total of 3,149 students eligible for McKinney-Vento services during the 2014–15 school year (see Table 13). Not quite half of the homeless students in Suffolk County were doubled-up (n = 1,483). Only 1 percent (n = 45) were identified as unaccompanied youth. ²⁵

The Boston School District accounted for about 91 percent of the students in Suffolk County who were eligible for McKinney-Vento services and for about 97 percent of the unaccompanied youth.²⁶

Table 13. Students Eligible for McKinney-Vento Services*

Number of local education agencies (LEAs)	4
Largest LEA	Boston School District
Total number of students eligible	3,149
Number of students reported by largest LEA	2,855
Students who are unaccompanied youth	45
Number of unaccompanied youth reported by largest LEA	34
Students living in hotels or motels	710
Unsheltered students	74
Sheltered students	1,483
Doubled-up students	879
Students with disabilities	714
Students with limited English proficiency	1,085
Migrant students	0

^{*}If the number of students in a given category was ≤ 2, the number of students in that category was not reported for the LEA. We assigned a value of 1 for our calculations.

²⁵ Schools count a child, regardless of age, as an unaccompanied youth if the child is living with a caretaker who is not the child's parent or legal guardian.

²⁶ In FY18, Boston Public Schools is investing \$1.2 million to establish additional services to help connect homeless students and their families with community services. For more information, see http://www.metro.us/news/local-news/boston/youth-homelessness-boston-public-schools.

Discussion

While the Suffolk County Provider Survey had a response rate of just 47 percent, Suffolk County still had more homeless adult and homeless family's providers and youth-serving organizations than the other medium-sized VoYC counties. It also had a comparable number of RHY providers. The 24 homeless services providers collectively run 47 programs, all of which serve youth over the age of 18. Yet, only 44 percent of 18- to 25-year-olds were categorized as "sheltered" the night before the count. This suggests a need for greater efforts to coordinate with, and improve the youth-friendliness of, adult and family homeless services to ensure that youth are comfortable and able to access available services.

Forty-seven percent of the Suffolk County homeless or unstably housed 16- to 24-year-olds were neither attending school nor employed, compared to just 8 percent of all 16- to 24-year-olds in Suffolk County.²⁷ Although we do not know why these young people were not working or in school, their lack of education and employment could be a barrier to finding and maintaining housing, to their well-being in other domains, and to their ability to participate productively in the economy.

Finally, 56 percent of the Suffolk County homeless and unstably housed youth reported having spent time in juvenile detention, jail, or prison; in foster care; or both, making them far more likely to have been in foster care or in detention, jail, or prison than their peers in the general population. Greater cross-sector investment and collaboration are clearly needed to ensure successful transitions for young people exiting the child welfare and juvenile or criminal justice systems.

²⁷ Because the Brief Youth Survey was administered during the summer months, and some youth who were enrolled in school may have responded "no" to the school attendance question, these percentages may overestimate the percentage of 16- to 24-year-olds who were disconnected.

Conclusion

Youth homelessness and housing instability are a significant challenge for communities across the country. This report provides a snapshot of the number and characteristics of youth experiencing homelessness and housing instability in a particular county and the local services available to address their needs. It also points to gaps in service provision and the need for greater cross-system collaboration.

These data, along with the data from the other 21 VoYC counties, can be used by local communities to support the mobilization of a coordinated, system-level response involving a broad array of service providers and a range of service options that can address the diverse needs of this vulnerable population. They can also inform the development of federal, state, and local policies to prevent and end youth homelessness. Other VoYC research components will shed further light on the life trajectories of youth experiencing homelessness or housing instability, interventions that have been shown to improve runaway and homeless youth outcomes, and the policy changes that could improve the ability of communities like Suffolk County to expedite progress towards ending youth homelessness.

Additional results from the Brief Youth Survey conducted in Suffolk County can be found in Appendix C. Comparison data for the medium-sized-county sample and the 22-county aggregate sample can be found in Appendices D and E, respectively. Additional results from the Provider Survey conducted in Suffolk County can be found in Appendix F.

Appendix A. Tally Sheet

SHEET #						Survey was completed		0	。 П	0	0	0	0	0	0	0	°	。	°	。	0	。 П	
COUNTY TEAM SEARCH AREA PAGE	DeploymentCaptain —	Messac	Name:	Number:		Physical Characteristics	Note physical description, permanent characteristics (e.g. tattoos, scars) or other distinguishing characteristics																
	Team Members					Location	(Address or nearest cross street)																Has a child = Please mark if the person has a child with them.
	Name:	Name: —	Name:	Name:	Name:	Has a child	Mark if "yes"	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Has a ch
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e Co	o Review				potal.	Age - Appearance	18-25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	W = White B = Black L = Latino A = Asian
Couth Point-In-Time Count		a a			eam map:	Age - A	13-17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
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Appendix B. Brief Youth Survey

Class	!11 _e 11
unap	inHall at the University of Chicago
	Policy research that benefits children, families, and their communities

Voices of Youth Count Brief S	Survey
O CBC answers t	er: Read question & o the respondent)
interviewer 3 (Tour) Nume.	cles Like This> •
ream / map :	Not Like This> 📈 🗳 4.
Hello. My name is [name of the surveyor] and I'm working with Voices of Youth Cou of 13 to 25 so that we can better understand their housing experiences. I would like more comfortable talking to the Team Lead, he/she can ask you the questions. You take about 5 minutes and your participation is voluntary. Your answers will not be steam. Even though we will keep your answers private, there is a small risk that som also a small risk that you will feel uncomfortable answering some questions. Howe answer or stop the survey at any time. Do you have any questions? Would you like to participate? Yes [GO TO Q1] No [THANK RESPONDENT]	to ask you a few questions about that. Or, if you feel will receive a \$5 gift card for taking the survey. It will shared with anyone outside the Voices of Youth Count leone outside of the team might see them. There is ver, you can skip any questions that you don't want to
1. Have you already completed a survey with a person who has a badge like this [id O Yes [THANK RESPONDENT AND END SURVEY] O No [GO TO Q2]	dentifier badge]?
2. How old are you?years O a O b O c	
a) If the person is 13 to 25 years old, go on to Q3. b) If the person is age 26 or older, THANK RESPONDENT AND END SURVEY. c) If the person is 12 or younger, THANK RESPONDENT AND END SURVEY.	
3. What are your initials? First Middle Last O Don't know	O Refuse to answer
4. What is your date of birth? MM DD YYYY O Don't know	O Refuse to answer
5. Where did you sleep last night? [CHECK ONE RESPONSE THAT BEST MATCHES THE AN	SWER; FOR "OTHER" WRITE IN RESPONSE]
Sheltered Unsheltered	•
O Shelter (emergency, temporary) (Specify:) O Car or other vehicle O Transitional bousing (Specify:) Abandoned building/vac	eant unit/cauat
On a train/bus or in train	
O Home of person I'm having sex with	dromat or other business/retail establishment
O Anywhere outside (stree Other O Anywhere outside (stree	et, park, viaduct)
O Hospital or emergency room O Residential treatment facility O Juvenile detention center or jail O Own apartment or hous O Parent's home O Other relative's home	e 6. Do you have a stable place to stay?
O Other (Specify:) O Foster family home	O Yes
O Don't know O Group home O Refuse to answer O Home of boyfriend/girlfri	O No
O Refuse to answer O Home of boyfriend/girlfri O Friend's home	lend
7. Do you have a high school diploma or GED?	O Yes O No O Don't know O Refuse to answer
8. Are you currently attending school or another education program?	O Yes O No O Don't know O Refuse to answer
9. Are you currently employed at a job for which you receive a pay check?	O Yes O No O Don't know O Refuse to answer
10. Do you currently receive any public or government benefits, such as Medicaid, food stamps, SSI, or welfare cash assistance?	O Yes O No O Don't know O Refuse to answer
11. Have you ever been in foster care?	O Yes O No O Don't know O Refuse to answer
12. Have you ever been in juvenile detention, prison or jail?	O Yes O No O Don't know O Refuse to answer
13. Are you pregnant or a parent? O Yes [GO TO Q13A] O No [GO TO Q14] O Don't know [GO TO Q14]	O Refuse to answer [GO TO Q14]
→ 13a. Do you have custody of your child(ren)? In other words, are you responsible for caring for your child(ren) on a day-to-day basis?	
O Yes O No O Don't know O Refuse to answer	
O White/Caucasian O Black/African American O Pacific Islander/Native Hawaiian O American Indian/Alaskan Native O White/Caucasian O Hispanic/Latino O Asian O Other(Specify:) O Don't Know O Transgender O Transgender	u describe your gender identity? O Genderqueer/Gender-Nonconforming O Other (Specify:) - Male to Female - Female to Male O Refuse to answer
O IIIlersex	
16. Which of the following best fits how you think about your sexual orientation? [READ LIST AND SELECT <u>ONE</u> THAT APPLIES; FOR "OTHER" WRITE IN RESPONSE]	
O 100% Heterosexual (Straight)	O Not sexually attracted to either males or females
O Mostly Heterosexual (Straight) but somewhat attracted to people of my own sex O Bisexual-that is, attracted to men and women equally	O Other(Specify:)
Sissing that is, attracted to men and women equally	
O Mostly Gay or Lesbian, but somewhat attracted to people of the opposite sex	O Don't know my orientation O Refuse to answer

Appendix B. Brief Youth Survey

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Policy research that benefits children, families, and their communities

Una Breve Encuesta de Voices of Youth Count

[Las V	oces de los .	Jóvenes Cuentan]	SURVEY#
UNTY TEAM AREA TALLY SHEET SS	O Tally O Shelter O CBC	(Encuestador: Lea las preguntas & respuestas al encuestado)	3.
ombre del entrevistador:eam / map :		IMPORTANTE: Por favor sombree los círculos así =>●	4.

Nombre del entrevistador:	IMPORTANTE: Por favor sombree
Team / map :	los círculos así =>● 4
para entender mejor sus experiencias de vivienda. Quisiera hac participación es voluntaria y tus respuestas no serán compartic mantendremos sus respuestas en privada, hay un pequeño ries respuestas. Hay también un pequeño riesgo de usted no sentirs	das con ninguna persona fuera del equipo de investigación. Aunque ego que una persona fuera del equipo de investigación vea sus se a gusto contestando algunas de las preguntas. Sin embargo, si no es terminar el cuestionario en cualquier momento. Por tu participación, tú
¿Te gustaría participar en nuestra encuesta? O Sí [Pase a 1]	○ No [Agradezca al entrevistado y finalice la encuesta]
1. ¿Has completado un cuestionario con alguien que lleva una OSí [Agradezca al entrevistado y finalice encuesta]	identificación como ésta [<i>tarjeta de identificación</i>]? O No [Pase a 2]
2. ¿Cuántos años tienes?años O a O a) Si el entrevistado tiene de 13 a 25 años, pase a la pregunta 3 b) Si el entrevistado tiene 26 años o más, agradezca y finalice la enc c) Si el entrevistado tiene 12 años o menos, agradezca y finalice la enc	
3. ¿Cuáles son tus iniciales? Primer nombre Segundo no	mbre Apellido O No sé O Declinó
4. ¿Cuál es tu fecha de nacimiento? Mes Día Año _	O No sé O Declinó
O Ámparo (emergencia, temporario)(Specifique:) O CO Viviendas de transición (Specifique:) O E O Hotel o motel O Casa de la persona con quien tengo relaciones sexuales O E O E O E O E O E O E O E O E O E O	amparo
7. ¿Tienes un diploma de escuela segundaria o GED?	O Sí O No O No sé O Declinó
8. ¿Estás actualmente en la escuela o algún programa educacio	onal? O Sí O No O No sé O Declinó
9. ¿Estás actualmente en un trabajo donde recibes un cheque? 10. ¿Actualmente usted ha recibido beneficios del Gobierno tal	
(asistencia médica), Food Stamps (Estampillas de Comida o (Seguridad de Ingreso Suplementario) o asistencia de dinerc	
11. ¿Alguna vez has estado con una familia temporal (Foster Ca	
12. ¿Alguna vez has estado en detención juvenil o en la cárcel?	O Sí O No O No sé O Declinó
13. ¿Estás embarazada o criando hijos? O Sí [Pase a 13A] O No [Pase a 14] O No sé [Pare a 14] A No sé [Pare a 15] 13a.¿Tienes custodia de tus hijo(s)? En otras pares responsable por cuidar a tus hijo(s) d O Sí O No O No sé O Declinó	alabras,
O Blanco/Caucásico O Hispano/Latino O Asiático O Islas del Pacífico/Nativo Hawaiano O Nativo Americano/Nativo de Alaska	15. Cómo describirías tu identidad de género? O Femenino O Masculino O Transgénero - Hombre a Mujer O Transgénero - Mujer a Hombre O Intersexual 15. Cómo describirías tu identidad de género? O Genderqueer/Género-Inconforme O O Otro (Especifique:) O No sé mi identidad O No desea responder
16. ¿Cuáles de las respuestas siguientes mejor describe como [LEA LA LISTA Y SELECCIONE UNA SOLA OPCIÓN; PARA "OTRO", ESCR O Totalmente Heterosexual o 100% heterosexual O Mayormente heterosexual pero con inclinación a sentir atrac O Bisexual – soy igualmente atraído por hombres y mujeres	IBA LA REPUESTA]

- O Mayormente homosexual/gay/lesbiana pero con inclinación a sentir atracción por individuos del sexo opuesto
- O Totalmente homosexual/gay/lesbiana o 100% homosexual/gay/lesbiana
- O Asexual sin interés sexual por hombres o por mujeres O Otro (Especifique: _

O No sé mi orientación

O Declinó

¡GRACIAS!

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Appendix C. Suffolk County Brief Youth Survey Data Tables

VoYC Brief Youth Survey Sample

Table C1. Brief Youth Survey Records (n = 488)		
	#	%
Total records	488	100.0
Homeless or unstably housed	293	60.0
Records dropped	195	40.0
Not between 13 and 25 years old	12	6.2
Not homeless or unstably housed	133	68.2
Did not consent	42	21.5
Previously surveyed	0	0
Removed during de-duplication	8	4.1

Table C2. Where Homeless and Unstably Housed Youth Were Surveyed (n = 293)					
	#	%			
Street Count	201	68.6			
Organizational Count	61	20.8			
Community Count	31	10.6			

Characteristics of Homeless and Unstably Housed Youth

ole C3. Where Youth Stayed the Night Before the	Count (n = 293)	
	#	%
Sheltered	124	42.3
Emergency or temporary shelter	92	31.4
Transitional housing	27	9.2
Hotel or motel	5	1.7
Unsheltered	83	28.3
Car or other vehicle	5	1.7
Abandoned building/vacant unit/squat	7	2.4
24-hour retail establishment	1	0.3
Outside	70	23.9
Unstably Housed	57	19.5
Home of parent	14	4.8
Own apartment or house	5	1.7
Home of other relative	10	3.4
Home of BF/GF	2	0.7
Home of friend	26	8.9
Other	29	9.9
Residential treatment facility	1	0.3
Hospital or emergency room	9	3.1
Home of person youth is having sex with	16	5.5
Other	3	1.0

Table C4. Age in Years of Homeless an	d Unstably Housed Youth (n = 261)	*
	#	%
13 to 17	23	8.8
18 to 21	76	29.1
22 to 25	162	62.1

^{*}Age could not be computed for 32 young people who did not respond to the question about date of birth.

Table C5. Race/Ethnicity of Homeless and Unstably Housed Youth $(n = 282)^*$						
	#	%				
American Indian	2	0.7				
Asian	5	1.8				
Black/African American	112	39.7				
Hispanic	59	20.9				
Multiracial	27	9.6				
Other	7	2.5				
Pacific Islander	3	1.1				
White	66	23.4				
Don't know	1	0.4				

^{*}Eleven young people did not respond to the question about race/ethnicity.

Table C6. Gender Identity of Homeless and Unstably Housed Youth (n = 262)*			
	#	%	
Female	88	33.6	
Male	169	64.5	
Transgender M-F	1	0.4	
Intersex	1	0.4	
Genderqueer/Nonconforming	2	0.8	
Other	1	0.4	

^{*}Thirty-one young people did not respond to the question about gender identity.

Table C7. Sexual Orientation of Homeless and Unstably Housed Youth (n = 277)*			
	#	%	
100% heterosexual/straight	209	75.5	
Mostly heterosexual but attracted to own sex	11	4.0	
Bisexual/equally attracted to men and women	20	7.2	
Mostly gay/lesbian but attracted to opposite sex	4	1.4	
100% gay/lesbian	25	9.0	
Not sexually attracted to either males or females	5	1.8	
Other	2	0.7	
Don't know	1	0.4	

^{*}Sixteen young people did not respond to the question about sexual orientation.

Table C8. High School Diploma or GED (n = 282)*		
	#	%
Yes	176	62.4
No	104	36.9
Don't know	2	0.7

^{*}Eleven young people did not respond to the question about high school diploma/GED.

Table C9. Currently Attending School (n = 285)*				
	#	%		
Yes	81	28.4		
No	204	71.6		

^{*}Eight young people did not respond to the question about current school attendance.

Table C10. Currently Employed (<i>n</i> = 276)*		
	#	%
Yes	117	42.4
No	157	56.9
Don't know	2	0.7

^{*}Seventeen young people did not respond to the question about current employment.

Table C11. Ever in Foster Care (n = 274)*		
	#	%
Yes	85	31.0
No	188	68.6
Don't know	1	0.4

^{*}Nineteen young people did not respond to the question about foster care.

Table C12. Ever in Juvenile Detention, Jail, or Prison $(n = 270)$ *				
# %				
Yes	128	47.4		
No	141	52.2		
Don't know	1	0.4		

^{*}Twenty-three young people did not respond to the question about juvenile detention, jail or prison.

Table C ₁₃ . Currently Receives Public Assistance Benefits (n = 280)*					
# %					
Yes	156	55.7			
No	122	43.6			
Don't know	2	0.7			

^{*}Thirteen young people did not respond to the question about public assistance benefits.

Table C14. Pregnant or a Parent (n = 270)*	:	
	#	%
Yes	45	16.7
No	222	82.2
Don't know	3	1.1

^{*}Twenty-three young people did not respond to the question about pregnancy or parenting.

Table C15. Custodial Parent (n =)*		
40	#	%
Yes	18	45.0
No	21	52.5
Don't know	1	2.5

^{*}Only includes youth who were pregnant or parents. Five young people did not answer the question.

Characteristics of Homeless and Unstably Housed Youth by Age

Tables C16 – C23 compare the homeless and unstably housed youth who were 13 to 17 years old to the homeless and unstably housed youth who were 18 to 25 years old.

Table C16. Where Youth Stayed the Night Before	the Count	t by Age*		
	13-17 year olds		18-25 year olds	
	(n =	= 23)	(n =	238)
	#	%	#	%
Sheltered	10	43.5	105	44.1
Emergency or temporary shelter	4	17.4	82	34.5
Transitional housing	5	21.7	19	8.0
Hotel or motel	1	4.4	4	1.7
Unsheltered	4	17.4	66	27.7
Car or other vehicle	0	0	4	1.7
Abandoned building/vacant unit/squat	0	0	6	2.5
24-hour retail establishment	0	0	1	0.4
Outside	4	17.4	55	23.1
Unstably Housed	7	30.4	44	18.5
Home of parent	2	8.7	11	4.6
Own apartment or house	2	8.7	3	1.3
Home of other relative	2	8.7	10	4.2
Home of BF/GF	0	0	2	0.8
Home of friend	3	13.0	18	7.6
Other	2	8.7	23	9.7
Hospital or emergency room	1	4.4	8	3.4
Residential treatment facility	0	0	1	0.4
Home of person youth is having sex with	1	4.3	11	4.6
Other	0	0	3	1.3

^{*}Thirty-two young people did not respond to the question about date of birth.

Table C17. High School Diploma or GED by Age				
	13-17 year olds (n = 22)*		18-25 year olds (n = 231)*	
	#	%	#	%
Has a High School Diploma or GED	5	22.7	154	66.7

^{*}Data were missing for one 13 to 17 year old and seven 18 to 25 year olds.

Table C18. School Attendance by Age				
		ear olds 22)*		ear olds 233)*
	#	%	#	%
Attending school	14	60.9	58	24.9

^{*}Data were missing for one 13 to 17 year old and five 18 to 25 year olds.

Table C19. Employment by Age				
		ear olds 20)*		ear olds 228)*
	#	%	#	%
Employed	12	60.0	95	41.7

^{*}Data were missing for three 13 to 17 year olds and ten 18 to 25 year olds.

Table C20. Ever in Foster Care by Age				
		ear olds : 20)*	- •	ear olds 226)*
	#	%	#	%
Ever in Foster Care	2	10.0	73	32.3

^{*}Data were missing for three 13 to 17 year olds and twelve 18 to 25 year olds.

Table C21. Ever in Juvenile Detention, Jail or Prison by Age					
	13-17 year olds (n = 21)*			18-25 year olds (n = 222)*	
	#	%	#	%	
Ever in Juvenile Detention, Jail or Prison	5	23.8	111	50.0	

^{*}Data were missing for two 13 to 17 year olds and sixteen 18 to 25 year olds.

Table C22. Public Assistance Receipt by Age				
		ear olds 21)*		ear olds 231)*
	#	%	#	%
Receives Public Assistance	5	23.8	137	59.3

^{*}Data were missing for two 13 to 17 year olds and seven 18 to 25 year olds.

Table C23. Pregnancy or Parenting by Age				
		ear olds 21)*		ear olds 219)*
	#	%	#	%
Pregnant or a Parent	2	9.5	38	17.4

^{*}Data were missing for two 13 to 17 year olds and nineteen 18 to 25 year olds.

Characteristics of Homeless and Unstably Housed Youth by Race/Ethnicity

Tables C24 – C28 show the relationship between the race/ethnicity of the homeless and unstably housed youth and several characteristics. The denominator used to calculate the percentages is the number of youth who identified as being a particular race or ethnicity.

Table C24. High School Diploma or GED by Race/Ethnicity*				
	· ·	ool Diploma or ED		
Race/Ethnicity	#	%		
Black/African American ($n = 109$)	71	65.1		
Hispanic (<i>n</i> = 57)	27	47.4		
Multiracial (n = 27)	23	85.2		
Other (<i>n</i> = 18)	7	38.9		
White $(n = 65)$	45	69.2		

^{*}Data were missing for 17 respondents.

Table C25. School Attendance by Race/Ethnicity*				
	Attending School			
Race/Ethnicity	#	%		
Black/African American ($n = 111$)	33	29.7		
Hispanic ($n = 57$)	21	36.8		
Multiracial ($n = 27$)	5	18.5		
Other (<i>n</i> = 18)	9	50.0		
White $(n = 66)$	10	15.2		

^{*}Data were missing for 14 respondents.

Table C26. Employment by Race/Ethnicity*			
	Currently Employed		
Race/Ethnicity	#	%	
Black/African American ($n = 108$)	45	41.7	
Hispanic (<i>n</i> = 55)	29	52.7	
Multiracial (n = 27)	11	40.7	
Other $(n = 18)$	10	55.6	
White $(n = 62)$	19	30.7	

^{*}Data were missing for 23 respondents.

Table C27. Ever in Foster Care by Race/Ethnicity*				
	Ever in Fo	oster Care		
Race/Ethnicity	#	%		
Black/African American (n = 108)	26	24.1		
Hispanic ($n = 55$)	8	14.6		
Multiracial ($n = 27$)	13	48.2		
Other $(n = 18)$	10	55.6		
White (<i>n</i> = 62)	27	43.6		

^{*}Data were missing for 23 respondents.

Table C28. Ever in Juvenile Detention, Jail or Prison by	Race/Ethnicity*

Ever in Juvenile Detention, Jail or Prison

Race/Ethnicity	#	%
Black/African American ($n = 107$)	44	41.1
Hispanic ($n = 54$)	23	42.6
Multiracial ($n = 27$)	13	48.2
Other (<i>n</i> = 17)	11	64.7
White (<i>n</i> = 61)	36	59.0

^{*}Data were missing for 27 respondents.

Characteristics of Homeless and Unstably Housed Youth by Gender Identity

Tables C₂₉ – C₃₅ show the relationship between the gender identity of the homeless and unstably housed youth and several characteristics. The denominator used to calculate the percentages is the number of youth who identified as being a particular gender.

Table C29. High School Diploma or GED by Gender Identity*			
Has a High School Dip GED			
Gender Identity	#	%	
Female (<i>n</i> = 87)	57	65.5	
Male (<i>n</i> = 164)	101	61.6	
Other $(n = 5)$	3	60.0	

^{*}Data were missing for 37 respondents.

Table C30. School Attendance by Gender Identity*				
	Attendin	g School		
Gender Identity	#	%		
Female (<i>n</i> = 87)	29	33.3		
Male (<i>n</i> = 167)	48	28.7		
Other (<i>n</i> = 5)	0	0		

^{*}Data were missing for 34 respondents.

Table C ₃ 1. Employment by Gender Identity*			
	Currently	Currently Employed	
Gender Identity	#	%	
Female (<i>n</i> = 84)	41	48.8	
Male (n = 161)	67	41.6	
Other (<i>n</i> = 5)	3	60.0	

^{*}Data were missing for 43 respondents.

Table C32. Ever in Foster Care by Gender Identity*				
	Ever in Fo	ster Care		
Gender Identity	#	%		
Female (<i>n</i> = 83)	26	31.3		
Male (<i>n</i> = 162)	48	29.6		
Other (<i>n</i> = 5)	1	20.0		

^{*}Data were missing for 43 respondents.

Table C33. Ever in Juvenile Detention, Jail or Prison by Gender Identity*			
	Ever in Juvenile Det or Prison		
Gender Identity	#	%	
Female (<i>n</i> = 82)	27	32.9	
Male (n = 160)	89	55.6	
Other $(n = 4)$	3	60.0	

^{*}Data were missing for 46 respondents.

Table C34. Pregnant or a Parent by Gender	Identity*	
	Pregnant o	or a Parent
Gender Identity	#	%
Female (<i>n</i> = 86)	24	27.9
Male (<i>n</i> = 160)	18	11.3
Other $(n = 4)$	0	0

^{*}Data were missing for 43 respondents.

Table C35. Custodial Parent by Gender Identity*				
	Custodia	l Parent		
Gender Identity	#	%		
Female (<i>n</i> = 20)	13	65.0		
Male ($n = 17$)	4	23.5		

^{*}Only includes young people who were pregnant or parents. Five young people did not answer the question.

Characteristics of Homeless and Unstably Housed Youth by Sexual Orientation

Tables C₃6 – C₃7 show the relationship between the sexual orientation of the homeless and unstably housed youth and systems involvement. The denominator used to calculate the percentages is the number of youth who identified themselves as a certain sexual orientation.

Responses were coded as "at least somewhat attracted to same sex" if youth identified as mostly heterosexual, bisexual, mostly homosexual, or 100% homosexual; and "other sexual orientation" if youth identified as not sexually attracted to either males or females, other, or don't know.

Table C ₃ 6. Ever in Foster Care by Sexual Orientation*				
	Ever in Foster Care			
Sexual Orientation	#	%		
100% heterosexual (n = 199)	59	29.7		
At least somewhat attracted to same sex $(n = 58)$	21	36.2		
Other sexual orientation $(n = 8)$	3	37.5		

^{*}Data were missing for 28 respondents.

Table C37. Ever in Juvenile Detention, Jail or Prison by Sexual Orientation*			
	Ever in Juvenile Detention, Jail or Prison		
Sexual Orientation	#	%	
100% heterosexual (n = 199)	92	46.2	
At least somewhat attracted to same sex $(n = 54)$	27	50.0	
Other sexual orientation $(n = 8)$	5	62.5	

^{*}Data were missing for 32 respondents.

Education and Employment of Homeless and Unstably Housed Youth

Tables C₃8 – C₄0 provide additional information about the education and employment of the homeless and unstably housed youth. In the first table, the percentages in the cells sum to 100%.

Table C ₃ 8. Employment by School Attendance for 18 to 25 Year Olds (n = 228)*							
Employed							
	Y	Yes No Don't know				know	
	(n =	(<i>n</i> = 95)		(n = 131)		(n = 2)	
Attending School	#	%	#	%	#	%	
Yes (n = 58)	42	18.4	16	7.0	0	0	
No (<i>n</i> = 170)	53	23.3	115	50.4	2	0.9	

^{*}Data were missing for 10 respondents.

Table C39. School Attendance by High School Diploma or GED for 18 to 25 Year Olds*			
	Attending School		
High School Diploma or GED	#	%	
Yes (n = 154)	37	24.0	
No (<i>n</i> = 75)	20	26.7	
Don't know (<i>n</i> = 2)	0	0	

^{*}Data were missing for 7 respondents.

Table C40. Employment by High School Diploma or GED for 18 to 25 Year Olds*			
	Employed		
High School Diploma or GED	#	%	
Yes (n = 149)	71	47.7	
No (<i>n</i> = 75)	22	29.3	
Don't know $(n = 2)$	1	50.0	

^{*}Data were missing for 12 respondents.

Systems Involvement among of Homeless and Unstably Housed Youth

Table C41 shows the relationship between whether the homeless and unstably housed youth had ever been in foster care and whether they had ever spent time in in juvenile detention, jail or prison. The percentages in the cells sum to 100%.

Table C41. Ever in Juvenile Detention, Jail or Prison by Ever in Foster Care (n = 265)*						
	Ever in Juvenile Detention, Jail or Prison					
	Y	⁄es	N	0	Don't	know
	(n =	= 126)	(n =	138)	(n	= 1)
Ever in Foster Care	#	%	#	%	#	%
Yes (n = 82)	58	21.9	24	9.1	0	0
No (n = 182)	67	25.3	114	43.0	1	0.4
Don't know $(n = 1)$	1	0.4	0	0	0	0

^{*}Data were missing for 28 respondents.

Characteristics of Homeless and Unstably Housed Youth by Pregnant or Parenting Status

Table C42 show the relationship between whether the homeless and unstably housed youth were pregnant or parenting and receiving public benefits.

Table C42. Currently Receives Public Benefits by Pregnant or a Parent*			
	Currently Receives Public Benefits		
Pregnant or Parenting	#	%	
Yes (n = 44)	32	72.7	
No (<i>n</i> = 216)	112	51.9	
Don't know $(n = 3)$	2	66.7	

^{*}Data were missing for 30 respondents.

Appendix D. Medium-Sized-Counties Sample Brief Youth Survey Data Tables

VoYC Brief Youth Survey Sample

Table D1. Brief Youth Survey Records (n = 1762)			
	#	%	
Total records	1762	100.0	
Homeless or unstably housed	1112	63.1	
Records dropped	650	36.9	
Not between 13 and 25 years old	52	8.0	
Not homeless or unstably housed	442	68.0	
Did not consent	107	16.5	
Previously surveyed	7	1.1	
Removed during de-duplication	42	6.5	

Table D2. Where Homeless and Unstably Housed Youth Were Surveyed (n = 1112)			
	#	%	
Street Count	616	55.4	
Organizational Count	248	22.3	
Community Count	248	22.3	

Characteristics of Homeless and Unstably Housed Youth

Table D3. Where Youth Stayed the Night Before the	e Count (n = 1112)	
	#	%
Sheltered	520	46.8
Emergency or temporary shelter	375	33.7
Transitional housing	87	7.8
Hotel or motel	58	5.2
Unsheltered	311	28.0
Car or other vehicle	32	2.9
Abandoned building/vacant unit/squat	24	2.2
On a train/bus or in a station	6	0.5
24-hour retail establishment	9	0.8
Outside	240	21.6
Unstably Housed	206	18.5
Home of parent	26	2.3
Own apartment or house	12	1.1
Home of other relative	20	1.8
Foster family home	3	0.3
Home of BF/GF	8	0.7
Home of friend	137	12.3
Other	75	6.7
Residential treatment facility	4	0.4
Hospital or emergency room	12	1.1
Juvenile detention center or jail	4	0.4
Home of person youth is having sex with	48	4.3
Other	7	0.6

Table D4. Age in Years of Homeless and Unstably Housed Youth (n = 1056)*			
	#	%	
13 to 17	111	10.5	
18 to 21	407	38.5	
22 to 25	538	51.0	

^{*}Age could not be computed for 56 young people who did not respond to the question about date of birth.

Table D5. Race/Ethnicity of Homeless and Unstably Housed Youth $(n = 1066)^*$			
	#	%	
American Indian	12	1.1	
Asian	11	1.9	
Black/African American	472	44.3	
Hispanic	120	11.3	
Multiracial	78	7.3	
Other	26	2.4	
Pacific Islander	8	0.8	
White	337	31.6	
Don't know	2	0.2	

^{*}Forty-six young people did not respond to the question about race/ethnicity.

Table D6. Gender Identity of Homeless and Unstably Housed Youth $(n = 988)$ *			
	#	%	
Female	291	29.5	
Male	679	68.7	
Transgender M-F	4	0.4	
Transgender F-M	2	0.2	
Intersex	2	0.2	
Genderqueer/Nonconforming	3	0.3	
Other	6	0.6	
Don't know	1	0.1	

^{*}One hundred and twenty-four young people did not respond to the question about gender identity.

Table D7. Sexual Orientation of Homeless and Unstably Housed Youth $(n = 1061)^*$			
	#	%	
100% heterosexual/straight	851	80.2	
Mostly heterosexual but attracted to own sex	39	3.7	
Bisexual/equally attracted to men and women	79	7.5	
Mostly gay/lesbian but attracted to opposite sex	9	0.9	
100% gay/lesbian	59	5.6	
Not sexually attracted to either males or females	10	0.9	
Other	10	0.9	
Don't know	4	0.4	

^{*}Fifty-one young people did not respond to the question about sexual orientation.

Table D8. High School Diploma or GED (n =	· 1074)*	
	#	%
Yes	669	62.3
No	400	37.2
Don't know	5	0.5

^{*}Thirty-eight young people did not respond to the question about high school diploma/GED.

Table D9. Currently Attending School (n = 1071)*		
	#	%
Yes	283	26.4
No	783	73.1
Don't know	5	0.5

^{*}Forty-one young people did not respond to the question about current school attendance.

Table D10. Currently Employed (<i>n</i> = 106	7)*	
	#	%
Yes	361	33.8
No	697	65.3
Don't know	9	0.8

^{*}Forty-five young people did not respond to the question about current employment.

Table D11. Ever in Foster Care (n = 1063)*		
	#	%
Yes	323	30.4
No	736	69.2
Don't know	4	0.4

^{*}Forty-nine young people did not respond to the question about foster care.

Table D12. Ever in Juvenile Detention, Jail, or Prison (n = 1056)*			
	#	%	
Yes	530	50.2	
No	524	49.6	
Don't know	2	0.2	

^{*}Fifty-six young people did not respond to the question about juvenile detention, jail or prison.

Table D13. Currently Receives Public A	ssistance Benefits (n = 1067)*	
	#	%
Yes	471	44.1
No	592	55.5
Don't know	4	0.4

^{*}Forty-five young people did not respond to the question about public assistance benefits.

Table D14. Pregnant or a Parent (<i>n</i> = 1043)	*	
	#	%
Yes	211	20.2
No	823	78.9
Don't know	9	0.9

^{*}Sixty-nine young people did not respond to the question about pregnancy or parenting.

Table D15. Custodial Parent (n = 186)*		
	#	%
Yes	118	63.4
No	62	33.3
Don't know	6	3.2

^{*}Only includes youth who were pregnant or parents. Twenty-five young people did not answer the question.

Characteristics of Homeless and Unstably Housed Youth by Age

Tables D16 – D23 compare the homeless and unstably housed youth who were 13 to 17 years old to the homeless and unstably housed youth who were 18 to 25 years old.

ble D16. Where Youth Stayed the Night Before	the Coun	t by Age*			
		ear olds		ear olds	
	(n =	(n = 111)		(n = 945)	
	#	%	#	%	
Sheltered	52	46.9	448	47.4	
Emergency or temporary shelter	23	20.7	337	35.7	
Transitional housing	22	19.8	61	6.5	
Hotel or motel	7	6.3	50	5.3	
Unsheltered	8	7.2	282	29.8	
Car or other vehicle	2	1.8	29	3.1	
Abandoned building/vacant unit/squat	0	0	23	2.4	
On a train/bus or in a station	0	0	6	0.6	
24-hour retail establishment	0	0	7	0.7	
Outside	6	5.4	217	23.0	
Unstably Housed	41	36.9	156	16.5	
Home of parent	7	6.3	18	1.9	
Own apartment or house	3	2.7	9	1.0	
Home of other relative	1	0.9	19	2.0	
Foster family home	2	1.8	1	0.1	
Home of BF/GF	1	0.9	7	0.7	
Home of friend	27	24.3	102	10.8	
Other	10	9.0	59	6.2	
Residential treatment facility	0	0	3	0.3	
Hospital or emergency room	1	0.9	10	1.1	
Juvenile detention center or jail	1	0.9	3	0.3	
Home of person youth is having sex with	7	6.3	37	3.9	
Other	1	0.9	6	0.6	

^{*}Fifty-six young people did not respond to the question about date of birth.

Table D17. High School Diploma or GED by Age				
		ear olds 108)*		ear olds 918)*
	#	%	#	%
Has a High School Diploma or GED	25	23.2	618	67.3

^{*}Data were missing for three 13 to 17 year olds and twenty-seven 18 to 25 year olds.

Table D18. School Attendance by Age				
		ear olds 109)*		ear olds 913)*
	#	%	#	%
Attending school	78	71.6	194	21.3

^{*}Data were missing for two 13 to 17 year olds and thirty-two 18 to 25 year olds.

Table D19. Employment by Age				
	13-17 ye (n = 1	ear olds 106)*		ear olds 914)*
	#	%	#	%
Employed	35	33.0	311	34.0

^{*}Data were missing for five 13 to 17 year olds and thirty-one 18 to 25 year olds.

Table D20. Ever in Foster Care by Age				
		ear olds 107)*		ear olds 910)*
	#	%	#	%
Ever in Foster Care	21	19.6	283	31.1

^{*}Data were missing for four 13 to 17 year olds and thirty-five 18 to 25 year olds.

Table D21. Ever in Juvenile Detention, Jail or Prison by Age					
	13-17 year olds (n = 108)*		18-25 year olds (n = 903)*		
	#	%	#	%	
Ever in Juvenile Detention, Jail or Prison	24	22.2	486	53.8	

^{*}Data were missing for three 13 to 17 year olds and forty-two 18 to 25 year olds.

Table D22. Public Assistance Receipt by Age				
		ear olds 107)*		ear olds 913)*
	#	%	#	%
Receives Public Assistance	47	43.9	405	44.4

^{*}Data were missing for four 13 to 17 year olds and thirty-two 18 to 25 year olds.

Table D23. Pregnancy or Parenting by Age				
		ear olds 105)*		ear olds 890)*
	#	%	#	%
Pregnant or a Parent	7	6.7	196	22.0

^{*}Data were missing for six 13 to 17 year olds and fifty-five 18 to 25 year olds.

Characteristics of Homeless and Unstably Housed Youth by Race/Ethnicity

Tables D24 – D28 show the relationship between the race/ethnicity of the homeless and unstably housed youth and several characteristics. The denominator used to calculate the percentages is the number of youth who identified as being a particular race or ethnicity.

Table D24. High School Diploma or GED by Race/Ethnicity*					
	Has a High Sch GE	•			
Race/Ethnicity	#	%			
Black/African American (n = 464)	295	63.6			
Hispanic (<i>n</i> = 118)	62	52.5			
Multiracial (n = 77)	54	70.1			
Other (<i>n</i> = 57)**	29	50.9			
White $(n = 334)$	214	64.1			

^{*}Data were missing for 62 respondents.

^{**}Other includes young people who identified as American Indian, Asian, Other, Pacific Islander or don't know.

Table D25. School Attendance by Race/Ethnicity*					
	Attending School				
Race/Ethnicity	#	%			
Black/African American (n = 465)	145	31.2			
Hispanic (<i>n</i> = 118)	30	25.4			
Multiracial $(n = 78)$	18	23.1			
Other (<i>n</i> = 57)**	22	38.6			
White $(n = 334)$	65	19.5			

^{*}Data were missing for 60 respondents.

^{**}Other includes young people who identified as American Indian, Asian, Other, Pacific Islander or don't know.

Table D26. Employment by Race/Ethnicity*					
	Currently Employed				
Race/Ethnicity	#	%			
Black/African American (n = 463)	173	37.4			
Hispanic (<i>n</i> = 116)	42	36.2			
Multiracial (n = 78)	26	33.3			
Other $(n = 56)^{**}$	23	41.4			
White $(n = 330)$	90	27.3			

^{*}Data were missing for 69 respondents.

^{**}Other includes young people who identified as American Indian, Asian, Other, Pacific Islander or don't know.

Table D27. Ever in Foster Care by Race/Ethnicity*					
	Ever in Foster Care				
Race/Ethnicity	#	%			
Black/African American (n = 461)	110	23.9			
Hispanic (<i>n</i> = 116)	30	25.9			
Multiracial ($n = 78$)	44	56.4			
Other $(n = 57)^{**}$	29	50.9			
White $(n = 330)$	104	31.5			

^{*}Data were missing for 70 respondents.

^{**}Other includes young people who identified as American Indian, Asian, Other, Pacific Islander or don't know.

Table D28. Ever in Juvenile Detention, Jail or Prison by Race/Ethnicity*				
	Ever in Juvenile Detention, Ja or Prison			
Race/Ethnicity	#	%		
Black/African American ($n = 462$)	210	45.5		
Hispanic (<i>n</i> = 114)	60	52.6		
Multiracial ($n = 76$)	40	52.6		
Other $(n = 55)^{**}$	30	54.5		
White (<i>n</i> = 329)	181	55.0		

^{*}Data were missing for 76 respondents.

^{**}Other includes young people who identified as American Indian, Asian, Other, Pacific Islander or don't know.

Characteristics of Homeless and Unstably Housed Youth by Gender Identity

Tables D29 – D35 show the relationship between the gender identity of the homeless and unstably housed youth and several characteristics. The denominator used to calculate the percentages is the number of youth who identified as being a particular gender.

Table D29. High School Diploma or GED by Gender Identity*				
Has a High School Dip GED				
Gender Identity	#	%		
Female (<i>n</i> = 289)	176	60.9		
Male (<i>n</i> = 667)	419	62.8		
Other (<i>n</i> = 17)	11	64.7		

^{*}Data were missing for 139 respondents.

Table D30. School Attendance by Gender Ide	entity*	
	Attendin	g School
Gender Identity	#	%
Female (<i>n</i> = 285)	102	35.8
Male (<i>n</i> = 666)	153	23.0
Other (<i>n</i> = 18)	4	22.2

^{*}Data were missing for 143 respondents.

Table D ₃₁ . Employment by Gender Identity*			
	Currently Employed		
Gender Identity	#	%	
Female (<i>n</i> = 284)	113	37.8	
Male ($n = 664$)	207	31.2	
Other $(n = 18)$	9	50.0	

^{*}Data were missing for 146 respondents.

Table D ₃₂ . Ever in Foster Care by Gender Identity*				
	Ever in Fo	ster Care		
Gender Identity	#	%		
Female (<i>n</i> = 282)	93	33.0		
Male ($n = 666$)	186	27.9		
Other (<i>n</i> = 18)	7	38.9		

^{*}Data were missing for 146 respondents.

Table D33. Ever in Juvenile Detention, Jail or Prison by Gender Identity*				
	Ever in Juvenile Detention, Ja or Prison			
Gender Identity	#	%		
Female (<i>n</i> = 285)	102	35.8		
Male (<i>n</i> = 658)	371	56.4		
Other (<i>n</i> = 18)	10	55.6		

^{*}Data were missing for 151 respondents.

Table D34. Pregnant or a Parent by Gender Identity*				
	Pregnant o	or a Parent		
Gender Identity	#	%		
Female (<i>n</i> = 284)	101	35.6		
Male (<i>n</i> = 650)	91	14.0		
Other (<i>n</i> = 17)	4	23.5		

^{*}Data were missing for 161 respondents.

Table D35. Custodial Parent by Gender Identity	/ *	
	Custodia	l Parent
Gender Identity	#	%
Female (<i>n</i> = 89)	69	77.5
Male $(n = 83)$	42	50.6

^{*}Only includes young people who were pregnant or parents. Twenty young people did not answer the question.

Characteristics of Homeless and Unstably Housed Youth by Sexual Orientation

Tables D36 – D37 show the relationship between the sexual orientation of the homeless and unstably housed youth and systems involvement. The denominator used to calculate the percentages is the number of youth who identified themselves as a certain sexual orientation.

Responses were coded as "at least somewhat attracted to same sex" if youth identified as mostly heterosexual, bisexual, mostly homosexual, or 100% homosexual; and "other sexual orientation" if youth identified as not sexually attracted to either males or females or other.

Table D ₃ 6. Ever in Foster Care by Sexual Orientation*				
	Ever in Foster Care			
Sexual Orientation	#	%		
100% heterosexual (n = 832)	230	27.6		
At least somewhat attracted to same sex $(n = 182)$	75	41.2		
Other sexual orientation $(n = 20)$	9	45.0		
Don't know $(n = 4)$	2	50.0		

^{*}Data were missing for 74 respondents.

Table D37. Ever in Juvenile Detention, Jail or Prison by Sexual Orientation*				
	Ever in Juvenile Detention, Jail or Prison			
Sexual Orientation	#	%		
100% heterosexual (n = 832)	422	50.7		
At least somewhat attracted to same sex $(n = 176)$	90	51.1		
Other sexual orientation ($n = 19$)	9	47.4		
Don't know $(n = 4)$	1	25.0		

^{*}Data were missing for 81 respondents.

Education and Employment of Homeless and Unstably Housed Youth

Tables D₃8 – D₄0 provide additional information about the education and employment of the homeless and unstably housed youth. In the first table, the percentages in the cells sum to 100%.

Table D ₃ 8. Employment by School Attendance for 18 to 25 Year Olds (n = 902)*						
		Employed				
	Y	Yes No Don't know				
	(n =	(n = 307) $(n = 589)$ $(n = 6)$				= 6)
Attending School	#	%	#	%	#	%
Yes (n = 191)	99	11.0	92	10.2	0	0
No (<i>n</i> = 710)	207	22.9	497	55.1	6	0.7
Don't know $(n = 1)$	1	0.1	0	0	0	0

^{*}Data were missing for 43 respondents.

Table D39. School Attendance by High School Diploma or GED for 18 to 25 Year Olds*			
	Attending School		
High School Diploma or GED	#	%	
Yes (n = 608)	111	18.3	
No (<i>n</i> = 296)	81	27.4	
Don't know $(n = 2)$	0	0	

^{*}Data were missing for 39 respondents.

Table D40. Employment by High School Diploma or GED for 18 to 25 Year Olds*			
	Employed		
High School Diploma or GED	#	%	
Yes (n = 609)	230	37.8	
No (<i>n</i> = 297)	76	25.6	
Don't know $(n = 2)$	1	50.0	

^{*}Data were missing for 37 respondents.

Systems Involvement among of Homeless and Unstably Housed Youth

Table D41 shows the relationship between whether the homeless and unstably housed youth had ever been in foster care and whether they had ever spent time in in juvenile detention, jail or prison. The percentages in the cells sum to 100%.

Table D41. Ever in Juvenile Detention, Jail or Prison by Ever in Foster Care (n = 1045)*						
Ever in Juvenile Detention, Jail or Prison						on
	Yes No Don't know					
	(n = 527)		(n = 516)		(n = 2)	
Ever in Foster Care	#	%	#	%	#	%
Yes (n = 315)	203	19.4	111	10.6	1	0.1
No (<i>n</i> = 726)	322	30.8	403	38.6	1	0.1
Don't know $(n = 4)$	2	0.2	2	0.2	0	0

^{*}Data were missing for 67 respondents.

Characteristics of Homeless and Unstably Housed Youth by Pregnant or Parenting Status

Table D42 show the relationship between whether the homeless and unstably housed youth were pregnant or parenting and receiving public benefits.

Table D42. Currently Receives Public Benefits by Pregnant or a Parent* Currently Receives Public Benefits		
Pregnant or Parenting	#	%
Yes (n = 207)	125	60.4
No (n = 808)	323	40.0
Don't know $(n = 9)$	4	44.4

^{*}Data were missing for 88 respondents.

Appendix E. 22-County Aggregate Sample Brief Youth Survey Data Tables

VoYC Brief Youth Survey Sample

Table E1. Brief Youth Survey Records (<i>n</i> = 7839)*	•	
	#	%
Total records	7389	100.0
Homeless or unstably housed	4139	56.0
Records dropped	3250	44.0
Not between 13 and 25 years old	133	4.1
Not homeless or unstably housed	2717	83.6
Did not consent	245	7.5
Previously surveyed	8	0.2
Removed during de-duplication	147	4.5

Table E2. Where Homeless and Unstably Housed Youth Were Surveyed $(n = 4139)$ *			
	#	%	
Street Count	2318	56.0	
Organizational Count	862	20.8	
Community Count	959	23.2	

Characteristics of Homeless and Unstably Housed Youth

Table E3. Where Youth Stayed the Night Before the Count (n = 4139)*			
	#	%	
Sheltered	1968	47.6	
Emergency or temporary shelter	1179	28.5	
Transitional housing	582	14.1	
Hotel or motel	207	5.0	
Unsheltered	998	24.1	
Car or other vehicle	147	3.6	
Abandoned building/vacant unit/squat	89	2.2	
On a train/bus or in a station	54	1.3	
24-hour retail establishment	17	0.4	
Outside	691	16.7	
Unstably Housed	774	18.7	
Home of parent	109	2.6	
Own apartment or house	52	1.3	
Home of other relative	84	2.0	
Foster family home	8	0.2	
Group home	1	0.0	
Home of BF/GF	22	0.5	
Home of friend	498	12.0	
Other	399	9.6	
Residential treatment facility	45	1.1	
Hospital or emergency room	29	0.7	
Juvenile detention center or jail	22	0.5	
Home of person youth is having sex with	268	6.5	
Other	35	0.9	

Table E4. Age in Years of Homeless and Unstably Housed Youth (n = 3916)*			
	#	%	
13 to 17	504	12.9	
18 to 21	1672	42.7	
22 to 25	1740	44.4	

^{*}Age could not be computed for 223 young people who did not respond to the question about date of birth.

Table E5. Race/Ethnicity of Homeless and Unstably Housed Youth (n = 3947)*			
	#	%	
American Indian	67	1.7	
Asian	48	1.2	
Black/African American	1861	47.2	
Hispanic	470	11.9	
Multiracial	354	9.0	
Other	92	2.3	
Pacific Islander	41	1.0	
White	1006	25.5	
Don't know	8	0.2	

^{*192} young people did not respond to the question about race/ethnicity.

	· · · · · · · · · · · · · · · · · · ·	
	#	%
Female	1371	37.4
Male	2176	59.3
Transgender M-F	40	1.1
Transgender F-M	16	0.4
Genderqueer/Nonconforming	36	1.0
Intersex	7	0.2
Other	18	0.5

5

Table E6. Gender Identity of Homeless and Unstably Housed Youth (*n* = 3669)*

Don't know

0.1

^{*470} young people did not respond to the question about gender identity.

Table E7. Sexual Orientation of Homeless and Unstably Housed Youth (n = 3870)*			
	#	%	
100% heterosexual/straight	2964	76.6	
Mostly heterosexual but attracted to own sex	166	4.3	
Bisexual/equally attracted to men and women	379	9.8	
Mostly gay/lesbian but attracted to opposite sex	52	1.3	
100% gay/lesbian	206	5.3	
Not sexually attracted to either males or females	36	0.9	
Other	45	1.2	
Don't know	22	0.6	

^{*269} young people did not respond to the question about sexual orientation.

Table E8. High School Diploma or GED (n = 3984)*		
	#	%
Yes	2365	59.4
No	1608	40.4
Don't know	11	0.3

^{*155} young people did not respond to the question about high school diploma/GED.

Table E9. Currently Attending School (<i>n</i> = 3	3 959)*	
	#	%
Yes	1228	31.0
No	2714	68.6
Don't know	17	0.4

^{*180} young people who did not respond to the question about current school attendance.

Table E10. Currently Employed (n = 3952)*			
	#	%	
Yes	1292	32.7	
No	2631	66.6	
Don't know	29	0.7	

^{*187} young people who did not respond to the question about current employment.

Table E11. Ever in Foster Care (n = 3960)*		
	#	%
Yes	1130	28.5
No	2795	70.6
Don't know	35	0.9

^{*179} young people did not respond to the question about foster care.

Table E12. Ever in Juvenile Detention, Jail, or Prison (n = 3898)*					
	#	%			
Yes	1775	45.5			
No	2106	54.0			
Don't know	17	0.4			

^{*241} young people did not respond to the question about juvenile detention, jail, or prison.

Table E13. Currently Receives Public Assistance Benefits (n = 3950)*					
	#	%			
Yes	1918	48.6			
No	1982	50.2			
Don't know	50	1.3			

^{*189} young people who did not respond to the question about public assistance benefits.

Table E14. Pregnant or a Parent (n = 3853)*		
	#	%
Yes	913	23.7
No	2894	75.1
Don't know	46	1.2

^{*286} young people did not respond to the question about pregnancy or parenting.

Table E15. Custodial Parent (n = 820)*		
	#	%
Yes	537	65.5
No	260	31.7
Don't know	23	2.8

^{*}Only includes youth who were pregnant or parents; 93 young people who were pregnant or a parent and did not answer the question.

Characteristics of Homeless and Unstably Housed Youth by Age

Tables E16 – E23 compare the homeless and unstably housed youth who were 13 to 17 years old to the homeless and unstably housed youth who were 18 to 25 years old.

ble E16. Where Youth Stayed the Night Before the Count by Age*					
	1 3-17 year olds (<i>n</i> = 504)		- •	ear olds 3412)	
	#	%	#	%	
Sheltered	229	45.4	1643	48.2	
Emergency or temporary shelter	118	23.4	1003	29.4	
Transitional housing	77	15.3	477	14.0	
Hotel or motel	34	6.8	163	4.8	
Unsheltered	65	12.9	851	25.0	
Car or other vehicle	22	4.4	115	3.4	
Abandoned building/vacant unit/squat	8	1.6	68	2.0	
On a train/bus or in a station	3	0.6	43	1.3	
24-hour retail establishment	2	0.4	12	0.4	
Outside	30	6.0	613	18.0	
Unstably Housed	139	27.6	607	17.8	
Home of parent	33	6.6	74	2.2	
Own apartment or house	6	1.2	46	1.4	
Home of other relative	9	1.8	72	2.1	
Foster family home	5	1.0	2	0.1	
Group home	1	0.2	0	0	
Home of BF/GF	1	0.2	21	0.6	
Home of friend	84	16.7	392	11.5	
Other	71	14.1	311	9.1	
Residential treatment facility	3	0.6	40	1.2	
Hospital or emergency room	2	0.4	23	0.7	
Juvenile detention center or jail	6	1.2	15	0.4	
Home of person youth is having sex with	51	10.1	208	6.1	
Other	9	1.8	25	0.7	

^{*223} young people did not respond to the question about date of birth.

Table E17. High School Diploma or GED by Age				
	13-17 year olds (n = 483)*		18-25 year olds (n = 3300)*	
Has a High School Diploma or GED	#	%	#	%
Yes	65	13.5	2185	66.2
No	416	86.1	1110	33.6
Don't know	2	0.4	5	0.2

^{*}Data were missing for twenty-one 13 to 17 year olds and one hundred and twelve 18 to 25 year olds.

Table E18. Currently Attending School by Age				
	13-17 year olds (n = 484)*			
Currently Attending School	#	%	#	%
Yes	351	72.5	822	25.1
No	132	27.3	2437	74.5
Don't know	1	0.2	12	0.4

^{*}Data were missing for twenty 13 to 17 year olds and one hundred and forty-one 18 to 25 year olds.

Table E19. Currently Employed by Age				
	13-17 year olds (n = 480)*			
Currently Employed	#	%	#	%
Yes	128	26.7	1121	34.2
No	349	72.7	2132	65.1
Don't know	3	0.6	22	0.7

^{*}Data were missing for twenty-four 13 to 17 year olds and one hundred and thirty-seven 18 to 25 year olds.

Table E20. Ever in Foster Care by Age				
	13-17 year olds (n = 480)*		s 18-25 year olds (n = 3285)*	
Ever in Foster Care	#	%	#	%
Yes	104	21.7	968	29.5
No	372	77.5	2289	69.7
Don't know	4	0.8	28	0.9

^{*}Data were missing for twenty-four 13 to 17 year olds and one hundred and twenty-seven 18 to 25 year olds.

Table E21. Ever in Juvenile Detention, Jail or Prison by Age						
	13-17 year olds (n = 480)*		-			ear olds 230)*
Ever in Juvenile Detention, Jail or Prison	#	%	#	%		
Yes	128	26.7	1575	48.8		
No	351	73.1	1640	50.8		
Don't know	1	0.2	15	0.5		

^{*}Data were missing for twenty-four 13 to 17 year olds and one hundred and eighty-two 18 to 25 year olds.

Table E22. Public Assistance Receipt by Age				
	1 3-17 year olds (n = 479)*		-	
Currently Receives Public Assistance Benefits	#	%	#	%
Yes	150	31.3	1701	52.0
No	306	63.9	1548	47.3
Don't know	23	4.8	25	5.2

^{*}Data were missing for twenty-five 13 to 17 year olds and one hundred and thirty-eight 18 to 25 year olds.

Table E23. Pregnant or a Parent by Age				
		ear olds 472)*	18-25 y (n = 3	
Pregnant or Parenting	#	%	#	%
Yes	29	6.1	855	26.8
No	433	91.7	2307	72.3
Don't know	10	2.1	30	0.9

^{*}Data were missing for thirty-two 13 to 17 year olds and two hundred and twenty 18 to 25 year olds.

Characteristics of Homeless and Unstably Housed Youth by Race/Ethnicity

Tables E24 – E28 show the relationship between the race/ethnicity of the homeless and unstably housed youth and several characteristics. The denominator used to calculate the percentages is the number of youth who identified as being a particular race or ethnicity.

Table E24. High School Diploma or GED by Race/Ethnicity*			
	O .	Has a High School Diploma or GED	
Race/Ethnicity	#	%	
American Indian (n = 66)	32	48.5	
Asian (n = 48)	30	62.5	
Black (n = 1828)	1140	62.4	
Hispanic (<i>n</i> = 465)	226	48.6	
Multiracial ($n = 353$)	210	59.5	
Other $(n = 91)$	58	63.7	
Pacific Islander ($n = 41$)	21	51.2	
White (<i>n</i> = 995)	593	59.6	
Don't know (<i>n</i> = 7)	1	14.3	

^{*}Data were missing for 245 respondents.

Table E25. School Attendance by Race/Ethnicity*		
	Attending School	
Race/Ethnicity	#	%
American Indian ($n = 66$)	18	27.3
Asian (n = 48)	15	31.3
Black (n = 1833)	623	34.0
Hispanic (<i>n</i> = 461)	160	34.7
Multiracial (n = 348)	112	32.2
Other $(n = 89)$	27	30.3
Pacific Islander (n = 41)	13	31.7
White (<i>n</i> = 989)	238	24.1
Don't know (<i>n</i> = 7)	3	42.9

^{*}Data were missing for 257 respondents.

Table E26. Employment by Race/Ethnicity*		
	Currently Employed	
Race/Ethnicity	#	%
American Indian ($n = 63$)	15	23.8
Asian $(n = 47)$	20	42.6
Black (n = 1827)	668	36.6
Hispanic (<i>n</i> = 461)	143	31.0
Multiracial ($n = 347$)	122	35.2
Other $(n = 90)$	35	38.9
Pacific Islander (n = 41)	17	41.5
White (<i>n</i> = 989)	254	25.7
Don't know $(n = 7)$	1	14.3

^{*}Data were missing for 267 respondents.

Table E27. Ever in Foster Care by Race/Ethnicity*		
	Ever in Foster Care	
Race/Ethnicity	#	%
American Indian ($n = 65$)	22	33.8
Asian (n = 48)	15	31.3
Black (n = 1823)	487	26.7
Hispanic (n = 461)	113	24.5
Multiracial ($n = 353$)	143	40.5
Other $(n = 91)$	32	35.2
Pacific Islander (n = 41)	13	31.7
White (<i>n</i> = 991)	276	27.9
Don't know ($n = 7$)	4	57.1

^{*}Data were missing for 259 respondents.

Table E28. Ever in Juvenile Detention, Jail or Prison by Race/Ethnicity*

Ever in Juvenile Detention, Jail or Prison

Race/Ethnicity	#	%
American Indian (n = 65)	35	56.5
Asian (n = 48)	13	28.3
Black (n = 1823)	752	41.5
Hispanic (n = 461)	201	44.7
Multiracial (<i>n</i> = 353)	163	47.5
Other $(n = 91)$	47	48.5
Pacific Islander (n = 41)	18	46.2
White (<i>n</i> = 991)	505	51.7
Don't know (<i>n</i> = 7)	4	57.1

^{*}Data were missing for 259 respondents.

Characteristics of Homeless and Unstably Housed Youth by Gender Identity

Tables E29 – E35 show the relationship between the gender identity of the homeless and unstably housed youth and several characteristics. The denominator used to calculate the percentages is the number of youth who identified as being a particular gender.

Table E29. High School Diploma or GED by Gende	er Id	entitv*
--	-------	---------

Has a High School Diploma or GED

Gender Identity	#	%
Female (<i>n</i> = 1355)	788	58.2
Male (n = 2142)	1273	59.4
Other (<i>n</i> = 116)	77	66.4
Don't know $(n = 4)$	2	50.0

^{*}Data were missing for 522 respondents.

Table E30. School Attendance by Gender Identity*			
	Attendin	Attending School	
Gender Identity	#	%	
Female (<i>n</i> = 1345)	468	34.8	
Male $(n = 2135)$	618	29.0	
Other (n = 117)	32	27.4	
Don't know $(n = 4)$	2	50.0	

^{*}Data were missing for 538 respondents.

Table E ₃₁ . Employment by Gender Identity*			
	Currently Employed		
Gender Identity	#	%	
Female (<i>n</i> = 1345)	471	35.0	
Male (n = 2134)	665	31.2	
Other (<i>n</i> = 116)	38	32.8	
Don't know $(n = 4)$	2	50.0	

^{*}Data were missing for 540 respondents.

Table E32. Ever in Foster Care by Gender Identity*			
	Ever in Foster Care		
Gender Identity	#	%	
Female (<i>n</i> = 1348)	394	29.2	
Male $(n = 2139)$	599	28.0	
Other (<i>n</i> = 116)	34	29.3	
Don't know $(n = 4)$	2	50.0	

^{*}Data were missing for 532 respondents.

Table E33. Ever in Juvenile Detention, Jail or Prison by Gender Identity*

Ever in Juvenile Detention, Jail or Prison

Gender Identity	#	%
Female (<i>n</i> = 1334)	450	33.7
Male ($n = 2101$)	1118	53.2
Other (n = 112)	49	43.8
Don't know $(n = 4)$	2	50.0

^{*}Data were missing for 588 respondents.

Table E34. Pregnant or a Parent by Gender Identity*				
	Pregnant or a Parent			
Gender Identity	#	%		
Female (<i>n</i> = 1327)	513	38.7		
Male ($n = 2087$)	332	15.9		
Other (n = 110)	11	10.0		
Don't know ($n = 3$)	1	33.3		

^{*}Data were missing for 615 respondents.

Table E35. Custodial Parent by Gender Identity*				
	Custodia	al Parent		
Gender Identity	#	%		
Female (<i>n</i> = 469)	370	78.9		
Male ($n = 300$)	141	47.0		
Other (<i>n</i> = 11)	1	9.1		
Don't know $(n = 1)$	1	100.0		

^{*}Only includes young people who were pregnant or parents; 76 young people who were pregnant or a parent and did not answer the question.

Characteristics of Homeless and Unstably Housed Youth by Sexual Orientation

Tables E₃6 – E₃7 show the relationship between the sexual orientation of the homeless and unstably housed youth and systems involvement. The denominator used to calculate the percentages is either the number of youth who identified themselves as a certain sexual orientation.

Table E36. Ever in Foster Care by Sexual Orientation*				
	Ever in Foster Care			
Sexual Orientation	#	%		
100% heterosexual (n = 2914)	781	26.8		
At least somewhat attracted to same sex $(n = 792)$	273	34.5		
Other sexual orientation ($n = 81$)	31	38.3		
Don't know (<i>n</i> = 22)	5	22.7		

^{*}Data were missing for 330 respondents.

Table E37. Ever in Juvenile Detention, Jail or Prison by Sexual Orientation*			
	Ever in Juvenile Detention, Jail or Prison		
Sexual Orientation	#	%	
100% heterosexual (n = 2883)	1352	46.9	
At least somewhat attracted to same sex $(n = 771)$	334	43.3	
Other sexual orientation ($n = 79$)	35	44.3	
Don't know (<i>n</i> = 22)	4	18.2	

^{*}Data were missing for 384 respondents.

Education and Employment of Homeless and Unstably Housed Youth

Tables E₃8 – E₄1 provide additional information about the education and employment of the homeless and unstably housed youth. In the first table, the percentages in the cells sum to 100%.

Table E ₃ 8. Employment by School Attendance for 18 to 25 Year Olds (n = 3231)*						
Employed						
	-	es		0		know
	(n = 1111) $(n = 209)$		2098)	(n = 22)		
Attending School	#	%	#	%	#	%
Yes (n = 804)	379	11.7	421	13.0	4	0.1
No (<i>n</i> = 2415)	730	22.6	1672	51.7	13	0.4
Don't know ($n = 12$)	2	0.1	5	0.2	5	0.2

^{*}Data were missing for 404 respondents.

Table E39. School Attendance by High School Diploma or GED for 13 to 17 Year Olds*			
	Attending School		
High School Diploma or GED	#	%	
Yes (n = 33)	24	38.1	
No (<i>n</i> = 412)	318	77.2	
Don't know $(n = 2)$	0	0.0	

^{*}Data were missing for 27 respondents.

Table E40. School Attendance by High School Diploma or GED for 18 to 25 Year Olds*			
	Attending School		
High School Diploma or GED	#	%	
Yes (n = 2153)	464	21.6	
No (n = 1093)	352	32.2	
Don't know $(n = 5)$	0	0.0	

^{*}Data were missing for 384 respondents.

Table E41. Employment by High School Diploma or GED for 18 to 25 Year Olds*			
	Employed		
High School Diploma or GED	#	%	
Yes (n = 2162)	836	38.7	
No (<i>n</i> = 1089)	273	25.1	
Don't know ($n = 5$)	2	40.0	

^{*}Data were missing for 379 respondents.

Systems Involvement among of Homeless and Unstably Housed Youth

Table E42 shows the relationship between whether the homeless and unstably housed youth had ever been in foster care and whether they had ever spent time in in juvenile detention, jail or prison. The percentages in the cells sum to 100%.

Table E42. Ever in Juvenile Detention, Jail or Prison by Ever in Foster Care (n = 3876)*

	Ever in Juvenile Detention, Jail or Prison				n	
	Yes		No		Don't know	
	(n = 1)	L764)	(n=2)	2087)	(n =	= 16)
Ever in Foster Care	#	%	#	%	#	%
Yes (n = 1098)	673	17.4	420	10.9	5	0.1
No (<i>n</i> = 2736)	1076	27.8	1658	42.9	2	0.1
Don't know (<i>n</i> = 33)	15	0.4	9	0.2	9	0.2

^{*}Data were missing for 212 respondents.

Characteristics of Homeless and Unstably Housed Youth by Pregnant or Parenting Status

Table E43 show the relationship between whether the homeless and unstably housed youth were pregnant or parenting and receiving public benefits.

Table E43. Currently Receives Public Benefits by Pregnant or a Parent*				
	Currently Receives Public Benefits			
Pregnant or Parenting	#	%		
Yes (n = 898)	579	64.5		
No (n = 2845)	1251	44.0		
Don't know $(n = 44)$	17	38.6		

^{*}Data were missing for 352 respondents.

Appendix F. Suffolk County Provider Survey Data Tables

Table F1. Referral Sources for RHY Providers (<i>n</i> = 5)	
	RHY Providers
D () ()	#
Referral Sources	
Other runaway or homeless youth (peer referral)	4
Other homeless service providers	5
National Runaway Safeline	1
Street outreach programs	2
Schools	4
Law enforcement agencies	2
Youth refer themselves	3
Child welfare agencies	4
Hospitals or other health care providers	2
Other	0

Table F2. Types of Housing Offered by RHY Providers by Program Type				
	Transitional Living (n = 4)	Permanent Supportive Housing (n = 0)		
Housing Types	#	#		
Only Single Site Housing	3	n/a		
Only Scattered Site Housing	1	n/a		
Both Single and Scattered Site	0	n/a		

Table F3. Time Limits on RHY Program Participation by Program Type					
-	Any	Maximum Length of Stay in Days			
	Time Limit				
	#	#	Mean		
Emergency Shelters					
Youth under age 18 ($n = 1$)	0	n/a	n/a		
Youth age 18 and older (n = 2)	0	n/a	n/a		
Transitional Living Programs					
Youth under age 18 ($n = 1$)	0	n/a	n/a		
Youth age 18 and older (n = 4)	2				
Host Home Programs (n = 1)	0	n/a	n/a		
Rapid Rehousing Programs (n = 2)	0	n/a	n/a		

Table F4. Programs Operated by Homeless Adult Service Providers by Age of Youth Served (*n* = 14)

Program Types	# of providers	# of providers serving youth < 18	# of providers serving youth ≥ 18
Street Outreach Programs	4	1	4
Emergency Shelters	6	0	6
Transitional Living Programs	5	0	5
Permanent Supportive Housing	4	1	4
Rapid Rehousing Programs	2	1	2

Table F5. Programs Operated by Homeless Family Service Providers by Age of Youth Served (n = 18)

		# of providers		
Program Types	# of providers	serving youth < 18	# of providers serving youth ≥ 18	
Street Outreach Programs	1	1	1	
Emergency Shelters	11	2	11	
Transitional Living Programs	6	0	6	
Permanent Supportive Housing	4	1	3	
Rapid Rehousing Programs	4	3	4	

Table F6. Types of Youth Serving Organizations Serving RHY (n = 9)**YSOs** # **Target Population** Low income youth 4 Foster youth/youth in the child welfare system 2 Delinquent youth/youth in the juvenile justice system 3 Pregnant or parenting youth 4 Youth who identify as LGBTQ 2 Middle school students 4 High school students 5 Disconnected (i.e., not in school or working) youth

Appendix G. Glossary of Terms

Continuum of Care – A Continuum of Care is a regional or local body designed to promote community-wide planning and strategic use of resources to address homelessness; increase service coordination and integration; improve data collection and performance measurement; and allow programs to be tailored to the particular needs of homeless individuals (including unaccompanied youth) and families in each community.

Drop-In Center – Drop-in centers provide homeless youth immediate assistance with basic needs such as food, clothing, showers, laundry facilities, bus tokens, and personal hygiene supplies in an informal environment with limited rules or requirements. Drop-in centers may also serve as a hub for other services or connect homeless youth with other service providers.

Emergency Shelter – Emergency shelters provide runaway or homeless youth with a safe place to stay as well as short-term services including assistance with basic needs, crisis intervention, assessment, case management, and support for family connection. Basic Centers are federally funded emergency shelters for youth under age 18.

Host Home – Host Homes provide homeless youth with stable housing and supports in the homes of community members. Service providers offer coordination, host support, and case management.

Supportive Housing – Supportive housing provides "high needs" homeless youth (e.g., youth with mental health or substance use problems) with a combination of non-time-limited affordable housing with wrap-around supportive services.

Rapid Rehousing – Rapid rehousing is a housing first approach that provides time-limited rental assistance to help homeless youth become stably housed as quickly as possible. Case management and voluntary supportive services are provided as needed.

Street Outreach – Street Outreach focuses on developing relationships between outreach workers and homeless youth, address basic needs for clothing, food, and hygiene supplies, and make referrals to other services. Federally funded street outreach programs also aim to prevent street youth from being sexually exploited or trafficked.

Transitional Housing – Transitional housing is time-limited (usually 18-24 months) supportive housing for homeless youth that focuses on developing life skills and engaging youth in education and employment. Transitional housing models include clustered or single-site units with on-site supervision as well as scattered-site units. Federally funded transitional housing programs provide housing and services to youth ages 16 to 22.

McKinney-Vento Homeless Education Program—This is the common name for the Education for Homeless Children and Youth (EHCY) program which was authorized under Title VII-B of the McKinney-Vento Homeless Assistance Act. The McKinney-Vento Act was originally authorized in 1987 and most recently re-authorized in December 2015 by the Every Student Succeeds Act (ESSA). That legislation requires state educational agencies (SEAs) to ensure that every homeless child and youth has equal access to the same free, appropriate public education as their non-homeless peers.