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2013 Greater Los Angeles Homeless Count Methodology

A report from
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1. Executive Summary

The Carolina Survey Research Laboratory (CSRL)¹ at the University of North Carolina at Chapel Hill (UNC-CH) and the Los Angeles Homeless Services Authority (LAHSA) collaborated in the design, implementation and analysis of the 2013 Greater Los Angeles Homeless Count (HC13). The CSRL's responsibilities were to provide methodology and process direction, to design and select all required samples, to develop estimation strategies, and to produce all survey estimates. Additionally, the CSRL conducted telephone surveys in households residing within the Los Angeles Continuum of Care (CoC) to look for the hidden homeless². LAHSA's roles included managing all other data collection tasks, which included conducting the street and shelter counts, establishing the contents of survey questions and forms, administering the demographic survey, compiling the estimates for presentation, and conducting a separate youth count.

Sampling played an important role in HC13. A variety of samples were needed for this study since, other than for overall homeless counts of the sheltered homeless, complete enumerations to obtain the needed counts were not practical. The geographic area targeted for all of these samples was the Los Angeles Continuum of Care, which defines the coverage area of the homeless services it provides.³ In all, three sets of counts or rates of homelessness required some type of sampling for estimation purposes. They included (i) count of street homeless from a sample of well-defined geographic areas with the CoC between January 29 and 31, 2013; (ii) rates of various categories of homelessness from information gleaned from a face-to-face demographic survey; and (iii) an estimate of the hidden homeless population based on a telephone survey of households in the CoC. The overarching goal of HC13 was to provide the homeless estimates LAHSA needed to plan and maintain its service programs.

Measures of the statistical quality were produced in the form of estimated standard errors wherever possible. HC13 street estimates, for example, were produced in SUDAAN (Version 10, RTI International), a statistical software package that is used to analyze data from complex sample surveys. SUDAAN not only produces point estimates from survey data, but also enables us to compute the corresponding standard errors of these estimates using an appropriate survey design. Estimates at the CoC and Service Planning Area (SPA) level were the most precise since the sample was designed to include this capacity. However, many estimates at the city council district (CD) because of the small sample sizes proved to be unstable and should be used with caution because the relative standard error (RSE) for many of these estimates are greater than 30%.

¹ Formerly known as the Survey Research Unit (SRU)

² Hidden homeless persons are those who live among, but not directly with, the residential population of a community. For example, a person who lives in the garage or on the back porch of household would be considered a hidden homeless person linked to that household.

³ The Los Angeles Homeless Services Authority (LAHSA) Community of Care (CoC) includes all of Los Angeles county except for the cities of Pasadena, Glendale and Long Beach.

2. Background and Overview

As in the past, statistical sampling played an important role in the study homeless persons in the Los Angeles Continuum of Care (CoC). The Carolina Survey Research Laboratory (CSRL) once again partnered with the Los Angeles Homeless Services Authority (LAHSA) in conducting the Los Angeles Homeless Count for 2013 (HC13). LAHSA's roles were to establish the information goals and to organize and manage all HC13 data field data gathering, except for a telephone survey of homeless persons living on residential property (i.e., the "hidden homeless") in the CoC. The CSRL's complementary responsibilities were to provide all needed technical assistance in conjunction with statistical sampling, to collect telephone survey data on hidden homelessness, and to produce findings for LAHSA to report from the data collected in all HC13 survey components given below. The overarching goal of HC13 was to produce the best possible estimates of homeless counts for the CoC as well as for numerous geographic and other defined subgroups of the CoC.⁴ The target area of all HC13 samples was the CoC, which defines the coverage area of the homeless services LAHSA performs.⁵ LAHSA uses these findings to plan, maintain, and justify its service programs.

3. Homeless Street Count Sample

The main overall street homeless count for the CoC as a whole, as well as for various jurisdictions within the CoC (viz. SPAs, CDs, & SDs) was randomly sampled from 1887 census tracts. It was agreed that the CSRL would: (i) develop the design for a sample of census tracts (CTs) that meet the minimum precision requirements of 15% relative standard error (RSE) for each SPA (sample sizes by other geographic jurisdiction will not be controlled through stratification), (ii) select the sample of CTs based on the design, (iii) reviewed the survey questionnaires and forms developed by LAHSA, and (iv) perform the initial analysis of the collected sample data to enable LAHSA to report important current findings for the CoC. (See Appendix A for sample precision requirements.)

3.1 Design Summary

The initial design was to be a stratified single-stage without-replacement simple random sample of 735 out of the 1,887 Census Tracts that comprise the CoC for LAHSA. However, based on comparative precision of street count estimates, an alternative probability sample of 1355 CTs, including the 735 CTs plus 620 others from opt-in cities where all of their CTs were ultimately counted in January 2013, will be used to produce estimates of the unsheltered homeless population. A design summary table may be found in Appendix B.

⁴ Geographic subgroups importance for the design of samples for HC13 will be limited to those defined by Service Planning Area (SPAs), Los Angeles County Supervisorial District (SD), and the City of Los Angeles (CD). "Other defined subgroups" will be limited to those defined by any of the following: people in families, single persons, chronically homeless, with severe mental illness, with chronic substance abuse problems, veterans, with HIV/AIDS, victims of partner abuse, and with disabilities.

⁵ The LAHSA CoC includes all of Los Angeles County except for the cities of Pasadena, Glendale and Long Beach.

3.2 Stratification and Allocation

Stratification was used in two ways here to produce the sample of 735 CTs: (i) to improve the precision of the homeless count estimates and (ii) to control the composition of the sample by SPA to facilitate estimating homeless counts for these jurisdictions to prior specifications (RSE of 15%). Sampling stratification will improve the precision of estimates from a population when the variables used to define strata are correlated with what is being measured. Based on prior homeless counts, it was expected that the HC13 CT designation of hotspot or non-hotspot would correlate with the HC13 count by CT, since by its definition a “hotspot” CT is one where there is more homelessness activity, and thus the expectation that a larger number of homeless persons will be enumerated. For this reason the HC13 hotspot/non-hotspot designation was one of the proposed stratification variables for CTs. Using SPA and HC13 hotspot status together with a special designation of Skid Row CTs, a total of 17 strata were formed to select the sample of 735 CTs for the HC13 street homeless count.

The other CT stratification variable in choosing the sample of 735 CTs was SPA. This variable was used for stratification mainly to control the number of CTs that would be chosen in each SPA. LAHSA was particularly interested in being able to produce estimates of acceptable precision (RSE of 15% or less) for the CoC, LA City, and by SPA. Our approach then was to meet precision requirements for each SPA, with the idea that CT sample sizes will be sufficiently great for the CoC and LA city to be able to meet the 15% RSE requirement for them as well. In SPAs 2 and 7, the 15% RSE sample size was deemed too low by LAHSA staff and was therefore increased to correspond to an RSE of 10%. In SPAs 3 and 8, the RSE was set to 5 percent. The only exception to the minimum 15% rule was SPA 1, where the RSE was cut to 25% (or 51 CTs) do the vast areas of wilderness encountered in this region which was deemed to difficult to cover by LAHSA due to staffing constraints. The recommended overall CT sample size of 735 coming out of this allocation strategy was confirmed by LAHSA to be manageable by their field staff.

3.3 Selection and Field Operations

Simple random sampling without replacement was used to select the sample of CTs in each of the 17 strata. We applied SAS *PROC SURVEYSELECT* to an established frame file of CTs in the CoC to randomly choose the CT sample and record their corresponding selection probabilities for subsequent weights computation. Since CT nonresponse did not occur, there was no need to select a substitute sample of CTs in each stratum.

3.4 Sample Weights

Since there was no nonresponse in counting street homeless in the sample of 735 CTs, the sample weight for each CT in this sample was simply the inverse of its selection probability (i.e., the sampling rate for the stratum in which the CT was chosen). Sample weights for the sample of 1355 CTs required a different set of implied strata for computing weights and analysis. Within each of the 16 selection strata (apart from Skid Row) for the sample of 735 CTs, there were K+1 groups of 1,887 CTs, corresponding to each of the K opt-in cities that counted all of their CTs plus one more complementary group of all CTs in the stratum that were not in one of these opt-in cities. For all of the CTs in an opt-in city the sample weight was “1” since the 1/sampling fraction = 1. The weight for each Skid Row CT was also “1.” We considered the sample CTs in

the stratum and in a fully compliant opt-in city (i.e., one that counted all of its CTs) to be a simple random sample of the complementary group of CTs in each stratum that were not in one of the opt-in cities. The weight for all sample members in this complementary group was thus computed as the total number in this group on the frame of 1,887 CTs, divided by the corresponding number in the sample of 1355 CTs.

4. Homeless Shelter Count (No Sampling)

The HC13 count of shelter homeless was completed for all shelters in the CoC. This 100% enumeration of homeless residents was conducted by LAHSA staff and produced the total number of current sheltered homeless in the CoC at the end of January 2013.

4.1 Design Summary

The shelter counts were from a 100% enumeration of shelters, and thus not subject to sampling error. This does not preclude the possibility of other sources of error in these estimates (e.g., due to measurement), however.

4.2 Stratification and Allocation

The 2012 Housing Inventory Chart of emergency shelters, transitional housing and safe havens from the November 2012 SuperNOFA application was used as a base for compiling a complete shelter list in the CoC. It was vetted with input from homeless coalitions, shelter providers, and LAHSA staff.

4.3 Selection and Field Operations

The night a facility reported its numbers was dependent upon where that facility was located. Agencies with programs located in Service Planning Areas (SPAs) 3 and 7 performed their counts on the night of January 29th; SPAs 1, 5, and 8 were performed on January 30th and SPAs 2, 4 and 6 were performed on January 31th. These nights corresponded with the nights of the street count. Quality checks comparing capacity to occupancy, zero count reports, prior count reports, as well as other measures were taken to improve response accuracy. In all, 327 shelters were included for the point-in-time shelter census. The response rate was 100%. See Appendix K for a tally of the shelter counts.

5. Demographic Survey – Street Homeless Sample

The sample of street homeless persons for a face-to-face demographic survey was chosen randomly by a stratified random sample of 125 CTs. The sample of CTs was randomly selected from the 735 CTs in the CoC that was selected for the street count. As in HC11, replacement (random or otherwise) of selected CTs was disallowed for the street homeless sample. Data collection occurred between February and April 2013 by LAHSA staff.

5.1 Design Summary

As in HC11, the design for sampling street homeless persons called for a two stage random selection of street homeless persons from a stratified (without replacement) simple random sample of 125 CTs that served as PSUs that was followed by the random (second stage) selection and interviewing street homeless persons within each sample CT. At the conclusion of data gathering and cleaning, useable respondent data were available for 2,423 street homeless persons sampled from the selected CTs. A design summary table may be found in Appendix C.

5.2 Stratification and Allocation

Allocation of the sample of 125 CTs was based on the HC11 Neyman allocation of the overall sample size and the optimum delineation to street sample within SPA. Average sample cluster sizes in this allocation of CTs and the prior allocation of street homeless respondents implied average respondent sample cluster sizes of around 17-18 in each SPA.

The targeted number of selected CTs in the h^{th} stratum (n_h) was determined so that within each SPA the two sampling strata corresponding to HC13 hotpot and non-hotspot CTs were selected with sampling rates that were proportional to the average estimated HC11 homeless street count in the stratum (\bar{c}_h). See the PSU selection row in Appendix C for details on how this was accomplished. No stratification was imposed in identifying the sample of homeless persons within each sample CT (the SSU).

5.3 Selection and Data Collection

Within each of the 125 selected CTs, all street homeless persons were approached for an interview and paid a \$5 gift card for their participation. Since there is no direct way to determine within-CT selection probabilities for homeless person based on this sampling approach, we have assumed it to be a simple random sample of homeless persons. While in HC11 the reality of the sampling and interviewing operation was that not all CTs were visited for various reasons (e.g., the location was considered too remote, there was too large an area to cover, too few homeless persons, etc.), LAHSA agreed to complete sampling and interviewing work per these specifications in all 125 CTs for HC13. Targeted sample sizes per CTs were provided to LAHSA staff. In some CTs they went over the targeted sample size and in others they went under. At the end of data collection, everything appeared to averaged out and we were left with 2,423 street interviews.

5.4 Sample Weights

A sample weight (i.e., a nonresponse adjusted “base weight”) for each individual homeless respondents in the street segment of the demographic survey was computed for each survey respondent in two basic steps: (1) compute the pre-calibration weight as the inverse of the respondent’s overall nonresponse-adjusted selection probability, which is the probability of selecting its CT (i.e., the CT sampling rate within its PSU

stratum) times the probability of the respondent being selected and responding within its CT; and (2) calibrate the adjusted base weight so that the calibrated final weights, when summed among respondents in each PSU stratum (i.e., SPA by HC13 hotspot status indicator with a separate stratum for Skid Row), equals the final HC13 Homeless Count estimates by stratum for the street count.

6. Demographic Survey – Shelter Homeless Sample

Different from HC11, the sample of shelter homeless persons for the face-to-face demographic survey was chosen from the HMIS (Homeless Management Information System) database. It included 14,875 records taken from shelters in the CoC for the month of January 2013. For the purposes of producing HC13 sheltered subpopulation estimates, the sample was assumed to represent the entire sheltered homeless population for the month of January, which corresponds to roughly the same time period that the sheltered count occurred. Therefore, HMIS data was treated as a census or complete coverage of the sheltered population and was self-weighted (i.e., given a weight of 1). Unfortunately, the HMIS questions did not match exactly the face-to-face questionnaire used on the street this year or those used in the sheltered face-to-face interviews conducted in HC11. From inspection of the estimates, it appears that HMIS data underreport mental illness and substance abuse as evident in HC11 sheltered estimates which were much higher.

7. Telephone Survey – Hidden Homeless

A random digit dialing (RDD) telephone survey was conducted to estimate the number of “hidden homeless” persons in the CoC for HC13. A “hidden homeless” person as defined by the US Department of Housing and Urban Development (HUD) as one who lives on the household property but not with the residents per se (e.g., in the garage, outside on a porch, or the lawn, etc.) The questions in the hidden homeless interview applied these criteria. Doing so required sampling telephone numbers in the CoC. As in previous years, specially trained UNC interviewers recruited a residential sample of households to complete a “hidden homeless interview” with a knowledgeable adult from the household. The interview included questions to determine if and how many hidden homeless persons were connected to the household. In HC13, the geographic context of reporting hidden homeless persons was limited to the property on which the respondent’s household was located.

7.1 Stratification

Stratification for the hidden homeless survey was slightly different than the approach used in HC11. Given the lack of evidence that previous strata, as defined in HC11 and HC09, were good predictors of hidden homeless, the sampling frame now consisted of the following: i) hotspots or zip code areas (+2 and +4) where hidden homeless was found in 2011; ii) predicted hotspots or areas high on percent African American, vacancy rate and single family housing units as well as low in income (all based on median splits); iii) RDD landline sample from CoC with hotspot and predicted hotspot sample backed out; and iv) RDD cell phone sample of CoC (see Appendix D).

The table below shows the universal counts (used to determine base weights), the sample initially ordered, the sample purged due to nonworking or business status, and the final sample size that was put into calling for HC13.

Table 1. Stratification, Universal Counts & Sample Selections

<i>STRATA</i>	<i>HOTSPOTS</i>	<i>PREDICTED HOTSPOTS</i>	<i>RDD LANDLINE</i>	<i>RDD CELL PHONE</i>
UNIVERSAL COUNTS	15,715	37,695	7,599,500	12,987,000
SAMPLE ORDERED	15,715	12,500	13,000	5,000
SAMPLE PURGED	2,702	1,596	7,713	0
SAMPLE IN CALLING	13,012	10,904	1,000	1,000

7.2 Pilot Testing of CATI Instrument

For the pilot study, 1400 random digit dial telephone numbers within the Los Angeles Continuum of Care were placed in calling on December 13, 2012 and were called until January 9, 2013. Of those telephone numbers, 22 interviews were completed with a knowledgeable adult residing within the household. The questionnaire remained relatively intact and little was change from the HC11 version. Once finalized, the questionnaire was translated into Chinese, Korean and Spanish (see Appendix E).

7.3 Recruitment and Training for CATI Survey

Many interviewers were recruited for data collection according to standard CSRL procedures. Interviewer recruitment was overseen by supervisory staff and followed the sequence outlined below. First, interviewer employment announcements instructed interested individuals to leave voice mail messages on the CSRL's job line, fax a résumé, or email one of the calling center supervisors. Callers were screened for voice quality, phone presence and adherence to instructions. Successfully screened applicants were invited to an on-site interview. This part of the recruitment process included a mock telephone interview in which the applicant was required to administer a brief CATI health interview. Those applicants who performed well on the applicant evaluation form, which evaluates telephone manner, computer skills and professional demeanor, were asked to attend general interviewer training.

Prior to data collection, all interviewers completed training for both general and study-specific interviewing procedures. The agenda for general training includes an introduction to the CSRL's operation and guidelines as well as university employment procedures and policies. Interviewers are required to sign a statement of confidentiality assuring the CSRL that all data collected for the survey will be held in the strictest confidence. Most of general training addresses basic interviewing techniques and CATI skills, including delivering questionnaire introductions, administering questions in a standardized manner, coding call outcomes, and scheduling callbacks. Techniques for dealing with reluctance and refusal are also presented and covered in the training manual. Training on these issues is accomplished through a variety of training methods such as instruction, discussion, role-playing, and training videos. For example, trainees take part in role-playing to become familiar with and rehearse a variety of refusal situations. Interviewers complete practice interviews

at the conclusion of general interviewer training and are then required to pass a quiz covering all aspects of training.

Study-specific training included an in-depth item-by-item review of the survey questionnaire to highlight measurement objectives and specific instructions for administering the survey instrument. Upon completion of study-specific training, interviewers were required to successfully administer a mock interview with a supervisor. This interview was designed to test interviewer aptitude in responding to questions and to assess interviewer knowledge of the survey questionnaire and specific item instructions.

7.4 CATI Survey Procedures

Data collection took place from January 29, 2013 to April 20, 2013. The CSRL has an advanced CATI operation consisting of 40 interviewer workstations and three monitoring stations. Supervisors and clients can silently monitor interviewers' audio and keyed responses from computers in the monitoring room. This monitoring capability helps ensure that data collection for the study meets the highest quality standards. During data collection, interviewing took place Saturday through Thursday (EST). Monday through Thursday calling typically ran from 12 noon to 12 midnight. Saturday sessions occurred between 1:30 pm until 5:30 pm. Sunday shifts typically ran from 5:30 pm to 12 midnight.

In addition to questionnaire programming, the CSRL also utilizes Blaise's (Version 4.8, 2007) call scheduling capabilities to maximize the probability of contacting potential respondents. A central file server takes sample telephone numbers and arranges automatic call scheduling for interviewer administration. The system enables calls to be scheduled so that different times of the day and week are represented. In this study, no cases were withdrawn from calling until a minimum of 8 unsuccessful call attempts were made and there was at least one weekend call, one evening call and one daytime call made. Calls can also be scheduled at times specified by the respondent. This ensures that calls are made at optimum times.

CSRL supervisors closely monitor data collection to ensure that data are being collected and entered correctly, according to guidelines and policies reviewed in training. All respondents are notified that interviews may be monitored for interviewer training and evaluation purposes. As part of CSRL efforts to maximize data quality, each interviewer is provided a written evaluation every two weeks. Interviewers are evaluated on their interviewing skills, such as reading questions and responses exactly as written, using probing and clarification techniques, and conducting the interview at an appropriate pace. In addition, they are evaluated on study-specific issues and work manner. Study-specific items include knowledge of the study and study goals and the ability to answer study-specific questions clearly. Work manner includes administering a confident, professional interview, using sound judgment, providing accurate information about the call, and accurately recording call outcomes.

In addition, several steps were taken to both reduce the occurrence of refusals and to improve refusal conversion. First, we attempted to minimize refusals by introducing techniques for dealing with reluctance and refusal during general interviewer training. This was often accomplished through role-playing sessions that enable trainees to become familiar with and to rehearse a variety of refusal situations. Upon encountering a refusal, interviewers documented the following information for each refusal: reason for the

refusal, the point in the interview at which the refusal occurred, and the gender and approximate age of the respondent. Refusal documentation is standard procedure at the CSRL because it enables the next interviewer, the refusal converter, to tailor her approach in eliciting participation from the potential respondent, thereby optimizing the likelihood of conversion. Finally, as part of interviewer monitoring, interviewers' individual refusal rates were closely watched. Only experienced refusal converters re-contact respondents who initially refuse.

All totaled, 25,916 randomly selected telephone numbers were worked with the goal of completing approximately 3,000 hidden homeless interviews. Delays in funding (our contractual start date was April 19, 2013) and obtaining translated Korean and Chinese survey instruments from LAHSA (4-8-13), precluded fully working out all the samples. Furthermore, the impeding April 30th deadline for final estimates to be given to HUD resulted in the RDD cell frame being totally dropped and the RDD landline only partially worked (i.e., loaded only 1000 out of 5000 numbers into calling). Originally, it was planned to work 5000 RDD cell phone numbers, but of the 1000 loaded all cases, including 62 completed interviews, were dropped. Therefore, the total sample size for HC13 was 24,916 (25,916-1000).

7.5 CATI Survey Final Outcomes and Response Rates

The final outcomes from calling may be grouped into four broad categories (see Table 2) that are used to calculate the overall response rate: (i) a complete interview (I=2983); (ii) not eligible (NE=4784) because the telephone numbers were found to be nonworking, dedicated fax or computer lines, or reached a business/cell line, plus a proportion of ineligible numbers purged from sampling vendor (5757)⁶; (iii) no interview or response from an eligible household (NR=3939); or (iv) unknown or indeterminate (U=13210) because we never had the opportunity to talk to a real person or someone in the household refused participation before we could verify eligibility. Note that the total sample size utilized for computing response rates is now nU=30672 (see footnote #6).

Table 2. Overall Grouping of Final Dispositions for Hidden Homeless Survey

OUTCOME	STRATA			
	Hotspots	Predicted	RDD	<u>Totals</u>
		<u>1</u>	<u>2</u>	<u>3</u>
I	1500	1423	60	2983
NR	2312	1553	74	3939
NE	5594	3081	1865	10540

⁶ This number was proportionate to the total numbers put into calling. If 100 percent of the sample numbers were placed into calling, then 100 percent of the numbers purge by the sampling vendor as ineligible was included here, and so on.

U	6308	6443	459	13210
nU	15714	12500	2458	30672

7.6 Response Rates

The response rate is basically the number of completed interviews divided by the number of eligible households in the sample. We calculated our response rates based on the American Association for Public Opinion Research (AAPOR) Standard Definitions (2011). Two response rate formulas are presented below and were determined from numbers coming from Table 2.

RR4 takes the unknown eligibility numbers (U) into account by determining which proportion of them, if contacted, should be eligible. To do this, we must determine “e” or the estimated proportion of cases of unknown eligibility that may be eligible if called an indeterminate number of times. The formula we used to calculate “e” was:

$$e = \frac{nU - U - NE}{nU - U} = \frac{30672 - 13210 - 10540}{30672 - 13210} = 0.396$$

With e defined, we can calculate RR4:

$$RR4 = (100) \frac{I}{I + NR + e(U)} = (100) \frac{2983}{2983 + 3939 + (0.396)(13210)} = 24.5\%$$

RR6 assumes that e = 0 or that there were no eligible cases among the unknowns. The response rate formula simplifies to:

$$RR6 = (100) \frac{I}{I + NR} = (100) \frac{2983}{2983 + 3939} = 43.1\%$$

The true response rate is probably somewhere between 43% and 25%, but the response rate that is typically reported in scholarly reports and journals is RR4 or 25%.

7.7 CATI Survey Final Sample Weights

CSRL's standard three-step sample weighting procedure (involving first computing a base weight, then a nonresponse adjustment, and then sample calibration) was followed in producing sample weights for the hidden homeless survey (Kalsbeek and Agans, 2007).⁷ A base weight for the hidden homeless sample of households was first computed using the sampling rate for telephone numbers in each stratum, accounting for the portion of the stratum samples that were place in calling, and the number of phone lines reaching the household. The base weight was then adjusted for differential household-level nonresponse among sampling strata using the inverse of the stratum-specific-household-level RR4 response rate as the adjustment factor. The nonresponse-adjusted household sample weight was then calibrated to household counts for the CoC as estimated from the American Community Survey 2011 sample by (i) the race-ethnicity of the reference person/ knowledgeable adult (white non-Hispanic/Hispanic/Other), (ii) the type of dwelling (single-family or not), and (iii) the education of the reference person/knowledgeable adult (< college bachelor's degree vs. ≥ a college bachelor's degree). The standard multiplicative effect of variable sample weights (M_{eff_w})⁸ was then computed to check for the need to trim weights to compensate for the incremental effect of variable weights on the variance of estimates as recommended by Potter⁹.

8. Producing Estimates for 2013 Homeless Count

8.1 Street Count Estimates

HC13 street estimates were produced in SUDAAN (Version 10, RTI International), a statistical software package that is used to analyze data from complex sample surveys. SUDAAN not only produces point estimates from survey data, but also enables us to compute the appropriate standard errors of these estimates using an appropriate survey design. SUDAAN is the only software package that offers both Taylor series linearization and replication methods (BRR and Jackknife) for robust variance estimation of descriptive statistics, whereas most general-purpose statistical packages do not adequately consider the sampling design aspects in the statistical analyses. Estimated street totals and their associated standard errors were produced using the DESCRIPT procedures in SUDAAN. Unsheltered street counts were extrapolated using

⁷ Kalsbeek, WD, and Agans, RP (2008). "Sampling and weighting in household telephone surveys," in JM Lepkowski, C Tucker, JM Brick, ED deLeeuw, L Japec, PJ Lavrakas, MW Link, and RL Sangster (Eds.), *Advances In Telephone Survey Methodology*, New York: J.W. Wiley and Sons.

⁸ See Kish, L (1965). *Survey Sampling*, Wiley and Sons, New York, Section 11.7B.

⁹ Potter, F. (1988) "Survey of Procedures to Control Extreme Sampling Weights" (pp. 453-458). Proceedings of the American Staistical Association Section on Survey Research Methods.

actual accounts from sampled tracts which took into account how the sample was drawn (i.e., probability of selection and stratification). Though the separate youth count conducted by LAHSA in March was not part of the sample design, the counts were part of the HC13 total and simply taken at face-value—no extrapolation or standard errors are associated with these youth counts. See Appendix F for the unsheltered street estimates using SUDAAN. Also, relative standard errors (RSE) are provided as a measure of quality which are expressed in percentages (i.e., the lower the RSE, the better the estimate).

An important component of the unsheltered street estimates were producing good estimates for the number of people assumed to be in cars, vans/campers, tents and encampments. Given that volunteers could not determine these numbers during the January street counts, estimates had to be produced and multiplied by number of times such observations occurred. These so-called conversion factors were based on data gathered in the demographic survey that asked respondents to estimate the number of people that typically stayed with them under such circumstances. The weighted estimates from the demographic survey produced the following conversion factors for HC13: i) cars = 1.17; ii) vans = 1.43; iii) campers/RVs = 1.69; iv) encampment = 1.81; and v) tents=1.55. These conversion factors are assumed to be constants, and thus did not contribute to the estimated sampling error of our estimates.

8.2 Street Family Count Estimates

In 2009, we realized that street count family estimates were being underestimated due to the likelihood that some families were somewhat sheltered on the streets by seeking shelter in cars, vans, campers, and encampments. To produce conversion factors for this scenario, we again used results from the demographic survey, but split estimates based on the likelihood that a family was present, and when present the average family size. Based on the HC13 demographic survey, we estimates that 6 percent of people in tent were likely to be families, 5 percent encampment dwellers were likely to be families, 15 percent of families were residing in cars, 9 percent in vans, and 7 percent in campers. Individual and family size estimates also changed as seen in Table 3.

Table 3. Family and Individual Conversion Factors based on Observable Street Conditions

DWELLING TYPE	Family Conversion Factor	Individual Conversion Factor
Encampment	4.46	1.81
Car	3.13	1.17
Van	3.97	1.43
Camper/RV	3.23	1.69
Tent	2.74	1.55

8.2 Hidden Homeless Estimates

Hidden homeless estimates were also produced in SUDAAN using the crosstabs procedure in a with replace (wr) design that was nested by stratum and used sample weights that account for varying selection probabilities in the telephone sample and that partially offset the biasing effects of nonresponse. The CoC-wide hidden homeless weighted estimate was 18,274 (RSE = 29%) and was based on the entire sample of 2,983 completed interviews. Again, a household could only qualify as having a hidden homeless person if they had someone living on their property in an unconverted garage, a back porch, or in an encampment, camper or car. Persons residing within the household were not counted. These individuals were considered homeless by HUD and estimated counts were added to the CoC, SPA, SD (supervisorial district) and CD (city council districts) counts if the relative standard error was less than or equal to 30%. Doubled-up or precariously housed was defined as a person who was staying with the household because he or she had no other regular or adequate place to stay due to a lack of money or other means of support and who was sleeping inside the house for a period of 15-90 days. The CoC-wide estimate for precariously housed was 14,145 (RSE= 29) but were not considered homeless by HUD definitions so they were not be added to the CoC, SPA, SD, or CD counts. At-risk of literal homelessness was defined as a person who was staying with household because he or she had no other regular or adequate place to stay due to a lack of money or other means of support and who was sleeping inside the house, and had to leave in the premise in fourteen days or less. The estimate generated at the CoC-wide level was 6,204 but was considered unstable because the relative standard error was somewhat high (RSE=39). This estimate, like the precariously housed, were not considered homeless by HUD definitions so they were not be added to the CoC, SPA, SD, or CD counts.

8.3 Annualized Estimates

Annualized estimates were produced in the same manner as HC11 and guided by procedures established by Burt and Wilkins (2005). The formula was modified to facilitate production of annualized subpopulation estimates and are conceptually equivalent (see Figure 1 below).

Figure 1: Original Formula to Produce Annual Homeless Estimates

	A	B	C	Annual Estimate
$A + [(B * 51)(1 - C)]$	53,798	2,898	10%	187,119

Where,

A = Point-in-Time Count;

B = Homeless within past 7 days or new to the area in past 7 days;

C = Proportion who have been previously homeless in the past 12 months;

Figure 2: CSRL Modified Formula to Produce Annual Homeless Estimates

A_c	L_p	C_p	Annual Estimate	
$A_c \left[1 + ((51 * L_p)(1 - C_p)) \right]$	53,798	0.05	0.10	181,119

Where,

A_c = Point-in-Time Count;

L_p = Homeless within past 7 days or new to the area in past 7 days;

C_p = Proportion who have been previously homeless in the past 12 months;

The HC13 CoC annual homeless estimate, therefore, is 181,119. That is, over the course of one year LA's Continuum of Care can expect to see more than 181,119 homeless persons. The annual formula takes into account the number of people who became homeless within the last seven days or, if already homeless, if they are new to the area (B or Lp). The assumption here is that this influx of homeless people is constant so it is multiple by 51 to represent the remaining weeks of the year. However, this estimate will overestimate the annual projection because some people will become homeless more than one during the year. Therefore, the annual projection is corrected by 1-C or the proportion of people of people homeless only once in the past year. The UNC-CH modified formula is equivalent to the Burt and Wilkins formula and eases calculations of multiple projections.

8.4 Subpopulation Estimates

To produce estimates for important homeless subpopulations such as the chronically homeless, mentally ill, substance abusers and so on, prevalence rates of the specific subpopulation among all homeless persons first needed to be estimated from the demographic survey. If we use \hat{p} to denote this estimate, then the

count of this subpopulation for on-street homeless is estimated to be $\hat{p}\hat{C}_{street}$, where \hat{C}_{street} is the total count estimate for the on-street homeless.

By the linearization, its standard error is estimated to be

$$\sqrt{\hat{p}^2 Var(\hat{C}_{street}) + \left(\hat{C}_{street}\right)^2 Var(\hat{p})}$$

Similarly, the count of this subpopulation for the hidden homeless is estimated to be $\hat{p}\hat{C}_{hidden}$, where \hat{C}_{hidden} is the estimated hidden homeless count. Its standard error is estimated to be

$$\sqrt{\hat{p}^2 Var(\hat{C}_{hidden}) + \left(\hat{C}_{hidden}\right)^2 Var(\hat{p})}$$

For the total count of the subpopulation, the estimate is given as $\hat{p}\hat{C}_{street} + \hat{p}\hat{C}_{hidden} + C_{shel} + C_{youth}$, with standard error given by

$$\sqrt{\hat{p}^2 Var(\hat{C}_{street} + \hat{C}_{hidden}) + \left(\hat{C}_{street} + \hat{C}_{hidden} + C_{shel} + C_{youth}\right)^2 Var(\hat{p})}$$

Appendix J has all our subpopulation estimates with our estimated standard errors (represented as relative standard errors or RSEs which is simply determined by the standard error divided by the mean and expressed as a percentage). Precision of estimates can only be ascertained with appropriately derived standard errors. The estimates in Appendix J are the most precise estimates possible given the sample size and design used in HC13. Estimates at the CoC and SPA are generally very good. Precision goes down as sample goes down at the CD-level however.

SPECIAL NOTE: LAHSA required all estimates for public release add up to CoC totals. With the precise estimates in Appendix J, that was not possible so new estimates had to be redistributed to match CoC totals. In many cases, the redistributed estimates appeared similar to our original estimates; however, standard errors are lacking. Therefore, we recommend that data users verify any public release estimates by first looking at the estimate in Appendix J and determining if the relative standard error (RSE) is less than 30%. If the RSE is less than 30% and the sample size is greater than 30, then the redistributed count will approximate the more precise estimate in Appendix J. If neither of those conditions are met, we recommend that the estimates be suppressed. The general rule of thumb given by the CDC, for example, is

that estimates with a relative standard error greater than 30% should be suppressed and not release for public use (i.e., the estimate is too unstable).¹⁰

¹⁰ CDC considers estimates with relative standard errors (RSEs) greater than 30 percent to be unreliable as well as estimates based on fewer than 30 observations (see http://www.cdc.gov/nchs/ahcd/ahcd_estimation_reliability.htm)

9. REFERENCES

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APPENDIX A

Required Numbered of Census Tracts by SPA to Achieve Relative Standard of Error for Estimated Street Counts

Required Numbered of Census Tracts by SPA to Achieve Relative Standard of Error for Estimated Street Counts

	RSE (in %)	N_h =	Number of CTs Needed in the Geographic Domain to Meet RSE Requirement									Sum All SPAs 1,888
			SPA 1	SPA 2	SPA 3	SPA 4	SPA 5	SPA 6	SPA 7	SPA 8		
			70	393	325	266	143	205	261	225		
BEST	0%		70	393	325	266	143	205	261	225		1,888
	5%		69	154	87	252	135	187	145	103		1,130
	10%		66	54	27	218	114	147	62	39		728
	15%		62	26	13	178	91	109	32	19		529
	20%		56	15	7	141	71	80	19	11		401
	25%		51	10	5	112	56	59	12	7		312
BETTER	30%		45	7	3	89	44	45	9	5		248
	35%		40	5	2	72	35	35	6	4		200
	40%		36	4	2	59	29	28	5	3		165
	45%		32	3	1	49	24	23	4	2		137
	50%		28	3	1	41	20	19	3	2		116
	55%		25	2	1	35	17	16	3	2		99
MARGINAL	60%		22	2	1	30	14	14	2	1		86
	65%		20	1	1	26	12	12	2	1		75
	70%		18	1	1	23	11	10	2	1		66
	75%		16	1	1	20	9	9	1	1		58
	80%		14	1	0	18	8	8	1	1		52
	85%		13	1	0	16	7	7	1	1		46
POOR	90%		12	1	0	14	7	6	1	1		42
	95%		11	1	0	13	6	6	1	1		38
	100%		10	1	0	12	5	5	1	0		34

APPENDIX B

Design Summary Table for HC13 Homeless Street Count Sample Design

DESIGN SUMMARY TABLE:

HC13 Homeless Street Count

Survey Population = Census Tracts defining the LAHSA Continuum of Care

Observational Unit = Census Tract

Key Measurements = Complete count of the number of street homeless as of the counting period in late January 2013

Stage	Sampling Unit and Frame Source (What is being sampled and from what sampling frame?)	Stratification (Stratify by what? Which sample allocation approach?)	Sample Selection (How will random selection be used?)	Overall Sample Size
1	Primary Sampling Unit: Census Tract (CT) Frame: Listing of 1,887 CTs that jointly define the Continuum of Care (CoC) for the Los Angeles Homeless Services Authority.	<p>$H=17$ strata formed by:</p> <ul style="list-style-type: none"> • Service Planning Area (SPA) • HC13 designation for hotspot/non-hotspot • Separate stratum for 3 CTs in Skid Row <p>Allocation:</p> <ul style="list-style-type: none"> • Disproportionate • Except for SPA 2 and 7 (where a 10% RSE is required) as well as SPA 3 and 8 (where a 5% RSE is required), the SPA level required number of sampled CTs is based on the sample size needed to yield 15% RSE for each SPA-specific estimate ; • Favoring HC13 hotspot CTs via Neyman allocation for the two strata within each SPA, using HC11 sample counts and strata to estimate the values of S_h^2 needed for each of $H=17$ strata to determine the optimum allocation (i.e., assume S_h^2 for corresponding HC11 and HC13 strata are equal); • Must use the approach for expressing S_h^2 as the sum of within and between components of 1+ substrata defined by HC11 strata (based on the exact partitioning formula for S^2 in Section 5.8 of the BIOS 664 notes) 	<ul style="list-style-type: none"> • Simple random sampling (without replacement): 	735 (No nonresponse)

APPENDIX C

Design Summary Table for HC13 Demographic Survey Sample Design Aimed at the Street Homeless

DESIGN SUMMARY TABLE:

HC13 Demographic Survey of Street Homeless

Survey Population = Homeless persons of any age who were living on the street in the LAHSA Continuum during data collection for the 2013 Demographic Survey

Observational Unit = Homeless person¹

Key Measurements = Binary (0/1) indicator of whether or not the homeless person possess the trait for which specific homeless count is sought

Stage	Sampling Unit and Frame Source (What is being sampled and from what sampling frame?)	Stratification (Stratify by what? Which sample allocation approach?)	Sample Selection (How will random selection be used?)	Overall Respondent Sample Size
1	<p>Primary Sampling Unit (PSU): Census Tract (CT)</p> <p>Frame: Listing of 1,887 CTs that jointly define the Continuum of Care (CoC) for LAHSA.</p>	<p>$H = 17$ strata formed by:</p> <ul style="list-style-type: none"> • 8 Service Planning Areas (SPAs), excluding 3 Skid Row CTs in SPA 4) • HC13 hotspot status designation(hotspot/non-hotspot) • 17th stratum includes 3 Skid Row CTs <p>Allocation:</p> <ul style="list-style-type: none"> • Disproportionate <ul style="list-style-type: none"> • Goal: Overall SPA-specific sample sizes based on RSE precision requirements for SPA level estimates • CT sample size for the two HC13 hotspot/non-hotspot strata in each SPA disproportionately allocated to approximate PPS sampling within SPA • $n_h \geq 2$ in each of H=17 strata 	<ul style="list-style-type: none"> • SRS WOR selection disproportionately within each of $H = 17$ strata as a proxy to PPS sampling within each SPA • Use sampling rates, $f_h = n_h / N_h$ (for the two HC13 hotspot status strata within SPA) that are directly proportional to the estimated average HC11 homeless street count in the stratum (\bar{c}_h) based on weighted estimates from the HC11 sample of 614 CTs <ul style="list-style-type: none"> • Use $1/f_h = N_h/n_h$ from HC13 sampling as the “weight” for the \bar{c}_h computations since they are linkable with the HC11 street count data • For the HC13 sample of Demographic Survey CTs in each SPA, <ul style="list-style-type: none"> • I determined what f_h is for each of the two size strata so that $f_h = k\bar{c}_h$, with k being some constant among strata. With n, \bar{c}_h and $f = n/N$ determined, and the total number of CTs in the SPA (N) known, I used $k = f / (\sum_{h=1}^2 W_h \bar{c}_h)$ to obtain values of f_h and n_h for the two HC13 hotspot strata in each SPA • No CT nonresponse was anticipated; thus no CT substitution was needed or allowed; i.e., # of CTs selected = n_h 	<ul style="list-style-type: none"> • (As in HC11) $n = 125$ for all SPAs combined Given the use of volunteers with no survey experience in the Demographic Survey of street homeless, the overall CT sample size (n) will be based on the number of CTs LAHSA can train and manage effectively to implement within-CT sampling and interviewing instructions correctly

¹ Minors are to be interviewed by proxy with a knowledgeable adult, so the respondent and OU will differ in that case.

SAMPLE DESIGN SUMMARY FOR HC11 DEMOGRAPHIC SURVEY OF STREET HOMELESS
(Continued)

Stage	Sampling Unit and Frame Source (What is being sampled and from what sampling frame?)	Stratification (Stratify by what? Which sample allocation approach?)	Sample Selection (How will random selection be used?)	Overall Respondent Sample Size
2	Secondary Sampling Unit (SSU): Homeless person ²	<ul style="list-style-type: none"> None 	<ul style="list-style-type: none"> Based on a PPT slide from the LAHSA field staff training session for Demographic Survey field workers (many of whom were paid homeless veterans), it appears that the following quasi-random approach was used for selecting the second stage sample of individual homeless persons within each sample CT: <ul style="list-style-type: none"> Divide the CT into a few (3-5) mutually exclusive and exhaustive segments with well-defined street boundaries; Identify a segment to start the process, and a sequence of segments to use as needed; Starting somewhere within the starting segment completely comb through the segments, looking for eligible homeless persons to interview as you go; Complete an interview if you can with any encountered homeless person; Continue completing interviews until you have completed the number required by UNC for the CT 	<ul style="list-style-type: none"> An overall sample of 2,255 homeless respondents was targeted; this amounts to an average of 17-18 responding homeless persons per sample CT The final count of street homeless respondents with useable data was 2,423.

²Since field interviewing was mostly done from mid-morning until early afternoon in sample CTs, it is likely that sampled homeless were limited to those accessible individuals who were recognizably homeless, and raises the question of sample under-coverage of the street homeless population.

APPENDIX D

Design Summary Table for HC13 Telephone Survey Sample Design Aimed at the Hidden Homeless

DESIGN SUMMARY TABLE:
Telephone Survey to Estimate the Number of Hidden Homeless

Eligible for Study Population = Residential households in the LAHSA Continuum of Care

Observational Unit = Knowledgeable adult in the sampled household

Key Measurements = Number of hidden homeless persons on the sample household property

Stage	Sampling Unit and Frame Source (What is being sampled and from what sampling frame?)	Stratification (Stratify by what? Which sample allocation approach?)	Sample Selection (How will random selection be used?)	Overall Sample Size
1	<p>Primary Sampling Unit: RDD or targeted directory listed landline telephone number</p> <p>Frame: List-assisted RDD frame of telephone numbers in the set of 1,887 census tracts comprising the CoC as purchased from Marketing Systems Group (MSG).</p>	<p>H=4 strata</p> <ul style="list-style-type: none"> • Defined by frame source: 1) hotspots or zip code areas (+2 and +4) where hidden homeless were found in HC11; 2) predicted hotspots as defined by areas high on percent African American, vacancy rate, and single family housing units as well as low in income (all based on median splits); 3) RDD landline sample from CoC with hotspots and predicted hotspots sample backed out; and 4) RDD cell phone sample of the CoC. • Disproportionately allocated sample of 25,916 selected telephone numbers with strata 1 and 2 worked more heavily. 	<ul style="list-style-type: none"> • Simple random sampling (without replacement) 	<ul style="list-style-type: none"> • Targeted sample size was 3,000 responding knowledgeable adults from a selected sample of 25,916 telephone numbers that were placed in calling • The actual number of completed telephone interviews was 2,983

APPENDIX E

Hidden Homeless and Random Adult CATI Screener and Survey Instrument in English, Spanish, Chinese & Korean

2013 GLAHC CATI SURVEY FINAL
Screener and Introductory Script

LABEL	VALUE	TEXT	INSTRUCTIONS
DID ANSWER	0-1 0=NO 1=YES	INTERVIEWER: DIAL ###-###-####. DID A PERSON ANSWER? IF NO, HANG UP AFTER 12 RINGS.	
UNK HELLO [IF DID ANSWER=1]	1-4 1= THIS IS A HOUSEHOLD / CONTINUE 2= THIS IS NOT A HOUSEHOLD 3= UNKNOWN HOUSEHOLD STATUS / NON-REFUSAL/ SET APPOINTMENT 4= UNKNOWN HOUSEHOLD STATUS / REFUSAL	Hello, my name is [FULL NAME] and I am calling on behalf of the LA Homeless Count. We are conducting a 3-4 minute survey about your community. IF A YOUNG CHILD ANSWERS THE PHONE, ASK FOR AN ADULT. IF NEEDED, REASSURE THAT WE ARE NOT SELLING ANYTHING OR ASKING FOR DONATIONS.	
PHONE VER [UNK HELLO=1]	1-4 1= CONTINUE 2= MISDIALED OR SWITCHED NUMBER 3= HOUSEHOLD UNAVAILABLE 4= HOUSEHOLD REFUSAL	This number was randomly selected for this research study, so I need to confirm that I've reached you at ###-###-####? INTERVIEWER: IF YOU DETERMINE THIS IS NOT A HH, GO BACK TO UNK HELLO AND CHOOSE THIS IS NOT A HOUSEHOLD .	MOVE RIGHT AFTER "GET NAME"

SHM AVAIL [IF PHONE VER=1]	1-3 1=YES / WAIT FOR PERSON TO COME ON THE LINE 2=GATEKEEPER SAYS RESPONDENT UNAVAILABLE 3=GATEKEEPER REFUSAL	<p>May I speak with an adult who owns or rents at this address?</p> <p>IF NEEDED: This doesn't have to be the person whose name is on the lease or mortgage. If you are an adult who considers this your home, that's fine.</p>	
SHM HELLO [IF SHM_AVAIL=1]	1-3 1=CONTINUE 2= RESPONDENT UNAVAILABLE 3=RESPONDENT REFUSAL	[FILL IF THAT_PER = 0: Hello, my name is [FULL NAME] and I am calling on behalf of the LA Homeless Count. We are conducting a 3-4 minute survey about your community.	
PURPOSE [IF SHM_HELLO=1]	1-3 1=CONTINUE 2=RESPONDENT UNAVAILABLE 3=RESPONDENT REFUSAL	<p>Our goal is to estimate the number of homeless people living on private property in your neighborhood. The only way we can do this is to talk to the people who live in these areas.</p> <p>IF NEEDED: For the estimate to be accurate, we need to speak with people in neighborhoods <u>with</u> homeless people AND neighborhoods <u>without</u> homeless people.</p>	
IRB LENGTH [IF PURPOSE=1]	1-3 1=CONTINUE 2=RESPONDENT UNAVAILABLE 3=RESPONDENT REFUSAL	I have just a few questions for you that should only take a couple of minutes of your time but would be very helpful to us.	
IRB_CONF [IF IRB_LENGTH=1]	1-3 1=CONTINUE 2=RESPONDENT UNAVAILABLE 3=RESPONDENT REFUSAL	You don't have to answer any question you don't want to, and you can stop the survey at any time. Everything you tell me is confidential.	

PI INFO [IF IRB_CONF=1]	0-1 0=NO 1=YES	If you have any questions, I can provide a telephone number for you to call to get more information. Would you like that number?	
PI PHONE [IF PI INFO=1]	EMPTY	If you have any questions about this project, you may call Dr. Robert Agans at 919-843-5923	
MONITOR [IF PI INFO=0 OR 1]	1=CONTINUE 2=RESPONDENT UNAVAILABLE 3=RESPONDENT REFUSAL	For quality control purposes, this call may be monitored by my supervisor.	SRU STANDARD PROTOCOL IS TO RECORD SURVEYS FOR INTERVIEWER EVALUATION PURPOSES.
GET NAME	OPEN TEXT	<p>Could you please tell me your first name so that I can refer to you personally?</p> <p>IF RELUCTANT, ASK FOR INITIAL(S)</p> <p>YOU MUST ENTER A NAME OR SOME SORT OF IDENTIFYING INFO (INITIALS OR GENDER, SUCH AS FEMALE HOMEOWNER, ETC.) SO WE WILL KNOW WHOM TO ASK FOR IF/WHEN WE CALL BACK!!</p>	
IRB COMPREHEND [IF MONITOR=1]	1-3 1=CONTINUE 2=RESPONDENT UNAVAILABLE 3=RESPONDENT REFUSAL	<p>Do you have any questions before we begin the survey?</p> <p>INTERVIEWER: ANSWER ANY RESPONDENT QUESTIONS, AND THEN CONTINUE.</p>	IF IRB COMPREHEND=1, PROCEED TO QUESTIONNAIRE (A100)
AVAIL END [IF SHM_AVAIL=2]	EMPTY	We will call back another time when an adult resident is available. Thank you for your time. Goodbye.	END CALL AND CODE THE APPROPRIATE APPOINTMENT DISPO

BNR VER [IF UNK HELLO=2]	1-3 1=CONTINUE 2=MISDIALED OR SWITCHED NUMBER 3=HANG UP BEFORE NUMBER VERIFICATION	Let me just confirm that I dialed correctly, and then I can remove the number from calling. Did I reach you at ###-###-####?	
BNR THANKS [IF BNR VER=1]	1 1=CONTINUE	Thank you. Goodbye.	END CALL AND CODE BUSINESS / NON-RESIDENCE
MISDIAL [IF BNR VER=2 OR PHONE VER=2]	1-2 1=SAME PERSON ANSWERED 2=NO ONE ANSWERED (NO ANSWER, ANSWERING MACHINE, BUSY, ETC.)	I'm sorry, I may have misdialed but I'll need to call back to verify. I would appreciate it if you would pick up the phone if it rings so I can <u>confirm</u> whether I misdialed or not. Thank you for your time. INTERVIEWER: REMAIN ON THIS SCREEN AND REDIAL ###-###-#### IF A DIFFERENT PERSON ANSWERS, PRESS <HOME> KEY TO RETURN TO BEGINNING AND START OVER.	IF MISDIAL=2, END CALL AND CODE THE APPROPRIATE NO CONTACT DISPO
VER SWITCHED [IF MISDIAL=1]	1 1=THIS IS A SWITCHED NUMBER	So I just need to confirm, this is <u>not</u> ###-###-####? INTERVIEWER: IF YOU DETERMINE THIS <u>IS</u> A VALID NUMBER FOR THIS LOCATION, GO BACK TO PHONE VER OR BNR VER AND CHOOSE CONTINUE	
SWITCHED [IF VER SWITCHED=1]	1 1=CONTINUE	Okay, I'll remove the number from calling. Goodbye.	END CALL AND CODE NOT IN SERVICE

REDIAL [IF BNR VER=3]	1-2 1=SAME PERSON ANSWERED 2=NO ONE ANSWERED (NO ANSWER, ANSWERING MACHINE, BUSY, ETC.)	INTERVIEWER: REMAIN ON THIS SCREEN AND REDIAL ####-####-#### IF A DIFFERENT PERSON ANSWERS, PRESS <HOME> KEY TO RETURN TO BEGINNING AND START OVER.	IF REDIAL=2, END CALL AND CODE BUSINESS / NON-RESIDENCE
EXPLAIN CB [IF REDIAL=1]	1 1=CONTINUE	Hello, I just needed to call back to confirm the number I dialed so we can remove it from calling. Thank you.	END CALL AND CODE BUSINESS / NON-RESIDENCE
ANM MSG [IF DID ANSWER=0 AND ANSWERING MACHINE PICKS UP]	EMPTY	Hello, my name is [FULL NAME] and I am calling on behalf of the LA Homeless Count. This is not a sales call or a political call. We are conducting a brief research study about homelessness in your community. The call should take only a couple of minutes of your time. We hope to reach you when we call back. Thank you.	LEAVE A MESSAGE THE FIRST TIME AN ANSWERING MACHINE IS REACHED. WAIT UNTIL THE 4TH CALL ATTEMPT TO LEAVE A SECOND ANSWERING MACHINE MESSAGE.

GLAHC 2013 HIDDEN HOMELESS SURVEY IN ENGLISH

First, I'd like to ask you a few questions about you and your household.

X10. Do you live in ...

- 1 a house (GOTO X20)
- 2 an apartment (GOTO X20)
- 3 townhome(GOTO X20)
- 4 condo(GOTO X20)
- 5 single room housing (GOTO X20)
- 6 OTHER (GOTO X11)
- 8 REFUSED (GOTO X20)
- 9 DON'T KNOW (GOTO X20)

X11. OTHER FILL-IN

- _____ (250 CHAR TEXT) (GOTO X20)
- 88888 REFUSED (GOTO X20)
- 99999 DON'T KNOW (GOTO X20)

X20. Do you rent or own this home?

- 1 RENT (GOTO A10)
- 2 OWN (GOTO A10)
- 8 REFUSED (GOTO A10)
- 9 DON'T KNOW (GOTO A10)

A10. Not including your children, is there anyone living with you or staying on your private property because they do not have a regular or adequate place to stay due to a lack of money or other means of support?

IF NEEDED: Please do not count any of your children, including any adult children.

- 0 NO (GOTO C10)
- 1 YES (GOTO A20)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (C10)

A20. And how many people would that be (HOW MANY PEOPLE MEET THIS DEFINITION)?

- 1 ONE (GOTO B10)
- 2 TWO (GOTO B10_INTRO)
- 3 THREE (GOTO B10_INTRO)
- 4 FOUR (GOTO B10_INTRO)
- 5 FIVE (GOTO B10_INTRO)
- 6 SIX (GOTO B10_INTRO)
- 7 SEVEN (GOTO B10_INTRO)
- 8 EIGHT (GOTO B10_INTRO)
- 9 NINE (GOTO B10_INTRO)
- 10 TEN OR MORE (GOTO B10_INTRO)
- 88 REFUSED (GOTO C10)
- 99 DON'T KNOW (GOTO C10)

GLAHC 2013 HIDDEN HOMELESS SURVEY IN ENGLISH

B10_INTRO [IF A20 > 1] I would now like to ask you some questions about these individuals [STAYING WITH YOU BECAUSE THEY DO NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT.] First, I'd like to ask you about the youngest person...

B10. Is that person male or female?

- 1 MALE (GOTO B20)
- 2 FEMALE (GOTO B20)
- 8 REFUSED (GOTO B20)
- 9 DON'T KNOW (GOTO B20)

B20. Is that person over or under 18 years old?

- 1 OVER (GOTO B30)
- 2 UNDER (GOTO B21)
- 8 REFUSED (GOTO B30)
- 9 DON'T KNOW (GOTO B30)

B21. How old is [SHE/HE]?

- 1 5 YEARS OLD OR YOUNGER (GO TO B30)
- 2 6 - 12 YEARS OLD (GO TO B30)
- 3 13 - 17 YEARS OLD (GO TO B30)
- 8 REFUSED (GO TO B30)
- 9 DON'T KNOW (GO TO B30)

B30. Is this person related to you?

- 0 NO (GOTO B40)
- 1 YES (GOTO B35)
- 8 REFUSED (GOTO B40)
- 9 DON'T KNOW (GOTO B40)

B35. What is this person's relationship to you?

- _____ (250 CHAR TEXT) (GO TO B40)
- 88888 REFUSED (GO TO B40)
- 99999 DON'T KNOW (GO TO B40)

B40. Does [SHE/HE] sleep inside or outside the main house?

- 1 INSIDE THE MAIN HOUSE (GOTO B41)
- 2 OUTSIDE THE MAIN HOUSE (GOTO B43)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

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B41. Where inside the house does [SHE/HE] usually sleep?

- 1 ATTIC (GOTO B47)
- 2 BASEMENT (GOTO B47)
- 3 BEDROOM (GOTO B50)
- 4 FAMILY ROOM, LIVING ROOM OR DEN (GOTO B50)
- 5 DINING ROOM OR KITCHEN (GOTO B50)
- 6 LAUNDRY ROOM OR OTHER INSIDE STORAGE AREA (GOTO B50)
- 7 OTHER AREA OF THE MAIN HOUSE (GOTO B42)
- 8 REFUSED
- 9 DON'T KNOW

B42. OTHER (PLEASE SPECIFY)

_____ (250 CHAR TEXT) (GOTO B50)

88888 REFUSED (GOTO B50)

99999 DON'T KNOW (GOTO B50)

B43. Where outside the house does [SHE/HE] usually sleep?

- 1 GARAGE (GOTO B47)
- 2 PORCH (GOTO B50)
- 3 CAR, TRUCK, VAN PARKED ON PROPERTY (GOTO B50)
- 4 RV, TRAILOR, OR CAMPER PARKED ON PROPERTY (GOTO B50)
- 5 TENT OR SHED OUTSIDE (GOTO B50)
- 6 GUEST HOUSE (GOTO B50)
- 7 OTHER (GOTO B44)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

B44. OTHER (PLEASE SPECIFY)

_____ (250 CHAR TEXT) (GOTO B50)

88888 REFUSED (GOTO B50)

99999 DON'T KNOW (GOTO B50)

B47. Have there been any major improvements made to the [INSERT ATTIC, BASEMENT OR GARAGE] to make it a living unit of its own?

- 0 NO (GOTO B50)
- 1 YES (GOTO B50)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

B50. How long has [SHE/HE] been staying with you or living on your property?

- 1 7 DAYS OR LESS (GOTO B60)
- 2 8 - 14 DAYS (GOTO B60)
- 3 15 - 30 DAYS (GOTO B60)
- 4 MORE THAN 1 MONTH BUT LESS THAN 3 MONTHS (GOTO B60)
- 5 3 MONTHS OR MORE BUT LESS THAN 5 MONTHS (GOTO B60)

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- 6 5 MONTHS OR MORE BUT LESS THAN 12 MONTHS (GOTO B60)
- 7 ONE YEAR OR MORE (GOTO B60)
- 8 REFUSED (GOTO B60)
- 9 DON'T KNOW (GOTO B60)

[SKIP TO B70 IF B21=1: THE INDIVIDUAL IS A CHILD UNDER 5 YEARS OLD]

B60. Is there an agreement that [SHE/HE] should contribute to the household?
(SKIP IF B21=1)

- 0 NO (GOTO B70)
- 1 YES (GOTO B65)
- 8 REFUSED (GOTO B70)
- 9 DON'T KNOW (GOTO B70)

B65. How does [SHE/HE] contribute to the household? Does [SHE/HE]... (CHECK ALL THAT APPLY) (SKIP IF B21=1)

- 1 Prepare or provide food (GOTO B70)
- 2 provide childcare services (GOTO B70)
- 3 pay rent (GOTO B70)
- 4 perform household duties or responsibilities (GOTO B70)
- 5 Another kind of contribution (GOTO B66)
- 8 REFUSED (GOTO B70)
- 9 DON'T KNOW (GOTO B70)

B66. OTHER (PLEASE SPECIFY)

- _____ (250 CHAR TEXT) (GOTO B70)
- 88888 REFUSED (GOTO B70)
- 99999 DON'T KNOW (GOTO B70)

B70. How long is [SHE/HE] allowed to stay within your household or on your property?
[IF LENGTH OF TIME IS UNSPECIFIED OR RESPONDENT SAYS "INDEFINITELY", SELECT DON'T KNOW]

_____ DAYS _____ MONTHS _____ YEARS 88888 RF 99999 DK (GOTO B71)

B71. Does [SHE/HE] have the resources and support networks necessary to get stable Housing if [SHE/HE] leaves your home or property?

- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 1 YES (GOTO B72)
- 8 REFUSED (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 9 DON'T KNOW (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

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B72. Does [SHE/HE] have a new place to live?

- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 1 YES (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 8 REFUSED (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 9 DON'T KNOW (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

[IF A20 > 1] Now let's go on to the [next oldest / oldest] person staying with you because they do not have a regular or adequate place to stay due to a lack of money or other means of support.

[REPEAT B10 - B72 BLOCK BASED ON A20 #]

L10. Would you describe any of these people as a family; that is, having at least one adult and at least one child under the age of 18?

- 0 NO (GOTO C10)
- 1 YES (GOTO L20)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (GOTO C10)

L20. How many of these families are living with you? [RESPONDENT SHOULD NOT INCLUDE THEIR OWN FAMILY]

- 1 ONE (CHECK: A20 GE 2) (GOTO L30_1 BLOCK)
- 2 TWO (CHECK:A20 GE 4) (GOTO L30_1 BLOCK THEN L30_2 BLOCK)
- 3 THREE (CHECK:A20 GE 6) (GOTO L30_1, L30_2 AND L30_3 BLOCKS)
- 4 FOUR (CHECK:A20 GE 8) (GOTO L30_1, L30_2, L30_3 AND L30_4 BLOCKS)
- 5 FIVE OR MORE (CHECK:A20 GE 10) (GOTO L30_1, L30_2, L30_3, L30_4 AND L30_5 BLOCKS)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (GOTO C10)

L30_1. In [THIS/THE FIRST] family, can you tell me how many are...

- _____ adult males RF DK (18 OR OLDER)
- L31_1 _____ adult females RF DK (18 OR OLDER)
- L32_1 _____ youth males RF DK (LESS THAN 18)
- L33_1 _____ youth females RF DK (LESS THAN 18)

L30_2. In [THE SECOND] family, can you tell me how many are...

- _____ adult males DK RF
- L31_2 _____ adult females DK RF
- L32_2 _____ youth males RF DK
- L33_2 _____ youth females RF DK

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L30_3. In [THE THIRD] family, can you tell me how many are...

- adult males RF DK
L31_3 adult females RF DK
L32_3 youth males RF DK
L33_3 youth females RF DK

L30_4. In [THE FOURTH] family, can you tell me how many are...

- adult males RF DK
L31_4 adult females RF DK
L32_4 youth males RF DK
L33_4 youth females RF DK

L30_5. In [THE FIFTH] family, can you tell me how many are...

- adult males RF DK
L31_5 adult females RF DK
L32_5 youth males RF DK
L33_5 youth females RF DK

C10.

Please think about your block. By block, we mean the area in between the two nearest streets on either side of your home. These streets can be large or small. They do not have to have a stop sign or street light or even intersect. Imagine standing in front of your home. Think about the first street you come to if you turn left and the first one if you turn right. It's the area between these two streets that I want you to picture. We want you to include houses and apartments on both sides of the street.

Thinking of this area only, have you seen anyone who appears to be homeless staying on a neighbor's property? [WHO YOU BELIEVE DOES NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT]?

IF NEEDED: "If you live on a cul-de-sac, think of the area from the end of the cul-de-sac to the first street you reach."

PROBE WITH: "And this number includes both sides of the street?"

- 0 NO (GOTO Y78)
1 YES (GOTO C10A)
8 REFUSED (GOTO Y78)
9 DON'T KNOW (GOTO Y78)

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C10A. Are any of the people you are thinking of staying in a public area such as a public street or public park?

- 0. NO (GO TO C11)
- 1. YES (NON-FUNCTIONAL)

IN: IF YES, GO BACK TO C10 AND INSTRUCT R TO ONLY INCLUDE PEOPLE ON PRIVATE PROPERTY.

C11. How recently have you seen someone like this?

- 1 In the past 7 days (GOTO C20)
- 2 More than 7 days ago, but within the past month (GOTO C20)
- 3 More than a month ago, but within the past year (GOTO Y78))
- 4 More than one year ago (GOTO Y78)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

C20. How many people were there (HOW MANY PEOPLE MEET THIS DEFINITION)?
INTERVIEWER NOTE: IF THERE ARE MULTIPLE HOMELESS ON MULTIPLE PROPERTIES, ASK RESPONDENT TO ADD UP ALL OF THEM FOR THE NEXT QUESTION.

- 1 ONE (GOTO C25)
- 2 TWO (GOTO C25)
- 3 THREE (GOTO C25)
- 4 FOUR (GOTO C25)
- 5 FIVE (GOTO C25)
- 6 SIX (GOTO C25)
- 7 SEVEN (GOTO C25)
- 8 EIGHT (GOTO C25)
- 9 NINE (GOTO C25)
- 10 TEN OR MORE (GOTO C25)
- 88 REFUSED (GOTO Y78)
- 99 DON'T KNOW (GOTO Y78)

C25. Would you say that you are *very sure*, *somewhat sure*, or *not very sure* of this number?

- 1 VERY SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 2 SOMEWHAT SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 3 NOT VERY SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 88 REFUSED (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 99 DON'T KNOW (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)

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D10_INTRO [IF C20 > 1] Now I'd like to ask you some questions about these individuals [STAYING IN YOUR NEIGHBORHOOD WHO YOU BELIEVE DO NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT]. First I'd like you to think about the youngest person you have seen [WHO MEETS THIS DESCRIPTION].

D10. Is that person male or female?

- 1 MALE (GOTO D20)
- 2 FEMALE (GOTO D20)
- 8 REFUSED (GOTO D20)
- 9 DON'T KNOW (GOTO D20)

D20. Is that person over or under 18 years old?

- 1 OVER (GOTO D40)
- 2 UNDER (GOTO D21)
- 8 REFUSED (GOTO D40)
- 9 DON'T KNOW (GOTO D40)

D21. How old does [SHE/HE] appear to be?

- 1 5 YEARS OLD OR YOUNGER (GOTO D40)
- 2 6 - 12 YEARS OLD (GOTO D40)
- 3 13 - 17 YEARS OLD (GOTO D40)
- 8 REFUSED (GOTO D40)
- 9 DON'T KNOW (GOTO D40)

D40. And just to confirm, does [SHE/HE] appear to sleep inside the house or outside the house?

- 1 INSIDE THE HOUSE (GOTO Y78)
- 2 OUTSIDE THE HOUSE (GOTO D42)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

D42. Where outside the house does [SHE/HE] appear to sleep?

- 1 GARAGE (GOTO D47)
- 2 PORCH (GOTO Y78)
- 3 CAR, TRUCK, VAN PARKED ON PROPERTY (GOTO Y78)
- 4 RV OR CAMPER PARKED ON PROPERTY (GOTO Y78)
- 5 TENT OR SHED OUTSIDE (GOTO Y78)
- 6 GUEST HOUSE (GOTO Y78)
- 7 OTHER (GOTO D43)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

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D43. OTHER (PLEASE SPECIFY)

_____ (250 CHAR TEXT) (GOTO Y78)

88888 REFUSED (GOTO Y78)

99999 DON'T KNOW (GOTO Y78)

D47. Have you noticed any major improvements made to the garage to make it a living unit of its own?

0 NO (GOTO Y78)

1 YES (GOTO Y78)

8 REFUSED (GOTO Y78)

9 DON'T KNOW (GOTO Y78)

D_Recursion [IF C20 > 1] Now let's go on to the [next oldest] person [STAYING IN YOUR NEIGHBORHOOD WHO YOU BELIEVE DOES NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT].

[REPEAT D10 - D50 BLOCK BASED ON C20 #]

[GOTO Y78 IF C20=1 OR K10 IF C20>1]

K10. Would you describe any of these people as a family; that is, having at least one adult and at least one child under the age of 18?

0 NO (GOTO Y78)

1 YES

8 REFUSED (GOTO Y78)

9 DON'T KNOW (GOTO Y78)

K20. How many of these homeless families are living in your neighborhood?

1 ONE (CHECK: C20 GE 2) (GOTO K30_1 BLOCK)

2 TWO (CHECK:C20 GE 4) (GOTO K30_1 BLOCK THEN K30_2 BLOCK)

3 THREE (CHECK:C20 GE 6) (GOTO K30_1, K30_2 AND K30_3 BLOCKS)

4 FOUR (CHECK:C20 GE 8) (GOTO K30_1, K30_2, K30_3 AND K30_4 BLOCKS)

5 FIVE OR MORE (CHECK:A20 GE 10) (GOTO K30_1, K30_2, K30_3, K30_4 AND K30_5 BLOCKS)

8 REFUSED (GOTO Y78)

9 DON'T KNOW (GOTO Y78)

K30_1. In [THIS/THE FIRST] family, can you tell me how many are...

K31_1 _____ adult males RF DK

K32_1 _____ adult females RF DK

K33_1 _____ youth males RF DK

K34_1 _____ youth females RF DK

K35_1 _____ youth unknown gender RF DK

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K30_2. In [THE SECOND] family, can you tell me how many are...

K31_2 _____ adult males DK RF

K32_2 _____ adult females DK RF

K33_2 _____ youth males RF DK

K34_2 _____ youth females RF DK

K35_2 _____ youth unknown gender RF DK

K30_3. In [THE THIRD] family, can you tell me how many are...

K31_3 _____ adult males RF DK

K32_3 _____ adult females RF DK

K33_3 _____ youth males RF DK

K34_3 _____ youth females RF DK

K35_3 _____ youth unknown gender RF DK

K30_4. In [THE FOURTH] family, can you tell me how many are...

K31_4 _____ adult males RF DK

K32_4 _____ adult females RF DK

K33_4 _____ youth males RF DK

K34_4 _____ youth females RF DK

K35_4 _____ youth unknown gender RF DK

K30_5. In [THE FIFTH] family, can you tell me how many are...

K31_5 _____ adult males RF DK

K32_5 _____ adult females RF DK

K33_5 _____ youth males RF DK

K34_5 _____ youth females RF DK

K35_5 _____ youth unknown gender RF DK

Y78. In order for our research to be as accurate as possible, we need to know how many households are on your block.

Y79. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] For the purposes of this question, a block consists of both sides of a street between the two nearest streets. Is your block made up of single-family houses only or are there also multi-family buildings on your block?

IN: USE THESE PHRASES AS NEEDED:

“These streets do not have to be large/have a stop sign/intersect/have a light.”

“If you were to walk out to the front of your home, what street is the first one you come to if you turn left? If you turn right? It’s the area between these two streets that I want you to picture.” “If you live on a cul-de-sac, please think of the area from the end of the cul-de-sac to the first street you reach.”

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PROBE WITH: "And this includes both sides of the street?"

- 1 SINGLE-FAMILY HOUSES ONLY (GO TO Y80)
- 2 BOTH SINGLE- AND MULTI-FAMILY BUILDINGS (GO TO Y80 IF [X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] OR Y90 IF [X10 = 2, 4, 5, OR 6 AND A10 =1 AND/OR C10= 1])
- 8 REFUSED (GOTO Y80)
- 9 DON'T KNOW (GOTO Y80)

Y80. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1]

About how many houses are on your block?

IF NEEDED: For the purposes of this question, a block consists of both sides of a street between the two nearest streets.____ HOUSING UNITS (GO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y80_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

"These streets do not have to be large/have a stop sign/intersect/have a light."

"If you were to walk out to the front of your home, what street is the first one you come to if you turn left? If you turn right? It's the area between these two streets that I want you to picture." "If you live on a cul-de-sac, please think of the area from the end of the cul-de-sac to the first street you reach."

PROBE WITH: "And this includes both sides of the street?"

Y80_1. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] Would you say . . .

- 1 5 or fewer (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85 OR Y81 DEPENDING UPON Y79)
- 9 DK (GOTO Y80_1a)

Y80_1a. Since that number is difficult to estimate, you could provide us with your street address and we can calculate the number of homes on your street. Would you be willing to give me your street address?

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IF NEEDED: Everything you tell me is confidential. We will use your address only to estimate number of homes on your block, and your number and address will be kept separate from the survey data.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y79=1 OR Y81 IF Y79=2

Y81. [IF Y79=2] Now I need your help estimating how many families could live in all the multi-family buildings on your block.

How many separate apartment or condo buildings are on your block?

_____ BUILDINGS (GO TO Y82)

88888 RF

99999 DK (DK OR RF GO TO Y81_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

“These streets do not have to be large/have a stop sign/intersect/have a light.”

“If you were to walk out to the front of your home, what street is the first one you come to if you turn left? If you turn right? It’s the area between these two streets that I want you to picture.” “If you live on a cul-de-sac, please think of the area from the end of the cul-de-sac to the first street you reach.”

PROBE WITH: “And this includes both sides of the street?”

Y81_1.

Would you say . . .

- 1 5 or fewer (GOTO Y82)
- 2 6 - 10 (GOTO Y82)
- 3 11 - 20 (GOTO Y82)
- 4 21 - 30 (GOTO Y82)
- 5 31 - 40 (GOTO Y82)
- 6 > 40 (GOTO Y82)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y81_1A)

PROGRAMMING: SKIP Y81_1a IF Y80_1a is populated

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Y81_1a. Since that number is difficult to estimate, you could provide us with your street address and we can calculate the number of homes on your street. Would you be willing to give me your street address?

IF NEEDED: Everything you tell me is confidential. We will use your address only to estimate number of homes on your block, and your number and address will be kept separate from the survey data.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

PROGRAMMING: SKIP Y82 (GO TO Y85) IF Y81_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

Y82. About how many living units are in each building?

_____ UNITS (GO TO Y85)

88888 RF

99999 DK (DK OR RF GO TO Y82_1)

Y82_1 [IF Y802=DK OR REF]

Would you say . . .

- 1 5 or fewer (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y82_1a)

PROGRAMMING: SKIP Y82_1a IF Y80_1a OR Y81_1a ARE POPULATED (IE NO NEED TO GET ADDRESS IF ALREADY PROVIDED OR REFUSED)

Y82_1a. Since that number is difficult to estimate, you could provide us with your street address and we can calculate the number of multi-family buildings on your street. Would you be willing to give me your street address?

IF NEEDED: Everything you tell me is confidential. We will use your address only to estimate number of homes on your block, and your number and address will be kept separate from the survey data.

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IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y90

Y90. [If X10 = 2, 4, 5 or 6 AND A10 =1 AND/OR C10= 1] In order for our research to be as accurate as possible, we need to know how many households are on your block. As before, a block consists of both sides of a street between the two nearest streets. Is your block made up of multi-unit family buildings only or are there also single-family houses on your block?

1. MULTI-FAMILY BUILDINGS ONLY (GO TO Y92)
2. BOTH SINGLE- AND MULTI-FAMILY BUILDINGS (GO TO Y91, THEN Y92)

Y91. [If X10 = 2, 4 or 5 AND A10 =1 AND/OR C10= 1]

About how many single-family houses are on your block?

IF NEEDED: For the purposes of this question, a block consists of both sides of a street between the two nearest streets.

_____ SINGLE-FAMILY HOUSES (GO TO Y92 OR Y85 DEP ON Y90)

88888 RF

99999 DK (DK OR RF GO TO Y91_1)

[IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.]

Y91_1. [If X10 = 2, 4 or 5AND A10 =1 AND/OR C10= 1]

Would you say . . .

- 1 5 or fewer (GOTO Y92)
- 2 6 - 10 (GOTO Y92)
- 3 11 - 20 (GOTO Y92)
- 4 21 - 30 (GOTO Y92)
- 5 31 - 40 (GOTO Y92)
- 6 > 40 (GOTO Y92)
- 8 RF (GOTO Y85 OR Y92 DEPENDING UPON Y90)
- 9 DK (GOTO Y91_1a)

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Y91_1a. Since that number is difficult to estimate, you could provide us with your street address and we can calculate the number of multi-family buildings on your street. Would you be willing to give me your street address?

IF NEEDED: Everything you tell me is confidential. We will use your address only to estimate number of homes on your block, and your number and address will be kept separate from the survey data.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y92

Y92. Now I need your help estimating how many families could live in all the multi-family buildings on your block.

How many separate apartment or condo buildings are on your block?

_____ BUILDINGS (GO TO Y93) 88888 RF 99999 DK (DK OR RF GO TO Y92_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

Y92_1 [IF Y92=DK OR REF]

Would you say . . .

- 1 5 or fewer (GOTO Y93)
- 2 6 - 10 (GOTO Y93)
- 3 11 - 20 (GOTO Y93)
- 4 21 - 30 (GOTO Y93)
- 5 31 - 40 (GOTO Y93)
- 6 > 40 (GOTO Y93)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y92_1a)

PROGRAMMING: SKIP Y92_1a IF Y91_1a is populated

Y92_1a. Since that number is difficult to estimate, you could provide us with your street address and we can calculate the number of multi-family buildings on your street. Would you be willing to give me your street address?

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IF NEEDED: Everything you tell me is confidential. We will use your address only to estimate number of homes on your block, and your number and address will be kept separate from the survey data.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y92_1A IS POPULATED OR Y93 IF Y92_1A IS NOT POPULATED

PROGRAMMING: SKIP Y93 (GO TO Y85) IF Y92_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

Y93. About how many living units are in each building?

_____ UNITS (GO TO Y85)

88888 RF

99999 DK (DK OR RF GO TO Y93_1)

Y93_1 [IF Y93=DK OR REF]

Would you say . . .

- 1 5 or fewer (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y93_1a)

PROGRAMMING: SKIP Y93_1a IF Y91_1a OR Y92_1a ARE POPULATED

Y93_1a Since that number is difficult to estimate, you could provide us with your street address and we can calculate the number of multi-family buildings on your street. Would you be willing to give me your street address?

IF NEEDED: Everything you tell me is confidential. We will use your address only to estimate number of homes on your block, and your number and address will be kept separate from the survey data.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS GOTO Y85

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Y85. What city do you live in? (DROP DOWN LIST)

____ (250 CHAR TEXT) (GOTO Y86)

88888 REFUSED (GOTO Y86)

99999 DON'T KNOW (GOTO Y86)

Y86. What is your zip code?

____ (10 CHAR TEXT) (GOTO Y60_INTRO)

88888 REFUSED (GOTO Y60_INTRO)

99999 DON'T KNOW (GOTO Y60_INTRO)

Y60_intro. The next set of questions will help us better understand the survey results. Again, no personal identifiers can or will be linked to your responses.

X40. Are you Hispanic or Latino?

0 NO (GOTO X41)

1 YES (GOTO X41)

8 REFUSED (GOTO X41)

9 DON'T KNOW (GOTO X41)

X41. What is your race?

1 WHITE (GOTO X50)

2 BLACK/AFRICAN AMERICAN (GOTO X50)

3 ASIAN (GOTO X50)

4 AMERICAN INDIAN OR ALASKAN NATIVE (GOTO X50)

5 OTHER (GOTO X42)

8 REFUSED (GOTO X43)

9 DON'T KNOW (GOTO X43)

X42. OTHER FILL-IN

____ (250 CHAR TEXT) (GOTO X43)

88888 REFUSED (GOTO X43)

99999 DON'T KNOW (GOTO X43)

X43. Do you consider yourself White or Nonwhite?

1 WHITE (GOTO X50)

2 NONWHITE (GOTO X50)

8 REFUSED (GOTO X50)

9 DON'T KNOW (GOTO X50)

X50. Are you married or in a domestic partnership?

0 NO (GOTO X60)

1 YES (GOTO X60)

8 REFUSED (GOTO X60)

9 DON'T KNOW (GOTO X60)

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X60. Do you have any children of your own living with you?

- 0 NO (GOTO X70)
- 1 YES (GOTO X70)
- 8 REFUSED (GOTO X70)
- 9 DON'T KNOW (GOTO X70)

X70. What is the highest level of education you have completed?

- 1 LESS THAN 6TH GRADE (GOTO X80)
- 2 MORE THAN 6TH GRADE BUT NO GED (GOTO X80)
- 3 HIGH SCHOOL DIPLOMA OR GED (GOTO X80)
- 4 SOME COLLEGE BUT NO DEGREE (GOTO X80)
- 5 ASSOCIATE DEGREE (GOTO X80)
- 6 BACHELOR DEGREE OR ABOVE (GOTO X80)
- 7 TECHNICAL CERTIFICATE (GOTO X80)
- 88 REFUSED (GOTO X80)
- 99 DON'T KNOW (GOTO X80)

X80. RESPONDENT'S GENDER (ASK ONLY IF NECESSARY).

- 1 MALE (GOTO Y61)
- 2 FEMALE (GOTO Y61)

RF REFUSED (GOTO Y61)
DK DON'T KNOW (GOTO Y61)

Y61. Please think about the amount of money you take in each month, Is your monthly rent or mortgage more or less than half of your monthly take-home pay (after tax monthly income)?

- 1 More than half (GOTO Y61_1)
- 2 less than half (GOTO Y61_2)
- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

Y61_1. Would you say [the amount you pay each month for your rent or mortgage] is more or less than 3/4 of your monthly take-home pay (after tax monthly income)?

- 1 More than 3/4 (GOTO Y70)
- 2 less than 3/4 (GOTO Y70)
- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

Y61_2. Would you say [the amount you pay each month for your rent or mortgage] is more or less than 1/4 of your monthly take-home pay (after tax monthly income)?

- 1 More than 1/4 (GOTO Y70)
- 2 less than 1/4 (GOTO Y70)
- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

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Y70. How many different landline phone numbers do you have coming into your household, not including lines dedicated to a fax machine, modem, or used strictly for business purposes? Do not include cell phones.

_____ NUMBER (1-10) (GOTO Y71)

REFUSED (8) (GOTO Y71)

DON'T KNOW (9) (GOTO Y71)

Y71. Do you have a cell phone for personal use?

0 NO (GOTO Y74)

1 YES (GOTO Y72)

8 REFUSED (GOTO Y74)

9 DON'T KNOW (GOTO Y74)

Y72. How many active cell phones do you use personally?

_____ NUMBER (1-10) GO TO Y73

REFUSED (88) GO TO Y74

DON'T KNOW (99) GO TO Y74

Y73. Of all the telephone calls that you receive, are (IF Y71=YES)

1 All or almost all of calls received on cell phones

2 Some received on cell phones and some on landline phones

3 Very few or none on cell phones

8 REFUSED

9 DON'T KNOW

Y74. How interested were you in the topic of this survey? Would you say...

1. very interested (GOTO Y75)

2. somewhat interested (GOTO Y75)

3. somewhat uninterested (GOTO Y75)

4. very uninterested (GOTO Y75)

8. DON'T KNOW (GOTO Y75)

9. REFUSED (GOTO Y75)

Y75. Would you say, in general, that you are the type of person who....

1. rarely does surveys (GOTO Y76)

2. occasionally does surveys (GOTO Y76)

3. usually does surveys (GOTO Y76)

4. almost always does surveys (GOTO Y76)

8. DON'T KNOW (GOTO Y76)

9. REFUSED (GOTO Y76)

Y76. And what made you complete the survey today. Was it the..

1. the research topic (GOTO END)

2. just lucky timing (GOTO END)

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- 3. or another reason (GOTO Y77)
- 8. DON'T KNOW (GOTO END)
- 9. REFUSED (GOTO END)

Y77. OTHER (250 CHAR)
____ (250 CHAR TEXT) (GOTO END)
88888 DON'T KNOW (GOTO END)
99999 REFUSED (GOTO END)

END. Thank you! That is all the questions I have for you. [IF RESPONDENTS WANT TO KNOW HOW THIS INFORMATION WILL BE USED, IT IS TO IDENTIFY HOMELESS PEOPLE STAYING ON PRIVATE PROPERTY WHO WOULD OTHERWISE GO MISSING DURING THE 2013 GREATER LOS ANGELES HOMELESS COUNT.]

**To be completed by the interviewer immediately following the interview.
Please use the following scales to give your impression of the respondent during the course of the interview.**

Z10. DID YOU FEEL THE RESPONDENT WAS...
1____ VERY ENGAGED
2____ SOMEWHAT ENGAGED
3____ NEITHER ENGAGED NOR UNENGAGED
4____ SOMEWHAT UNENGAGED
5____ VERY UNENGAGED

Z20. DID YOU FEEL THE RESPONDENT WAS...
1____ VERY INTERESTED IN THE TOPIC
2____ SOMEWHAT INTERESTED IN THE TOPIC
3____ NEITHER INTERESTED NOR UNINTERESTED IN THE TOPIC
4____ SOMEWHAT UNINTERESTED IN THE TOPIC
5____ VERY UNINTERESTED IN THE TOPIC

Z30. DID YOU FEEL THE RESPONDENT WAS...
1____ VERY PATIENT
2____ SOMEWHAT PATIENT
3____ NEITHER PATIENT NOR IMPATIENT
4____ SOMEWHAT IMPATIENT
5____ VERY IMPATIENT

Z40. DID YOU FEEL THE RESPONDENT WAS...
1____ VERY FORTHCOMING
2____ SOMEWHAT FORTHCOMING
3____ NEITHER FORTHCOMING NOR UNFORTHCOMING
4____ SOMEWHAT UNFORTHCOMING
5____ VERY UNFORTHCOMING

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Z50. DID YOU FEEL THE RESPONDENT...

- 1 UNDERSTOOD ALL THE QUESTIONS
- 2 UNDERSTOOD MOST OF THE QUESTIONS
- 3 UNDERSTOOD ABOUT HALF OF THE QUESTIONS
- 4 UNDERSTOOD LESS THAN THE QUESTIONS
- 5 UNDERSTOOD VERY FEW QUESTIONS

Z60. WHAT WERE YOUR EXPECTATIONS WHEN YOU CALLED THIS NUMBER? WOULD YOU SAY THAT A COMPLETE INTERVIEW WAS

- 1 FULLY EXPECTED
- 2 SOMEWHAT EXPECTED
- 3 NEITHER EXPECTED NOR UNEXPECTED
- 4 SOMEWHAT UNEXPECTED
- 5 VERY UNEXPECTED

Comments: IN THE SECTION BELOW, PLEASE EXPLAIN ANY RATINGS OF 4 OR 5 GIVEN TO QUESTIONS Z10-Z60. ALSO RECORD ANY OTHER COMMENTS OR IMPRESSIONS ABOUT THE WOMAN OR ANY OTHER THOUGHTS YOU HAD AFTER TALKING WITH HER.

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Primero, me gustaría hacerle algunas preguntas sobre usted y los miembros de su unidad familiar.

X10. Usted vive en...

- 1 Una casa (GOTO X20)
- 2 Un departamento (GOTO X20)
- 3 Una casa adosada o *townhome*(GOTO X20)
- 4 Un condominio(GOTO X20)
- 5 Una habitación individual en una vivienda (GOTO X20)
- 6 OTRO (GOTO X11)
- 8 REHUSA (GOTO X20)
- 9 NO SABE (GOTO X20)

X11. COMPLETAR “OTRO”

- _____ (250 CHAR TEXT) (GOTO X20)
- 88888 REHUSA (GOTO X20)
- 99999 NO SABE (GOTO X20)

X20. ¿Usted arrienda o es propietario de esta casa?

- 1 ARRIENDA (GOTO A10)
- 2 ES PROPIETARIO (GOTO A10)
- 8 REHUSA (GOTO A10)
- 9 NO SABE (GOTO A10)

A10. Sin incluir sus hijos, ¿vive alguien con usted o alguien se queda en su propiedad privada porque no tiene un lugar regular o adecuado donde residir debido a la falta de dinero u otros medios de sustento?

IF NEEDED: Por favor, no incluya a ninguno de sus hijos ni a ningún hijo adulto.

- 0 NO (GOTO C10)
- 1 SI (GOTO A20)
- 8 REHUSA (GOTO C10)
- 9 NO SABE (C10)

A20. Y ¿de cuántas personas estamos hablando? (CUANTAS PERSONAS CUMPLEN CON ESTA DEFINICIÓN)?

- 1 UNA (O) (GOTO B10)
- 2 DOS (GOTO B10_INTRO)
- 3 TRES (GOTO B10_INTRO)
- 4 CUATRO (GOTO B10_INTRO)
- 5 CINCO (GOTO B10_INTRO)
- 6 SEIS (GOTO B10_INTRO)
- 7 SIETE (GOTO B10_INTRO)
- 8 OCHO (GOTO B10_INTRO)
- 9 NUEVE (GOTO B10_INTRO)
- 10 DIEZ O MÁS (GOTO B10_INTRO)
- 88 REHUSA (GOTO C10)

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99 NO SABE (GOTO C10)

B10_INTRO [IF A20 > 1] Ahora me gustaría hacerle algunas preguntas acerca de estas personas. [QUE SE ESTÁN QUEDANDO CON USTED DEBIDO A QUE ELLAS NO TIENEN UN LUGAR REGULAR O ADECUADO DONDE RESIDIR DEBIDO A LA FALTA DE DINERO U OTROS MEDIOS DE SUSTENTO.] Primero, me gustaría preguntarle acerca de la persona más joven...

B10. ¿Es esa persona un hombre o una mujer?

- 1 HOMBRE (GOTO B20)
- 2 MUJER (GOTO B20)
- 8 REHUSA (GOTO B20)
- 9 NO SABE (GOTO B20)

B20. ¿Es esa persona mayor o menor de 18 años?

- 1 MAYOR (GOTO B30)
- 2 MENOR (GOTO B21)
- 8 REHUSA (GOTO B30)
- 9 NO SABE (GOTO B30)

B21. ¿Qué edad tiene [ELLA/ÉL]?

- 1 5 AÑOS O MENOS (GO TO B30)
- 2 DE 6 A 12 AÑOS (GO TO B30)
- 3 DE 13 A 17 AÑOS (GO TO B30)
- 8 REHUSA (GO TO B30)
- 9 NO SABE (GO TO B30)

B30. ¿Tiene esta persona algún parentesco con usted?

- 0 NO (GOTO B40)
- 1 SI (GOTO B35)
- 8 REHUSA (GOTO B40)
- 9 NO SABE (GOTO B40)

B35. ¿Cuál es el parentesco de esta persona con usted?

_____ (250 CHAR TEXT) (GO TO B40)

88888 REHUSA (GO TO B40)

99999 NO SABE (GO TO B40)

B40. ¿Duerme [ELLA/ÉL] dentro o fuera de la casa?

- 1 DENTRO DE LA CASA PRINCIPAL (GOTO B41)
- 2 FUERA DE LA CASA PRINCIPAL (GOTO B43)
- 8 REHUSA (GOTO B50)
- 9 NO SABE (GOTO B50)

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B41. ¿En qué lugar del interior de la casa [ELLA/ÉL] suele dormir?

- 1 ÁTICO (GOTO B47)
- 2 SÓTANO (GOTO B47)
- 3 DORMITORIO (GOTO B50)
- 4 SALA FAMILIAR, SALA DE ESTAR O ESTUDIO (GOTO B50)
- 5 COMEDOR O COCINA (GOTO B50)
- 6 LAVANDERÍA U OTRA AREA INTERIOR DE ALMACENAMIENTO (GOTO B50)
- 7 OTRA ÁREA DE LA CASA PRINCIPAL (GOTO B42)
- 8 REHUSA
- 9 NO SABE

B42. OTRA (POR FAVOR, ESPECIFIQUE)

_____ (250 CHAR TEXT) (GOTO B50)

88888 REHUSA (GOTO B50)

99999 NO SABE (GOTO B50)

B43. ¿En qué lugar del exterior de la casa [ELLA/ÉL] suele dormir?

- 1 GARAJE (GOTO B47)
- 2 PORCHE (GOTO B50)
- 3 AUTO, CAMIONETA, FURGONETA APARCADA EN LA PROPIEDAD (GOTO B50)
- 4 AUTOCARAVANA, REMOLQUE O CASA RODANTE APARCADA EN LA PROPIEDAD (GOTO B50)
- 5 TIENDA DE CAMPAÑA O COBERTIZO EXTERIOR (GOTO B50)
- 6 CASA DE INVITADOS (GOTO B50)
- 7 OTRO (GOTO B44)
- 8 REHUSA (GOTO B50)
- 9 NO SABE (GOTO B50)

B44. OTRO (POR FAVOR, ESPECIFIQUE)

_____ (250 CHAR TEXT) (GOTO B50)

88888 REHUSA (GOTO B50)

99999 NO SABE (GOTO B50)

B47. ¿Se han realizado mejoras considerables en el [INSERTE ÁTICO, SÓTANO O GARAJE] para convertirlo en una unidad habitacional propia?

- 0 NO (GOTO B50)
- 1 SI (GOTO B50)
- 8 REHUSA (GOTO B50)
- 9 NO SABE (GOTO B50)

B50. ¿Cuánto tiempo [ELLA/ÉL] ha estado viviendo con usted o en su propiedad?

- 1 7 DIAS O MENOS (GOTO B60)
- 2 ENTRE 8 - 14 DIAS (GOTO B60)
- 3 ENTRE 15 - 30 DIAS (GOTO B60)

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- 4 MÁS DE 1 MES PERO MENOS DE 3 MESES (GOTO B60)
- 5 3 MESES O MÁS PERO MENOS DE 5 MESES (GOTO B60)
- 6 5 MESES O MÁS PERO MENOS DE 12 MESES (GOTO B60)
- 7 UN AÑO O MÁS (GOTO B60)
- 8 REHUSA (GOTO B60)
- 9 NO SABE (GOTO B60)

[SKIP TO B70 IF B21=1: THE INDIVIDUAL IS A CHILD UNDER 5 YEARS OLD]

B60. ¿Hay algún acuerdo por el que [ELLA/ÉL] deba contribuir a la unidad familiar?
(SKIP IF B21=1)

- 0 NO (GOTO B70)
- 1 SI (GOTO B65)
- 8 REHUSA (GOTO B70)
- 9 NO SABE (GOTO B70)

B65. ¿De qué manera [ELLA/ÉL] contribuye a la unidad familiar? [ELLA/ÉL]... (MARQUE TODAS LAS QUE CORRESPONDAN) (SKIP IF B21=1)

- 1 Prepara o proporciona alimentos (GOTO B70)
- 2 Provee servicios de cuidado infantil (GOTO B70)
- 3 Paga arriendo (GOTO B70)
- 4 Realiza tareas o responsabilidades domésticas (GOTO B70)
- 5 Otro tipo de contribución (GOTO B66)
- 8 REHUSA (GOTO B70)
- 9 NO SABE (GOTO B70)

B66. OTRO (POR FAVOR, ESPECIFIQUE)

_____ (250 CHAR TEXT) (GOTO B70)

88888 REHUSA (GOTO B70)
99999 NO SABE (GOTO B70)

B70. ¿Cuánto tiempo le está permitido [a ELLA/ÉL] quedarse en su hogar o en su propiedad? [SI LA DURACIÓN DE TIEMPO ES INDETERMINADA O EL ENTREVISTADO DICE "INDEFINIDAMENTE", SELECCIONE NO SABE]

_____ DÍAS _____ MESES _____ AÑOS 88888 RF 99999 DK (GOTO B71)

B71. ¿Cuenta [ELLA/EL] con la red de recursos y apoyo necesarios para obtener una vivienda estable en el caso de que [ELLA/EL] deje/abandone su casa o propiedad?

- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 1 SI (GOTO B72)
- 8 REHUSA (GOTO C10 IF A20 = 1 OR L10 IF A20 >1)
- 9 NO SABE (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

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- B72. ¿Cuenta [ELLA/EL] con un nuevo lugar donde vivir?
- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
 - 1 SI (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
 - 8 REHUSA (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
 - 9 NO SABE (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

[IF A20 > 1] Ahora hablemos de la persona [siguiente en edad / mayor] que se queda con usted porque no tiene un lugar regular o adecuado donde residir debido a la falta de dinero u otros medios de sustento.

[REPEAT B10 - B72 BLOCK BASED ON A20 #]

- L10. ¿Describiría usted a alguna de estas personas como una familia; esto es, que la compone por lo menos un adulto y por lo menos un/a niño/a menor de 18 años?

- 0 NO (GOTO C10)
- 1 SI (GOTO L20)
- 8 REHUSA (GOTO C10)
- 9 NO SABE (GOTO C10)

- L20. ¿Cuántas de estas familias están viviendo con usted? [RESPONDENT SHOULD NOT INCLUDE THEIR OWN FAMILY]

- 1 UNA (CHECK: A20 GE 2) (GOTO L30_1 BLOCK)
- 2 DOS (CHECK:A20 GE 4) (GOTO L30_1 BLOCK THEN L30_2 BLOCK)
- 3 TRES (CHECK:A20 GE 6) (GOTO L30_1, L30_2 AND L30_3 BLOCKS)
- 4 CUATRO (CHECK:A20 GE 8) (GOTO L30_1, L30_2, L30_3 AND L30_4 BLOCKS)
- 5 CINCO O MÁS (CHECK:A20 GE 10) (GOTO L30_1, L30_2, L30_3, L30_4 AND L30_5 BLOCKS)
- 8 REHUSA (GOTO C10)
- 9 NO SABE (GOTO C10)

- L30_1. En [ESTA/LA PRIMERA] familia, puede decirme cuántos son...

_____ hombres adultos RF DK (18 AÑOS O MAYORES)

L31_1 _____ mujeres adultas RF DK (18 AÑOS O MAYORES)

L32_1 _____ hombres jóvenes RF DK (MENORES DE 18 AÑOS)

L33_1 _____ mujeres jóvenes RF DK (MENORES DE 18 AÑOS)

- L30_2. En [LA SEGUNDA] familia, puede decirme cuántos son...

_____ hombres adultos DK RF

L31_2 _____ mujeres adultas DK RF

L32_2 _____ hombres jóvenes RF DK

L33_2 _____ mujeres jóvenes RF DK

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L30_3. En [LA TERCERA] familia, puede decirme cuántos son...

_____ hombres adultos RF DK

L31_3 _____ mujeres adultas RF DK

L32_3 _____ hombres jóvenes RF DK

L33_3 _____ mujeres jóvenes RF DK

L30_4. En [LA CUARTA] familia, puede decirme cuántos son...

_____ hombres adultos RF DK

L31_4 _____ mujeres adultas RF DK

L32_4 _____ hombres jóvenes RF DK

L33_4 _____ mujeres jóvenes RF DK

L30_5. En [LA QUINTA] familia, puede decirme cuántos son...

_____ hombres adultos RF DK

L31_5 _____ mujeres adultas RF DK

L32_5 _____ hombres jóvenes RF DK

L33_5 _____ mujeres jóvenes RF DK

C10.

Por favor, piense en su cuadra/manzana. Entendemos por cuadra/manzana el área comprendida entre las dos calles más cercanas a ambos lados de su vivienda. Estas calles pueden ser grandes o pequeñas. Éstas no tienen que tener una señal de stop o pare, ni un semáforo, ni siquiera un cruce. Imagíñese situado frente a su vivienda. Piense en la primera calle a la que llega si dobla la izquierda y en la primera calle a la que llega si dobla a la derecha. Es el área entre estas dos calles en la que quiero que piense. Queremos que incluya las casas y apartamentos que hay a ambos lados de la calle.

Pensando únicamente en este área, ha visto a alguien que parezca ser una persona sin hogar quedándose en la propiedad de un vecino [DE QUIEN USTED CREE NO TENER UN LUGAR REGULAR O ADECUADO PARA QUEDARSE DEBIDO A LA FALTA DE DINERO U OTRO MEDIO DE SUSTENTO]?

SI FUERA NECESARIO: "Si vive en una calle sin salida, piense en el área que va desde el final de la calle sin salida hasta la primera calle a la que llega."

SONDEE CON: "Y este número incluye ambos lados de la calle?"

- | | |
|---|--------------------|
| 0 | NO (GOTO Y78) |
| 1 | SI (GOTO C10A) |
| 8 | REHUSA (GOTO Y78) |
| 9 | NO SABE (GOTO Y78) |

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C10A. ¿Alguna de las personas en las que está pensando se está quedando en un área pública como una calle pública o un parque público?

- 0 NO (GO TO C11)
- 1 SI (NON-FUNCTIONAL)

IN: IF YES, GO BACK TO C10 AND INSTRUCT R TO ONLY INCLUDE PEOPLE ON PRIVATE PROPERTY.

C11. ¿Qué tan recientemente ha visto a alguien así?

- 1 En los últimos 7 días (GOTO C20)
- 2 Hace más de 7 días, pero dentro del último mes (GOTO C20)
- 3 Hace más de un mes, pero dentro del último año (GOTO Y78))
- 4 Hace más de un año (GOTO Y78)
- 8 REHUSA (GOTO Y78)
- 9 NO SABE (GOTO Y78)

C20. ¿Cuánta gente había allí (CUANTA GENTE CUMPLE CON ESTA DEFINICIÓN)?

INTERVIEWER NOTE: IF THERE ARE MULTIPLE HOMELESS ON MULTIPLE PROPERTIES, ASK RESPONDENT TO ADD UP ALL OF THEM FOR THE NEXT QUESTION.

- 1 UNO (GOTO C25)
- 2 DOS (GOTO C25)
- 3 TRES (GOTO C25)
- 4 CUATRO (GOTO C25)
- 5 CINCO (GOTO C25)
- 6 SEIS (GOTO C25)
- 7 SIETE (GOTO C25)
- 8 OCHO (GOTO C25)
- 9 NUEVE (GOTO C25)
- 10 DIEZ O MÁS (GOTO C25)
- 88 REHUSA (GOTO Y78)
- 99 NO SABE (GOTO Y78)

C25. ¿Diría usted que está *muy seguro*, *algo seguro*, o *no muy seguro* de esta cifra?

- 1 MUY SEGURO (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 2 ALGO SEGURO (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 3 NO MUY SEGURO (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 88 REHUSA (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 99 NO SABE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)

GLAHC 2013 SPANISH HIDDEN HOMELESS SURVEY

D10_INTRO [IF C20 > 1] Ahora quisiera hacerle algunas preguntas acerca de estas personas [QUE SE ESTÁN QUEDANDO EN SU VECINDARIO, DE QUIENES USTED CREE QUE NO TIENEN UN LUGAR REGULAR O ADECUADO DONDE QUEDARSE DEBIDO A LA FALTA DE DINERO U OTROS MEDIOS DE SUSTENTO]. Primero, me gustaría que pensara en la persona más joven que haya visto [QUIEN CUMPLE CON ESTA DESCRIPCIÓN].

D10. ¿Es esa persona un hombre o una mujer?

- 1 HOMBRE (GOTO D20)
- 2 MUJER (GOTO D20)
- 8 REHUSA (GOTO D20)
- 9 NO SABE (GOTO D20)

D20. ¿Es esa persona mayor o menor de 18 años?

- 1 MAYOR (GOTO D40)
- 2 MENOR (GOTO D21)
- 8 REHUSA (GOTO D40)
- 9 NO SABE (GOTO D40)

D21. ¿Cuántos años [ELLA/EL] parece tener?

- 1 5 AÑOS O MENOS (GOTO D40)
- 2 ENTRE 6 - 12 AÑOS (GOTO D40)
- 3 ENTRE 13 - 17 AÑOS (GOTO D40)
- 8 REHUSA (GOTO D40)
- 9 NO SABE (GOTO D40)

D40. Y sólo para confirmar, ¿parece dormir [ELLA/EL] dentro de la casa o fuera de la casa?

- 1 DENTRO DE LA CASA (GOTO Y78)
- 2 FUERA DE LA CASA (GOTO D42)
- 8 REHUSA (GOTO Y78)
- 9 NO SABE (GOTO Y78)

D42. ¿En qué lugar del exterior de la casa [ELLA/ÉL] parece dormir?

- 1 GARAJE (GOTO D47)
- 2 PORCHE (GOTO Y78)
- 3 AUTO, CAMIONETA, FURGONETA APARCADA EN LA PROPIEDAD (GOTO Y78)
- 4 AUTOCARAVANA O CASA RODANTE APARCADA EN LA PROPIEDAD (GOTO Y78)
- 5 TIENDA DE CAMPAÑA O COBERTIZO EXTERIOR (GOTO Y78)
- 6 CASA DE INVITADOS (GOTO Y78)
- 7 OTRO (GOTO D43)
- 8 REHUSA (GOTO Y78)
- 9 NO SABE (GOTO Y78)

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D43. OTRO (POR FAVOR, ESPECIFIQUE)

_____ (250 CHAR TEXT) (GOTO Y78)

88888 REHUSA (GOTO Y78)

99999 NO SABE (GOTO Y78)

D47. ¿Ha observado alguna mejora considerable en el garaje para convertirlo en una unidad habitacional propia?

0 NO (GOTO Y78)

1 SI (GOTO Y78)

8 REHUSA (GOTO Y78)

9 NO SABE (GOTO Y78)

D_Recursion [IF C20 > 1] Ahora hablemos de la persona [siguiente en edad] [QUE SE ESTÁ QUEDANDO EN SU VECINDARIO, DE QUIEN USTED CREE QUE NO TIENE UN LUGAR REGULAR O ADECUADO DONDE QUEDARSE DEBIDO A LA FALTA DE DINERO U OTROS MEDIOS DE SUSTENTO].

[REPEAT D10 - D50 BLOCK BASED ON C20 #]

[GO TO Y78 IF C20=1 OR K10 IF C20>1]

K10. ¿Describiría usted a algunas de estas personas como una familia; esto es, que la compone por lo menos un adulto y por lo menos un/a niño/a menor de 18 años?

0 NO (GOTO Y78)

1 SI

8 REHUSA (GOTO Y78)

9 NO SABE (GOTO Y78)

K20. ¿Cuántas de estas familias sin hogar están viviendo en su vecindario?

1 UNA (CHECK: C20 GE 2) (GOTO K30_1 BLOCK)

2 DOS (CHECK:C20 GE 4) (GOTO K30_1 BLOCK THEN K30_2 BLOCK)

3 TRES (CHECK:C20 GE 6) (GOTO K30_1, K30_2 AND K30_3 BLOCKS)

4 CUATRO(CHECK:C20 GE 8) (GOTO K30_1, K30_2, K30_3 AND K30_4 BLOCKS)

5 CINCO O MÁS (CHECK:A20 GE 10) (GOTO K30_1, K30_2, K30_3, K30_4 AND K30_5 BLOCKS)

8 REHUSA (GOTO Y78)

9 NO SABE (GOTO Y78)

K30_1. En [ESTA/LA PRIMERA] familia, puede decirme cuántos son...

K31_1 _____ hombres adultos RF DK

K32_1 _____ mujeres adultas RF DK

K33_1 _____ hombres jóvenes RF DK

K34_1 _____ mujeres jóvenes RF DK

K35_1 _____ jóvenes de género desconocido RF DK

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K30_2. En [LA SEGUNDA] familia, puede decirme cuántos son...

K31_2 ____ hombres adultos DK RF

K32_2 ____ mujeres adultas DK RF

K33_2 ____ hombres jóvenes RF DK

K34_2 ____ mujeres jóvenes RF DK

K35_2 ____ jóvenes de género desconocido RF DK

K30_3. En [LA TERCERA] familia, puede decirme cuántos son...

K31_3 ____ hombres adultos RF DK

K32_3 ____ mujeres adultas RF DK

K33_3 ____ hombres jóvenes RF DK

K34_3 ____ mujeres jóvenes RF DK

K35_3 ____ jóvenes de género desconocido RF DK

K30_4. En [LA CUARTA] familia, puede decirme cuántos son...

K31_4 ____ hombres adultos RF DK

K32_4 ____ mujeres adultas RF DK

K33_4 ____ hombres jóvenes RF DK

K34_4 ____ mujeres jóvenes RF DK

K35_4 ____ jóvenes de género desconocido RF DK

K30_5. En [LA QUINTA] familia, puede decirme cuántos son...

K31_5 ____ hombres adultos RF DK

K32_5 ____ mujeres adultas RF DK

K33_5 ____ hombres jóvenes RF DK

K34_5 ____ mujeres jóvenes RF DK

K35_5 ____ jóvenes de género desconocido RF DK

Y78. Para que nuestra investigación sea lo más precisa posible, necesitamos saber cuántas unidades familiares hay en su cuadra/manzana.

Y79. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] Al efecto de esta pregunta, una cuadra/manzana comprende ambos lados de una calle entre las dos calles más cercanas. ¿Está su cuadra/manzana integrada únicamente por casas unifamiliares o hay también edificios multifamiliares en su cuadra/manzana?

IN: USE THESE PHRASES AS NEEDED:

“Estas calles no tienen que ser anchas/tener una señal de stop o pare/cruces/tener un semáforo.”

“Si tuviera que salir frente a su casa, ¿cuál es la primera calle a la que llega si dobla a la izquierda? Si dobla a la derecha? Es el área entre estas dos calles en la que quiero que piense.”

GLAHC 2013 SPANISH HIDDEN HOMELESS SURVEY

“Si vive en una calle sin salida, por favor piense en el área que va desde el final de la calle sin salida hasta la primera calle a la que llega.”

PROBE WITH: “Y esto incluye ambos lados de la calle?”

1. SÓLO CASAS UNIFAMILIARES (GO TO Y80)
2. AMBAS, EDIFICIOS UNIFAMILIARES Y MULTIFAMILIARES (GO TO Y80 IF [X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] OR Y90 IF [X10 = 2, 4, 5, OR 6 AND A10 =1 AND/OR C10= 1])
RF REHUSA (GOTO Y80)
DK NO SABE (GOTO Y80)

Y80. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1]

¿Como cuántas casas hay en su cuadra/manzana?

SI FUERA NECESARIO: Al efecto de esta pregunta, una cuadra/manzana comprende ambos lados de una calle entre las dos calles más cercanas. ____ UNIDADES HABITACIONALES (GO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y80_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VIUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

“Estas calles no tienen que ser anchas/tener una señal de stop o pare/cruces/tener un semáforo.”

“Si tuviera que salir frente a su casa, ¿cuál es la primera calle a la que llega si dobla a la izquierda? Si dobla a la derecha? Es el área entre estas dos calles en la que quiero que piense.

“Si vive en una calle sin salida, por favor piense en el área que va desde el final de la calle sin salida hasta la primera calle a la que llega.”

PROBE WITH: “Y esto incluye ambos lados de la calle?”

Y80_1. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] Usted diría...

- 1 5 o menos (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85 OR Y81 DEPENDING UPON Y79)
- 9 DK (GOTO Y80_1a)

Y80_1a. Como esa cifra es difícil de estimar, usted podría facilitarnos su dirección y nosotros podemos calcular el número de viviendas existentes en su calle. ¿Estaría usted dispuesto a darme su dirección?

GLAHC 2013 SPANISH HIDDEN HOMELESS SURVEY

IF NEEDED: Todo lo que me dice es confidencial. Usaremos su dirección únicamente para hacer una estimación del número de viviendas en su cuadra/manzana, y su número y dirección se mantendrán desvinculados de los datos de la encuesta.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y79=1 OR Y81 IF Y79=2

Y81. [IF Y79=2] Ahora necesito su ayuda para hacer una estimación del número de familias que podrían vivir en los edificios multifamiliares en su cuadra/manzana.

¿Cuántos edificios de apartamentos independientes o condominios hay en su cuadra/manzana?

_____ EDIFICIOS (GO TO Y82) 88888 RF 99999 DK (DK OR RF GO TO Y81_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VIUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

“Estas calles no tienen que ser anchas/tener una señal de stop o pare/cruces/tener un semáforo.”

“Si tuviera que salir frente a su casa, ¿cuál es la primera calle a la que llega si dobla a la izquierda? Si dobla a la derecha? Es el área entre estas dos calles en la que quiero que piense.

“Si vive en una calle sin salida, por favor piense en el área que va desde el final de la calle sin salida hasta la primera calle a la que llega.”

PROBE WITH: “Y esto incluye ambos lados de la calle?”

Y81_1.

Usted diría...

- 1 5 o menos (GOTO Y82)
- 2 6 - 10 (GOTO Y82)
- 3 11 - 20 (GOTO Y82)
- 4 21 - 30 (GOTO Y82)
- 5 31 - 40 (GOTO Y82)
- 6 > 40 (GOTO Y82)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y81_1A)

PROGRAMMING: SKIP Y81_1a IF Y80_1a is populated

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Y81_1a. Como esa cifra es difícil de estimar, usted podría facilitarnos su dirección y nosotros podemos calcular el número de viviendas existentes en su calle. ¿Estaría usted dispuesto a darme su dirección?

IF NEEDED: Todo lo que me dice es confidencial. Usaremos su dirección únicamente para hacer una estimación del número de viviendas en su cuadra/manzana, y su número y dirección se mantendrán desvinculados de los datos de la encuesta.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

PROGRAMMING: SKIP Y82 (GO TO Y85) IF Y81_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

Y82. ¿Como cuántas unidades habitables hay en cada edificio?

_____ UNIDADES (TO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y82_1)

Y82_1 [IF Y802=DK OR RF]

Usted diría...

- 1 5 O MENOS (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y82_1a)

PROGRAMMING: SKIP Y82_1a IF Y80_1a OR Y81_1a IS POPULATED (IE NO NEED TO GET ADDRESS IF ALREADY PROVIDED OR REFUSED)

Y82_1a. Como esa cifra es difícil de estimar, usted podría facilitarnos su dirección y nosotros podemos calcular el número de edificios multifamiliares existentes en su calle. ¿Estaría usted dispuesto a darme su dirección?

IF NEEDED: Todo lo que me dice es confidencial. Usaremos su dirección únicamente para hacer una estimación del número de viviendas en su cuadra/manzana, y su número y dirección se mantendrán desvinculados de los datos de la encuesta.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS GO TO Y90

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Y90. [If X10 = 2, 4, 5 or 6 AND A10 =1 AND/OR C10= 1] Para que nuestra investigación sea lo más precisa posible, necesitamos saber cuántas unidades familiares hay en su cuadra/manzana. Como antes, una cuadra/manzana comprende ambos lados de una calle entre las dos calles más cercanas. ¿Está su cuadra/manzana integrada únicamente por casas multifamiliares o hay también casas unifamiliares en su cuadra/manzana?

1. EDIFICIOS MULTIFAMILIARES ÚNICAMENTE (GO TO Y92)
2. AMBOS, EDIFICIOS UNIFAMILIARES Y MULTIFAMILIARES (GO TO Y91, THEN Y92)

Y91. [If X10 = 2, 4 or 5 AND A10 =1 AND/OR C10= 1]

¿Como cuántas casas unifamiliares hay en su cuadra/manzana?

IF NEEDED: Al efecto de esta pregunta, una cuadra/manzana comprende ambos lados de una calle entre las dos calles más cercanas.

_____ CASAS UNIFAMILIARES (GO TO Y92 OR Y85 DEP ON Y90)

88888 RF

99999 DK (DK OR RF GO TO Y91_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VIUALIZE HIS/HER STREET.

Y91_1. [If X10 = 2, 4 or 5 AND A10 =1 AND/OR C10= 1]

Usted diría...

- 1 5 o menos (GOTO Y92)
- 2 6 - 10 (GOTO Y92)
- 3 11 - 20 (GOTO Y92)
- 4 21 - 30 (GOTO Y92)
- 5 31 - 40 (GOTO Y92)
- 6 > 40 (GOTO Y92)
- 8 RF (GOTO Y85 OR Y92 DEPENDING UPON Y90)
- 9 DK (GOTO Y91_1a)

Y91_1a. Como esa cifra es difícil de estimar, usted podría facilitarnos su dirección y nosotros podemos calcular el número de edificios multifamiliares existentes en su calle. ¿Estaría usted dispuesto a darme su dirección?

GLAHC 2013 SPANISH HIDDEN HOMELESS SURVEY

IF NEEDED: Todo lo que me dice es confidencial. Usaremos su dirección únicamente para hacer una estimación del número de viviendas en su cuadra/manzana, y su número y dirección se mantendrán desvinculados de los datos de la encuesta.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y92

Y92. Ahora necesito su ayuda para la estimación del número de familias que podrían vivir en todos los edificios multifamiliares de su cuadra/bloque.

¿Cuántos edificios de apartamentos independientes o condominios hay en su cuadra/manzana?

_____ EDIFICIOS (GO TO Y93)

88888 RF

99999 DK (DK OR RF GO TO Y92_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

Y92_1 [IF Y92=DK OR REF]

Usted diría...

- 1 5 o menos (GOTO Y93)
- 2 6 - 10 (GOTO Y93)
- 3 11 - 20 (GOTO Y93)
- 4 21 - 30 (GOTO Y93)
- 5 31 - 40 (GOTO Y93)
- 6 > 40 (GOTO Y93)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y92_1a)

PROGRAMMING: SKIP Y92_1a IF Y91_1a is populated

Y92_1a. Como esa cifra es difícil de estimar, usted podría facilitarnos su dirección y nosotros podemos calcular el número de edificios multifamiliares existentes en su calle. ¿Estaría usted dispuesto a darme su dirección?

IF NEEDED: Todo lo que me dice es confidencial. Usaremos su dirección únicamente para hacer una estimación del número de viviendas en su cuadra/manzana, y su número y dirección se mantendrán desvinculados de los datos de la encuesta.

GLAHC 2013 SPANISH HIDDEN HOMELESS SURVEY

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y92_1A IS POPULATED OR Y93 IF Y92_1A IS NOT POPULATED

PROGRAMMING: SKIP Y93 (GO TO Y85) IF Y92_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

Y93. ¿Como cuántas unidades habitables hay en cada edificio?

_____ UNIDADES (GO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y93_1)

Y93_1 [IF Y93=DK OR REF]

Usted diría...

- 1 5 o menos (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y93_1a)

PROGRAMMING: SKIP Y93_1a IF Y91_1a OR Y92_1a ARE POPULATED

Y93_1a Como esa cifra es difícil de estimar, usted podría facilitarnos su dirección y nosotros podemos calcular el número de edificios multifamiliares existentes en su calle. ¿Estaría usted dispuesto a darme su dirección?

IF NEEDED: Todo lo que me dice es confidencial. Usaremos su dirección únicamente para hacer una estimación del número de viviendas en su cuadra/manzana, y su número y dirección se mantendrán desvinculados de los datos de la encuesta.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85

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Y85. ¿En qué ciudad vive? (DROP DOWN LIST)

- ____ (250 CHAR TEXT) (GOTO Y86)
88888 REHUSA (GOTO Y86)
99999 NO SABE (GOTO Y86)

Y86. ¿Cuál es su código postal?

- ____ (10 CHAR TEXT) (GOTO Y60_INTRO)
88888 REFUSED (GOTO Y60_INTRO)
99999 DON'T KNOW (GOTO Y60_INTRO)

Y60_intro. El siguiente grupo de preguntas nos ayudaran a entender mejor los resultados de la encuesta. Una vez más, ningún indicador personal puede vincularse ni será vinculado a sus respuestas.

X40. ¿Es usted hispano o latino?

- 0 NO (GOTO X41)
1 SI (GOTO X41)
8 REHUSA (GOTO X41)
9 NO SABE (GOTO X41)

X41. ¿Cuál es su raza?

- 1 BLANCA (GOTO X50)
2 AFROAMERICANA (GOTO X50)
3 ASIÁTICA (GOTO X50)
4 NATIVO AMERICANO O NATIVO DE ALASKA (GOTO X50)
5 OTRA (GOTO X42)
8 REHUSA (GOTO X43)
9 NO SABE (GOTO X43)

X42. COMPLETAR “OTRA”

- ____ (250 CHAR TEXT) (GOTO X43)
88888 REHUSA (GOTO X43)
99999 NO SABE (GOTO X43)

X43. ¿Se considera usted blanco/a o no-blanco/a?

- 1 BLANCO/A (GOTO X50)
2 NO-BLANCO/A (GOTO X50)
8 REHUSA (GOTO X50)
9 NO SABE (GOTO X50)

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X50. ¿Está usted casado/a o en relación de pareja doméstica/pareja de hecho?

- 0 NO (GOTO X60)
- 1 SI (GOTO X60)
- 8 REHUSA (GOTO X60)
- 9 NO SABE (GOTO X60)

X60. ¿Tiene hijos propios viviendo con usted?

- 0 NO (GOTO X70)
- 1 SI (GOTO X70)
- 8 REHUSA (GOTO X70)
- 9 NO SABE (GOTO X70)

X70. ¿Cuál es el grado más alto de escolaridad que ha completado?

- 1 MENOS DE 6º GRADO (GOTO X80)
- 2 MÁS DE 6º GRADO PERO SIN GED (GOTO X80)
- 3 DIPLOMA DE ESCUELA PREPARATORIA OR GED (GOTO X80)
- 4 ESTUDIOS DE EDUCACIÓN SUPERIOR PERO SIN DIPLOMA (GOTO X80)
- 5 TÍTULO DE ASSOCIATE (GOTO X80)
- 6 TÍTULO DE LICENCIATURA O SUPERIOR (GOTO X80)
- 7 CERTIFICADO TÉCNICO (GOTO X80)
- 88 REHUSA (GOTO X80)
- 99 NO SABE (GOTO X80)

X80. GÉNERO DEL ENTREVISTADO/A (ASK ONLY IF NECESSARY).

- 1 HOMBRE (GOTO Y61)
- 2 MUJER (GOTO Y61)

- RF REHUSA (GOTO Y61)
- DK NO SABE (GOTO Y61)

Y61. Por favor, piense en la cantidad de dinero que usted recibe cada mes. ¿Es su arriendo mensual o hipoteca más o menos de la mitad de su ingreso mensual que lleva a casa (después del impuesto mensual sobre la renta)?

- 1 Más de la mitad (GOTO Y61_1)
- 2 Menos de la mitad (GOTO Y61_2)
- 8 REHUSA (GOTO Y70)
- 9 NO SABE (GOTO Y70)

Y61_1. Usted diría que [la cantidad que usted paga mensualmente por su arriendo o hipoteca] es más o menos de $\frac{3}{4}$ del ingreso mensual que lleva a casa (después del impuesto mensual sobre la renta)?

- 1 Más de $\frac{3}{4}$ (GOTO Y70)
- 2 Menos de $\frac{3}{4}$ (GOTO Y70)
- 8 REHUSA (GOTO Y70)
- 9 NO SABE (GOTO Y70)

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Y61_2. Usted diría que [la cantidad que usted paga mensualmente por su arriendo o hipoteca] es más o menos de ¼ del ingreso mensual que lleva a casa (después del impuesto mensual sobre la renta)?

- 1 Más de 1/4 (GOTO Y70)
- 2 Menos de 1/4 (GOTO Y70)
- 8 REHUSA (GOTO Y70)
- 9 NO SABE (GOTO Y70)

Y70. ¿Cuántas líneas de teléfono fijo diferentes llegan a su vivienda, sin incluir las líneas para máquinas de fax, modem o usadas estrictamente para fines comerciales? No incluya teléfonos celulares.

- ____ NÚMERO (1-10) (GOTO Y71)
- REHUSA (8) (GOTO Y71)
- NO SABE (9) (GOTO Y71)

Y71. ¿Tiene un teléfono celular de uso personal?

- 0 NO (GOTO Y74)
- 1 SI (GOTO Y72)
- 8 REHUSA (GOTO Y74)
- 9 NO SABE (GOTO Y74)

Y72. ¿Cuántos teléfonos celulares activos usa usted personalmente?

- ____ NÚMERO (1-10) GO TO Y73
- REHUSA (88) GO TO Y74
- NO SABE (99) GO TO Y74

Y73. Entre todas las llamadas por teléfono que recibe, son(IF Y71=YES)

- 1 Todas o casi todas las llamadas recibidas en el celular
- 2 Algunas recibidas en el celular y otras en las líneas de teléfono fijo
- 3 Muy pocas o ninguna recibidas en el celular
- 8 REHUSA
- 9 NO SABE

Y74. ¿Qué tan interesado estuvo usted en el tema de la encuesta? Usted diría...

- 1. muy interesado (GOTO Y75)
- 2. algo interesado (GOTO Y75)
- 3. algo desinteresado (GOTO Y75)
- 4. muy desinteresado (GOTO Y75)
- 8. NO SABE (GOTO Y75)
- 9. REHUSA (GOTO Y75)

Y75. Usted diría, en general, que usted es el tipo de persona que...

- 1. raramente contesta encuestas (GOTO Y76)
- 2. ocasionalmente contesta encuestas (GOTO Y76)
- 3. generalmente contesta encuestas (GOTO Y76)
- 4. casi siempre contesta encuestas (GOTO Y76)

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8. NO SABE (GOTO Y76)
9. REHUSA (GOTO Y76)

Y76. ¿Y qué le hizo contestar la encuesta hoy? Fue...

1. el tema de la investigación (GOTO END)
2. el momento preciso (GOTO END)
3. u otra razón (GOTO Y77)
8. NO SABE (GOTO END)
9. REHUSA (GOTO END)

Y77. OTRA (250 CHAR)

- _____ (250 CHAR TEXT) (GOTO END)
88888 NO SABE (GOTO END)
99999 REHUSA (GOTO END)

END. ¡Gracias! Esas son todas las preguntas que tengo para usted. [IF RESPONDENTS WANT TO KNOW HOW THIS INFORMATION WILL BE USED, ES PARA IDENTIFICAR A PERSONAS SIN HOGAR QUEDÁNDOSE EN PROPIEDAD PRIVADA Y QUE NO HUBIERAN QUEDADO REFLEJADAS EN EL RECUENTO DE PERSONAS SIN HOGAR DE 2013 DEL AREA METROPOLITANA DE LOS ÁNGELES.]

To be completed by the interviewer immediately following the interview.
Please use the following scales to give your impression of the respondent during the course of the interview.

Z10. DID YOU FEEL THE RESPONDENT WAS...

- 1____ VERY ENGAGED
- 2____ SOMEWHAT ENGAGED
- 3____ NEITHER ENGAGED NOR UNENGAGED
- 4____ SOMEWHAT UNENGAGED
- 5____ VERY UNENGAGED

Z20. DID YOU FEEL THE RESPONDENT WAS...

- 1____ VERY INTERESTED IN THE TOPIC
- 2____ SOMEWHAT INTERESTED IN THE TOPIC
- 3____ NEITHER INTERESTED NOR UNINTERESTED IN THE TOPIC
- 4____ SOMEWHAT UNINTERESTED IN THE TOPIC
- 5____ VERY UNINTERESTED IN THE TOPIC

Z30. DID YOU FEEL THE RESPONDENT WAS...

- 1____ VERY PATIENT
- 2____ SOMEWHAT PATIENT
- 3____ NEITHER PATIENT NOR IMPATIENT
- 4____ SOMEWHAT IMPATIENT
- 5____ VERY IMPATIENT

GLAHC 2013 SPANISH HIDDEN HOMELESS SURVEY

Z40. DID YOU FEEL THE RESPONDENT WAS...

- 1 VERY FORTHCOMING
- 2 SOMEWHAT FORTHCOMING
- 3 NEITHER FORTHCOMING NOR UNFORTHCOMING
- 4 SOMEWHAT UNFORTHCOMING
- 5 VERY UNFORTHCOMING

Z50. DID YOU FEEL THE RESPONDENT...

- 1 UNDERSTOOD ALL THE QUESTIONS
- 2 UNDERSTOOD MOST OF THE QUESTIONS
- 3 UNDERSTOOD ABOUT HALF OF THE QUESTIONS
- 4 UNDERSTOOD LESS THAN THE QUESTIONS
- 5 UNDERSTOOD VERY FEW QUESTIONS

Z60. WHAT WERE YOUR EXPECTATIONS WHEN YOU CALLED THIS NUMBER? WOULD YOU SAY THAT A COMPLETE INTERVIEW WAS

- 1 FULLY EXPECTED
- 2 SOMEWHAT EXPECTED
- 3 NEITHER EXPECTED NOR UNEXPECTED
- 4 SOMEWHAT UNEXPECTED
- 5 VERY UNEXPECTED

Comments: IN THE SECTION BELOW, PLEASE EXPLAIN ANY RATINGS OF 4 OR 5 GIVEN TO QUESTIONS Z10-Z60. ALSO RECORD ANY OTHER COMMENTS OR IMPRESSIONS ABOUT THE WOMAN OR ANY OTHER THOUGHTS YOU HAD AFTER TALKING WITH HER.

GLAHC 2013 CHINESE HIDDEN HOMELESS SURVEY

首先，我想问几个有关你和你家庭的问题。

X10. 你住的是...

- 1 房子(GOTO X20)
- 2 公寓(GOTO X20)
- 3 连排别墅(GOTO X20)
- 4 共管式公寓(GOTO X20)
- 5 单间住房(GOTO X20)
- 6 OTHER (GOTO X11)
- 8 REFUSED (GOTO X20)
- 9 DON'T KNOW (GOTO X20)

X11. OTHER FILL-IN

____ (250 CHAR TEXT) (GOTO X20)
88888 REFUSED (GOTO X20) 9
99999 DON'T KNOW (GOTO X20)

X20. 这住宅是你租的还是自己拥有的?

- 1 RENT (GOTO A10)
- 2 OWN (GOTO A10)
- 8 REFUSED (GOTO A10)
- 9 DON'T KNOW (GOTO A10)

A10. 不包括你的子女在内，有没有人因为没钱或其他支援而没有正常的或适合的住所，跟你一起住或住在你的物业上？

IF NEEDED: 请不要计算你的孩子(也不要包括任何成年子女)。

- 0 NO (GOTO C10)
- 1 YES (GOTO A20)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (C10)

A20. 有多少个人(HOW MANY PEOPLE MEET THIS DEFINITION)?

- 1 ONE (GOTO B10)
- 2 TWO (GOTO B10_INTRO)
- 3 THREE (GOTO B10_INTRO)
- 4 FOUR (GOTO B10_INTRO)
- 5 FIVE (GOTO B10_INTRO)
- 6 SIX (GOTO B10_INTRO)
- 7 SEVEN (GOTO B10_INTRO)
- 8 EIGHT (GOTO B10_INTRO)
- 9 NINE (GOTO B10_INTRO)

GLAHC 2013 CHINESE HIDDEN HOMELESS SURVEY

- 10 TEN OR MORE (GOTO B10_INTRO)
- 88 REFUSED (GOTO C10)
- 99 DON'T KNOW (GOTO C10)

B10_INTRO [IF A20 > 1]现在我想问你一些有关这些人士的问题[因为没钱或其他支援而没有正常或适合住所，跟你一起住的人]。我们先看看最年青的一个...

B10. 這個人是男的還是女的？

- 1 MALE (GOTO B20)
- 2 FEMALE (GOTO B20)
- 8 REFUSED (GOTO B20)
- 9 DON'T KNOW (GOTO B20)

B20. 這個人大於 18 歲還是小於 18 歲？

- 1 OVER (GOTO B30)
- 2 UNDER (GOTO B21)
- 8 REFUSED (GOTO B30)
- 9 DON'T KNOW (GOTO B30)

B21. [她/他]幾歲？

- 8 5 YEARS OLD OR YOUNGER (GO TO B30)
- 9 6 - 12 YEARS OLD (GO TO B30)
- 10 13 - 17 YEARS OLD (GO TO B30)
- 11 REFUSED (GO TO B30)
- 12 DON'T KNOW (GO TO B30)

B30. 這個人和你有沒有任何關係？

- 0 NO (GOTO B40)
- 1 YES (GOTO B35)
- 8 REFUSED (GOTO B40)
- 9 DON'T KNOW (GOTO B40)

B35. 這個人和你是什麼關係？

- _____ (250 CHAR TEXT) (GO TO B40)
- 88888 REFUSED (GO TO B40)
- 99999 DON'T KNOW (GO TO B40)

GLAHC 2013 CHINESE HIDDEN HOMELESS SURVEY

B40. [她/他]在房子里还是在房子外睡觉?

- 1 INSIDE THE MAIN HOUSE (GOTO B41)
- 2 OUTSIDE THE MAIN HOUSE (GOTO B43)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

B41. [她/他]通常在房子里哪些地方睡觉?

- 1 ATTIC (GOTO B47)
- 2 BASEMENT (GOTO B47)
- 3 BEDROOM (GOTO B50)
- 4 FAMILY ROOM, LIVING ROOM OR DEN (GOTO B50)
- 5 DINING ROOM OR KITCHEN (GOTO B50)
- 6 LAUNDRY ROOM OR OTHER INSIDE STORAGE AREA (GOTO B50)
- 7 OTHER AREA OF THE MAIN HOUSE (GOTO B42)
- 8 REFUSED
- 9 DON'T KNOW

B42. OTHER (PLEASE SPECIFY)

- _____ (250 CHAR TEXT) (GOTO B50)
- 88888 REFUSED (GOTO B50)
- 99999 DON'T KNOW (GOTO B50)

B43. [她/他]通常在房子外哪些地方睡觉?

- 1 GARAGE (GOTO B47)
- 2 PORCH (GOTO B50)
- 3 CAR, TRUCK, VAN PARKED ON PROPERTY (GOTO B50)
- 4 RV, TRAILER, OR CAMPER PARKED ON PROPERTY (GOTO B50)
- 5 TENT OR SHED OUTSIDE (GOTO B50)
- 6 GUEST HOUSE (GOTO B50)
- 7 OTHER (GOTO B44)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

B44. OTHER (PLEASE SPECIFY)

- _____ (250 CHAR TEXT) (GOTO B50)
- 88888 REFUSED (GOTO B50)
- 99999 DON'T KNOW (GOTO B50)

B47. [INSERT ATTIC, BASEMENT OR GARAGE] 有没有进行主要的改善用来居住?

- 0 NO (GOTO B50)
- 1 YES (GOTO B50)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

GLAHC 2013 CHINESE HIDDEN HOMELESS SURVEY

B50. [她/他]和你同住或住在你的物业上多久了?

- 1 7 DAYS OR LESS (GOTO B60)
- 2 8 - 14 DAYS (GOTO B60)
- 3 15 - 30 DAYS (GOTO B60)
- 4 MORE THAN 1 MONTH BUT LESS THAN 3 MONTHS (GOTO B60)
- 5 3 MONTHS OR MORE BUT LESS THAN 5 MONTHS (GOTO B60)
- 6 5 MONTHS OR MORE BUT LESS THAN 12 MONTHS (GOTO B60)
- 7 ONE YEAR OR MORE (GOTO B60)
- 8 REFUSED (GOTO B60)
- 9 DON'T KNOW (GOTO B60)

[SKIP TO B70 IF B21=1: THE INDIVIDUAL IS A CHILD UNDER 5 YEARS OLD]

B60. 你们有没有协议, [她/他] 对这个家应该有什麼贡献?

(SKIP IF B21=1)

- 0 NO (GOTO B70)
- 1 YES (GOTO B65)
- 8 REFUSED (GOTO B70)
- 9 DON'T KNOW (GOTO B70)

B65. [她/他] 对这个家有什麼贡献? [她/他]是不是... (CHECK ALL THAT APPLY) (SKIP IF B21=1)

- 1 准备或提供食物(GOTO B70)
- 2 照顾孩子(GOTO B70)
- 3 付租金(GOTO B70)
- 4 做其他家务或担当其他责任(GOTO B70)
- 5 其他贡献(GOTO B66)
- 8 REFUSED (GOTO B70)
- 9 DON'T KNOW (GOTO B70)

B66. OTHER (PLEASE SPECIFY)

_____ (250 CHAR TEXT) (GOTO B70)

88888 REFUSED (GOTO B70)

99999 DON'T KNOW (GOTO B70)

B70. [她/他] 获准在你家或你的物业上逗留多久? [IF LENGTH OF TIME IS UNSPECIFIED OR RESPONDENT SAYS "INDEFINTELY", SELECT DON'T KNOW]

_____ DAYS _____ MONTHS _____ YEARS 88888 RF 99999 DK (GOTO B71)

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B71. 若[她/他]离开你的家或物业, [她/他] 有没有需要的资源和支援网來找到固定的居所?

- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 1 YES (GOTO B72)
- 8 REFUSED (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 9 DON'T KNOW (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

B72. [她/他] 找到新居没有?

- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 1 YES (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 8 REFUSED (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 9 DON'T KNOW (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

[IF A20 > 1] 现在我们想看看, 因为没钱或其他支援而没有正常或适合住所, 跟你一起住的 [年纪第二大/年纪最大]的人士。

[REPEAT B10 - B72 BLOCK BASED ON A20 #]

L10. 这几个人里, 有没有是同一个家庭的? 就是说, 至少有一个成人和一个 18 岁以下的儿童。

- 0 NO (GOTO C10)
- 1 YES (GOTO L20)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (GOTO C10)

L20. 有多少个这样的家庭和你一起住? [RESPONDENT SHOULD NOT INCLUDE THEIR OWN FAMILY]

- 1 ONE (CHECK: A20 GE 2) (GOTO L30_1 BLOCK)
- 2 TWO (CHECK: A20 GE 4) (GOTO L30_1 BLOCK THEN L30_2 BLOCK)
- 3 THREE (CHECK: A20 GE 6) (GOTO L30_1, L30_2 AND L30_3 BLOCKS)
- 4 FOUR (CHECK: A20 GE 8) (GOTO L30_1, L30_2, L30_3 AND L30_4 BLOCKS)
- 5 FIVE OR MORE (CHECK: A20 GE 10) (GOTO L30_1, L30_2, L30_3, L30_4 AND L30_5 BLOCKS)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (GOTO C10)

L30_1. 在 [THIS/THE FIRST] 个家庭, 可否告诉我有多少是...

- _____ 成年男性 RF DK (18 OR OLDER)
- L31_1 _____ 成年女性 RF DK (18 OR OLDER)
- L32_1 _____ 男少年 RF DK (LESS THAN 18)
- L33_1 _____ 女少年 RF DK (LESS THAN 18)

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L30_2. 在[THE SECOND]个家庭, 可否告诉我有多少是...

_____ 成年男性 DK RF

L31_2 _____ 成年女性 DK RF

L32_2 _____ 男少年 RF DK

L33_2 _____ 女少年 RF DK

L30_3. 在[THE THIRD] 个家庭, 可否告诉我有多少是...

_____ 成年男性 RF DK

L31_3 _____ 成年女性 RF DK

L32_3 _____ 男少年 RF DK

L33_3 _____ 女少年 RF DK

L30_4. 在[THE FOURTH] 个家庭, 可否告诉我有多少是...

_____ 成年男性 RF DK

L31_4 _____ 成年女性 RF DK

L32_4 _____ 男少年 RF DK

L33_4 _____ 女少年 RF DK

L30_5. 在[THE FIFTH] 个家庭, 可否告诉我有多少是...

_____ 成年男性 RF DK

L31_5 _____ 成年女性 RF DK

L32_5 _____ 男少年 RF DK

L33_5 _____ 女少年 RF DK

C10.

请想一想你的街区。我们所说的街区, 指的是在你家两旁最近的两条街道之间的地区。这些街道或大或小。它们不需要有停车路牌或路灯或甚至交叉路口。想象一下, 站在你家门前。想想如果你左转遇到的第一条街, 和右转遇到的第一条街。我希望你想著这两条街道之间的区域。我们希望你包括街道两侧的房屋和公寓。

现在只是想著这个区域, 你有没有看见任何看来是无家可归的人住在你邻居的物业上[WHO YOU BELIEVE DOES NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT]?

IF NEEDED: “如果你住在一条死胡同, 请想象该区域的小路尽头是你到达的第一条街道。”

GLAHC 2013 CHINESE HIDDEN HOMELESS SURVEY

PROBE WITH: “这个数目是否包括了街的两侧？”

- 0 NO (GOTO Y78)
- 1 YES (GOTO C10A)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

C10A. 你想著的那些人，有没有留在公共场所如公共街道上或公园里？

- 0. NO (GO TO C11)
- 1. YES (NON-FUNCTIONAL)

IN: IF YES, GO BACK TO C10 AND INSTRUCT R TO ONLY INCLUDE PEOPLE ON PRIVATE PROPERTY.

C11. 你最近什么时候见过这些人？

- 1 过去 7 天(GOTO C20)
- 2 超过 7 天，但在一个月以内(GOTO C20)
- 3 超过一个月，但在一年以内(GOTO Y78))
- 4 超过一年(GOTO Y78)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

C20. 有多少个人(HOW MANY PEOPLE MEET THIS DEFINITION)? INTERVIEWER

NOTE: IF THERE ARE MULTIPLE HOMELESS ON MULTIPLE PROPERTIES, ASK RESPONDENT TO ADD UP ALL OF THEM FOR THE NEXT QUESTION.

- 1 ONE (GOTO C25)
- 2 TWO (GOTO C25)
- 3 THREE (GOTO C25)
- 4 FOUR (GOTO C25)
- 5 FIVE (GOTO C25)
- 6 SIX (GOTO C25)
- 7 SEVEN (GOTO C25)
- 8 EIGHT (GOTO C25)
- 9 NINE (GOTO C25)
- 10 TEN OR MORE (GOTO C25)
- 88 REFUSED (GOTO Y78)
- 99 DON'T KNOW (GOTO Y78)

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C25. 对於这个数目，你是十分肯定、有点肯定或不太肯定？

- 1 VERY SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 2 SOMEWHAT SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 3 NOT VERY SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 88 REFUSED (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)
- 99 DON'T KNOW (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1)

D10_INTRO [IF C20 > 1] 现在我想问你一些有关这些人士的问题[STAYING IN YOUR NEIGHBORHOOD WHO YOU BELIEVE DO NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT]。请想一想你看见的最年青的一个 [WHO MEETS THIS DESCRIPTION]。

D10. 這個人是男的还是女的？

- 1 MALE (GOTO D20)
- 2 FEMALE (GOTO D20)
- 8 REFUSED (GOTO D20)
- 9 DON'T KNOW (GOTO D20)

D20. 這個人大于 18 岁还是小于 18 岁？

- 1 OVER (GOTO D40)
- 2 UNDER (GOTO D21)
- 8 REFUSED (GOTO D40)
- 9 DON'T KNOW (GOTO D40)

D21. [她/他]看来几岁？

- 1 5 YEARS OLD OR YOUNGER (GOTO D40)
- 2 6 - 12 YEARS OLD (GOTO D40)
- 3 13 - 17 YEARS OLD (GOTO D40)
- 8 REFUSED (GOTO D40)
- 9 DON'T KNOW (GOTO D40)

D40. 我想确定一下，[她/他]看来在房子里还是在房子外睡觉？

- 1 INSIDE THE HOUSE (GOTO Y78)
- 2 OUTSIDE THE HOUSE (GOTO D42)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

D42. [她/他]看来在房子外哪些地方睡觉？

- 1 GARAGE (GOTO D47)
- 2 PORCH (GOTO Y78)
- 3 CAR, TRUCK, VAN PARKED ON PROPERTY (GOTO Y78)
- 4 RV OR CAMPER PARKED ON PROPERTY (GOTO Y78)

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- 5 TENT OR SHED OUTSIDE (GOTO Y78)
- 6 GUEST HOUSE (GOTO Y78)
- 7 OTHER (GOTO D43)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

D43. OTHER (PLEASE SPECIFY)

- (250 CHAR TEXT) (GOTO Y78)
- 88888 REFUSED (GOTO Y78)
- 99999 DON'T KNOW (GOTO Y78)

D47. 你有没有发觉车库进行主要的改善用来居住?

- 0 NO (GOTO Y78)
- 1 YES (GOTO Y78)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

D_Recursion [IF C20 > 1] 现在我们想看看[年纪第二大的]那个人[STAYING IN YOUR NEIGHBORHOOD WHO YOU BELIEVE DOES NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT]。

[REPEAT D10 - D50 BLOCK BASED ON C20 #]

[GOTO Y78 IF C20=1 OR K10 IF C20>1]

K10. 这几个人里，有没有是同一个家庭的？就是说，至少有一个成人和一个 18 岁以下的儿童。

- 0 NO (GOTO Y78)
- 1 YES
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

K20. 有多少个这样的无家可归家庭在你的邻舍居住?

- 1 ONE (CHECK: C20 GE 2) (GOTO K30_1 BLOCK)
- 2 TWO (CHECK:C20 GE 4) (GOTO K30_1 BLOCK THEN K30_2 BLOCK)
- 3 THREE (CHECK:C20 GE 6) (GOTO K30_1, K30_2 AND K30_3 BLOCKS)
- 4 FOUR (CHECK:C20 GE 8) (GOTO K30_1, K30_2, K30_3 AND K30_4 BLOCKS)
- 5 FIVE OR MORE (CHECK:A20 GE 10) (GOTO K30_1, K30_2, K30_3, K30_4 AND K30_5 BLOCKS)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

GLAHC 2013 CHINESE HIDDEN HOMELESS SURVEY

K30_1. 在[THIS/THE FIRST] 个家庭, 可否告诉我有多少是...

K31_1 ____ 成年男性 RF DK

K32_1 ____ 成年女性 RF DK

K33_1 ____ 男少年 RF DK

K34_1 ____ 女少年 RF DK

K35_1 ____ 性别不明的少年 RF DK

K30_2. 在[THE SECOND] 个家庭, 可否告诉我有多少是...

K31_2 ____ 成年男性 DK RF

K32_2 ____ 成年女性 DK RF

K33_2 ____ 男少年 RF DK

K34_2 ____ 女少年 RF DK

K35_2 ____ 性别不明的少年 RF DK

K30_3. 在[THE THIRD] 个家庭, 可否告诉我有多少是...

K31_3 ____ 成年男性 RF DK

K32_3 ____ 成年女性 RF DK

K33_3 ____ 男少年 RF DK

K34_3 ____ 女少年 RF DK

K35_3 ____ 性别不明的少年 RF DK

K30_4. 在[THE FOURTH] 个家庭, 可否告诉我有多少是...

K31_4 ____ 成年男性 RF DK

K32_4 ____ 成年女性 RF DK

K33_4 ____ 男少年 RF DK

K34_4 ____ 女少年 RF DK

K35_4 ____ 性别不明的少年 RF DK

K30_5. 在[THE FIFTH] 个家庭, 可否告诉我有多少是...

K31_5 ____ 成年男性 RF DK

K32_5 ____ 成年女性 RF DK

K33_5 ____ 男少年 RF DK

K34_5 ____ 女少年 RF DK

K35_5 ____ 性别不明的少年 RF DK

Y78. 为了我们的研究要尽可能准确, 我们需要知道你的街区有多少个家庭。

Y79. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1]这个问题所说的街区是由两条最接近的街道之间的街道两侧组成。你的街区只有单家庭的房子, 还是也有多家庭的建筑?

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IN: USE THESE PHRASES AS NEEDED:

“这些街道不需要是大街，也不需要有停车路牌或交叉路口或路灯。”

“如果你走出你家的前门，左转时首先遇到哪一条街？如果你右转又怎样？我希望你想著这两条街道之间的区域。”

“如果你住在一条死胡同，请想像该区域的小路尽头是你到达的第一条街道。”

PROBE WITH: “这个数目是否包括了街的两侧？”

- 1 SINGLE-FAMILY HOUSES ONLY (GO TO Y80)
- 2 BOTH SINGLE- AND MULTI-FAMILY BUILDINGS (GO TO Y80 IF [X10 = 1 or 3 AND A10 = 1 AND/OR C10= 1] OR Y90 IF [X10 = 2, 4, 5, OR 6 AND A10 =1 AND/OR C10= 1])
- 8 RF REFUSED (GOTO Y80)
- 9 DK DON'T KNOW (GOTO Y80)

Y80. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1]

你的街区约有多少间房子？

IF NEEDED: 这个问题所说的街区是由两条最接近的街道之间的街道两侧组成。 ____
HOUSING UNITS (GO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y80_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

“这些街道不需要是大街，也不需要有停车路牌或交叉路口或路灯。”

“如果你走出你家的前门，左转时首先遇到哪一条街？如果你右转又怎样？我希望你想著这两条街道之间的区域。”

“如果你住在一条死胡同，请想像该区域的小路尽头是你到达的第一条街道。”

PROBE WITH: “这个数目是否包括了街的两侧？”

Y80_1. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] 你会说是…

- 1 5 间或更少(GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85 OR Y81 DEPENDING UPON Y79)
- 9 DK (GOTO Y80_1a)

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Y80_1a. 由于这个数字是很难估计的，你可以向我们提供你的街道地址，我们可以计算出在你的街道上的住宅数量。你愿意给我你的街道地址吗？

IF NEEDED: 你告诉我的一切都是保密的。我们只会将你的地址用于估计你的街区的住宅数量，你的电话号码和地址将与调查数据分开存放。

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y79=1 OR Y81 IF Y79=2

Y81. [IF Y79=2] 现在我需要你帮助，估计在你的街区所有的多家庭建筑里共有多少个家庭居住？

你的街区有多少栋独立的公寓或共管式公寓？

_____ BUILDINGS (GO TO Y82) 88888 RF 99999 DK (DK OR RF GO TO Y81_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

“这些街道不需要是大街，也不需要有停车路牌或交叉路口或路灯。”

“如果你走出你家的前门，左转时首先遇到哪一条街？如果你右转又怎样？我希望你想著这两条街道之间的区域。”

“如果你住在一条死胡同，请想像该区域的小路尽头是你到达的第一条街道。”

PROBE WITH: “这个数目是否包括了街的两侧？”

Y81_1.

你会说是...

- 1 5 栋或更少(GOTO Y82)
- 2 6 - 10 (GOTO Y82)
- 3 11 - 20 (GOTO Y82)
- 4 21 - 30 (GOTO Y82)
- 5 31 - 40 (GOTO Y82)
- 6 > 40 (GOTO Y82)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y81_1A)

PROGRAMMING: SKIP Y81_1a IF Y80_1a is populated

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Y81_1a. 由于这个数字是很难估计的，你可以向我们提供你的街道地址，我们可以计算出在你的街道上的住宅数量。你愿意给我你的街道地址吗？

IF NEEDED: 你告诉我的一切都是保密的。我们只会将你的地址用于估计在你的街区的住宅数量，你的电话号码和地址将与调查数据分开存放。

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

PROGRAMMING: SKIP Y82 (GO TO Y85) IF Y81_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

Y82. 每栋建筑有多少个居住单位？

_____ UNITS (GO TO Y85)

88888 RF

99999 DK (DK OR RF GO TO Y82_1)

Y82_1 [IF Y802=DK OR REF]

你会说是...

- 1 5 个或更少(GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y82_1a)

PROGRAMMING: SKIP Y82_1a IF Y80_1a OR Y81_1a ARE POPULATED (IE NO NEED TO GET ADDRESS IF ALREADY PROVIDED OR REFUSED)

Y82_1a. 由于这个数字是很难估计的，你可以向我们提供你的街道地址，我们可以计算出在你的街道上多家庭建筑的数量。你愿意给我你的街道地址吗？

IF NEEDED: 你告诉我的一切都是保密的。我们只会将你的地址用于估计在你的街区的住宅数量，你的电话号码和地址将与调查数据分开存放。

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

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OPEN TEXT 100 CHARACTERS

GOTO Y90

Y90. [If X10 = 2, 4, 5 or 6 AND A10 =1 AND/OR C10= 1] 为了我们的研究要尽可能准确，我们需要知道你的街区有多少家庭。像以前一样，一个街区由两个最接近的街道之间的街道两侧组成。你的街区是否只有多家庭建筑，还是也有单家庭的房子？

1. MULTI-FAMILY BUILDINGS ONLY (GO TO Y92)
2. BOTH SINGLE- AND MULTI-FAMILY BUILDINGS (GO TO Y91, THEN Y92)

Y91. [If X10 = 2, 4 or 5 AND A10 =1 AND/OR C10= 1]

你的街区有多少间单家庭的房子？

IF NEEDED: 这个问题所说的街区是由两条最接近的街道之间的街道两侧组成。

_____ SINGLE-FAMILY HOUSES (GO TO Y92 OR Y85 DEP ON Y90) 88888 RF 99999
DK (DK OR RF GO TO Y91_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

Y91_1. [If X10 = 2, 4 or 5AND A10 =1 AND/OR C10= 1]

你会说是...

- 1 5 间或更少(GOTO Y92)
- 2 6 - 10 (GOTO Y92)
- 3 11 - 20 (GOTO Y92)
- 4 21 - 30 (GOTO Y92)
- 5 31 - 40 (GOTO Y92)
- 6 > 40 (GOTO Y92)
- 8 RF (GOTO Y85 OR Y92 DEPENDING UPON Y90)
- 9 DK (GOTO Y91_1a)

Y91_1a. 由于这个数字是很难估计的，你可以向我们提供你的街道地址，我们可以计算出在你的街道上多家庭建筑的数量。你愿意给我你的街道地址吗？

IF NEEDED: 你告诉我的一切都是保密的。我们只会将你的地址用于估计在你的街区的住宅数量，你的电话号码和地址将与调查数据分开存放。

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

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OPEN TEXT 100 CHARACTERS

GOTO Y92

Y92. 现在我需要你帮助，估计在你的街区所有的多家庭建筑里共有多少个家庭居住？

你的街区有多少栋独立的公寓或共管式公寓？

_____ BUILDINGS (GO TO Y93) 88888 RF 99999 DK (DK OR RF GO TO Y92_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

Y92_1 [IF Y92=DK OR REF]

你会说是...

- 1 5 栋或更少(GOTO Y93)
- 2 6 - 10 (GOTO Y93)
- 3 11 - 20 (GOTO Y93)
- 4 21 - 30 (GOTO Y93)
- 5 31 - 40 (GOTO Y93)
- 6 > 40 (GOTO Y93)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y92_1a)

PROGRAMMING: SKIP Y92_1a IF Y91_1a is populated

Y92_1a. 由于这个数字是很难估计的，你可以向我们提供你的街道地址，我们可以计算出在你的街道上多家庭建筑的数量。你愿意给我你的街道地址吗？

IF NEEDED: 你告诉我的一切都是保密的。我们只会将你的地址用于估计在你的街区的住宅数量，你的电话号码和地址将与调查数据分开存放。

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y92_1A IS POPULATED OR Y93 IF Y92_1A IS NOT POPULATED

PROGRAMMING: SKIP Y93 (GO TO Y85) IF Y92_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

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Y93. 每栋建筑有多少个居住单位?

_____ UNITS (GO TO Y85)

88888 RF

99999 DK (DK OR RF GO TO Y93_1)

Y93_1 [IF Y93=DK OR REF]

你会说是...

- 1 5 个或更少(GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y93_1a)

PROGRAMMING: SKIP Y93_1a IF Y91_1a OR Y92_1a ARE POPULATED

Y93_1a 由于这个数字是很难估计的，你可以向我们提供你的街道地址，我们可以计算出在你的街道上多家庭建筑的数量。你愿意给我你的街道地址吗？

IF NEEDED: 你告诉我的一切都是保密的。我们只会将你的地址用于估计在你的街区的住宅数量，你的电话号码和地址将与调查数据分开存放。

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85

Y85. 你住哪个城市? (DROP DOWN LIST)

_____ (250 CHAR TEXT) (GOTO Y86)

88888 REFUSED (GOTO Y86)

99999 DON'T KNOW (GOTO Y86)

Y86. 你的邮政编码是什么?

_____ (10 CHAR TEXT) (GOTO Y60_INTRO)

88888 REFUSED (GOTO Y60_INTRO)

99999 DON'T KNOW (GOTO Y60_INTRO)

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Y60_intro. 接着的几个问题可以帮助我们更清楚了解调查的结果。我想重复说，我们不会把个人身份和你的回答连结起来。

X40. 你是西班牙語或拉丁裔嗎?

- 0 NO (GOTO X41)
- 1 YES (GOTO X41)
- 8 REFUSED (GOTO X41)
- 9 DON'T KNOW (GOTO X41)

X41. 你是什麼种族?

- 1 WHITE (GOTO X50)
- 2 BLACK/AFRICAN AMERICAN (GOTO X50)
- 3 ASIAN (GOTO X50)
- 4 AMERICAN INDIAN OR ALASKAN NATIVE (GOTO X50)
- 5 OTHER (GOTO X42)
- 8 REFUSED (GOTO X43)
- 9 DON'T KNOW (GOTO X43)

X42. OTHER FILL-IN

- _____ (250 CHAR TEXT) (GOTO X43)
- 88888 REFUSED (GOTO X43)
- 99999 DON'T KNOW (GOTO X43)

X43. 你認為自己是白人还是非白人?

- 1 WHITE (GOTO X50)
- 2 NONWHITE (GOTO X50)
- 8 REFUSED (GOTO X50)
- 9 DON'T KNOW (GOTO X50)

X50. 你是否已婚或有同居伴侣?

- 0 NO (GOTO X60)
- 1 YES (GOTO X60)
- 8 REFUSED (GOTO X60)
- 9 DON'T KNOW (GOTO X60)

X60. 你是否和自己的孩子同住?

- 0 NO (GOTO X70)
- 1 YES (GOTO X70)
- 8 REFUSED (GOTO X70)
- 9 DON'T KNOW (GOTO X70)

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X70. 你的最高学历是什麼？

- 1 LESS THAN 6TH GRADE (GOTO X80)
- 2 MORE THAN 6TH GRADE BUT NO GED (GOTO X80)
- 3 HIGH SCHOOL DIPLOMA OR GED (GOTO X80)
- 4 SOME COLLEGE BUT NO DEGREE (GOTO X80)
- 5 ASSOCIATE DEGREE (GOTO X80)
- 6 BACHELOR DEGREE OR ABOVE (GOTO X80)
- 7 TECHNICAL CERTIFICATE (GOTO X80)
- 88 REFUSED (GOTO X80)
- 99 DON'T KNOW (GOTO X80)

X80. RESPONDENT'S GENDER (ASK ONLY IF NECESSARY).

- 1 MALE (GOTO Y61)
- 2 FEMALE (GOTO Y61)

- 8 RF REFUSED (GOTO Y61)
- 9 DK DON'T KNOW (GOTO Y61)

Y61. 请想一想你每月的收入。你每月付租金或房屋贷款的数目超过还是少于你每月实得工资的一半(除税后的每月收入)?

- 1 超过一半(GOTO Y61_1)
- 2 少于一半(GOTO Y61_2)

- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

Y61_1. 你每月付租金或房屋贷款的数目超过还是少于你每月实得工资的 3/4(除税后的每月收入)?

- 1 超过 3/4 (GOTO Y70)
- 2 少于 3/4 (GOTO Y70)

- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

Y61_2. 你每月付租金或房屋贷款的数目超过还是少于你每月实得工资的 1/4(除税后的每月收入)?

- 1 超过 1/4 (GOTO Y70)
- 2 少于 1/4 (GOTO Y70)

- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

Y70. 你的家庭有多少个不同的固定电话的号码？不包括传真机、调制解调器(modem)，或只用于商业目的的专线？不包括手机。

_____ NUMBER (1-10) (GOTO Y71)
REFUSED (8) (GOTO Y71)
DON'T KNOW (9) (GOTO Y71)

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Y71. 你有一个个人使用的手机吗?

- 0 NO (GOTO Y74)
- 1 YES (GOTO Y72)
- 8 REFUSED (GOTO Y74)
- 9 DON'T KNOW (GOTO Y74)

Y72. 你有多少个活跃使用的个人手机?

- _____ NUMBER (1-10) GO TO Y73
- REFUSED (88) GO TO Y74
- DON'T KNOW (99) GO TO Y74

Y73. 在你接收到的所有电话之中, 是(IF Y71=YES)

- 1 全部或差不多全部是用手机接收的
- 2 有些用手机接收, 有些用固定电话接收
- 3 很少或完全不用手机
- 8 REFUSED
- 9 DON'T KNOW

Y74. 你对这个调查的题目有多大兴趣? 你对它...

- 1. 很感兴趣(GOTO Y75)
- 2. 有一点兴趣(GOTO Y75)
- 3. 稍为不感兴趣(GOTO Y75)
- 4. 十分不感兴趣(GOTO Y75)
- 8. DON'T KNOW (GOTO Y75)
- 9. REFUSED (GOTO Y75)

Y75. 总的来说, 你觉得自己是哪一类人? 是...

- 1. 很少做调查(GOTO Y76)
- 2. 偶尔做调查(GOTO Y76)
- 3. 通常有做调查(GOTO Y76)
- 4. 几乎总是在做调查(GOTO Y76)
- 8. DON'T KNOW (GOTO Y76)
- 9. REFUSED (GOTO Y76)

Y76. 是什么原因使你完成这个调查? 是...

- 1. 研究题目(GOTO END)
- 2. 时间巧合(GOTO END)
- 3. 或另一个原因(GOTO Y77)
- 8. DON'T KNOW (GOTO END)
- 9. REFUSED (GOTO END)

Y77. OTHER (250 CHAR)

- _____ (250 CHAR TEXT) (GOTO END)
- 88888 DON'T KNOW (GOTO END)
- 99999 REFUSED (GOTO END)

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END. 谢谢你!我要问的都问完了。 [IF RESPONDENTS WANT TO KNOW HOW THIS INFORMATION WILL BE USED, IT IS TO IDENTIFY HOMELESS PEOPLE STAYING ON PRIVATE PROPERTY WHO WOULD OTHERWISE GO MISSING DURING THE 2013 GREATER LOS ANGELES HOMELESS COUNT.]

**To be completed by the interviewer immediately following the interview.
Please use the following scales to give your impression of the respondent during the course of the interview.**

Z10. DID YOU FEEL THE RESPONDENT WAS...

- 1 VERY ENGAGED
- 2 SOMEWHAT ENGAGED
- 3 NEITHER ENGAGED NOR UNENGAGED
- 4 SOMEWHAT UNENGAGED
- 5 VERY UNENGAGED

Z20. DID YOU FEEL THE RESPONDENT WAS...

- 1 VERY INTERESTED IN THE TOPIC
- 2 SOMEWHAT INTERESTED IN THE TOPIC
- 3 NEITHER INTERESTED NOR UNINTERESTED IN THE TOPIC
- 4 SOMEWHAT UNINTERESTED IN THE TOPIC
- 5 VERY UNINTERESTED IN THE TOPIC

Z30. DID YOU FEEL THE RESPONDENT WAS...

- 1 VERY PATIENT
- 2 SOMEWHAT PATIENT
- 3 NEITHER PATIENT NOR IMPATIENT
- 4 SOMEWHAT IMPATIENT
- 5 VERY IMPATIENT

Z40. DID YOU FEEL THE RESPONDENT WAS...

- 1 VERY FORTHCOMING
- 2 SOMEWHAT FORTHCOMING
- 3 NEITHER FORTHCOMING NOR UNFORTHCOMING
- 4 SOMEWHAT UNFORTHCOMING
- 5 VERY UNFORTHCOMING

Z50. DID YOU FEEL THE RESPONDENT...

- 1 UNDERSTOOD ALL THE QUESTIONS
- 2 UNDERSTOOD MOST OF THE QUESTIONS
- 3 UNDERSTOOD ABOUT HALF OF THE QUESTIONS
- 4 UNDERSTOOD LESS THAN THE QUESTIONS
- 5 UNDERSTOOD VERY FEW QUESTIONS

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Z60. WHAT WERE YOUR EXPECTATIONS WHEN YOU CALLED THIS NUMBER? WOULD YOU SAY THAT A COMPLETE INTERVIEW WAS

- 1 FULLY EXPECTED
- 2 SOMEWHAT EXPECTED
- 3 NEITHER EXPECTED NOR UNEXPECTED
- 4 SOMEWHAT UNEXPECTED
- 5 VERY UNEXPECTED

Comments: IN THE SECTION BELOW, PLEASE EXPLAIN ANY RATINGS OF 4 OR 5 GIVEN TO QUESTIONS Z10-Z60. ALSO RECORD ANY OTHER COMMENTS OR IMPRESSIONS ABOUT THE WOMAN OR ANY OTHER THOUGHTS YOU HAD AFTER TALKING WITH HER.

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우선, 귀하 자신과 귀하의 가족에 대해 몇 가지 질문을 드리고자 합니다

X10. 귀하가 사시는 곳은 ...

- 1 주택 (GOTO X20)
- 2 아파트 (GOTO X20)
- 3 타운홈 (GOTO X20)
- 4 콘도 (GOTO X20)
- 5 방 한 칸에서 거주 (GOTO X20)
- 6 OTHER (GOTO X11)
- 8 REFUSED (GOTO X20)
- 9 DON'T KNOW (GOTO X20)

X11. OTHER FILL-IN

_____ (250 CHAR TEXT) (GOTO X20)
88888 REFUSED (GOTO X20)
99999 DON'T KNOW (GOTO X20)

X20. 이 거주지를 임대하십니까, 소유하십니까?

- 1 RENT (GOTO A10)
- 2 OWN (GOTO A10)
- 8 REFUSED (GOTO A10)
- 9 DON'T KNOW (GOTO A10)

A10. 귀하의 자녀는 제외시키고, 귀하와 함께 사는 사람이나 귀하의 사유 자택에 머물고 있는 사람이 돈이 없거나 다른 형태의 생계비가 없어 정기적으로 거주할 적당한 장소가 없는 사람이 있습니까?

IF NEEDED: 귀하의 자녀, 성인 자녀까지 포함해서 귀하의 자녀는 포함시키지 말아 주십시오.

- 0 NO (GOTO C10)
- 1 YES (GOTO A20)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (C10)

A20. 그런 사람이 몇 명입니까? (HOW MANY PEOPLE MEET THIS DEFINITION)?

- 1 ONE (GOTO B10)
- 2 TWO (GOTO B10_INTRO)
- 3 THREE (GOTO B10_INTRO)
- 4 FOUR (GOTO B10_INTRO)
- 5 FIVE (GOTO B10_INTRO)
- 6 SIX (GOTO B10_INTRO)
- 7 SEVEN (GOTO B10_INTRO)
- 8 EIGHT (GOTO B10_INTRO)

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- 9 NINE (GOTO B10_INTRO)
- 10 TEN OR MORE (GOTO B10_INTRO)
- 88 REFUSED (GOTO C10)
- 99 DON'T KNOW (GOTO C10)

B10_INTRO [IF A20 > 1] 이제 귀하께 이분들에 대한 질문을 드리고자 합니다. [돈이 없거나 다른 형태의 생계비가 없어 정기적으로 거주할 적당한 장소가 없으므로 귀하와 함께 지내는 사람] 먼저 가장 나이가 어린 사람에 대해 묻겠습니다…

B10. 그 사람이 남자입니까 여자입니까?

- 1 MALE (GOTO B20)
- 2 FEMALE (GOTO B20)
- 8 REFUSED (GOTO B20)
- 9 DON'T KNOW (GOTO B20)

B20. 그 사람이 18 세 이상입니까 미만입니까?

- 1 OVER (GOTO B30)
- 2 UNDER (GOTO B21)
- 8 REFUSED (GOTO B30)
- 9 DON'T KNOW (GOTO B30)

B21. 그 사람[SHE/HE]은 몇 살입니까

- 1 5 YEARS OLD OR YOUNGER (GO TO B30)
- 2 6 - 12 YEARS OLD (GO TO B30)
- 3 13 - 17 YEARS OLD (GO TO B30)
- 8 REFUSED (GO TO B30)
- 9 DON'T KNOW (GO TO B30)

B30. 그 사람이 귀하의 친인척입니까?

- 0 NO (GOTO B40)
- 1 YES (GOTO B35)
- 8 REFUSED (GOTO B40)
- 9 DON'T KNOW (GOTO B40)

B35. 이 사람은 귀하와 어떤 관계입니까?

- _____ (250 CHAR TEXT) (GO TO B40)
- 88888 REFUSED (GO TO B40)
- 99999 DON'T KNOW (GO TO B40)

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B40. 그 사람[SHE/HE]이 안채 안에서 잡니까 밖에서 잡니까?

- 1 INSIDE THE MAIN HOUSE (GOTO B41)
- 2 OUTSIDE THE MAIN HOUSE (GOTO B43)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

B41. 그 사람[SHE/HE]이 보통 집 안 어디에서 잡니까?

- 1 ATTIC (GOTO B47)
- 2 BASEMENT (GOTO B47)
- 3 BEDROOM (GOTO B50)
- 4 FAMILY ROOM, LIVING ROOM OR DEN (GOTO B50)
- 5 DINING ROOM OR KITCHEN (GOTO B50)
- 6 LAUNDRY ROOM OR OTHER INSIDE STORAGE AREA (GOTO B50)
- 7 OTHER AREA OF THE MAIN HOUSE (GOTO B42)
- 8 REFUSED
- 9 DON'T KNOW

B42. OTHER (PLEASE SPECIFY)

- _____ (250 CHAR TEXT) (GOTO B50)
- 88888 REFUSED (GOTO B50)
- 99999 DON'T KNOW (GOTO B50)

B43. 그 사람[SHE/HE]이 보통 집 밖 어디에서 잡니까?

- 1 GARAGE (GOTO B47)
- 2 PORCH (GOTO B50)
- 3 CAR, TRUCK, VAN PARKED ON PROPERTY (GOTO B50)
- 4 RV, TRAILER, OR CAMPER PARKED ON PROPERTY (GOTO B50)
- 5 TENT OR SHED OUTSIDE (GOTO B50)
- 6 GUEST HOUSE (GOTO B50)
- 7 OTHER (GOTO B44)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

B44. OTHER (PLEASE SPECIFY)

- _____ (250 CHAR TEXT) (GOTO B50)
- 88888 REFUSED (GOTO B50)
- 99999 DON'T KNOW (GOTO B50)

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B47. 그 [INSERT ATTIC, BASEMENT OR GARAGE]를 그 자체의 거주 공간으로 만들기 위해
큰 공사가 있었습니까?

- 0 NO (GOTO B50)
- 1 YES (GOTO B50)
- 8 REFUSED (GOTO B50)
- 9 DON'T KNOW (GOTO B50)

B50. 그 사람[SHE/HE]이 귀하의 집에 얼마나 오래 귀하와 함께 머물고 있는 것입니까?

- 1 7 DAYS OR LESS (GOTO B60)
- 2 8 - 14 DAYS (GOTO B60)
- 3 15 - 30 DAYS (GOTO B60)
- 4 MORE THAN 1 MONTH BUT LESS THAN 3 MONTHS (GOTO B60)
- 5 3 MONTHS OR MORE BUT LESS THAN 5 MONTHS (GOTO B60)
- 6 5 MONTHS OR MORE BUT LESS THAN 12 MONTHS (GOTO B60)
- 7 ONE YEAR OR MORE (GOTO B60)
- 8 REFUSED (GOTO B60)
- 9 DON'T KNOW (GOTO B60)

[SKIP TO B70 IF B21=1: THE INDIVIDUAL IS A CHILD UNDER 5 YEARS OLD]

B60. 그 사람[SHE/HE]이 가족에게 어떤 기여를 해야 한다는 동의가 있습니까?

(SKIP IF B21=1)

- 0 NO (GOTO B70)
- 1 YES (GOTO B65)
- 8 REFUSED (GOTO B70)
- 9 DON'T KNOW (GOTO B70)

B65. 그 사람[SHE/HE]이 가족에게 어떻게 기여합니까? 그 사람[SHE/HE]이 … (CHECK ALL THAT APPLY) (SKIP IF B21=1)

- 1 음식을 조리하거나 제공한다 (GOTO B70)
- 2 아이들을 돌봐 준다 (GOTO B70)
- 3 임대료를 지불한다 (GOTO B70)
- 4 가사 일이나 책임맡은 부분을 한다 (GOTO B70)
- 5 다른 종류의 기여를 한다 (GOTO B66)
- 8 REFUSED (GOTO B70)
- 9 DON'T KNOW (GOTO B70)

B66. OTHER (PLEASE SPECIFY)

- _____ (250 CHAR TEXT) (GOTO B70)
- 88888 REFUSED (GOTO B70)
- 99999 DON'T KNOW (GOTO B70)

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B70. 그 사람 [SHE/HE]가 귀하의 가족들과 함께 또는 귀하의 자택 내에서 얼마 동안 머물도록 허락을 받은 것입니까? [IF LENGTH OF TIME IS UNSPECIFIED OR RESPONDENT SAYS "INDEFINTELY", SELECT DON'T KNOW]

_____ DAYS _____ MONTHS _____ YEARS 88888 RF 99999 DK (GOTO B71)

B71. 그 사람[SHE/HE]이 귀하의 가정 또는 주택에서 떠나면 안정적인 주거지를 확보하는데 필요한 자원이나 그를 지원해 줄 지원망이 있습니까?

- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 1 YES (GOTO B72)
- 8 REFUSED (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 9 DON'T KNOW (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

B72. 그 사람[SHE/HE]에게 살 수 있는 새로운 장소가 있습니까?

- 0 NO (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 1 YES (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 8 REFUSED (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)
- 9 DON'T KNOW (GOTO C10 IF A20 = 1 OR L10 IF A20 > 1)

[IF A20 > 1] 이제 돈이 없거나 다른 형태의 생계비가 없어 정기적으로 거주할 적당한 장소가 없으므로 귀하와 함께 지내는, [그 다음으로 가장 나이가 많은/ 가장 나이가 많은] 사람에 대해 물겠습니다.

[REPEAT B10 - B72 BLOCK BASED ON A20 #]

L10. 이 사람들 중 가족이라고 할 수 있는 사람들이 있습니까? 즉 어른이 최소한 한 명이고 18 세 미만의 아이가 최소한 한 명인 사람들이 있는지요?

- 0 NO (GOTO C10)
- 1 YES (GOTO L20)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (GOTO C10)

L20. 이러한 가족들이 몇이나 귀하와 함께 살고 있습니까? [RESPONDENT SHOULD NOT INCLUDE THEIR OWN FAMILY]

- 1 ONE (CHECK: A20 GE 2) (GOTO L30_1 BLOCK)
- 2 TWO (CHECK:A20 GE 4) (GOTO L30_1 BLOCK THEN L30_2 BLOCK)
- 3 THREE (CHECK:A20 GE 6) (GOTO L30_1, L30_2 AND L30_3 BLOCKS)
- 4 FOUR (CHECK:A20 GE 8) (GOTO L30_1, L30_2, L30_3 AND L30_4 BLOCKS)

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- 5 FIVE OR MORE (CHECK:A20 GE 10) (GOTO L30_1, L30_2, L30_3, L30_4 AND L30_5 BLOCKS)
- 8 REFUSED (GOTO C10)
- 9 DON'T KNOW (GOTO C10)

L30_1. [THIS/THE FIRST] 가족 중에 다음이 몇 명인지 말씀해 주십시오.

- _____ 성인 남성 RF DK (18 OR OLDER)
- L31_1 _____ 성인 여성 RF DK (18 OR OLDER)
- L32_1 _____ 청소년 남성 RF DK (LESS THAN 18)
- L33_1 _____ 청소년 여성 RF DK (LESS THAN 18)

L30_2. [THE SECOND] 가족 중에 다음이 몇 명인지 말씀해 주십시오.

- _____ 성인 남성 DK RF
- L31_2 _____ 성인 여성 DK RF
- L32_2 _____ 청소년 남성 RF DK
- L33_2 _____ 청소년 여성 RF DK

L30_3. [THE THIRD] 가족 중에 다음이 몇 명인지 말씀해 주십시오.

- _____ 성인 남성 RF DK
- L31_3 _____ 성인 여성 RF DK
- L32_3 _____ 청소년 남성 RF DK
- L33_3 _____ 청소년 여성 RF DK

L30_4. [THE FOURTH] 가족 중에 다음이 몇 명인지 말씀해 주십시오.

- _____ 성인 남성 RF DK
- L31_4 _____ 성인 여성 RF DK
- L32_4 _____ 청소년 남성 RF DK
- L33_4 _____ 청소년 여성 RF DK

L30_5. [THE FIFTH] 가족 중에 다음이 몇 명인지 말씀해 주십시오.

- _____ 성인 남성 RF DK
- L31_5 _____ 성인 여성 RF DK
- L32_5 _____ 청소년 남성 RF DK
- L33_5 _____ 청소년 여성 RF DK

C10.

귀하의 블럭을 생각해 보시기 바랍니다. 블럭이라고 하면 귀하의 집 양끝에서 가장 가까운 두 길 사이의 지역을 말합니다. 이 길들은 클 수도, 작을 수도 있습니다. 꼭 정지 사인이나 신호등이 있어야 하는 것은 아니고 이 길들이 서로 교차하지 않아도 됩니다.

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귀하의 집 앞에 서 있다고 상상해 보십시오. 왼쪽으로 돌았을 때 제일 처음 만나는 길, 그리고 오른쪽으로 돌았을 때 제일 처음 만나는 길을 생각해 보십시오. 이 두 길을 머리 속에 그려 보시기 바랍니다. 길 양쪽에 있는 집들과 아파트 건물들도 포함시키십시오.

이 지역만을 생각했을 때, 이웃 집에 머물고 있는 무숙자로 보이는 사람을 보신 적이 있습니까? [WHO YOU BELIEVE DOES NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT]?

IF NEEDED: “컬드색에 사신다면 컬드색 제일 끝에서부터 시작해서 나갔을 때 제일 처음 만나는 길까지의 지역을 생각하시면 됩니다.”

PROBE WITH: “이 숫자는 길 양쪽을 모두 포함한 숫자입니까?”

- 0 NO (GOTO Y78)
- 1 YES (GOTO C10A)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

C10A. 귀하가 생각하시는 이 사람들 중 길거리나 공원 같은 공공 장소에 유숙하는 사람이 있습니까?

- 0. NO (GO TO C11)
- 1. YES (NON-FUNCTIONAL)

IN: IF YES, GO BACK TO C10 AND INSTRUCT R TO ONLY INCLUDE PEOPLE ON PRIVATE PROPERTY.

C11. 이런 사람을 보신 것이 최근 언제였습니까?

- 1 지난 7 일 안에 (GOTO C20)
- 2 7 일 전 이상, 지난 1 달 안에 (GOTO C20)
- 3 달 전 이상, 지난 1 년 안에 (GOTO Y78))
- 4 년 전 이상 (GOTO Y78)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

C20. 거기에 몇 사람이 있었습니까? (HOW MANY PEOPLE MEET THIS DEFINITION)? INTERVIEWER NOTE: IF THERE ARE MULTIPLE HOMELESS ON MULTIPLE PROPERTIES, ASK RESPONDENT TO ADD UP ALL OF THEM FOR THE NEXT QUESTION.

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- | | |
|----|------------------------|
| 1 | ONE (GOTO C25) |
| 2 | TWO (GOTO C25) |
| 3 | THREE (GOTO C25) |
| 4 | FOUR (GOTO C25) |
| 5 | FIVE (GOTO C25) |
| 6 | SIX (GOTO C25) |
| 7 | SEVEN (GOTO C25) |
| 8 | EIGHT (GOTO C25) |
| 9 | NINE (GOTO C25) |
| 10 | TEN OR MORE (GOTO C25) |
| 88 | REFUSED (GOTO Y78) |
| 99 | DON'T KNOW (GOTO Y78) |

C25. 이 숫자가 귀하의 생각에 아주 확실하신지, 조금 확실하신지, 아니면 별로 확실치 않으신지요?

- | | |
|----|---|
| 1 | VERY SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1) |
| 2 | SOMEWHAT SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1) |
| 3 | NOT VERY SURE (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1) |
| 88 | REFUSED (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1) |
| 99 | DON'T KNOW (GOTO D10_INTRO IF C20>1 OR D10 IF C20=1) |

D10_INTRO [IF C20 > 1] 이제 이 사람들에 대해서 질문을 드리겠습니다. [STAYING IN YOUR NEIGHBORHOOD WHO YOU BELIEVE DO NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT]. 우선 귀하가 보신 사람들 중 가장 나이가 어린 사람을 생각하시기 바랍니다. [WHO MEETS THIS DESCRIPTION].

D10. 그 사람이 남성입니까 여성입니까?

- | | |
|---|-----------------------|
| 1 | MALE (GOTO D20) |
| 2 | FEMALE (GOTO D20) |
| 8 | REFUSED (GOTO D20) |
| 9 | DON'T KNOW (GOTO D20) |

D20. 그 사람이 나이가 18 세 이상입니까 미만입니까?

- | | |
|---|-----------------------|
| 1 | OVER (GOTO D40) |
| 2 | UNDER (GOTO D21) |
| 8 | REFUSED (GOTO D40) |
| 9 | DON'T KNOW (GOTO D40) |

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D21. 그 사람[SHE/HE]이 몇 살로 보입니까?

- 1 5 YEARS OLD OR YOUNGER (GOTO D40)
- 2 6 - 12 YEARS OLD (GOTO D40)
- 3 13 - 17 YEARS OLD (GOTO D40)
- 8 REFUSED (GOTO D40)
- 9 DON'T KNOW (GOTO D40)

D40. 확인을 위해서 묻습니다. 그 사람[SHE/HE]이 집 안에서 자는 것 같습니까 집 밖에서 자는 것 같습니까?

- 1 INSIDE THE HOUSE (GOTO Y78)
- 2 OUTSIDE THE HOUSE (GOTO D42)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

D42. 그 사람[SHE/HE]이 집 밖 어디에서 자는 것으로 보입니까?

- 1 GARAGE (GOTO D47)
- 2 PORCH (GOTO Y78)
- 3 CAR, TRUCK, VAN PARKED ON PROPERTY (GOTO Y78)
- 4 RV OR CAMPER PARKED ON PROPERTY (GOTO Y78)
- 5 TENT OR SHED OUTSIDE (GOTO Y78)
- 6 GUEST HOUSE (GOTO Y78)
- 7 OTHER (GOTO D43)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

D43. OTHER (PLEASE SPECIFY)

- _____ (250 CHAR TEXT) (GOTO Y78)
- 88888 REFUSED (GOTO Y78)
- 99999 DON'T KNOW (GOTO Y78)

D47. 차고 자체를 주거 가능한 곳으로 만들기 위해 큰 공사가 이루어진 것을 본 적이 있습니까?

- 0 NO (GOTO Y78)
- 1 YES (GOTO Y78)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

D_Recursion [IF C20 > 1] 이제 [그 다음으로 나이가 많은] 사람에 대해 묻겠습니다.

[STAYING IN YOUR NEIGHBORHOOD WHO YOU BELIEVE DOES NOT HAVE A REGULAR OR ADEQUATE PLACE TO STAY DUE TO A LACK OF MONEY OR OTHER MEANS OF SUPPORT].

[REPEAT D10 - D50 BLOCK BASED ON C20 #]

[GOTO Y78 IF C20=1 OR K10 IF C20>1]

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K10. 이 사람들 중에서 가족으로 보이는 사람이 있습니까? 즉 어른이 최소한 한 명이고 18 세 미만의 어린이가 최소한 한 명 있는지요?

- 0 NO (GOTO Y78)
- 1 YES
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

K20. 귀하의 집 주위에 이러한 무숙자 가족이 몇이나 살고 있습니까?

- 1 ONE (CHECK: C20 GE 2) (GOTO K30_1 BLOCK)
- 2 TWO (CHECK:C20 GE 4) (GOTO K30_1 BLOCK THEN K30_2 BLOCK)
- 3 THREE (CHECK:C20 GE 6) (GOTO K30_1, K30_2 AND K30_3 BLOCKS)
- 4 FOUR (CHECK:C20 GE 8) (GOTO K30_1, K30_2, K30_3 AND K30_4 BLOCKS)
- 5 FIVE OR MORE (CHECK:A20 GE 10) (GOTO K30_1, K30_2, K30_3, K30_4 AND K30_5 BLOCKS)
- 8 REFUSED (GOTO Y78)
- 9 DON'T KNOW (GOTO Y78)

K30_1. [THIS/THE FIRST] 가족 중에는 다음의 사람이 몇 명이나 있습니까?

- K31_1 _____ 성인 남성 RF DK
- K32_1 _____ 성인 여성 RF DK
- K33_1 _____ 청소년 남성 RF DK
- K34_1 _____ 청소년 여성 RF DK
- K35_1 _____ 성별을 모르는 청소년 RF DK

K30_2. [THE SECOND] 가족 중에는 다음의 사람이 몇 명이나 있습니까?

- K31_2 _____ 성인 남성 DK RF
- K32_2 _____ 성인 여성 DK RF
- K33_2 _____ 청소년 남성 RF DK
- K34_2 _____ 청소년 여성 RF DK
- K35_2 _____ 성별을 모르는 청소년 RF DK

K30_3. [THE THIRD] 가족 중에는 다음의 사람이 몇 명이나 있습니까?

- K31_3 _____ 성인 남성 RF DK
- K32_3 _____ 성인 여성 RF DK
- K33_3 _____ 청소년 남성 RF DK
- K34_3 _____ 청소년 여성 RF DK
- K35_3 _____ 성별을 모르는 청소년 RF DK

K30_4. [THE FOURTH] 가족 중에는 다음의 사람이 몇 명이나 있습니까?

- K31_4 _____ 성인 남성 RF DK

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- K32_4 _____ 성인 여성 RF DK
K33_4 _____ 청소년 남성 RF DK
K34_4 _____ 청소년 여성 RF DK
K35_4 _____ 성별을 모르는 청소년 RF DK

K30_5. [THE FIFTH] 가족 중에는 다음의 사람이 몇 명이나 있습니까?

- K31_5 _____ 성인 남성 RF DK
K32_5 _____ 성인 여성 RF DK
K33_5 _____ 청소년 여성 RF DK
K34_5 _____ 청소년 여성 RF DK
K35_5 _____ 성별을 모르는 청소년 RF DK

Y78. 저희 연구를 최대한 정확하게 하기 위해서 귀하가 사시는 블럭에 몇 가구가 있는지를 알아야 합니다.

Y79. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] 이 질문에서 블럭은 가장 가까운 두 길 사이에 있는 길 양쪽 모두를 가리킵니다. 귀하가 사시는 블럭에는 단독 주택만 있습니까 아니면 다세대 주택도 있습니까?

IN: USE THESE PHRASES AS NEEDED:

“이 길들은 큰 길이거나 정지 사인이 있거나 교차하거나 신호등이 반드시 있어야 하는 것은 아닙니다.” “귀하의 집 앞에서 걸어 나가신다면 귀하가 왼쪽으로 돌았을 때 제일 처음 만나는 길은 무엇입니까? 오른쪽으로 돌면 무엇이겠습니까? 그 두 길 사이에 있는 지역을 머리에 그려 보시기 바랍니다.”
“컬드색에 사신다면 컬드색에서 나갔을 때 제일 끝에서부터 제일 처음 만나는 길을 생각하시기 바랍니다.”

PROBE WITH: “이 숫자는 길 양쪽을 모두 포함한 숫자입니까?”

1. SINGLE-FAMILY HOUSES ONLY (GO TO Y80)
2. BOTH SINGLE- AND MULTI-FAMILY BUILDINGS (GO TO Y80 IF [X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] OR Y90 IF [X10 = 2, 4, 5, OR 6 AND A10 =1 AND/OR C10= 1])
RF REFUSED (GOTO Y80)
DK DON'T KNOW (GOTO Y80)

Y80. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1]
귀하가 사시는 블럭에는 집이 몇 채가 있습니까?

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IF NEEDED: 이 질문에서 한 블럭이란 가장 가까이 있는 두 길 사이에 위치한 길의 양 옆을 말합니다. HOUSING UNITS (GO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y80_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

“이 길들은 큰 길이거나 정지 사인이 있거나 교차하거나 신호등이 반드시 있어야 하는 것은 아닙니다.” “귀하의 집 앞에서 걸어 나가신다면 귀하가 왼쪽으로 돌았을 때 제일 처음 만나는 길은 무엇입니까? 오른쪽으로 돌면 무엇이겠습니까? 그 두 길 사이에 있는 지역을 머리에 그려 보시기 바랍니다.”

“컬드색에 사신다면 컬드색에서 나갔을 때 제일 끝에서부터 제일 처음 만나는 길을 생각하시기 바랍니다.”

PROBE WITH: “이 숫자는 길 양쪽을 모두 포함한 숫자입니까?

Y80_1. [If X10 = 1 or 3 AND A10 =1 AND/OR C10= 1] 몇 이라고 말씀하시겠는지요?

- 1 5 또는 그 미만 (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85 OR Y81 DEPENDING UPON Y79)
- 9 DK (GOTO Y80_1a)

Y80_1a. 그 수를 추산하기가 어렵기 때문에 귀하의 주소를 알려 주시면 저희가 귀하가 사시는 길에 있는 주택 수를 계산해 드릴 수 있습니다. 귀하의 주소를 알려 주시기 원하십니까?

IF NEEDED: 귀하가 말씀하시는 모든 내용은 비밀이 보장됩니다. 귀하의 주소는 귀하가 사시는 블럭 내의 주택 수를 추산하는 목적으로만 사용할 것입니다. 귀하의 전화번호와 주소는 설문 조사 데이터와는 별도로 보관될 것입니다.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y79=1 OR Y81 IF Y79=2

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Y81. [IF Y79=2] 귀하가 사시는 블럭 내의 모든 다세대 주택에 몇 가구가 살 수 있는지를 추산하는 데 귀하의 도움이 필요합니다.

귀하가 사시는 블럭에 별도의 아파트나 콘도 건물이 몇 채가 있습니까?

_____ BUILDINGS (GO TO Y82) 88888 RF 99999 DK (DK OR RF GO TO Y81_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

IN: USE THESE PHRASES AS NEEDED:

“이 길들은 큰 길이거나 정지 사인이 있거나 교차하거나 신호등이 반드시 있어야 하는 것은 아닙니다.” “귀하의 집 앞에서 걸어 나가신다면 귀하가 왼쪽으로 돌았을 때 제일 처음 만나는 길은 무엇입니까? 오른쪽으로 돌면 무엇이겠습니까? 그 두 길 사이에 있는 지역을 머리에 그려 보시기 바랍니다.”

“컬드색에 사신다면 컬드색에서 나갔을 때 제일 끝에서부터 제일 처음 만나는 길을 생각하시기 바랍니다.”

PROBE WITH: “이 숫자는 길 양쪽을 모두 포함한 숫자입니까?

Y81_1.

몇 이라고 말씀하시겠는지요?

- 1 5 또는 미만 (GOTO Y82)
- 2 6 - 10 (GOTO Y82)
- 3 11 - 20 (GOTO Y82)
- 4 21 - 30 (GOTO Y82)
- 5 31 - 40 (GOTO Y82)
- 6 > 40 (GOTO Y82)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y81_1A)

PROGRAMMING: SKIP Y81_1a IF Y80_1a is populated

Y81_1a. 그 수를 추산하기가 어렵기 때문에 귀하의 주소를 알려 주시면 저희가 귀하가 사시는 길에 있는 주택 수를 계산해 드릴 수 있습니다. 귀하의 주소를 알려 주시기 원하십니까?

IF NEEDED: 귀하가 말씀하시는 모든 내용은 비밀이 보장됩니다. 귀하의 주소는 귀하가 사시는 블럭 내의 주택 수를 추산하는 목적으로만 사용할 것입니다. 귀하의 전화번호와 주소는 설문 조사 데이터와는 별도로 보관될 것입니다.

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IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

PROGRAMMING: SKIP Y82 (GO TO Y85) IF Y81_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

Y82. 각 건물마다 거주 유닛이 몇 개입니까?

_____ UNITS (GO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y82_1)

Y82_1 [IF Y802=DK OR REF]

몇 이라고 말씀하시겠는지요?

- 1 5 또는 미만 (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y82_1a)

PROGRAMMING: SKIP Y82_1a IF Y80_1a OR Y81_1a ARE POPULATED (IE NO NEED TO GET ADDRESS IF ALREADY PROVIDED OR REFUSED)

Y82_1a. 그 수를 추산하기가 어렵기 때문에 귀하의 주소를 알려 주시면 저희가 귀하가 사시는 길에 있는 주택 수를 계산해 드릴 수 있습니다. 귀하의 주소를 알려 주시기 원하십니까?

IF NEEDED: 귀하가 말씀하시는 모든 내용은 비밀이 보장됩니다. 귀하의 주소는 귀하가 사시는 블럭 내의 주택 수를 추산하는 목적으로만 사용할 것입니다. 귀하의 전화번호와 주소는 설문 조사 데이터와는 별도로 보관될 것입니다.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y90

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Y90. [If X10 = 2, 4, 5 or 6 AND A10 =1 AND/OR C10= 1] 저희 연구를 최대한 정확하게 하기 위해서 귀하가 사시는 블럭에 몇 가구가 있는지를 알아야 합니다. 아까와 마찬가지로 블럭은 가장 가까운 두 길 사이에 있는 길 양쪽 모두를 가리킵니다. 귀하가 사시는 블럭에는 다세대 주택 건물들만 있습니까 단독 주택도 있습니까?

1. MULTI-FAMILY BUILDINGS ONLY (GO TO Y92)
2. BOTH SINGLE- AND MULTI-FAMILY BUILDINGS (GO TO Y91, THEN Y92)

Y91. [If X10 = 2, 4 or 5 AND A10 =1 AND/OR C10= 1]

귀하가 사시는 블럭에는 단독 주택이 약 몇 채입니까?

IF NEEDED: 이 질문에서 블럭은 가장 가까운 두 길 사이에 있는 길 양쪽 모두를 가리킵니다.

_____ SINGLE-FAMILY HOUSES (GO TO Y92 OR Y85 DEP ON Y90) 88888 RF 99999
DK (DK OR RF GO TO Y91_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

Y91_1. [If X10 = 2, 4 or 5AND A10 =1 AND/OR C10= 1]

몇이라고 말씀하시겠는지요?

- 1 5 또는 미만 (GOTO Y92)
- 2 6 - 10 (GOTO Y92)
- 3 11 - 20 (GOTO Y92)
- 4 21 - 30 (GOTO Y92)
- 5 31 - 40 (GOTO Y92)
- 6 > 40 (GOTO Y92)
- 8 RF (GOTO Y85 OR Y92 DEPENDING UPON Y90)
- 9 DK (GOTO Y91_1a)

Y91_1a. 그 수를 추산하기가 어렵기 때문에 귀하의 주소를 알려 주시면 저희가 귀하가 사시는 길에 있는 주택 수를 계산해 드릴 수 있습니다. 귀하의 주소를 알려 주시기 원하십니까?

IF NEEDED: 귀하가 말씀하시는 모든 내용은 비밀이 보장됩니다. 귀하의 주소는 귀하가 사시는 블럭 내의 주택 수를 추산하는 목적으로만 사용할 것입니다. 귀하의 전화번호와 주소는 설문 조사 데이터와는 별도로 보관될 것입니다.

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IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y92

Y92. 귀하가 사시는 블럭에 있는 모든 다세대 주택 건물에 몇 가구가 살 수 있는지 추산하는 데 귀하의 도움이 필요합니다.

귀하가 사시는 블럭에 별도의 아파트나 콘도 건물이 몇 채 있습니까?

_____ BUILDINGS (GO TO Y93) 88888 RF 99999 DK (DK OR RF GO TO Y92_1)

IN: TRY TO AVOID A DK OR REF. ENCOURAGE THE R TO GIVE A BEST GUESS. ALLOW TIME FOR THE R TO VISUALIZE HIS/HER STREET.

Y92_1 [IF Y92=DK OR REF]

몇 이라고 말씀하시겠는지요?

- 1 5 또는 미만 (GOTO Y93)
- 2 6 - 10 (GOTO Y93)
- 3 11 - 20 (GOTO Y93)
- 4 21 - 30 (GOTO Y93)
- 5 31 - 40 (GOTO Y93)
- 6 > 40 (GOTO Y93)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y92_1a)

PROGRAMMING: SKIP Y92_1a IF Y91_1a is populated

Y92_1a. 그 수를 추산하기가 어렵기 때문에 귀하의 주소를 알려 주시면 저희가 귀하가 사시는 길에 있는 주택 수를 계산해 드릴 수 있습니다. 귀하의 주소를 알려 주시기 원하십니까?

IF NEEDED: 귀하가 말씀하시는 모든 내용은 비밀이 보장됩니다. 귀하의 주소는 귀하가 사시는 블럭 내의 주택 수를 추산하는 목적으로만 사용할 것입니다. 귀하의 전화번호와 주소는 설문 조사 데이터와는 별도로 보관될 것입니다.

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IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85 IF Y92_1A IS POPULATED OR Y93 IF Y92_1A IS NOT POPULATED

PROGRAMMING: SKIP Y93 (GO TO Y85) IF Y92_1a IS POPULATED. IE, NO NEED TO ASK # OF UNITS IF R UNABLE TO PROVIDE # OF BLDGS

Y93. 각 건물마다 주거용 유닛이 약 몇 개 있습니까?

_____ UNITS (GO TO Y85) 88888 RF 99999 DK (DK OR RF GO TO Y93_1)

Y93_1 [IF Y93=DK OR REF]

몇 이라고 말씀하시겠는지요?

- 1 5 또는 미만 (GOTO Y85)
- 2 6 - 10 (GOTO Y85)
- 3 11 - 20 (GOTO Y85)
- 4 21 - 30 (GOTO Y85)
- 5 31 - 40 (GOTO Y85)
- 6 > 40 (GOTO Y85)
- 8 RF (GOTO Y85)
- 9 DK (GOTO Y93_1a)

PROGRAMMING: SKIP Y93_1a IF Y91_1a OR Y92_1a ARE POPULATED

Y93_1a 그 수를 추산하기가 어렵기 때문에 귀하의 주소를 알려 주시면 저희가 귀하가 사시는 길에 있는 주택 수를 계산해 드릴 수 있습니다. 귀하의 주소를 알려 주시기 원하십니까?

IF NEEDED: 귀하가 말씀하시는 모든 내용은 비밀이 보장됩니다. 귀하의 주소는 귀하가 사시는 블럭 내의 주택 수를 추산하는 목적으로만 사용할 것입니다. 귀하의 전화번호와 주소는 설문 조사 데이터와는 별도로 보관될 것입니다.

IN: ENTER STREET ADDRESS OR USE THE REFUSE ICON AS APPLICABLE. THIS FIELD MUST BE FILLED; DO NOT LEAVE BLANK.

OPEN TEXT 100 CHARACTERS

GOTO Y85

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Y85. 귀하는 어느 도시에 사십니까? (DROP DOWN LIST)

____ (250 CHAR TEXT) (GOTO Y86)

88888 REFUSED (GOTO Y86)

99999 DON'T KNOW (GOTO Y86)

Y86. 귀하의 우편번호는 무엇입니까?

____ (10 CHAR TEXT) (GOTO Y60_INTRO)

88888 REFUSED (GOTO Y60_INTRO)

99999 DON'T KNOW (GOTO Y60_INTRO)

Y60_intro. 다음은 저희가 설문조사 결과를 더욱 잘 이해할 수 있도록 도와 주는 질문들입니다.
다시 한 번 말씀드리지만, 귀하의 답변에 근거해서 개개인을 지목하는 일은 결코 없을 것입니다.

X40. 귀하는 히스패닉 또는 라틴계입니까?

0 NO (GOTO X41)

1 YES (GOTO X41)

8 REFUSED (GOTO X41)

9 DON'T KNOW (GOTO X41)

X41. 귀하의 인종은 무엇입니까?

1 WHITE (GOTO X50)

2 BLACK/AFRICAN AMERICAN (GOTO X50)

3 ASIAN (GOTO X50)

4 AMERICAN INDIAN OR ALASKAN NATIVE (GOTO X50)

5 OTHER (GOTO X42)

8 REFUSED (GOTO X43)

9 DON'T KNOW (GOTO X43)

X42. OTHER FILL-IN

____ (250 CHAR TEXT) (GOTO X43)

88888 REFUSED (GOTO X43)

99999 DON'T KNOW (GOTO X43)

X43. 귀하는 자신이 백인계라고 생각하십니까 아니면 비백인계라고 생각하십니까?

1 WHITE (GOTO X50)

2 NONWHITE (GOTO X50)

8 REFUSED (GOTO X50)

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9 DON'T KNOW (GOTO X50)

X50. 귀하는 결혼하셨거나 동거자가 있으십니까?

- 0 NO (GOTO X60)
- 1 YES (GOTO X60)
- 8 REFUSED (GOTO X60)
- 9 DON'T KNOW (GOTO X60)

X60. 귀하의 친 자녀가 귀하와 함께 살고 있습니까?

- 0 NO (GOTO X70)
- 1 YES (GOTO X70)
- 8 REFUSED (GOTO X70)
- 9 DON'T KNOW (GOTO X70)

X70. 귀하가 완료하신 최고 교육 수준은 어디까지입니까?

- 1 LESS THAN 6TH GRADE (GOTO X80)
- 2 MORE THAN 6TH GRADE BUT NO GED (GOTO X80)
- 3 HIGH SCHOOL DIPLOMA OR GED (GOTO X80)
- 4 SOME COLLEGE BUT NO DEGREE (GOTO X80)
- 5 ASSOCIATE DEGREE (GOTO X80)
- 6 BACHELOR DEGREE OR ABOVE (GOTO X80)
- 7 TECHNICAL CERTIFICATE (GOTO X80)
- 88 REFUSED (GOTO X80)
- 99 DON'T KNOW (GOTO X80)

X80. RESPONDENT'S GENDER (ASK ONLY IF NECESSARY).

- 1 MALE (GOTO Y61)
- 2 FEMALE (GOTO Y61)

RF REFUSED (GOTO Y61)
DK DON'T KNOW (GOTO Y61)

Y61. 귀하가 매달 가져오는 돈의 액수를 생각해 보시기 바랍니다. 귀하가 임대료나 주택담보대출 상환금으로 매월 내는 금액이 월 실질 소득(세금 징수 후에 가져오는 월소득)의 절반 이상입니까 미만입니까?

- 1 절반 이상 (GOTO Y61_1)
- 2 절반 미만 (GOTO Y61_2)
- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

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Y61_1. [귀하가 매달 임대료나 주택담보대출 상환금으로 내는 금액이] 월 실질 소득
(세금 징수 후 월 소득)의 3/4 이상입니까 미만입니까?

- 1 3/4 이상 (GOTO Y70)
- 2 3/4 미만 (GOTO Y70)
- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

Y61_2. [귀하가 매달 임대료나 주택담보대출 상환금으로 내는 금액이] 월 실질 소득
(세금 징수 후 월 소득)의 1/4 이상입니까 미만입니까?

- 1 1/4 이상 (GOTO Y70)
- 2 1/4 미만 (GOTO Y70)
- 8 REFUSED (GOTO Y70)
- 9 DON'T KNOW (GOTO Y70)

Y70. 팩스기나 모뎀 전용이거나 사업용으로만 쓰는 전화선은 제외하고, 귀하의 가정에 들어오는 유선 전화번호는 몇 개입니까? 휴대폰은 포함시키기 마시기 바랍니다.

____ NUMBER (1-10) (GOTO Y71)
REFUSED (8) (GOTO Y71)
DON'T KNOW (9) (GOTO Y71)

Y71. 개인용 휴대폰이 있으십니까?

- 0 NO (GOTO Y74)
- 1 YES (GOTO Y72)
- 8 REFUSED (GOTO Y74)
- 9 DON'T KNOW (GOTO Y74)

Y72. 귀하는 실제 사용하는 휴대폰을 개인적으로 몇 개 가지고 계십니까?

____ NUMBER (1-10) GO TO Y73
REFUSED (88) GO TO Y74
DON'T KNOW (99) GO TO Y74

Y73. 걸려오는 모든 전화 중에 귀하가 받으시는 것은 (IF Y71=YES)

- 1 휴대폰으로 오는 전화 전부 또는 거의 전부
- 2 휴대폰으로 오는 전화 일부 및 유선 전화로 오는 전화 일부
- 3 휴대폰 전화는 거의 안받거나 아예 안받는다
- 8 REFUSED
- 9 DON'T KNOW

Y74. 귀하는 본 설문조사의 주제에 대해 얼마나 흥미를 느끼셨습니까?

- 1. 매우 흥미로웠다 (GOTO Y75)
- 2. 어느 정도 흥미로웠다 (GOTO Y75)
- 3. 별로 흥미가 없었다 (GOTO Y75)

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4. 매우 흥미가 없었다 (GOTO Y75)
8. DON'T KNOW (GOTO Y75)
9. REFUSED (GOTO Y75)

Y75. 귀하는 일반적으로 다음 중 어디에 해당되시는지요?

1. 설문조사에 거의 응하지 않는다 (GOTO Y76)
2. 가끔 설문조사에 응한다 (GOTO Y76)
3. 설문조사에 대개 응한다 (GOTO Y76)
4. 거의 매번 설문조사에 응한다 (GOTO Y76)
8. DON'T KNOW (GOTO Y76)
9. REFUSED (GOTO Y76)

Y76. 오늘 귀하가 설문조사에 끝까지 답하시게 된 이유는 다음 중 무엇이었습니까?

1. 연구의 주제 (GOTO END)
2. 운좋게 시간이 잘 맞았음 (GOTO END)
3. 또는 다른 이유로 (GOTO Y77)
8. DON'T KNOW (GOTO END)
9. REFUSED (GOTO END)

Y77. OTHER (250 CHAR)

_____ (250 CHAR TEXT) (GOTO END)
88888 DON'T KNOW (GOTO END)
99999 REFUSED (GOTO END)

END. 감사합니다! 이것으로 질문을 마치겠습니다. [IF RESPONDENTS WANT TO KNOW HOW THIS INFORMATION WILL BE USED, IT IS TO IDENTIFY HOMELESS PEOPLE STAYING ON PRIVATE PROPERTY WHO WOULD OTHERWISE GO MISSING DURING THE 2013 GREATER LOS ANGELES HOMELESS COUNT.]

To be completed by the interviewer immediately following the interview.
Please use the following scales to give your impression of the respondent during the course of the interview.

Z10. DID YOU FEEL THE RESPONDENT WAS...

- 1 ____ VERY ENGAGED
- 2 ____ SOMEWHAT ENGAGED
- 3 ____ NEITHER ENGAGED NOR UNENGAGED
- 4 ____ SOMEWHAT UNENGAGED
- 5 ____ VERY UNENGAGED

Z20. DID YOU FEEL THE RESPONDENT WAS...

- 1 ____ VERY INTERESTED IN THE TOPIC
- 2 ____ SOMEWHAT INTERESTED IN THE TOPIC
- 3 ____ NEITHER INTERESTED NOR UNINTERESTED IN THE TOPIC

GLAHC 2013 KOREAN HIDDEN HOMELESS SURVEY

- 4 SOMEWHAT UNINTERESTED IN THE TOPIC
5 VERY UNINTERESTED IN THE TOPIC

Z30. DID YOU FEEL THE RESPONDENT WAS...

- 1 VERY PATIENT
2 SOMEWHAT PATIENT
3 NEITHER PATIENT NOR IMPATIENT
4 SOMEWHAT IMPATIENT
5 VERY IMPATIENT

Z40. DID YOU FEEL THE RESPONDENT WAS...

- 1 VERY FORTHCOMING
2 SOMEWHAT FORTHCOMING
3 NEITHER FORTHCOMING NOR UNFORTHCOMING
4 SOMEWHAT UNFORTHCOMING
5 VERY UNFORTHCOMING

Z50. DID YOU FEEL THE RESPONDENT...

- 1 UNDERSTOOD ALL THE QUESTIONS
2 UNDERSTOOD MOST OF THE QUESTIONS
3 UNDERSTOOD ABOUT HALF OF THE QUESTIONS
4 UNDERSTOOD LESS THAN THE QUESTIONS
5 UNDERSTOOD VERY FEW QUESTIONS

Z60. WHAT WERE YOUR EXPECTATIONS WHEN YOU CALLED THIS NUMBER? WOULD YOU SAY THAT A COMPLETE INTERVIEW WAS

- 1 FULLY EXPECTED
2 SOMEWHAT EXPECTED
3 NEITHER EXPECTED NOR UNEXPECTED
4 SOMEWHAT UNEXPECTED
5 VERY UNEXPECTED

Comments: IN THE SECTION BELOW, PLEASE EXPLAIN ANY RATINGS OF 4 OR 5 GIVEN TO QUESTIONS Z10-Z60. ALSO RECORD ANY OTHER COMMENTS OR IMPRESSIONS ABOUT THE WOMAN OR ANY OTHER THOUGHTS YOU HAD AFTER TALKING WITH HER.

APPENDIX F

UNSHELTERED STREET ESTIMATES

Unsheltered Street Estimate

Table 1. Variance Estimation Method: Taylor Series (STRWOR) by: Variable, Service Planning Area

		Service Planning Area								
		Total	1	2	3	4	5	6	7	8
Street Family Homeless Total	Total	2071	194	369	121	433	204	374	184	192
	SE Total	68	18	39	8	25	13	39	17	15
	Lower 95% Limit	1937	158	293	104	385	179	298	151	163
	Total	2205	230	445	137	482	228	449	217	222
	Upper 95% Limit									
Street Family Units	Total	684	57	125	37	141	71	127	63	64
	SE Total	23	6	13	2	8	4	14	6	5
	Lower 95% Limit	638	46	99	32	125	62	99	52	55
	Total	730	68	150	41	156	79	154	75	73
	Upper 95% Limit									
Street Homeless Individuals	Total	18422	1455	2914	1234	4856	1631	3840	1301	1191
	SE Total	580	132	339	83	248	73	340	104	67
	Lower 95% Limit	17283	1196	2250	1070	4370	1488	3173	1098	1059
	Total	19561	1715	3578	1397	5343	1774	4507	1504	1323
	Upper 95% Limit									
Street Homeless Total	Total	20493	1649	3283	1355	5290	1835	4213	1485	1383
	SE Total	640	150	372	91	270	83	374	117	80
	Lower 95% Limit	19238	1354	2554	1177	4759	1671	3480	1256	1227
	Total	21747	1944	4012	1532	5820	1998	4947	1715	1540
	Upper 95% Limit									
Street Homeless Youth	Total	395	6	38	19	32	12	247	28	12
	SE Total	69	1	18	0	3	3	66	4	4
	Lower 95% Limit	261	4	3	19	27	6	118	21	4
	Total	530	9	74	19	38	18	377	35	19
	Upper 95% Limit									

Unsheltered Street Estimate

Table 2. Variance Estimation Method: Taylor Series (STRWOR) by: Variable, Supervisorial District

		Supervisorial District					
		Total	1	2	3	4	5
	Total	2071	425	664	446	186	349
Street Family Homeless Total	SE Total	68	26	45	36	14	32
	Lower 95% Limit Total	1937	374	575	375	158	287
	Upper 95% Limit Total	2205	476	754	518	214	411
	Total	684	140	219	153	65	106
Street Family Units	SE Total	23	9	16	12	5	10
	Lower 95% Limit Total	638	123	188	129	55	87
	Upper 95% Limit Total	730	158	250	177	76	125
	Total	18422	4233	6097	4012	1313	2768
Street Homeless Individuals	SE Total	580	189	409	290	103	285
	Lower 95% Limit Total	17283	3862	5293	3443	1110	2209
	Upper 95% Limit Total	19561	4603	6900	4581	1515	3326
	Total	20493	4658	6761	4459	1499	3116
Street Homeless Total	SE Total	640	212	449	321	116	314
	Lower 95% Limit Total	19238	4242	5880	3829	1271	2500
	Upper 95% Limit Total	21747	5074	7642	5089	1726	3732
	Total	395	27	279	33	10	46
Street Homeless Youth	SE Total	69	1	66	3	5	18
	Lower 95% Limit Total	261	26	150	27	1	10
	Upper 95% Limit Total	530	29	409	39	19	81

Unsheltered Street Estimate

Table 3. Variance Estimation Method: Taylor Series (STRWOR) by: Variable, LA City Council District

		LA City Council District																
		Total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Outside the City
Street Family Homeless Total	Total	2071	81	104	38	44	13	93	48	108	154	77	128	21	106	182	92	785
	SE Total	68	11	23	11	11	3	25	19	26	31	13	9	12	13	21	12	33
	Lower 95% Limit Total	1937	59	60	15	21	7	43	11	56	93	52	109	-2	81	140	68	719
	Upper 95% Limit Total	2205	103	149	60	66	19	143	85	159	214	102	146	44	130	223	115	850
Street Family Units	Total	684	29	36	15	15	4	32	14	38	52	26	46	7	35	55	32	249
	SE Total	23	4	8	5	4	1	9	5	9	11	4	3	4	4	7	4	11
	Lower 95% Limit Total	638	21	20	6	8	2	15	4	19	30	17	39	-1	27	42	24	228
	Upper 95% Limit Total	730	36	52	24	23	6	49	24	56	75	34	52	15	43	67	41	270
Street Homeless Individuals	Total	18422	670	791	247	541	138	578	569	1125	1367	795	917	141	1009	2465	641	6428
	SE Total	580	72	189	62	181	23	146	235	210	278	159	65	64	82	241	88	228
	Lower 95% Limit Total	17283	530	419	124	185	92	292	108	712	822	484	790	16	848	1993	469	5982
	Upper 95% Limit Total	19561	811	1162	369	897	183	863	1030	1537	1913	1107	1044	267	1171	2937	814	6875
Street Homeless Total	Total	20493	751	895	284	585	150	670	617	1232	1521	872	1044	163	1115	2646	733	7213
	SE Total	640	81	211	74	191	26	170	254	233	307	170	73	75	94	261	99	256
	Lower 95% Limit Total	19238	592	481	140	209	100	336	119	775	918	538	901	15	931	2135	538	6710
	Upper 95% Limit Total	21747	911	1309	429	960	201	1005	1115	1690	2124	1206	1187	311	1300	3158	927	7716
Street Homeless Youth	Total	395	1	4	2	0	0	8	4	75	114	4	11	0	7	17	47	99
	SE Total	69	1	0	0	0	0	0	0	29	54	2	3	0	1	1	26	19
	Lower 95% Limit Total	261	0	4	2	0	0	8	4	18	8	0	5	0	6	16	-3	62
	Upper 95% Limit Total	530	3	4	2	0	0	8	4	132	220	9	16	0	9	19	97	136

APPENDIX G

SHELTERED COUNTS

Sheltered Counts

Table 1. Shelter Counts by Service Planning Area

	Total	Service Planning Area							
		1	2	3	4	5	6	7	8
Emergency Shelters	6468	226	529	1074	1721	542	1782	402	192
Transitional Shelters	6445	83	841	293	2616	952	608	495	557
Safe Havens	21	0	0	0	0	21	0	0	0

Sheltered Counts

Table 2. Shelter Counts by Supervisorial District

	Total	1	2	3	4	5
Emergency Shelters	6468	1807	2843	985	419	414
Transitional Shelters	6445	1376	2589	1749	354	377
Safe Havens	21	0	0	21	0	0

Sheltered Counts

Table 3. Shelter Count by LA City Council District

	LA City Council District																Outside the City
	Total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Emergency Shelters	6468	54	80	11	14	109	200	125	777	678	7	37	30	279	1402	285	2380
Transitional Shelters	6445	324	6	53	40	186	522	39	185	75	285	26	58	612	1417	109	2508
Safe Havens	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21

APPENDIX H

HIDDEN HOMELESS ESTIMATES

Hidden Homeless Estimates

Table 1. CoC Estimates for Hidden Homeless, Precariously Housed and At-Risk Population

	Overall Hidden Homeless Estimate	Overall Precariously Housed Estimate	Overall At-Risk Population Estimate
Raw Count	27	32	7
Weighted Estimate	18274	14146	6204
Weighted Standard Error	5320	4162	2424
Relative Standard Error (RSE)	29.11	29.43	39.08

Hidden Homeless Estimates

Table 2. Hidden Homeless Estimate by Service Planning Area (SPA)

	Service Planning Area							
	1	2	3	4	5	6	7	8
Raw Count	5	4	2	0	1	4	0	3
# Households with Hidden Homeless	4113	2953	1649	0	995	1534	0	1751
Relative Standard Error for Households with Hidden Homeless	49.66	53.85	70.90	0.00	100.00	56.04	0.00	63.51
Raw Count	6	4	2	0	1	8	0	6
# of Hidden Homeless People	4843	2953	1649	0	995	4190	0	3644
Relative Standard Error for Hidden Homeless People	49.44	53.85	70.90	0.00	100.00	80.21	0.00	73.66

* Measures of standard errors (SE) and relative standard errors (RSE) have been computed (as requested) for the estimated counts of hidden homeless in this table, but the sample size used to produce these estimates, and the rarity of hidden homelessness in the population makes these estimates of SE and RSE very unstable.

Hidden Homeless Estimates

Table 3. Hidden Homeless Estimate by Supervisorial District (SD)

	Supervisorial District				
	1	2	3	4	5
Raw Count	0	6	5	1	7
# Households with Hidden Homeless	0	2654	3948	631	5763
Relative Standard Error for Households with Hidden Homeless	0.00	47.29	47.23	100.00	40.47
Raw Count	0	10	5	4	8
# of Hidden Homeless People	0	5309	3948	2524	6493
Relative Standard Error for Hidden Homeless People	0.00	65.58	47.23	100.00	40.70

* Measures of standard errors (SE) and relative standard errors (RSE) have been computed (as requested) for the estimated counts of hidden homeless in this table, but the sample size used to produce these estimates, and the rarity of hidden homelessness in the population makes these estimates of SE and RSE very unstable.

Hidden Homeless Estimates

Table 4. Hidden Homeless Estimate by LA City Council District (CD)

	LA City Council District	
	16	Outside the City
Raw Count	7	12
# Households with Hidden Homeless	4035	8961
Relative Standard Error for Households with Hidden Homeless	43.59	30.94
Raw Count	11	16
# of Hidden Homeless People	6690	11584
Relative Standard Error for Hidden Homeless People	55.27	33.62

* Measures of standard errors (SE) and relative standard errors (RSE) have been computed (as requested) for the estimated counts of hidden homeless in this table, but the sample size used to produce these estimates, and the rarity of hidden homelessness in the population makes these estimates of SE and RSE very unstable.

* The hidden homeless in CD's 1 - 15 have been removed from their individual CDs and placed in CD 16

APPENDIX I

DEMOGRAPHIC SURVEY

**2013 GREATER LOS ANGELES
HOMELESS COUNT**
They Count. Will You?

1. What is your name?

--	--

First Name

Last Name

2. What is your birth date? Please write the month, date, and year.

		/			/				
M	M		D	D		Y	Y	Y	Y

3. Are you Male or Female?

- Male
- Female

4. Which of the following best represents how you think about yourself?

- Lesbian or Gay
- Straight
- Bisexual
- Transgender
- Questioning

5. Are you Hispanic or Latino?

- Yes
- No

6. What is your race? Choose all that apply.

- Black / African American
- White
- Asian / Pacific Islander
- American Indian / Alaskan Native
- Something else



What? _____

7. Are you a current or former foster care youth?

- Yes
- No

8. Have you served in the U.S. Armed Forces?

- Yes → **GO TO QUESTION 8c**
- No

8a. Were you a member of the National Guard or a Reservist?

- Yes
- No → **GO TO QUESTION 9**

8b. Was your unit ever put into Active Duty?

- Yes
- No → **GO TO QUESTION 9**

8c. What is your discharge status?

- Honorable
- Less than Honorable
- General
- Medical
- Dishonorable
- Still on Active Duty
- Other



What? _____

9. Do you have any children under 18?
Include step-children and children for whom you are responsible

- Yes
- No → **GO TO QUESTION 10**

9a. Are you living with them now?

- Yes
- No → **GO TO QUESTION 10**

9b. Currently, how many of your children, under 18, live with you?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

9c. Of the children who live with you, how many are Female?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

9d. Of the children who live with you, how many are Male?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

9e. How many adults, over 18, live with you?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

10. What's the total amount of time you have been homeless over the course of your lifetime?

- 7 days or less
- 8 – 29 days
- 1 – 3 months
- 4 – 5 months
- 6 – 11 months
- 1 – 5 years
- More than 5 years

11. Including this time, how many separate times have you been homeless in the past 3 years?

- 1 time
- 2 or 3 times
- 4 or more times

12. Including this time, how many separate times have you been homeless in the past 12 months?

- 1 time
- 2 or 3 times
- 4 or more times

13. How long have you been homeless this time?

_____ Days _____ Months _____ Years

14. In the last 7 days, have you spent one or more nights outside of L.A. County?

- Yes
- No

15. Over the last year, did you spend any nights outside, in a tent?

- Yes
- No → **GO TO QUESTION 16**

15a. The last time you stayed in a tent, how many adults 18 or older stayed with you, including yourself?

- 1
- 2
- 3
- More than 3 → How many? _____

15b. The last time you stayed in a tent, how many children under 18 stayed with you?

- 0 → **GO TO QUESTION 16**
- 1
- 2
- 3
- More than 3 → How many? _____

15c. How many of those adults did not have children with them when they stayed in the tent?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

15d. How many families that included children stayed in the tent? A family being a group of people who live together and take care of each other.

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

16. Over the last year, did you spend any nights outside, in a make-shift shelter?

- Yes
- No → **GO TO QUESTION 17**

16a. The last time you stayed in the make-shift shelter, how many adults 18 or older stayed with you, including yourself?

- 1
- 2
- 3
- More than 3 → How many? _____

16b. The last time you stayed in a make-shift shelter, how many children under 18 stayed with you?

- 0 → **GO TO QUESTION 17**
- 1
- 2
- 3
- More than 3 → How many? _____

16c. How many of those adults did not have children with them when they stayed in the make-shift shelter?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

16d. How many families that included children stayed in the make-shift shelter? A family being a group of people who live together and take care of each other.

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

17. Over the last year, did you spend any nights outside, in a car?

- Yes
- No → **GO TO QUESTION 18**

17a. The last time you stayed in a car, how many adults 18 or older stayed with you, including yourself?

- 1
- 2
- 3
- More than 3 → How many? _____

17b. The last time you stayed in a car, how many children under 18 stayed with you?

- 0 → **GO TO QUESTION 18**
- 1
- 2
- 3
- More than 3 → How many? _____

17c. How many of those adults did not have children with them when they stayed in the car?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

17d. How many families that included children stayed in the car? A family being a group of people who live together and take care of each other.

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

18. Over the last year, did you spend any nights outside, in a van?

- Yes
- No → **GO TO QUESTION 17**

18a. The last time you stayed in a van, how many adults 18 or older stayed with you, including yourself?

- 1
- 2
- 3
- More than 3 → How many? _____

18b. The last time you stayed in a van, how many children under 18 stayed with you?

- 0 → **GO TO QUESTION 17**
- 1
- 2
- 3
- More than 3 → How many? _____

18c. How many of those adults did not have children with them when they stayed in the van?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

18d. How many families that included children stayed in the van? A family being a group of people who live together and take care of each other.

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

19. Over the last year, did you spend any nights outside, in an RV/Camper?

- Yes
- No → **GO TO QUESTION 20**

19a. The last time you stayed in an RV/Camper, how many adults 18 or older stayed with you, including yourself?

- 1
- 2
- 3
- More than 3 → How many? _____

19b. The last time you stayed in an RV/Camper, how many children under 18 stayed with you?

- 0 → **GO TO QUESTION 20**
- 1
- 2
- 3
- More than 3 → How many? _____

19c. How many of those adults did not have children with them when they stayed in the RV/Camper?

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

19d. How many families that included children stayed in the RV/Camper? A family being a group of people who live together and take care of each other.

- 0
- 1
- 2
- 3
- More than 3 → How many? _____

20. Where have you spent most of your nights, over the last month?

Choose only one.

Outdoor Locations

- In a tent
- In an make-shift shelter
- In a car
- In a van
- In a RV/camper
- On the street, in an alley, a park, the woods, etc.
- In a backyard, garage, garden, or a storage structure
- In a bus depot, train station, or transit center

Indoor Locations

- In a treatment center
- In an emergency shelter or winter shelter program
- In shared housing or a boarding house
- In a transitional housing program
- In a voucher motel/hotel from an agency
- In a house/apartment BUT in a place not normally used for sleeping (unfinished basement/garage)
- In an abandoned building or house
- In a hospital
- In jail or prison
- Other
↓
Where? _____

21. Many situations can cause people to become homeless. Do any of the following situations apply to you?

Choose all that apply.

- Having been a victim of domestic violence
- Having disagreements with family members/household members
- Having problems with drugs
- Having problems with alcohol
- Having mental health issues
- Having medical problems or illness
- Having lost your job
- None of the above

22. Have you ever been physically or sexually abused by a relative or another person you have lived with, such as a spouse, intimate partner, brother or sister, or parent?

- Yes
- No

23. In the last month, have you been turned away from a shelter or transitional housing in Los Angeles County?

- Yes
- No → **GO TO QUESTION 24**

23a. Were you turned away for any of the following reasons? Choose all that apply.

- Drug or alcohol problems
- A physical disability
- A mental disability
- No ID / identification
- Criminal record
- The program wouldn't allow you in with your children
- The program wouldn't allow you in with your pet or pets
- Because you had stayed there before
- None of the above

24. Do you have now, have you ever had, or has a healthcare provider ever told you that you have any of the following medical conditions?

- Kidney disease/ End Stage Renal Disease or Dialysis
- History of frostbite, Hypothermia, or Immersion Foot
- History of Heat Stroke/ Heat Exhaustion
- Liver disease, Cirrhosis, or End-Stage Liver Disease
- Heart Disease
- HIV Positive or AIDS
- Emphysema
- Diabetes
- Asthma
- Cancer
- Hepatitis C
- Tuberculosis
- Severe Depression

25. DO NOT ASK: Surveyor, do you observe signs or symptoms of serious physical health conditions?

- Yes
- No

26. Have you ever abused drugs/alcohol, or have been told that you do?

- Yes
- No

27. Have you consumed alcohol every day for the past month?

- Yes
- No

28. Have you ever used injection drugs or shots?

- Yes
- No

29. Have you ever been treated for drug or alcohol abuse?
- Yes
 No
30. **DO NOT ASK: Surveyor, do you observe signs of symptoms of alcohol or drug abuse?**
- Yes
 No
31. Are you currently or have you ever received treatment for mental health issues?
- Yes
 No
32. Have you ever been taken to the hospital against your will for mental health reasons?
- Yes
 No
33. **DO NOT ASK: Surveyor, do you detect signs or symptoms of severe, persistent mental illness?**
- Yes
 No
34. In the past 12 months, have you experienced or been diagnosed with any of the following? Choose all that apply.
- A physical disability
 A mental illness, such as bipolar disorder, schizophrenia, PTSD, or any other mental illness
 Alcohol problems
 Drug problems
 Tobacco use/addiction
 Long-term health problems
 None of the above

35. How many times have you been to the emergency room in the past 3 months?

36. How many times have you been admitted to a hospital in the past year?

37. Are you currently using or getting any of the following services or programs?
Choose all that apply.

- Access or Drop-in centers
 Job training or job placement
 Case management services
 Mental health counseling
 Housing location assistance or housing placement assistance
 Legal assistance
 None of the above

38. Which of the following best describes your employment situation most of the time during the past 6 months?

- Part-time paid job (less than 35 hours)
 Full-time paid job (35 or more hours)
 Day labor or pick-up work
 Student / vocational training
 Recycling or selling things
 Panhandling
 Disabled and cannot work
 Unemployed but looking for work
 Unemployed and not looking for work

39. Are you currently receiving any of the following forms of government assistance? Choose all that apply.

- Unemployment payments
- GR - General Relief
- SSI/SSD - Supplemental Security Income/ Social Security Disability benefits
- Social Security Retirement payments
- Food Stamps/EBT card/CalFresh
- CAPI - Cash Assistance Program for Immigrants
- WIC - Women, Infants, and Children
- CalWorks
- Medi-Cal
- Medicare
- Health Way L.A.
- Veteran's disability payment
- Other veterans benefits
- Child support or survivor benefits
- Other

↓

What? _____

40. What city or neighborhood were you living in when you became homeless?

41. What is your Social Security number?

DO NOT ASK: Surveyor, if the homeless individual will not provide a social security number, please ask for the last 4 digits of the number.

Census Tract

Location/Intersection

Date

 /

 /

--	--	--	--

Time

 :

AM
PM

Interviewer ID

--	--	--

- OSPA 1
- OSPA 2
- OSPA 3
- OSPA 4

- OSPA 5
- OSPA 6
- OSPA 7
- OSPA 8

- Complete
- Partial
- Refusal

- Incoherent
- Asleep

APPENDIX J

SUBPOPULATION ESTIMATES

SUBPOPULATION ESTIMATES

Table 1. COC Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street Count RSE [7]	Estimated Hidden Homeless Count RSE [8]	Estimated Hidden Homeless Count [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total Count RSE [13]	TOTAL POPULATION Count [14]	TOTAL POPULATION Percent [15]	Annual Projection [16]
Calculation		N * [1]				N * [3]		N * [4]			[2] + [6] + [8]		N * [10]	[10]		
N (Adults Only)		10005				20852		18274			49131		53798		187119	
Men	68.21	6824	76.31	76.31	1.58	15913	15913.00	13945	29.15	74.66	2.86	36682	11.21	39121	72.72	136070
Women	31.79	3181	23.69	23.69	5.09	4939	15913.00	4329	29.55	25.34	7.73	12449	10.87	14677	27.28	51049
N (Adults Only)		10005				20852		18274			49131		53798		187119	
Hispanic or Latino	26.39	2640	20.68	20.69	8.18	4313	15913.00	3780	30.24	21.85	7.38	10733	12.02	11753	21.85	40877
Black / African-American	47.10	4712	35.69	35.69	6.56	7442	7.18	6522	29.84	38.01	7.63	18676	11.35	20450	38.01	71129
White / Caucasian	23.24	2325	40.02	40.02	5.21	8345	5.98	7313	29.58	36.60	12.84	17983	12.75	19691	36.60	68490
Asian / Pacific Islander	1.23	123	1.30	1.30	22.75	271	22.96	238	36.90	1.29	13.70	632	21.38	692	1.29	2407
American Indian/Alaskan Native	0.79	79	1.25	1.25	27.82	260	27.98	228	40.25	1.15	21.83	567	26.68	621	1.15	2159
Multi-Racial / Other	1.26	126	1.06	1.06	27.13	221	27.23	193	39.85	1.10	15.37	540	23.29	591	1.10	2057
N (Individuals Only)		4189				19803		18274			42266		53798		187119	
Chronically Homeless Individual	19.65	823	33.59	33.59	5.67	6652	6.38	6138	29.66	32.21	13.22	13613	14.24	13613	25.30	47349
N (Households * Num Per Household)		734 * 3.50				684 * 3.67		0			5079		53798		187119	
Chronically Homeless Family	14.30	368	34.23	0.00	13.81	859	14.24	0	N/A	24.16	29.94	1227	9.97	1227	2.28	4268
N (Adults Only)		10005				20852		18274			49131		53798		187119	
Chronically Homeless Total	11.90	1191	36.02	33.59	N/A	7511	5.88	6138	29.66	30.20	N/A	14840	12.62	14840	27.58	51617
Substance Abusers	17.91	1792	44.51	44.51	3.97	9281	4.93	8134	29.38	39.09	19.13	19207	12.92	19207	35.70	66805
Mentally Ill	28.11	2812	34.29	34.29	4.96	7151	5.76	6266	29.53	33.03	5.63	16229	12.04	16229	30.17	56447
Veterans	14.49	1450	12.26	12.26	10.16	2557	10.57	2241	30.83	12.72	6.91	6248	13.09	6248	11.61	21732
Female Veterans	0.86	86	0.68	0.68	40.37	141	40.60	125	49.71	0.72	22.04	352	32.27	352	0.65	1224
People With AIDS/HIV	1.64	164	0.89	0.89	31.17	185	31.38	162	42.55	1.04	20.86	511	23.10	511	0.95	1777
Victims of Domestic Violence	12.55	1256	9.13	9.13	10.33	1903	10.74	1668	30.89	9.82	6.08	4827	12.69	4827	8.97	16789
Physical Disability	23.62	2363	18.98	18.98	8.09	3958	8.60	3469	30.21	19.93	6.93	9790	12.06	9790	18.20	34051
N (Under 18 only)		12934				22590		18274			53798		53798		187119	
Children in Families	21.86	2828	4.52	0.00	N/A	1022	N/A	0	N/A	7.16	N/A	3850	N/A	3850	7.16	13391
Unaccompanied Youth	0.78	101	3.17	0.00	N/A	716	N/A	0	N/A	1.52	N/A	817	N/A	817	1.52	2842
N (Adult Only)		12934				22590		18274			53798		53798		187119	
Age: 18 - 24	12.77	1652	12.29	7.16	21.62	2776	12.11	1309	36.45	10.66	15.94	5737	14.48	5737	10.66	19954
Age: 25 - 54	47.96	6203	56.97	65.29	2.35	12870	3.74	11931	29.21	57.63	1.75	31004	11.13	31004	57.63	107837
Age: 55 - 61	11.23	1452	14.31	17.09	7.18	3233	7.64	3123	29.83	14.51	4.21	7808	12.45	7808	14.51	27158
Age: 62 - 110	5.40	698	8.73	10.46	10.14	1973	10.47	1911	30.52	8.52	7.99	4582	14.19	4582	8.52	15937
N (Adults Only)						20852		18274			39126		40864		187119	
Vulnerable	N/A	N/A	32.54	32.54	5.73	6785	6.43	5946	29.67	32.54	5.73	12731	14.84	13297	32.54	60886
Vulnerability Index = 0	N/A	N/A	67.46	67.46	2.76	14067	4.02	12328	29.24	67.46	2.76	26395	2.76	27567	67.46	126233
Vulnerability Index = 1	N/A	N/A	19.53	19.51	6.71	4072	7.32	3566	29.88	19.52	6.71	7638	6.71	7977	19.52	36529
Vulnerability Index = 2	N/A	N/A	8.79	8.79	11.41	1833	11.78	1607	31.26	8.79	11.41	3440	17.82	3593	8.79	16452
Vulnerability Index = 3	N/A	N/A	3.14	3.14	20.98	654	21.18	573	35.88	3.14	20.98	1227	25.04	1282	3.14	5868
Vulnerability Index = 4	N/A	N/A	0.65	0.66	42.14	136	42.38	120	51.03	0.65	42.14	256	44.31	267	0.65	1224
Vulnerability Index = 5	N/A	N/A	0.26	0.27	77.45	55	78.19	49	82.11	0.27	77.45	104	78.73	109	0.27	497
Vulnerability Index = 6	N/A	N/A	0.06	0.07	99.41	13	102.98	12	101.83	0.06	99.41	25	101.36	26	0.06	120
Vulnerability Index = 7	N/A	N/A	0.11	0.10	99.87	22	99.34	19	104.95	0.10	99.87	41	100.91	43	0.10	196
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0.00	0

- The estimated prevalence rates are based on the demographic survey

- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC

SUBPOPULATION ESTIMATES

Table 2. City Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	N * [17]		
N (Adults Only)		6187				13752		6690			26629		6187	13752	6690	26629		29683		103240	
Men	67.42	4171	76.95	76.95	1.98	10582	4.92	5148	54.22	74.73	1.29	19901	14.30	4218	10495	5105	19818	74.42	21587	72.73	75082
Women	32.58	2016	23.05	23.05	6.63	3170	8.01	1542	54.59	25.27	3.51	6728	13.43	1969	3257	1585	6811	25.58	8096	27.27	28158
N (Adults Only)		6187				13752		6690			26629		6187	13752	6690	26629		29683		103240	
Hispanic or Latino	24.05	1488	19.90	19.90	11.42	2736	12.28	1331	55.37	20.86	6.42	5555	15.60	1633	2844	1384	5861	22.01	6535	22.02	22728
Black / African-American	57.17	3537	38.78	38.78	7.82	5334	9.02	2595	54.74	43.06	3.99	11466	13.56	2914	4908	2388	10210	38.34	11383	38.35	39591
White / Caucasian	15.62	966	37.45	37.45	6.17	5150	7.64	2505	54.54	32.37	4.66	8621	16.89	1438	5504	2677	9619	36.12	10718	36.11	37279
Asian / Pacific Islander	1.30	80	1.21	1.21	28.38	166	28.76	81	61.02	1.23	17.12	327	25.38	76	180	87	343	1.29	382	1.29	1329
American Indian/Alaskan Native	0.67	41	1.48	1.48	29.45	204	29.77	99	61.78	1.29	22.90	344	30.40	49	171	83	303	1.14	338	1.14	1175
Multi-Racial / Other	1.21	75	1.17	1.17	32.17	162	32.39	79	62.69	1.19	19.70	316	28.03	77	145	71	293	1.10	327	1.10	1138
N (Individuals Only)		2672				13100		6690			22462		2672	13100	6690	22462		29683		103240	
Chronically Homeless Individual	20.76	555	32.54	32.54	6.82	4262	8.29	2177	54.60	31.14	4.73	6994	18.22	525	4401	2247	7173	31.93	7173	24.17	24947
N (Households * Num Per Household)		443 * 3.50				435 * 3.67		0			3147		443 * 3.50	435 * 3.67	0	3147		29683		103240	
Chronically Homeless Family	14.30	222	37.31	0.00	18.84	596	19.61	0	N/A	25.99	18.10	818	14.29	223	547	0	770	24.47	770	2.59	2678
N (Adults Only)		6187				13752		6690			26629		6187	13752	6690	26629		29683		103240	
Chronically Homeless Total	18.40	777	33.06	32.54	N/A	4858	7.66	2177	54.60	30.50	N/A	7812	15.94	748	4948	2247	7943	29.83	7943	26.76	27627
Substance Abusers	15.34	949	43.45	43.45	5.12	5976	6.82	2907	54.42	36.92	4.09	9832	16.90	1108	6121	2978	10207	38.33	10207	34.39	35501
Mentally Ill	25.85	1600	35.54	35.54	6.47	4887	7.88	2378	54.55	33.29	4.35	8865	15.67	1739	4716	2294	8749	32.86	8749	29.47	30429
Veterans	12.53	775	13.07	13.07	13.10	1797	13.86	874	55.77	12.94	8.12	3446	17.25	898	1686	820	3404	12.78	3404	11.47	11839
Female Veterans	0.69	43	0.77	0.77	50.70	106	50.97	52	73.69	0.75	32.39	201	42.24	53	93	46	192	0.72	192	0.65	668
People With AIDS/HIV	2.05	127	0.80	0.80	43.65	111	43.70	54	69.29	1.10	18.03	292	26.58	102	120	59	281	1.06	281	0.95	977
Victims of Domestic Violence	11.70	724	9.51	9.51	11.72	1308	12.56	636	55.48	10.02	7.56	2668	15.64	778	1253	611	2642	9.92	2642	8.90	9189
Physical Disability	23.28	1440	18.64	18.64	10.09	2563	11.05	1247	55.10	19.72	5.77	5250	14.97	1461	2610	1270	5341	20.06	5341	17.99	18575
N (Entire Population)		8025				14968		6690			29683		8025	14968	6690	29683		29683		103240	
Children in Families	21.71	1742	4.24	0.00	N/A	635	N/A	0	N/A	8.01	N/A	2377	N/A	1742	636	0	2378	8.01	2378	8.01	8271
Unaccompanied Youth	1.20	96	3.88	0.00	N/A	581	N/A	0	N/A	2.28	N/A	677	N/A	96	580	0	676	2.28	676	2.28	2352
N (Adult Only)		8025				14968		6690			29683		8025	14968	6690	29683		29683		103240	
Age: 18 - 24	9.40	754	9.67	10.52	25.55	1447	25.87	704	59.90	9.79	13.58	2905	23.13	1022	1831	479	3332	11.23	3332	11.23	11589
Age: 25 - 54	49.23	3951	59.67	64.95	3.78	8932	5.71	4345	54.60	58.04	2.18	17228	14.17	3836	8488	4368	16692	56.23	16692	56.23	58055
Age: 55 - 61	12.15	975	14.60	15.89	9.64	2186	10.59	1063	59.07	14.23	5.59	4224	15.70	898	2132	1143	4173	14.06	4173	14.06	14514
Age: 62 - 110	6.32	507	7.93	8.64	12.70	1187	13.63	578	66.80	7.65	7.51	2272	17.11	431	1301	700	2432	8.19	2432	8.19	8459
N (Adults Only)						13752		6690			20442			13752	6690	20442		21658		103240	
Vulnerable	N/A	N/A	32.89	32.89	7.42	4524	8.68	2201	54.68	32.90	7.42	6725	19.46	N/A	4475	2177	6652	24.98	7048	23.74	33595
Vulnerability Index = 0	N/A	N/A	67.10	67.10	3.64	9228	5.79	4489	54.30	67.10	3.64	13717	18.35	N/A	9277	4513	13790	51.79	14610	49.22	69645
Vulnerability Index = 1	N/A	N/A	20.56	20.57	8.12	2828	9.29	1376	54.79	20.57	8.12	4204	19.74	N/A	2685	1306	3990	14.98	4227	14.24	20151
Vulnerability Index = 2	N/A	N/A	7.96	7.96	14.19	1094	14.89	532	56.03	7.95	14.19	1626	22.91	N/A	1209	588	1798	6.75	1905	6.42	9080
Vulnerability Index = 3	N/A	N/A	2.98	2.98	35.69	410	36.01	200	64.77	2.98	35.69	610	39.97	N/A	431	210	641	2.41	680	2.29	3238
Vulnerability Index = 4	N/A	N/A	0.78	0.78	48.86	108	48.89	52	73.45	0.78	48.86	160	52.05	N/A	90	44	134	0.50	142	0.48	677
Vulnerability Index = 5	N/A	N/A	0.35	0.35	89.30	48	89.62	23	106.29	0.35	89.30	71	91.73	N/A	36	18	54	0.20	58	0.20	277
Vulnerability Index = 6	N/A	N/A	0.26	0.26	71.80	36	72.05	18	87.65	0.26	71.80	54	73.50	N/A	9	4	13	0.05	13	0.04	62
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	15	7	22	0.08	23	0.08	110
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 3. County Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)		3818				7100		11584				22502		3818	7100	11584	22502		24115		83879
Men	69.38	2649	74.97	74.97	2.62	5323	4.30	8685	33.72	74.02	1.57	16657	17.70	2606	5418	8840	16864	75	17534	73	60988
Women	30.61	1169	25.02	25.02	7.85	1777	8.55	2899	34.51	25.98	4.12	5845	17.84	1212	2744	5638	25	6581	27	22891	
N (Adults Only)		3818				7100		11584				22502		3818	7100	11584	22502		24115		83879
Hispanic or Latino	29.88	1141	22.10	22.09	11.08	1569	11.60	2559	35.40	23.42	5.43	5269	18.52	1007	1469	2396	4872	22	5218	22	18149
Black / African-American	32.07	1224	30.54	30.54	11.61	2169	12.10	3538	35.57	30.80	6.28	6931	19.67	1798	2534	4134	8466	38	9067	38	31538
White / Caucasian	34.61	1321	44.16	44.16	8.86	3135	9.50	5116	34.76	42.54	5.49	9572	19.55	887	2841	4636	8364	37	8973	37	31211
Asian / Pacific Islander	1.13	43	1.51	1.51	38.04	107	38.19	175	50.63	1.44	23.92	325	37.61	47	91	151	289	1	310	1	1078
American Indian/Alaskan Native	0.98	37	0.83	0.83	38.03	59	37.98	96	50.62	0.85	20.52	192	34.93	30	89	145	264	1	283	1	984
Multi-Racial / Other	1.35	52	0.86	0.86	47.23	61	47.59	100	57.98	0.95	21.92	213	39.10	49	76	122	247	1	264	1	919
N (Individuals Only)		1517				6703		11584				19804		1517	6703	11584	19804		24115		83879
Chronically Homeless Individual	18.04	274	35.97	35.97	10.45	2411	10.99	4167	35.20	34.60	7.17	6852	22.80	298	2251	3891	6440	33	6440	27	22402
N (Households * Num Per Household)		291 * 3.50				249 * 3.67		0				1932		291 * 3.50	249 * 3.67	0	1932		24115		83879
Chronically Homeless Family	14.30	146	30.83	0.00	22.01	281	22.39	0	N/A	22.14	22.95	427	14.73	145	312	0	457	24	457	2	1590
N (Adults Only)		3818				7100		11584				22502		3818	7100	11584	22502		24115		83879
Chronically Homeless Total	16.56	420	35.36	35.97	N/A	2692	10.12	4167	35.20	33.49	N/A	7279	20.50	443	2563	3891	6897	31	6897	29	23990
Substance Abusers	21.75	830	46.07	46.07	6.58	3271	7.41	5337	34.25	41.94	4.88	9438	19.97	684	3160	5156	9000	40	9000	37	31304
Mentally Ill	31.48	1202	31.15	31.15	8.34	2212	9.01	3609	34.63	31.21	4.72	7023	18.64	1073	2435	3972	7480	33	7480	31	26018
Veterans	17.42	665	11.04	11.04	12.99	784	13.44	1279	36.05	12.12	6.05	2728	18.60	552	871	1421	2844	13	2844	12	9893
Female Veterans	1.12	43	0.53	0.53	60.36	38	59.94	61	69.63	0.63	23.66	142	44.59	33	48	79	160	1	160	1	556
People With AIDS/HIV	1.05	40	1.05	1.05	47.98	75	48.01	122	58.65	1.05	27.91	237	43.50	62	65	103	230	1	230	1	800
Victims of Domestic Violence	13.80	527	8.48	8.48	19.50	602	19.81	983	38.86	9.39	10.06	2112	21.45	478	650	1057	2185	10	2185	9	7600
Physical Disability	24.12	921	19.93	19.93	13.80	1415	14.22	2308	36.34	20.64	7.05	4644	20.07	902	1348	2199	4449	20	4449	18	15476
N (Under 18 only)		4909				7622		11584				24115		4909	7622	11584	24115		24115		83879
Children in Families	22.12	1086	5.06	0.00	N/A	386	N/A	0	N/A	6.10	N/A	1472	N/A	1086	386	0	1472	6	1472	6	5120
Unaccompanied Youth	0.10	5	1.78	0.00	N/A	136	N/A	0	N/A	0.58	N/A	141	N/A	5	136	0	141	1	141	1	490
N (Adult Only)		4909				7622		11584				24115		4909	7622	11584	24115		24115		83879
Age: 18 - 24	9.17	450	7.03	7.54	25.69	536	25.88	874	42.31	7.71	11.09	1860	25.10	630	945	830	2405	10	2405	10	8365
Age: 25 - 54	51.78	2542	61.73	66.27	3.61	4705	4.81	7677	33.31	61.89	1.95	14924	17.58	2367	4382	7563	14312	59	14312	59	49782
Age: 55 - 61	11.33	556	13.04	14.00	11.57	994	12.17	1622	42.63	13.15	6.19	3172	19.69	554	1101	1980	3635	15	3635	15	12644
Age: 62 - 110	5.50	270	11.35	12.18	17.63	865	17.82	1411	33.81	10.56	12.19	2546	24.43	267	672	1211	2150	9	2150	9	7478
N (Adults Only)						7100		11584				18684		7100	11584	18684	19206		19206		83879
Vulnerable	N/A	N/A	30.65	30.65	9.34	2176	9.94	3551	34.88	30.65	9.34	5727	22.87	N/A	2310	3769	6079	33	6249	33	27291
Vulnerability Index = 0	N/A	N/A	69.35	69.35	4.13	4924	5.35	8033	33.87	69.35	4.13	12957	21.29	N/A	4790	7815	12605	67	12957	67	56588
Vulnerability Index = 1	N/A	N/A	17.52	17.54	9.83	1244	10.42	2032	35.02	17.53	9.83	3276	23.08	N/A	1387	2260	3648	20	3750	20	16378
Vulnerability Index = 2	N/A	N/A	9.53	9.53	18.67	677	18.97	1104	38.46	9.53	18.67	1781	28.01	N/A	624	1019	1642	9	1688	9	7372
Vulnerability Index = 3	N/A	N/A	3.04	3.04	28.10	216	28.24	352	43.77	3.04	28.10	568	34.97	N/A	223	363	586	3	602	3	2630
Vulnerability Index = 4	N/A	N/A	0.43	0.43	77.67	31	76.73	50	84.49	0.43	77.67	81	79.97	N/A	46	76	122	1	125	1	547
Vulnerability Index = 5	N/A	N/A	0.11	0.11	101.05	8	100.56	13	106.34	0.11	101.05	21	102.89	N/A	19	31	50	0	51	0	220
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	8	12	0	13	0	58
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	7	12	19	0	20	0	86
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0	0	0	0

- The estimated prevalence rates are based on the demographic survey

- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC

- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC

- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 4. SPA 1 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	Redistributed Sheltered Count [13]	Redistributed Street Count [14]	Redistributed Hidden Homeless Count [15]	Redistributed Total Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16] / N	[17] or [18] / N	N * [17]
N (Adults Only)		174				1683		4843				6700		174	1683	4843	6700		6956		24197
Men	62.64	109	84.02	84.04	4.14	1414	9.37	4070	49.62	83.48	3.15	5593	36.27	119	1284	3697	5100	76.12	5059	72.73	
Women	37.33	65	15.97	15.97	21.78	269	23.33	773	54.06	16.52	9.81	1107	40.22	55	399	1146	1600	23.88	1897	27.27	17598 6599
N (Adults Only)		174				1683		4843				6700		174	1683	4843	6700		6956		24197
Hispanic or Latino	18.97	33	13.31	13.28	28.10	224	29.28	643	56.88	13.43	14.16	900	44.57	46	348	1001	1395	20.82	1447	20.80	
Black / African-American	38.71	67	27.24	27.24	19.28	458	21.05	1319	53.07	27.52	11.51	1844	40.00	83	600	1728	2411	35.99	2501	35.95	
White / Caucasian	39.39	69	59.42	59.42	7.83	1000	11.49	2878	50.06	58.91	7.01	3947	36.93	40	674	1938	2652	39.58	2756	39.62	
Asian / Pacific Islander	0.68	1	0.00	0.00	N/A	0	N/A	0	N/A	0.01	45.15	1	0.00	2	22	64	88	1.31	91	1.31	
American Indian/Alaskan Native	1.02	2	0.00	0.00	N/A	0	N/A	0	N/A	0.03	38.50	2	0.00	1	21	60	82	1.22	86	1.24	
Multi-Racial / Other	1.02	2	0.06	0.06	104.87	1	98.21	3	103.81	0.09	37.10	6	67.85	2	18	52	72	1.07	75	1.08	
N (Individuals Only)		84				1585		4843				6512		84	1585	4843	6512		6956		24197
Chronically Homeless Individual	8.26	7	61.67	61.67	21.08	977	22.68	2987	53.75	60.98	22.22	3971	42.78	17	532	1627	2176	33.42	2176	31.28	
N (Households * Num Per Household)		45 * 3.50				57 * 3.67		0				367		45 * 3.50	57 * 3.67	0	367		6956		24197
Chronically Homeless Family	14.30	23	24.73	0.00	67.41	52	67.80	0	N/A	20.45	66.56	75	47.01	23	72	0	95	25.91	95	1.37	
N (Adults Only)		174				1683		4843				6700		174	1683	4843	6700		6956		24197
Chronically Homeless Total	12.42	30	57.35	61.68	N/A	1029	21.81	2987	53.75	58.82	N/A	4046	40.06	40	604	1627	2271	33.90	2271	32.65	
Substance Abusers	17.77	31	42.90	42.90	11.95	722	14.61	2078	50.86	42.25	14.00	2831	38.23	31	749	2156	2936	43.82	2936	42.21	
Mentally Ill	35.58	62	38.56	38.56	11.12	649	13.94	1868	50.67	38.49	7.22	2579	37.48	49	577	1661	2287	34.13	2287	32.88	
Veterans	6.29	11	9.48	9.48	34.14	160	35.05	459	60.09	9.40	24.10	630	49.27	25	206	594	825	12.31	825	11.86	
Female Veterans	0.67	1	0.00	0.00	N/A	0	N/A	0	N/A	0.01	45.33	1	0.00	1	11	33	45	0.67	45	0.65	
People With AIDS/HIV	1.60	3	0.05	0.05	105.19	1	92.49	3	97.71	0.10	32.92	7	55.22	3	15	43	61	0.91	61	0.88	
Victims of Domestic Violence	11.33	20	7.19	7.19	72.57	121	73.05	348	87.86	7.30	40.28	489	78.04	22	154	441	617	9.21	617	8.87	
Physical Disability	26.45	46	27.99	27.99	32.55	471	33.63	1356	59.19	27.96	19.47	1873	47.89	41	319	919	1279	19.09	1279	18.39	
N (Under 18 only)		309				1804		4843				6956		309	1804	4843	6956		6956		24197
Children in Families	43.69	135	5.32	0.00	N/A	96	N/A	0	N/A	3.32	N/A	231	N/A	135	96	0	231	3.32	231	3.32	
Unaccompanied Youth	0.00	0	1.39	0.00	N/A	25	N/A	0	N/A	0.36	N/A	25	N/A	0	25	0	25	0.36	25	0.36	
N (Adult Only)		309				1804		4843				6956		309	1804	4843	6956		6956		24197
Age: 18 - 24	8.09	25	3.05	3.24	106.17	55	105.42	157	116.94	3.41	35.45	237	100.15	31	223	348	602	8.65	602	8.65	
Age: 25 - 54	38.83	120	67.07	71.92	9.25	1210	11.73	3483	45.83	69.19	5.59	4813	36.96	107	1039	3161	4307	61.92	4307	61.92	
Age: 55 - 61	6.80	21	8.76	9.40	37.81	158	40.30	455	97.57	9.11	20.03	634	50.99	25	261	827	1113	16.00	1113	16.00	
Age: 62 - 110	2.59	8	14.41	15.44	31.54	260	31.96	748	46.00	14.61	33.13	1016	48.06	11	160	507	678	9.75	678	9.75	
N (Adults Only)						1683		4843				6526			1683	4843	6526		6647		24197
Vulnerable	N/A	N/A	31.11	31.11	30.13	524	31.25	1507	57.88	31.12	30.13	2031	47.52	N/A	547	1575	2122	32.52	2162	32.53	
Vulnerability Index = 0	N/A	N/A	68.87	68.88	13.60	1159	15.99	3336	51.28	68.88	13.60	4495	39.20	N/A	1136	3268	4404	67.48	4485	67.47	
Vulnerability Index = 1	N/A	N/A	18.84	18.79	29.94	317	31.02	910	57.80	18.80	29.94	1227	47.39	N/A	325	943	1268	19.43	1292	19.44	
Vulnerability Index = 2	N/A	N/A	12.27	12.27	45.36	206	46.23	594	67.10	12.26	45.36	800	58.40	N/A	149	427	576	8.83	587	8.83	
Vulnerability Index = 3	N/A	N/A	0.05	0.05	105.19	1	92.49	3	97.71	0.06	105.19	4	96.63	N/A	54	152	206	3.16	210	3.16	
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	11	32	43	0.66	44	0.66	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	13	17	0.26	17	0.26	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	3	3	0.05	3	0.05	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	5	9	0.14	9	0.14	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

SUBPOPULATION ESTIMATES

Table 5. SPA 2 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [18] / N	[17]	
N (Adults Only)		977				3235		2953				7165		977	3235	2953	7165		7789		27093
Men	62.13	607	76.45	76.43	3.54	2473	11.54	2257	53.97	74.49	3.02	5337	23.55	666	2469	2253	5388	75.20	5664	72.72	19701
Women	37.90	370	23.56	23.56	11.48	762	15.89	696	55.04	25.51	8.59	1828	22.91	311	766	700	1777	24.80	2125	27.28	7392
N (Adults Only)		977				3235		2953				7165		977	3235	2953	7165		7789		27093
Hispanic or Latino	34.08	333	16.11	16.05	15.49	521	18.97	474	56.04	18.53	10.76	1328	22.89	258	669	611	1538	21.47	1671	21.45	5812
Black / African-American	27.58	269	22.84	22.84	17.10	739	20.32	675	56.46	23.49	13.70	1683	26.37	460	1155	1054	2669	37.25	2899	37.22	10084
White / Caucasian	35.22	344	57.57	57.57	6.17	1862	12.60	1700	54.20	54.52	5.36	3906	24.66	227	1295	1182	2704	37.74	2943	37.78	10237
Asian / Pacific Islander	1.09	11	0.00	0.00	N/A	0	N/A	0	N/A	0.15	31.46	11	0.00	12	42	38	92	1.28	100	1.28	348
American Indian/Alaskan Native	0.50	5	1.55	1.55	58.89	50	59.91	46	79.19	1.41	55.41	101	61.13	8	40	37	85	1.19	92	1.18	320
Multi-Racial / Other	1.49	15	1.96	1.96	40.78	63	42.53	58	67.46	1.90	35.43	136	43.28	12	34	31	77	1.07	84	1.08	292
N (Individuals Only)		350				3048		2953				6351		350	3048	2953	6351		7789		27093
Chronically Homeless Individual	9.30	33	38.08	38.08	11.05	1161	15.67	1125	54.95	36.51	10.59	2319	28.84	69	1024	992	2085	32.83	2085	26.77	7252
N (Households * Num Per Household)		57 * 3.50				125 * 3.67		0				658		57 * 3.50	125 * 3.67	0	658		7789		27093
Chronically Homeless Family	14.30	29	40.18	0.00	26.71	184	28.69	0	N/A	32.36	26.40	213	24.78	29	157	0	186	28.26	186	2.39	647
N (Adults Only)		977				3235		2953				7165		977	3235	2953	7165		7789		27093
Chronically Homeless Total	11.28	62	38.35	38.10	N/A	1345	14.08	1125	54.95	36.12	N/A	2532	25.53	98	1181	992	2271	31.70	2271	29.16	7899
Substance Abusers	18.87	184	54.68	54.68	4.81	1769	11.99	1615	54.05	49.80	4.73	3568	25.39	175	1440	1314	2929	40.88	2929	37.60	10188
Mentally Ill	31.52	308	44.94	44.94	7.70	1454	13.41	1327	54.40	43.11	6.77	3089	24.70	275	1109	1013	2397	33.45	2397	30.77	8338
Veterans	9.35	91	11.59	11.59	25.26	375	27.54	342	59.51	11.28	21.76	808	32.38	142	397	362	901	12.58	901	11.57	3134
Female Veterans	0.49	5	1.14	1.14	70.21	37	70.86	34	87.64	1.06	64.93	76	69.68	8	22	20	50	0.70	50	0.64	174
People With AIDS/HIV	1.01	10	1.15	1.15	64.76	37	66.05	34	84.13	1.13	55.47	81	61.40	16	29	26	71	0.99	71	0.91	247
Victims of Domestic Violence	16.47	161	11.22	11.22	18.66	363	21.65	331	57.03	11.93	15.08	855	26.20	123	295	270	688	9.60	688	8.83	2393
Physical Disability	16.68	163	23.63	23.63	14.50	765	18.18	698	55.76	22.69	12.72	1626	27.04	231	614	561	1406	19.62	1406	18.05	4891
N (Under 18 only)		1370				3466		2953				7789		1370	3466	2953	7789		7789		27093
Children in Families	28.03	384	5.25	0.00	N/A	182	N/A	0	N/A	7.27	N/A	566	N/A	384	182	0	566	7.27	566	7.27	1968
Unaccompanied Youth	0.66	9	1.41	0.00	N/A	49	N/A	0	N/A	0.74	N/A	58	N/A	9	49	0	58	0.74	58	0.74	202
N (Adult Only)		1370				3466		2953				7789		1370	3466	2953	7789		7789		27093
Age: 18 - 24	10.58	145	10.24	10.94	28.88	355	30.59	323	61.12	10.57	20.90	823	32.19	161	430	211	802	10.30	802	10.30	2790
Age: 25 - 54	46.42	636	59.06	63.29	6.12	2047	12.34	1869	55.89	58.44	4.76	4552	23.26	606	1997	1928	4531	58.17	4531	58.17	15760
Age: 55 - 61	10.36	142	16.07	17.24	13.46	557	16.70	509	55.06	15.51	10.95	1208	26.09	142	502	505	1149	14.75	1149	14.75	3997
Age: 62 - 110	3.94	54	7.96	8.53	26.74	276	29.43	252	71.22	7.47	22.47	582	34.08	68	306	309	683	8.77	683	8.77	2376
N (Adults Only)						3235		2953				6188			3235	2953	6188		6419		27093
Vulnerable	N/A	N/A	38.80	38.80	11.24	1255	15.72	1146	55.00	38.80	11.24	2401	28.63	N/A	1053	961	2014	32.55	2089	32.54	8817
Vulnerability Index = 0	N/A	N/A	61.21	61.19	7.13	1980	13.09	1807	54.32	61.20	7.13	3787	27.28	N/A	2182	1992	4174	67.45	4330	67.46	18276
Vulnerability Index = 1	N/A	N/A	20.34	20.35	15.92	658	19.34	601	56.15	20.35	15.92	1259	30.77	N/A	633	576	1209	19.54	1254	19.54	5293
Vulnerability Index = 2	N/A	N/A	10.94	10.94	18.12	354	21.17	323	56.80	10.94	18.12	677	31.96	N/A	284	260	544	8.79	564	8.79	2381
Vulnerability Index = 3	N/A	N/A	5.28	5.28	45.46	171	46.68	156	70.38	5.28	45.46	327	52.48	N/A	101	93	194	3.14	201	3.13	848
Vulnerability Index = 4	N/A	N/A	1.13	1.13	72.87	36	74.65	33	91.40	1.12	72.87	69	78.23	N/A	21	19	40	0.65	41	0.64	173
Vulnerability Index = 5	N/A	N/A	0.74	0.74	96.24	24	97.13	22	110.12	0.74	96.24	46	99.85	N/A	9	8	17	0.27	18	0.28	76
Vulnerability Index = 6	N/A	N/A	0.38	0.38	99.26	12	103.22	11	116.22	0.37	99.26	23	105.72	N/A	2	2	4	0.06	5	0.08	21
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	3	6	0.10	6	0.09	25
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

SUBPOPULATION ESTIMATES

Table 6. SPA 3 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation	N * [1]				N * [3]		N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16]	[17] or [18] / N	N * [17]	
N (Adults Only)	1140				1346		1649			4135		1140	1346	1649	4135		4443		15457	
Men	66.84	762	66.86	66.89	7.31	900	9.76	1103	71.30	66.87	2.84	2765	28.86	778	1027	1258	3063	74.07	3231	72.72
Women	33.16	378	33.10	33.10	14.78	446	16.12	546	72.43	33.13	5.73	1370	30.30	362	319	391	1072	25.93	1212	27.28
N (Adults Only)	1140				1346		1649			4135		1140	1346	1649	4135		4443		15457	
Hispanic or Latino	55.26	630	39.97	39.96	25.51	538	26.33	659	75.38	44.18	8.12	1827	30.62	301	279	341	921	22.27	989	22.26
Black / African-American	14.36	164	17.69	17.69	57.10	238	57.47	292	90.94	16.78	23.20	694	52.85	537	480	589	1606	38.84	1724	38.80
White / Caucasian	27.10	309	36.95	36.95	29.04	497	29.77	609	76.67	34.22	12.77	1415	38.11	265	539	660	1464	35.41	1576	35.47
Asian / Pacific Islander	0.66	8	5.04	5.04	63.65	68	63.87	83	95.49	3.85	52.21	159	70.99	14	17	21	52	1.26	56	1.26
American Indian/Alaskan Native	1.03	12	0.34	0.34	101.61	5	93.28	6	115.91	0.56	27.83	23	48.77	9	17	21	47	1.14	51	1.15
Multi-Racial / Other	1.47	17	0.00	0.00	N/A	0	N/A	0	N/A	0.41	23.18	17	0.00	14	14	17	45	1.09	47	1.06
N (Individuals Only)	822				1285		1649			3756		822	1285	1649	3756		4443		15457	
Chronically Homeless Individual	22.92	188	34.87	34.87	21.62	448	22.58	575	74.15	32.24	9.65	1211	38.38	161	432	554	1147	30.54	1147	25.82
N (Households * Num Per Household)	81 * 3.50				37 * 3.67		0			419		81 * 3.50	37 * 3.67	0	419		4443		15457	
Chronically Homeless Family	14.30	41	52.79	0.00	34.10	72	34.55	0	N/A	26.95	36.73	113	22.02	41	46	0	87	20.75	87	1.96
N (Adults Only)	1140				1346		1649			4135		1140	1346	1649	4135		4443		15457	
Chronically Homeless Total	20.71	229	36.60	34.87	N/A	520	20.03	575	74.15	31.71	N/A	1324	33.15	202	478	554	1234	29.84	1234	27.77
Substance Abusers	11.97	136	63.59	63.59	13.76	856	15.20	1049	72.22	49.36	11.58	2041	38.74	204	599	734	1537	37.17	1537	34.59
Mentally Ill	18.11	206	29.95	29.95	31.36	403	32.03	494	77.52	26.67	14.47	1103	40.80	320	462	565	1347	32.58	1347	30.32
Veterans	6.59	75	15.20	15.20	39.10	205	39.56	251	80.89	12.84	24.61	531	47.49	165	165	202	532	12.87	532	11.97
Female Veterans	0.37	4	3.02	3.02	73.34	41	73.10	50	101.77	2.30	64.62	95	79.36	10	9	11	30	0.73	30	0.68
People With AIDS/HIV	0.76	9	0.00	0.00	N/A	0	N/A	0	N/A	0.22	32.27	9	0.00	19	12	15	46	1.11	46	1.04
Victims of Domestic Violence	10.74	122	10.94	10.94	41.62	147	42.19	180	82.41	10.86	17.42	449	41.66	143	123	151	417	10.08	417	9.39
Physical Disability	20.60	235	20.21	20.21	20.74	272	21.72	333	73.96	20.31	8.08	840	31.92	269	255	313	837	20.24	837	18.84
N (Under 18 only)	1367				1427		1649			4443		1367	1427	1649	4443		4443		15457	
Children in Families	16.61	227	4.13	0.00	N/A	59	N/A	0	N/A	6.44	N/A	286	N/A	227	59	0	286	6.44	286	995
Unaccompanied Youth	0.00	0	1.54	0.00	N/A	22	N/A	0	N/A	0.50	N/A	22	N/A	0	22	0	22	0.50	22	0.50
N (Adult Only)	1367				1427		1649			4443		1367	1427	1649	4443		4443		15457	
Age: 18 - 24	11.70	160	2.24	2.49	95.88	32	99.38	41	118.43	5.24	11.02	233	32.70	188	179	118	485	10.92	485	10.92
Age: 25 - 54	55.74	762	68.61	72.71	6.99	979	8.88	1199	64.07	66.17	2.60	2940	29.47	707	831	1077	2615	58.86	2615	58.86
Age: 55 - 61	11.41	156	17.94	18.98	20.34	256	20.99	313	67.02	16.32	10.36	725	34.63	165	209	282	656	14.76	656	14.76
Age: 62 - 110	4.54	62	5.54	5.82	45.50	79	46.41	96	135.31	5.33	18.13	237	44.29	80	127	172	379	8.53	379	8.53
N (Adults Only)					1346		1649			2995			1346	1649	2995		3076		15457	
Vulnerable	N/A	N/A	29.83	29.83	16.97	401	18.19	492	72.91	29.82	16.97	893	42.68	N/A	438	537	975	32.55	1001	32.54
Vulnerability Index = 0	N/A	N/A	70.21	70.16	7.22	945	9.68	1157	71.29	70.18	7.22	2102	39.82	N/A	908	1112	2020	67.45	2075	67.46
Vulnerability Index = 1	N/A	N/A	13.37	13.40	28.72	180	29.54	221	76.53	13.39	28.72	401	48.60	N/A	263	322	585	19.53	600	19.51
Vulnerability Index = 2	N/A	N/A	8.49	8.49	45.10	114	45.69	140	84.09	8.48	45.10	254	59.78	N/A	118	145	263	8.78	270	8.78
Vulnerability Index = 3	N/A	N/A	7.92	7.92	46.52	107	46.77	131	84.51	7.95	46.52	238	60.67	N/A	42	52	94	3.14	97	3.15
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	9	11	20	0.67	21	0.68
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	4	8	0.27	8	0.26
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	1	2	0.07	2	0.07
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	2	3	0.10	3	0.10
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0

SUBPOPULATION ESTIMATES

Table 7. SPA 4 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street Count RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless Count RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total Percent RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total Count RSE [13]	Redistributed Sheltered Count [14]	Redistributed Sheltered Count RSE [15]	Redistributed Hidden Homeless Count [16]	Redistributed Hidden Homeless Count RSE [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]	
N (Adults Only)		3561				5707		0				9268		3561	5707	0	9268		10472		36417
Men	67.62	2408	78.76	0.00	3.34	4495	5.64	0	N/A	74.48	2.22	6903	3.67	2428	4355	0	6783	73.19	7615	72.72	26482
Women	32.37	1153	21.24	0.00	12.39	1212	13.20	0	N/A	25.52	6.61	2365	6.76	1133	1352	0	2485	26.81	2857	27.28	9935
N (Adults Only)		3561				5707		0				9268		3561	5707	0	9268		10472		36417
Hispanic or Latino	25.47	907	27.18	0.00	20.50	1551	20.99	0	N/A	26.52	13.80	2458	13.25	939	1181	0	2120	22.87	2394	22.86	8325
Black / African-American	53.84	1917	43.00	0.00	13.96	2454	14.68	0	N/A	47.16	8.24	4371	8.24	1677	2037	0	3714	40.07	4194	40.05	14585
White / Caucasian	17.80	634	26.22	0.00	12.90	1496	13.68	0	N/A	22.98	9.28	2130	9.61	828	2284	0	3112	33.58	3520	33.61	12241
Asian / Pacific Islander	1.15	41	1.77	0.00	37.87	101	38.21	0	N/A	1.53	29.47	142	27.18	44	74	0	118	1.27	133	1.27	463
American Indian/Alaskan Native	0.60	21	0.72	0.00	69.35	41	69.29	0	N/A	0.67	49.22	62	45.82	28	71	0	99	1.07	112	1.07	389
Multi-Racial / Other	1.15	41	1.12	0.00	63.91	64	63.93	0	N/A	1.13	42.37	105	38.96	45	60	0	105	1.13	119	1.14	414
N (Individuals Only)		1272				5486		0				6758		1272	5486	0	6758		10472		36417
Chronically Homeless Individual	13.66	174	31.29	0.00	10.88	1716	11.78	0	N/A	27.97	9.36	1890	10.70	251	1843	0	2094	30.99	2094	20.00	7282
N (Households * Num Per Household)		129 * 3.50				141 * 3.67		0				969		129 * 3.50	141 * 3.67	0	969		10472		36417
Chronically Homeless Family	14.30	65	36.80	0.00	23.76	189	24.45	0	N/A	26.31	23.65	254	18.20	64	176	0	240	24.77	240	2.29	835
N (Adults Only)		3561				5707		0				9268		3561	5707	0	9268		10472		36417
Chronically Homeless Total	13.87	239	31.75	0.00	N/A	1905	10.89	0	N/A	27.76	N/A	2144	9.67	315	2019	0	2334	25.18	2334	22.29	8117
Substance Abusers	26.61	948	34.48	0.00	9.22	1968	10.28	0	N/A	31.46	6.64	2916	6.94	637	2541	0	3178	34.29	3178	30.35	11052
Mentally Ill	36.59	1303	28.27	0.00	10.89	1613	11.81	0	N/A	31.46	7.58	2916	6.53	1001	1958	0	2959	31.93	2959	28.26	10290
Veterans	24.93	888	9.95	0.00	18.74	568	19.28	0	N/A	15.71	11.75	1456	7.52	517	700	0	1217	13.13	1217	11.62	4232
Female Veterans	0.79	28	0.63	0.00	81.13	36	80.60	0	N/A	0.69	49.89	64	45.34	31	39	0	70	0.76	70	0.67	243
People With AIDS/HIV	4.35	155	0.88	0.00	62.11	50	62.68	0	N/A	2.21	24.08	205	15.29	57	50	0	107	1.15	107	1.02	372
Victims of Domestic Violence	16.10	573	7.87	0.00	23.22	449	23.67	0	N/A	11.03	14.93	1022	10.40	447	520	0	967	10.43	967	9.23	3363
Physical Disability	19.78	705	13.46	0.00	22.20	768	22.66	0	N/A	15.89	13.69	1473	11.81	842	1084	0	1926	20.78	1926	18.39	6698
N (Under 18 only)		4337				6135		0				10472		4337	6135	0	10472		10472		36417
Children in Families	15.89	689	3.50	0.00	N/A	215	N/A	0	N/A	8.63	N/A	904	N/A	689	215	0	904	8.63	904	8.63	3144
Unaccompanied Youth	2.01	87	3.47	0.00	N/A	213	N/A	0	N/A	2.86	N/A	300	N/A	87	213	0	300	2.86	300	2.86	1043
N (Adult Only)		4337				6135		0				10472		4337	6135	0	10472		10472		36417
Age: 18 - 24	17.29	750	11.12	0.00	50.63	682	50.80	0	N/A	13.67	25.92	1432	24.21	587	760	0	1347	12.86	1347	12.86	4684
Age: 25 - 54	45.31	1965	64.50	0.00	7.33	3957	8.38	0	N/A	56.55	5.16	5922	5.77	2208	3522	0	5730	54.72	5730	54.72	19926
Age: 55 - 61	13.14	570	10.89	0.00	21.37	668	22.21	0	N/A	11.82	12.65	1238	11.79	517	885	0	1402	13.39	1402	13.39	4876
Age: 62 - 110	6.36	276	6.52	0.00	22.64	400	23.45	0	N/A	6.46	14.45	676	13.66	249	540	0	789	7.53	789	7.53	2744
N (Adults Only)						5707		0				5707		5707	0	5707		6135		36417	
Vulnerable	N/A	N/A	26.45	0.00	14.00	1510	14.71	0	N/A	26.46	14.00	1510	14.72	N/A	1857	0	1857	32.54	1996	32.53	11848
Vulnerability Index = 0	N/A	N/A	73.54	0.00	5.04	4197	6.78	0	N/A	73.54	5.04	4197	6.78	N/A	3850	0	3850	67.46	4139	67.47	24569
Vulnerability Index = 1	N/A	N/A	17.54	0.00	13.34	1001	14.08	0	N/A	17.54	13.34	1001	14.08	N/A	1114	0	1114	19.52	1198	19.53	7111
Vulnerability Index = 2	N/A	N/A	7.65	0.00	27.75	437	28.10	0	N/A	7.66	27.75	437	28.10	N/A	502	0	502	8.80	540	8.80	3205
Vulnerability Index = 3	N/A	N/A	0.67	0.00	37.30	38	38.07	0	N/A	0.67	37.30	38	38.06	N/A	179	0	179	3.14	192	3.13	1140
Vulnerability Index = 4	N/A	N/A	0.60	0.00	89.98	34	90.34	0	N/A	0.60	89.98	34	90.34	N/A	37	0	37	0.65	40	0.65	237
Vulnerability Index = 5	N/A	N/A	0.00	0.00	102.16	0	N/A	0	N/A	0.00	102.16	0	N/A	N/A	15	0	15	0.26	16	0.26	95
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	0	4	0.07	4	0.07	24
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	6	0	6	0.11	6	0.10	36
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

SUBPOPULATION ESTIMATES

Table 8. SPA 5 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)		1259				1969		995				4223		1259	1969	995	4223		4662		16216
Men	70.14	883	81.01	81.01	3.78	1595	5.48	806	100.04	77.76	1.89	3284	24.76	859	1503	759	3121	73.90	3390	72.72	
Women	29.87	376	19.02	19.02	16.10	374	16.60	189	101.37	22.24	5.71	939	22.38	400	466	236	1102	26.10	1272	27.28	
N (Adults Only)		1259				1969		995				4223		1259	1969	995	4223		4662		16216
Hispanic or Latino	13.19	166	9.50	9.45	31.42	187	31.65	94	104.83	10.58	13.27	447	28.96	332	407	206	945	22.38	1042	22.35	
Black / African-American	41.56	523	39.47	39.47	15.17	777	15.69	393	101.04	40.09	7.16	1693	25.52	593	703	355	1651	39.10	1820	39.04	
White / Caucasian	40.40	509	45.74	45.74	13.19	901	13.77	455	100.86	44.16	7.11	1865	26.29	293	787	398	1478	35.00	1635	35.07	
Asian / Pacific Islander	1.63	20	3.09	3.09	53.62	61	53.71	31	112.68	2.65	34.49	112	51.90	15	26	13	54	1.28	60	1.29	
American Indian/Alaskan Native	1.32	17	0.96	0.96	66.40	19	66.44	10	115.09	1.09	29.14	46	46.38	10	25	12	47	1.11	52	1.12	
Multi-Racial / Other	1.93	24	1.24	1.24	63.76	24	65.02	12	121.96	1.42	26.51	60	43.98	16	21	11	48	1.14	53	1.14	
N (Individuals Only)		347				1866		995				3208		347	1866	995	3208		4662		16216
Chronically Homeless Individual	22.68	79	34.84	34.84	12.13	650	12.75	347	100.59	33.54	7.74	1076	34.20	68	627	334	1029	32.08	1029	22.07	
N (Households * Num Per Household)		75 * 3.50				71 * 3.67		0				523		75 * 3.50	71 * 3.67	0	523		4662		16216
Chronically Homeless Family	14.30	38	34.61	0.00	29.95	90	30.64	0	N/A	24.47	36.79	128	21.54	38	89	0	127	24.28	127	2.72	
N (Adults Only)		1259				1969		995				4223		1259	1969	995	4223		4662		16216
Chronically Homeless Total	19.20	117	34.80	34.87	N/A	740	11.80	347	100.59	32.27	N/A	1204	29.89	106	716	334	1156	27.37	1156	24.80	
Substance Abusers	31.57	397	42.53	42.53	9.32	837	10.14	423	100.43	39.24	5.79	1657	26.56	226	876	443	1545	36.59	1545	33.14	
Mentally Ill	40.91	515	32.62	32.62	16.56	642	17.04	325	101.20	35.09	6.49	1482	24.48	354	675	341	1370	32.44	1370	29.39	
Veterans	27.92	351	16.91	16.91	21.91	333	22.27	168	102.49	20.18	8.57	852	23.62	182	241	122	545	12.91	545	11.69	
Female Veterans	2.97	37	0.07	0.07	101.83	1	138.49	1	98.00	0.92	17.84	39	5.61	11	13	7	31	0.73	31	0.66	
People With AIDS/HIV	0.39	5	1.59	1.59	51.91	31	52.57	16	111.36	1.23	43.00	52	56.02	21	17	9	47	1.11	47	1.01	
Victims of Domestic Violence	14.08	177	5.58	5.58	31.51	110	31.72	56	103.90	8.12	9.59	343	22.28	158	180	91	429	10.16	429	9.20	
Physical Disability	21.50	271	17.65	17.65	20.29	347	20.70	176	101.76	18.80	8.83	794	25.89	297	374	189	860	20.36	860	18.45	
N (Under 18 only)		1515				2152		995				4662		1515	2152	995	4662		4662		16216
Children in Families	16.83	255	4.65	0.00	N/A	100	N/A	0	N/A	7.61	N/A	355	N/A	255	100	0	355	7.61	355	1234	
Unaccompanied Youth	0.07	1	3.86	0.00	N/A	83	N/A	0	N/A	1.80	N/A	84	N/A	1	83	0	84	1.80	84	1.80	
N (Adult Only)		1515				2152		995				4662		1515	2152	995	4662		4662		16216
Age: 18 - 24	7.59	115	9.06	9.95	36.95	195	37.24	99	106.55	8.77	18.40	409	35.96	207	263	71	541	11.60	541	11.60	
Age: 25 - 54	55.05	834	59.80	65.33	4.43	1287	5.80	650	100.01	59.44	2.29	2771	23.73	781	1215	650	2646	56.76	2646	56.76	
Age: 55 - 61	12.94	196	11.25	12.26	17.81	242	18.50	122	140.47	12.01	8.45	560	24.76	183	305	170	658	14.11	658	14.11	
Age: 62 - 110	7.52	114	11.38	12.46	28.80	245	28.91	124	88.66	10.36	15.90	483	33.81	88	186	104	378	8.11	378	8.11	
N (Adults Only)						1969		995				2964		1969	995	2964		3147		16216	
Vulnerable	N/A	N/A	34.56	34.56	13.16	681	13.74	344	100.80	34.58	13.16	1025	36.14	N/A	641	324	965	32.56	1025	32.57	
Vulnerability Index = 0	N/A	N/A	65.41	65.43	6.95	1288	8.01	651	100.21	65.42	6.95	1939	34.37	N/A	1328	671	1999	67.44	2122	67.43	
Vulnerability Index = 1	N/A	N/A	24.07	24.02	14.93	474	15.43	239	101.07	24.06	14.93	713	36.82	N/A	385	194	579	19.53	615	19.54	
Vulnerability Index = 2	N/A	N/A	6.09	6.09	34.56	120	34.78	61	105.12	6.11	34.56	181	48.19	N/A	173	87	260	8.77	276	8.77	
Vulnerability Index = 3	N/A	N/A	3.71	3.71	31.92	73	32.17	37	104.64	3.71	31.92	110	46.37	N/A	62	31	93	3.14	99	3.15	
Vulnerability Index = 4	N/A	N/A	0.73	0.73	93.39	14	95.75	7	141.62	0.71	93.39	21	101.74	N/A	13	7	20	0.67	21	0.67	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	5	3	8	0.27	8	0.25	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	1	2	0.07	2	0.06	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	2	1	3	0.10	4	0.13	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

SUBPOPULATION ESTIMATES

Table 9. SPA 6 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	Redistributed Sheltered Count [13]	Redistributed Street Count [14]	Redistributed Hidden Homeless Count [15]	Redistributed Total Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)		1648				4188		4190				10026		1648	4188	4190	10026		11235		39075
Men	69.24	1141	72.52	72.51	3.80	3037	9.33	3038	80.30	71.97	1.45	7216	34.11	1124	3196	3197	7517	74.98	8170	72.72	28415
Women	30.79	507	27.49	27.49	10.01	1151	13.16	1152	80.82	28.03	3.43	2810	34.06	524	992	993	2509	25.02	3065	27.28	10660
N (Adults Only)		1648				4188		4190				10026		1648	4188	4190	10026		11235		39075
Hispanic or Latino	21.91	361	12.63	12.63	25.21	529	26.58	529	84.07	14.15	6.31	1419	35.45	435	866	867	2168	21.62	2428	21.61	8444
Black / African-American	63.02	1039	79.23	79.23	4.67	3318	9.72	3320	80.34	76.57	2.13	7677	35.11	776	1495	1495	3766	37.56	4218	37.54	14670
White / Caucasian	11.92	196	7.14	7.14	28.69	299	29.93	299	85.23	7.92	7.54	794	37.28	383	1676	1677	3736	37.26	4190	37.29	14573
Asian / Pacific Islander	1.31	22	0.51	0.51	54.44	21	55.84	21	98.28	0.64	13.93	64	44.86	20	55	55	130	1.30	146	1.30	507
American Indian/Alaskan Native	0.75	12	0.00	0.00	N/A	0	N/A	0	N/A	0.12	17.35	12	0.00	13	52	52	117	1.17	131	1.17	456
Multi-Racial / Other	1.07	18	0.51	0.51	65.89	21	67.33	21	105.24	0.60	16.88	60	54.62	21	44	44	109	1.09	122	1.09	425
N (Individuals Only)		1065				3999		4190				9254		1065	3999	4190	9254		11235		39075
Chronically Homeless Individual	25.57	272	29.62	29.62	10.68	1185	13.64	1241	80.92	29.15	3.82	2698	38.31	208	1343	1407	2958	31.96	2958	26.33	10290
N (Households * Num Per Household)		236 * 3.50				127 * 3.67		0				1292		236 * 3.50	127 * 3.67	0	1292		11235		39075
Chronically Homeless Family	14.30	118	43.57	0.00	27.65	203	29.82	0	N/A	24.84	28.20	321	18.86	117	160	0	277	21.44	277	2.47	963
N (Adults Only)		1648				4188		4190				10026		1648	4188	4190	10026		11235		39075
Chronically Homeless Total	20.62	390	31.09	29.62	N/A	1388	12.44	1241	80.92	28.63	N/A	3019	33.75	325	1503	1407	3235	32.27	3235	28.79	11251
Substance Abusers	11.23	185	41.22	41.22	6.34	1726	10.63	1727	80.47	36.29	5.87	3638	38.76	295	1864	1865	4024	40.14	4024	35.82	13995
Mentally Ill	20.79	343	32.77	32.77	9.08	1372	12.46	1373	80.71	30.80	4.72	3088	36.75	463	1436	1437	3336	33.27	3336	29.69	11602
Veterans	7.09	117	10.22	10.22	17.06	428	19.08	428	82.05	9.70	7.74	973	38.53	239	514	514	1267	12.64	1267	11.28	4407
Female Veterans	0.51	8	0.54	0.54	59.28	23	58.76	23	97.90	0.54	24.29	54	60.31	14	28	29	71	0.71	71	0.63	246
People With AIDS/HIV	1.33	22	1.17	1.17	72.09	49	72.58	49	107.87	1.20	24.28	120	67.47	27	37	37	101	1.01	101	0.90	352
Victims of Domestic Violence	8.60	142	10.10	10.10	20.70	423	22.38	423	82.84	9.24	9.85	988	38.82	207	382	382	971	9.68	971	8.64	3378
Physical Disability	25.99	428	16.09	16.09	12.00	674	14.71	674	81.09	17.71	3.48	1776	31.94	389	795	795	1979	19.74	1979	17.61	6882
N (Under 18 only)		2390				4655		4190				11235		2390	4655	4190	11235		11235		39075
Children in Families	31.05	742	3.95	0.00	N/A	184	N/A	0	N/A	8.24	N/A	926	N/A	742	184	0	926	8.24	926	8.24	3221
Unaccompanied Youth	0.00	0	6.08	0.00	N/A	283	N/A	0	N/A	2.52	N/A	283	N/A	0	283	0	283	2.52	283	2.52	985
N (Adult Only)		2390				4655		4190				11235		2390	4655	4190	11235		11235		39075
Age: 18 - 24	5.36	128	8.34	9.26	25.88	388	26.98	388	84.28	8.05	9.41	904	41.14	272	558	300	1130	10.06	1130	10.06	3930
Age: 25 - 54	46.44	1110	56.13	62.39	4.76	2613	9.68	2614	84.07	56.40	1.53	6337	33.50	1022	2585	2736	6343	56.46	6343	56.46	22061
Age: 55 - 61	11.00	263	18.50	20.55	9.95	861	11.84	861	67.44	17.67	4.24	1985	36.04	239	649	716	1604	14.28	1604	14.28	5578
Age: 62 - 110	6.15	147	7.00	7.80	17.68	326	20.51	327	108.91	7.12	5.99	800	35.95	115	396	438	949	8.45	949	8.45	3300
N (Adults Only)						4188		4190				8378		4188	4190	8378		8845		39075	
Vulnerable	N/A	N/A	26.62	26.62	9.45	1115	12.72	1115	80.79	26.62	9.45	2230	41.43	N/A	1363	1363	2726	32.54	2878	32.54	12714
Vulnerability Index = 0	N/A	N/A	73.38	73.39	3.43	3073	9.19	3075	80.28	73.38	3.43	6148	40.48	N/A	2825	2827	5652	67.46	5967	67.46	26361
Vulnerability Index = 1	N/A	N/A	18.94	18.90	12.68	793	15.27	792	81.20	18.92	12.68	1585	42.28	N/A	819	819	1638	19.55	1729	19.55	7637
Vulnerability Index = 2	N/A	N/A	5.67	5.67	20.64	237	22.38	238	82.68	5.67	20.64	475	45.32	N/A	368	368	736	8.78	777	8.78	3433
Vulnerability Index = 3	N/A	N/A	1.37	1.37	31.67	57	32.96	57	86.72	1.36	31.67	114	51.39	N/A	131	131	262	3.13	277	3.13	1224
Vulnerability Index = 4	N/A	N/A	0.50	0.50	64.99	21	65.53	21	103.26	0.50	64.99	42	76.49	N/A	27	27	54	0.64	56	0.63	249
Vulnerability Index = 5	N/A	N/A	0.17	0.17	95.80	7	96.16	7	124.98	0.17	95.80	14	103.95	N/A	11	11	22	0.26	24	0.27	105
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	3	6	0.07	6	0.07	26
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	4	8	0.10	9	0.10	40
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

SUBPOPULATION ESTIMATES

Table 10. SPA 7 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16] / N	[17] or [18] / N	N * [17]
N (Adults Only)		712				1412		0				2124		712	1412	0	2124		2429		8451
Men	71.91	512	67.99	0.00	4.22	960	8.88	0	N/A	69.30	3.15	1472	5.79	486	1078	0	1564	73.63	1766	72.70	6144
Women	28.15	200	31.99	0.00	8.96	452	11.89	0	N/A	30.70	7.07	652	8.24	226	334	0	560	26.37	663	27.30	2307
N (Adults Only)		712				1412		0				2124		712	1412	0	2124		2429		8451
Hispanic or Latino	41.99	299	37.11	0.00	10.32	524	12.95	0	N/A	38.75	7.25	823	8.25	188	292	0	480	22.60	548	22.56	1906
Black / African-American	31.23	222	11.12	0.00	40.79	157	41.54	0	N/A	17.84	15.98	379	17.21	335	504	0	839	39.50	956	39.36	3326
White / Caucasian	23.42	167	44.90	0.00	8.88	634	11.83	0	N/A	37.71	6.55	801	9.37	165	565	0	730	34.37	840	34.58	2923
Asian / Pacific Islander	1.67	12	1.98	0.00	48.46	28	49.13	0	N/A	1.88	36.58	40	34.39	9	18	0	27	1.27	31	1.28	108
American Indian/Alaskan Native	0.56	4	3.86	0.00	38.21	55	38.68	0	N/A	2.78	35.50	59	36.07	6	18	0	24	1.13	27	1.11	94
Multi-Racial / Other	1.12	8	0.98	0.00	71.95	14	71.34	0	N/A	1.04	50.15	22	45.41	9	15	0	24	1.13	27	1.11	94
N (Individuals Only)		243				1319		0				1562		243	1319	0	1562		2429		8451
Chronically Homeless Individual	10.47	25	24.98	0.00	14.37	329	16.40	0	N/A	22.66	12.49	354	15.24	48	443	0	491	31.43	491	20.21	1708
N (Households * Num Per Household)		51 * 3.50				63 * 3.67		0				410		51 * 3.50	63 * 3.67	0	410		2429		8451
Chronically Homeless Family	14.30	26	25.47	0.00	31.21	59	32.58	0	N/A	20.75	29.79	85	22.62	26	79	0	105	25.63	105	4.32	365
N (Adults Only)		712				1412		0				2124		712	1412	0	2124		2429		8451
Chronically Homeless Total	12.10	51	25.03	0.00	N/A	388	14.77	0	N/A	22.26	N/A	439	13.05	74	522	0	596	28.06	596	24.54	2074
Substance Abusers	29.18	208	54.39	0.00	8.33	768	11.42	0	N/A	45.95	7.36	976	8.98	128	628	0	756	35.59	756	31.12	2630
Mentally Ill	32.68	233	31.04	0.00	9.58	438	12.37	0	N/A	31.59	7.00	671	8.07	200	484	0	684	32.20	684	28.16	2380
Veterans	22.18	158	11.38	0.00	16.13	161	17.89	0	N/A	15.02	8.80	319	9.03	103	173	0	276	12.99	276	11.36	960
Female Veterans	1.32	9	0.56	0.00	98.39	8	97.20	0	N/A	0.80	52.72	17	45.75	6	10	0	16	0.75	16	0.66	56
People With AIDS/HIV	1.36	10	1.85	0.00	48.55	26	49.53	0	N/A	1.69	38.67	36	35.77	12	13	0	25	1.18	25	1.03	87
Victims of Domestic Violence	26.56	189	10.50	0.00	21.61	148	23.02	0	N/A	15.87	15.45	337	10.11	89	129	0	218	10.26	218	8.97	758
Physical Disability	29.26	208	21.62	0.00	20.36	305	21.83	0	N/A	24.15	12.95	513	12.98	168	268	0	436	20.53	436	17.95	1517
N (Under 18 only)		897				1532		0				2429		897	1532	0	2429		2429		8451
Children in Families	20.51	184	5.94	0.00	N/A	91	N/A	0	N/A	11.32	N/A	275	N/A	184	91	0	275	11.32	275	11.32	957
Unaccompanied Youth	0.11	1	1.89	0.00	N/A	29	N/A	0	N/A	1.24	N/A	30	N/A	1	29	0	30	1.24	30	1.24	104
N (Adult Only)		897				1532		0				2429		897	1532	0	2429		2429		8451
Age: 18 - 24	7.92	71	14.69	0.00	28.52	225	29.40	0	N/A	12.19	18.55	296	22.47	118	188	0	306	12.60	306	12.60	1065
Age: 25 - 54	51.39	461	57.38	0.00	7.85	879	11.03	0	N/A	55.17	4.55	1340	7.27	441	871	0	1312	54.01	1312	54.01	4565
Age: 55 - 61	14.38	129	12.21	0.00	19.28	187	21.35	0	N/A	13.01	10.48	316	12.32	103	219	0	322	13.26	322	13.26	1120
Age: 62 - 110	5.69	51	7.90	0.00	31.97	121	33.20	0	N/A	7.08	20.46	172	23.22	50	134	0	184	7.58	184	7.58	640
N (Adults Only)						1412		0				1412		1412	0	1412		1532		8451	
Vulnerable	N/A	N/A	33.95	0.00	10.66	479	13.22	0	N/A	33.92	10.66	479	13.22	N/A	459	0	459	32.51	498	32.51	2747
Vulnerability Index = 0	N/A	N/A	66.08	0.00	5.48	933	9.54	0	N/A	66.08	5.48	933	9.54	N/A	953	0	953	67.49	1034	67.49	5704
Vulnerability Index = 1	N/A	N/A	19.69	0.00	13.18	278	15.34	0	N/A	19.69	13.18	278	15.34	N/A	276	0	276	19.55	299	19.52	1649
Vulnerability Index = 2	N/A	N/A	8.88	0.00	21.61	125	23.05	0	N/A	8.85	21.61	125	23.04	N/A	124	0	124	8.78	135	8.81	744
Vulnerability Index = 3	N/A	N/A	4.14	0.00	29.77	59	30.53	0	N/A	4.18	29.77	59	30.54	N/A	44	0	44	3.12	48	3.13	265
Vulnerability Index = 4	N/A	N/A	0.64	0.00	102.90	9	103.20	0	N/A	0.64	102.90	9	103.20	N/A	9	0	9	0.64	10	0.65	55
Vulnerability Index = 5	N/A	N/A	0.56	0.00	105.36	8	105.12	0	N/A	0.57	105.36	8	105.12	N/A	4	0	4	0.28	4	0.26	22
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.07	1	0.07	6
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.07	1	0.07	6
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

SUBPOPULATION ESTIMATES

Table 11. SPA 8 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]		
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]	
N (Adults Only)		534				1312		3644				5490		534	1312	3644	5490		5812		20213	
Men	73.22	391	76.22	76.23	5.07	1000	7.56	2778	73.83	75.94	3.71	4169	49.31	364	1001	2781	4146	75.52	4226	72.71	14697	
Women	26.77	143	23.76	23.76	16.28	312	17.20	866	75.40	24.06	11.33	1321	50.44	170	311	863	1344	24.48	1586	27.29	5516	
N (Adults Only)		534				1312		3644				5490		534	1312	3644	5490		5812		20213	
Hispanic or Latino	16.67	89	21.80	21.84	22.42	286	23.18	796	77.00	21.33	17.69	1171	54.19	141	271	754	1166	21.24	1234	21.23	4292	
Black / African-American	46.40	248	30.45	30.45	22.44	400	23.10	1110	76.97	32.02	14.14	1758	50.36	251	468	1301	2020	36.79	2138	36.79	7436	
White / Caucasian	33.30	178	42.31	42.31	18.07	555	18.92	1542	75.83	41.44	13.48	2275	52.64	124	525	1458	2107	38.38	2231	38.39	7759	
Asian / Pacific Islander	1.73	9	2.44	2.44	47.32	32	47.61	89	87.35	2.37	37.53	130	66.90	7	17	47	71	1.29	75	1.29	260	
American Indian/Alaskan Native	0.61	3	2.44	2.44	55.59	32	55.82	89	92.07	2.26	50.35	124	75.67	4	16	46	66	1.20	70	1.20	243	
Multi-Racial / Other	1.32	7	0.50	0.50	96.26	7	89.62	18	121.69	0.58	48.17	32	85.19	7	15	38	60	1.09	64	1.10	223	
N (Individuals Only)		6				1215		3644				4865		6	1215	3644	4865		5812		20213	
Chronically Homeless Individual	20.43	1	23.39	23.39	16.82	284	17.72	852	75.59	23.37	11.77	1137	57.71	1	408	1224	1633	33.57	1633	28.10	5679	
N (Households * Num Per Household)		60 * 3.50				64 * 3.67		0				445		60 * 3.50	64 * 3.67	0	445		5812		20213	
Chronically Homeless Family	14.30	30	16.69	0.00	70.62	39	71.36	0		15.51	67.42	69	40.33	30	80	0	110	24.73	110	1.89	383	
N (Adults Only)		534				1312		3644				5490		534	1312	3644	5490		5812		20213	
Chronically Homeless Total	14.35	31	22.28	23.38	N/A	323	17.81	852	75.59	22.71	N/A	1206	53.61	31	488	1224	1743	31.75	1743	29.99	6062	
Substance Abusers	15.35	82	32.91	32.91	18.94	432	19.74	1199	76.06	31.20	15.38	1713	54.64	96	584	1622	2302	41.93	2302	39.61	8006	
Mentally Ill	30.63	164	23.79	23.79	22.05	312	22.75	867	76.86	24.46	15.33	1343	51.35	150	450	1249	1849	33.68	1849	31.81	6430	
Veterans	29.96	160	18.70	18.70	23.85	245	24.53	682	77.37	19.80	14.21	1087	50.48	77	161	447	685	12.48	685	11.79	2382	
Female Veterans	0.90	5	0.00	0.00	N/A	0	N/A	0	N/A	0.09	36.58	5	0.00	5	9	25	39	0.71	39	0.67	136	
People With AIDS/HIV	1.90	10	0.00	0.00	N/A	0	N/A	0	N/A	0.18	30.30	10	0.00	9	12	32	53	0.97	53	0.91	184	
Victims of Domestic Violence	12.47	67	7.51	7.51	7.51	31.64	99	31.99	274	80.10	8.01	21.25	440	53.16	67	120	333	520	9.47	520	8.95	1808
Physical Disability	28.94	155	15.27	15.27	23.68	200	24.37	556	77.40	16.59	13.77	911	49.07	126	249	692	1067	19.44	1067	18.36	3711	
N (Under 18 only)		749				1419		3644				5812		749	1419	3644	5812		5812		20213	
Children in Families	28.30	212	6.69	0.00	N/A	95	N/A	0	N/A	5.28	N/A	307	N/A	212	95	0	307	5.28	307	5.28	1068	
Unaccompanied Youth	0.40	3	0.85	0.00	N/A	12	N/A	0	N/A	0.26	N/A	15	N/A	3	12	0	15	0.26	15	0.26	52	
N (Adult Only)		749				1419		3644				5812		749	1419	3644	5812		5812		20213	
Age: 18 - 24	7.34	55	6.27	6.83	53.91	89	54.54	249	91.27	6.76	33.36	393	65.79	88	175	261	524	9.02	524	9.02	1822	
Age: 25 - 54	47.13	353	55.88	60.43	6.23	793	8.46	2202	79.82	57.60	4.31	3348	48.78	331	810	2379	3520	60.56	3520	60.56	12242	
Age: 55 - 61	10.41	78	15.86	17.12	24.47	225	24.96	624	77.47	15.95	18.23	927	54.44	78	203	623	904	15.55	904	15.55	3144	
Age: 62 - 110	6.41	48	14.45	15.61	20.81	205	21.06	569	53.53	14.14	16.37	822	54.64	37	124	381	542	9.33	542	9.33	1885	
N (Adults Only)						1312		3644				4956			1312	3644	4956		5063		20213	
Vulnerable	N/A	N/A	32.67	32.67	13.93	429	15.00	1190	74.98	32.67	13.93	1619	55.94	N/A	427	1186	1613	32.55	1648	32.55	6579	
Vulnerability Index = 0	N/A	N/A	67.30	67.34	6.76	883	8.78	2454	73.96	67.33	6.76	3337	54.60	N/A	885	2458	3343	67.45	3415	67.45	13634	
Vulnerability Index = 1	N/A	N/A	21.19	21.10	10.47	278	11.84	769	74.40	21.13	10.47	1047	55.18	N/A	257	712	969	19.55	990	19.55	3952	
Vulnerability Index = 2	N/A	N/A	7.69	7.69	28.57	101	29.10	280	79.10	7.69	28.57	381	61.26	N/A	115	320	435	8.78	444	8.77	1773	
Vulnerability Index = 3	N/A	N/A	2.87	2.87	63.16	38	62.82	105	96.62	2.89	63.16	143	82.94	N/A	41	114	155	3.13	158	3.12	630	
Vulnerability Index = 4	N/A	N/A	0.49	0.49	95.85	6	102.62	18	119.61	0.48	95.85	24	110.88	N/A	9	24	33	0.67	34	0.67	136	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	10	13	0.26	14	0.28	56	
Vulnerability Index = 6	N/A	N/A	0.49	0.49	95.85	6	102.62	18	119.61	0.48	95.85	24	110.88	N/A	1	2	3	0.06	3	0.06	12	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	4	5	0.10	5	0.10	20	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0	

SUBPOPULATION ESTIMATES

Table 12. SD 1 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16]	[17] or [18] / N	N * [17]	
N (Adults Only)	2359				4616			0		6975		2359	4616	0	6975		8062		28043		
Men	66.04	1558	73.77	0.00	4.39	3405	6.18	0	N/A	71.15	2.85	4963	4.24	1609	3523	0	5132	73.58	5863	72.72	
Women	33.96	801	26.24	0.00	12.34	1211	13.09	0	N/A	28.85	6.72	2012	7.88	750	1093	0	1843	26.42	2199	27.28	
N (Adults Only)	2359				4616			0		6975		2359	4616	0	6975		8062		28043		
Hispanic or Latino	43.83	1034	48.22	0.00	9.49	2226	10.44	0	N/A	46.74	5.72	3260	7.13	622	955	0	1577	22.61	1822	22.60	
Black / African-American	35.81	845	17.04	0.00	17.13	787	17.67	0	N/A	23.40	6.92	1632	8.52	1111	1647	0	2758	39.54	3186	39.52	
White / Caucasian	17.77	419	29.26	0.00	12.91	1351	13.62	0	N/A	25.38	7.37	1770	10.40	548	1847	0	2395	34.34	2771	34.37	
Asian / Pacific Islander	1.01	24	2.96	0.00	41.04	136	41.41	0	N/A	2.29	34.24	160	35.20	29	60	0	89	1.28	103	1.28	
American Indian/Alaskan Native	0.47	11	2.47	0.00	28.01	114	28.38	0	N/A	1.79	29.96	125	25.88	19	58	0	77	1.10	89	1.10	
Multi-Racial / Other	1.08	26	0.04	0.00	79.17	2	72.57	0	N/A	0.40	28.36	28	5.19	30	49	0	79	1.13	91	1.13	
N (Individuals Only)	1256				4401			0				5657		1256	4401	0	5657		8062		28043
Chronically Homeless Individual	13.96	175	28.76	0.00	10.67	1266	11.50	0	N/A	25.47	10.26	1441	10.11	247	1478	0	1725	30.49	1725	21.40	
N (Households * Num Per Household)	166 * 3.50				140 * 3.67			0				1095		166 * 3.50	140 * 3.67	0	1095		8062		28043
Chronically Homeless Family	14.30	83	39.06	0.00	20.24	201	21.21	0	N/A	25.94	17.77	284	15.02	83	176	0	259	23.66	259	3.21	
N (Adults Only)	2359				4616			0		6975		2359	4616	0	6975		8062		28043		
Chronically Homeless Total	14.04	258	29.85	0.00	N/A	1467	10.34	0	N/A	25.55	N/A	1725	8.80	330	1654	0	1984	28.44	1984	24.61	
Substance Abusers	21.36	504	55.96	0.00	7.77	2583	8.90	0	N/A	44.26	6.71	3087	7.45	423	2055	0	2478	35.53	2478	30.74	
Mentally Ill	27.66	652	32.22	0.00	10.87	1487	11.71	0	N/A	30.67	6.45	2139	8.14	663	1583	0	2246	32.20	2246	27.86	
Veterans	14.81	349	11.43	0.00	17.18	528	17.70	0	N/A	12.57	10.01	877	10.66	342	566	0	908	13.02	908	11.26	
Female Veterans	0.60	14	0.64	0.00	72.25	30	71.40	0	N/A	0.63	43.23	44	48.68	20	31	0	51	0.73	51	0.63	
People With AIDS/HIV	2.28	54	0.93	0.00	58.28	43	58.11	0	N/A	1.39	25.01	97	25.76	39	41	0	80	1.15	80	0.99	
Victims of Domestic Violence	22.38	528	9.38	0.00	29.13	433	29.46	0	N/A	13.78	13.20	961	13.27	296	421	0	717	10.28	717	8.89	
Physical Disability	21.51	507	22.03	0.00	13.57	1017	14.24	0	N/A	21.85	8.13	1524	9.50	557	876	0	1433	20.54	1433	17.77	
N (Under 18 only)	3183				4879			0				8062		3183	4879	0	8062		8062		28043
Children in Families	24.25	772	4.30	0.00	N/A	210	N/A	0	N/A	12.18	N/A	982	N/A	772	210	0	982	12.18	982	12.18	
Unaccompanied Youth	1.63	52	1.09	0.00	N/A	53	N/A	0	N/A	1.30	N/A	105	N/A	52	53	0	105	1.30	105	1.30	
N (Adult Only)	3183				4879			0				8062		3183	4879	0	8062		8062		28043
Age: 18 - 24	11.44	364	6.25	0.00	33.94	305	34.23	0	N/A	8.30	15.62	669	15.62	390	613	0	1003	12.44	1003	12.44	
Age: 25 - 54	45.33	1443	64.64	0.00	3.47	3154	5.24	0	N/A	57.02	2.09	4597	3.81	1462	2850	0	4312	53.49	4312	53.49	
Age: 55 - 61	11.97	381	16.11	0.00	11.73	786	12.38	0	N/A	14.48	6.74	1167	8.42	342	716	0	1058	13.12	1058	13.12	
Age: 62 - 110	5.37	171	7.60	0.00	35.48	371	35.81	0	N/A	6.72	20.19	542	24.45	165	437	0	602	7.47	602	7.47	
N (Adults Only)					4616			0				4616		4616	0	4616		4879		28043	
Vulnerable	N/A	N/A	33.26	0.00	7.93	1535	9.04	0	N/A	33.25	7.93	1535	9.04	N/A	1502	0	1502	32.54	1588	32.55	
Vulnerability Index = 0	N/A	N/A	66.75	0.00	3.95	3081	5.87	0	N/A	66.75	3.95	3081	5.87	N/A	3114	0	3114	67.46	3291	67.45	
Vulnerability Index = 1	N/A	N/A	19.76	0.00	10.55	912	11.40	0	N/A	19.76	10.55	912	11.40	N/A	904	0	905	19.59	956	19.59	
Vulnerability Index = 2	N/A	N/A	10.16	0.00	18.51	469	19.02	0	N/A	10.16	18.51	469	19.02	N/A	405	0	405	8.78	429	8.79	
Vulnerability Index = 3	N/A	N/A	3.32	0.00	44.34	153	44.66	0	N/A	3.31	44.34	153	44.66	N/A	144	0	144	3.12	152	3.12	
Vulnerability Index = 4	N/A	N/A	0.03	0.00	85.88	1	103.13	0	N/A	0.02	85.88	1	103.09	N/A	30	0	30	0.65	32	0.66	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	11	0	11	0.24	12	0.25	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	0	3	0.06	3	0.06	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	5	0	4	0.09	4	0.08	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 13. SD 2 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [18] / N	[17]	N * [17]
N (Adults Only)		4361				6593		5309				16263		4361	6593	5309	16263		17976		62526
Men	70.26	3064	76.55	76.55	2.93	5047	7.14	4064	65.65	74.86	1.57	12175	22.17	2974	5031	4051	12056	74.13	13071	72.71	45466
Women	29.74	1297	23.45	23.45	9.57	1546	11.58	1245	66.28	25.14	4.34	4088	21.16	1387	1562	1258	4207	25.87	4905	27.29	17060
N (Adults Only)		4361				6593		5309				16263		4361	6593	5309	16263		17976		62526
Hispanic or Latino	20.52	895	16.87	16.86	18.54	1112	19.64	895	68.15	17.84	8.55	2902	24.08	1151	1364	1098	3613	22.22	3992	22.21	13885
Black / African-American	63.22	2757	59.47	59.47	7.29	3921	9.78	3157	66.00	60.47	3.62	9835	21.85	2054	2354	1895	6303	38.76	6963	38.73	24219
White / Caucasian	13.36	583	21.12	21.12	13.24	1392	14.76	1121	66.92	19.04	8.66	3096	26.23	1014	2638	2125	5777	35.52	6391	35.55	22230
Asian / Pacific Islander	1.17	51	1.50	1.50	35.19	99	35.77	80	74.12	1.41	20.79	230	35.68	53	85	69	207	1.27	229	1.27	797
American Indian/Alaskan Native	0.73	32	0.39	0.39	92.35	26	91.89	21	112.09	0.49	33.42	79	57.21	34	82	67	183	1.13	203	1.13	705
Multi-Racial / Other	0.98	43	0.66	0.66	58.61	43	59.64	35	87.99	0.74	25.37	121	42.51	55	70	55	180	1.11	198	1.10	690
N (Individuals Only)		1728				6256		5309				13293		1728	6256	5309	13293		17976		62526
Chronically Homeless Individual	23.01	398	30.38	30.38	9.16	1901	11.25	1613	66.22	29.43	5.00	3912	28.44	339	2102	1783	4224	31.77	4224	23.50	14694
N (Households * Num Per Household)		373 * 3.50				219 * 3.67		0				2109		373 * 3.50	219 * 3.67	0	2109		17976		62526
Chronically Homeless Family	14.30	187	33.68	0.00	18.49	272	19.84	0	N/A	21.72	18.46	459	11.75	187	276	0	463	21.95	463	2.58	1610
N (Adults Only)		4361				6593		5309				16263		4361	6593	5309	16263		17976		62526
Chronically Homeless Total	19.28	585	30.76	30.38	N/A	2173	10.15	1613	66.22	28.37	N/A	4371	24.95	526	2378	1783	4687	28.82	4687	26.07	16304
Substance Abusers	15.72	686	34.31	34.31	7.34	2262	9.81	1821	66.01	29.32	4.44	4769	26.01	780	2934	2364	6078	37.37	6078	33.81	21140
Mentally Ill	23.97	1045	27.31	27.31	8.34	1800	10.58	1450	66.10	26.41	4.60	4295	23.18	1226	2261	1821	5308	32.64	5308	29.53	18462
Veterans	15.52	677	12.08	12.08	18.36	796	19.49	641	68.12	13.00	8.31	2114	23.61	633	808	651	2092	12.86	2092	11.64	7278
Female Veterans	0.71	31	0.54	0.54	61.58	36	61.54	29	89.37	0.59	28.06	96	45.98	38	44	37	119	0.73	119	0.66	414
People With AIDS/HIV	1.68	73	0.62	0.62	57.16	41	57.42	33	86.87	0.90	18.76	147	32.33	71	59	47	177	1.09	177	0.98	616
Victims of Domestic Violence	8.39	366	6.99	6.99	16.92	461	18.12	371	67.72	7.37	9.10	1198	23.60	547	602	485	1634	10.05	1634	9.09	5684
Physical Disability	25.19	1098	15.62	15.62	13.57	1030	15.05	829	66.98	18.18	5.99	2957	20.40	1030	1251	1008	3289	20.22	3289	18.30	11438
N (Under 18 only)		5432				7235		5309				17976		5432	7235	5309	17976		17976		62526
Children in Families	19.70	1070	4.53	0.00	N/A	328	N/A	0	N/A	7.78	N/A	1398	N/A	1070	328	0	1398	7.78	1398	7.78	4862
Unaccompanied Youth	0.02	1	4.34	0.00	N/A	314	N/A	0	N/A	1.75	N/A	315	N/A	1	314	0	315	1.75	315	1.75	1096
N (Adult Only)		5432				7235		5309				17976		5432	7235	5309	17976		17976		62526
Age: 18 - 24	6.41	348	6.66	7.31	24.92	482	25.60	388	70.16	6.78	11.87	1218	27.56	720	878	381	1979	11.01	1979	11.01	6883
Age: 25 - 54	53.33	2897	61.62	67.62	3.32	4458	6.81	3590	63.41	60.89	1.72	10945	21.81	2704	4069	3466	10239	56.96	10239	56.96	35614
Age: 55 - 61	13.31	723	14.50	15.92	12.06	1049	13.63	845	71.44	14.56	5.98	2617	23.05	633	1022	907	2562	14.25	2562	14.25	8912
Age: 62 - 110	7.23	393	8.35	9.15	14.41	604	15.89	486	76.29	8.25	7.37	1483	24.11	304	624	555	1483	8.25	1483	8.25	5159
N (Adults Only)						6593		5309				11902			6593	5309	11902		12544		62526
Vulnerable	N/A	N/A	28.47	28.47	7.36	1877	9.83	1511	66.01	28.47	7.36	3388	30.38	N/A	2145	1727	3872	32.53	4081	32.53	20341
Vulnerability Index = 0	N/A	N/A	71.53	71.54	2.93	4716	7.14	3798	65.65	71.53	2.93	8514	29.62	N/A	4448	3582	8030	67.47	8463	67.47	42185
Vulnerability Index = 1	N/A	N/A	20.34	20.31	6.57	1341	9.25	1078	65.91	20.32	6.57	2419	30.20	N/A	1286	1037	2322	19.51	2448	19.52	12202
Vulnerability Index = 2	N/A	N/A	6.72	6.72	18.85	443	19.95	357	68.21	6.72	18.85	800	34.99	N/A	580	467	1047	8.80	1103	8.79	5498
Vulnerability Index = 3	N/A	N/A	1.03	1.03	43.81	68	44.15	55	78.27	1.03	43.81	123	52.61	N/A	207	166	373	3.13	394	3.14	1962
Vulnerability Index = 4	N/A	N/A	0.32	0.32	55.81	21	56.24	17	85.75	0.32	55.81	38	63.05	N/A	43	35	78	0.66	81	0.65	405
Vulnerability Index = 5	N/A	N/A	0.07	0.07	93.60	4	102.37	4	100.41	0.07	93.60	8	96.78	N/A	18	14	32	0.27	34	0.27	168
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	3	7	0.06	7	0.06	37
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	7	5	13	0.11	14	0.11	69
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 14. SD 3 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)	2259				5122			3948			11329		2259	5122	3948	11329		12319		42849
Men	68.22	1541	77.70	77.71	2.86	3980	6.62	3068	47.31	75.81	2.11	8589	17.25	1541	3909	3013	8463	74.70	8958	72.72
Women	31.79	718	22.30	22.30	9.96	1142	11.61	880	48.28	24.19	6.03	2740	17.04	718	1213	935	2866	25.30	3361	27.28
N (Adults Only)	2259				5122			3948			11329		2259	5122	3948	11329		12319		42849
Hispanic or Latino	22.40	506	22.63	22.64	10.72	1159	12.27	894	48.42	22.59	6.76	2559	18.79	596	1059	817	2472	21.82	2686	21.80
Black / African-American	35.84	810	30.70	30.70	13.77	1572	15.01	1212	49.19	31.72	8.00	3594	19.34	1064	1828	1409	4301	37.96	4673	37.93
White / Caucasian	37.31	843	42.34	42.34	12.69	2169	14.02	1672	48.89	41.35	8.12	4684	20.00	525	2050	1580	4155	36.68	4524	36.72
Asian / Pacific Islander	1.56	35	0.57	0.57	71.89	29	72.47	22	87.80	0.76	28.90	86	44.86	28	67	51	146	1.29	159	1.29
American Indian/Alaskan Native	0.91	21	1.42	1.42	47.84	73	48.19	56	67.51	1.32	34.88	150	44.93	18	64	49	131	1.16	142	1.15
Multi-Racial / Other	1.95	44	2.34	2.34	36.67	120	37.12	92	60.06	2.26	24.66	256	34.96	28	54	42	124	1.09	135	1.10
N (Individuals Only)	778				4896			3948			9622		778	4896	3948	9622		12319		42849
Chronically Homeless Individual	17.62	137	34.39	34.39	11.96	1684	13.34	1358	48.71	33.04	9.22	3179	23.40	153	1645	1326	3124	32.47	3124	25.36
N (Households * Num Per Household)	64 * 3.50				153 * 3.67			0			786		64 * 3.50	153 * 3.67	0	786		12319		42849
Chronically Homeless Family	14.30	32	24.28	0.00	53.34	136	54.08	0	N/A	21.39	46.66	168	43.78	32	192	0	224	28.52	224	1.82
N (Adults Only)	2259				5122			3948			11329		2259	5122	3948	11329		12319		42849
Chronically Homeless Total	16.87	169	33.35	34.40	N/A	1820	12.99	1358	48.71	32.16	N/A	3347	20.99	185	1837	1326	3348	29.55	3348	27.18
Substance Abusers	24.74	559	43.77	43.77	8.71	2242	10.56	1728	48.02	39.98	7.28	4529	19.79	405	2280	1757	4442	39.21	4442	36.06
Mentally Ill	38.70	874	35.32	35.32	11.64	1809	13.08	1394	48.64	35.99	7.15	4077	18.74	635	1757	1354	3746	33.07	3746	30.41
Veterans	19.92	450	11.42	11.42	27.49	585	28.12	451	54.62	13.12	14.40	1486	24.04	327	628	484	1439	12.70	1439	11.68
Female Veterans	1.58	36	0.59	0.59	87.53	30	89.01	23	101.44	0.79	34.50	89	54.44	19	35	27	81	0.71	81	0.66
People With AIDS/HIV	1.42	32	2.06	2.06	49.19	106	49.36	81	68.52	1.93	35.50	219	45.61	37	45	35	117	1.03	117	0.95
Victims of Domestic Violence	16.42	371	6.09	6.09	20.83	312	21.64	240	51.67	8.15	10.21	923	17.62	284	467	360	1111	9.81	1111	9.02
Physical Disability	19.95	451	17.50	17.50	23.46	896	24.22	691	52.73	17.99	13.75	2038	24.43	534	972	749	2255	19.90	2255	18.31
N (Under 18 only)	2755				5616			3948			12319		2755	5616	3948	12319		12319		42849
Children in Families	16.37	451	3.92	0.00	N/A	220	N/A	0	N/A	5.45	N/A	671	N/A	451	220	0	671	5.45	671	5.45
Unaccompanied Youth	1.63	45	4.88	0.00	N/A	274	N/A	0	N/A	2.59	N/A	319	N/A	45	274	0	319	2.59	319	2.59
N (Adult Only)	2755				5616			3948			12319		2755	5616	3948	12319		12319		42849
Age: 18 - 24	14.08	388	14.78	16.21	38.45	830	38.84	640	60.89	15.08	22.56	1858	34.60	372	682	282	1336	10.85	1336	10.85
Age: 25 - 54	49.87	1374	56.14	61.55	7.23	3153	9.38	2430	50.61	56.47	4.40	6957	17.69	1401	3161	2578	7140	57.96	7140	57.96
Age: 55 - 61	11.94	329	12.71	13.93	20.32	714	21.38	550	61.40	12.93	12.25	1593	23.09	328	794	675	1797	14.59	1797	14.59
Age: 62 - 110	6.10	168	7.57	8.31	22.68	425	23.68	328	63.61	7.48	14.41	921	25.17	158	485	413	1056	8.57	1056	8.57
N (Adults Only)					5122			3948			9070			5122	3948	9070		9564		42849
Vulnerable	N/A	N/A	31.27	31.27	14.46	1602	15.64	1235	49.37	31.28	14.46	2837	25.36	N/A	1667	1285	2952	32.55	3113	32.55
Vulnerability Index = 0	N/A	N/A	68.72	68.72	6.58	3520	8.88	2713	47.68	68.72	6.58	6233	21.84	N/A	3455	2663	6118	67.45	6451	67.45
Vulnerability Index = 1	N/A	N/A	18.63	18.64	14.54	954	15.72	736	49.41	18.63	14.54	1690	25.40	N/A	1000	770	1770	19.51	1866	19.51
Vulnerability Index = 2	N/A	N/A	7.83	7.83	32.18	401	32.74	309	57.19	7.83	32.18	710	38.35	N/A	450	347	797	8.79	840	8.78
Vulnerability Index = 3	N/A	N/A	3.21	3.21	29.41	165	29.92	127	55.55	3.22	29.41	292	35.98	N/A	161	124	285	3.14	301	3.15
Vulnerability Index = 4	N/A	N/A	1.59	1.59	65.65	82	65.67	63	80.82	1.60	65.65	145	68.72	N/A	34	26	60	0.66	63	0.66
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	14	11	25	0.28	26	0.27
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	3	6	0.07	7	0.07
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	5	4	9	0.10	10	0.10
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 15. SD 4 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]		[2] + [6] + [8]				N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [18] / N	N * [17]	
N (Adults Only)		548				1441		2524				4513		548	1441	2524	4513		4840		16833
Men	66.79	366	72.45	72.42	4.37	1044	8.78	1828	100.09	71.75	2.38	3238	56.65	374	1100	1926	3400	75.34	3520	72.73	
Women	33.27	182	27.57	27.57	11.48	397	13.78	696	100.62	28.25	5.43	1275	55.50	174	341	598	1113	24.66	1320	27.27	
N (Adults Only)		548				1441		2524				4513		548	1441	2524	4513		4840		16833
Hispanic or Latino	39.78	218	25.26	25.28	18.16	364	19.71	638	101.63	27.03	8.21	1220	54.42	145	298	522	965	21.38	1034	21.36	
Black / African-American	22.11	121	11.83	11.83	38.85	170	39.69	299	107.11	13.07	12.57	590	59.32	258	514	901	1673	37.07	1792	37.02	
White / Caucasian	34.03	186	54.26	54.26	12.97	782	15.04	1369	100.87	51.78	8.13	2337	59.85	127	577	1010	1714	37.98	1841	38.04	
Asian / Pacific Islander	1.53	8	3.03	3.03	44.38	44	44.74	77	108.80	2.86	31.74	129	72.70	7	19	33	59	1.31	63	1.30	
American Indian/Alaskan Native	1.04	6	4.09	4.09	52.90	59	53.41	103	113.44	3.72	40.09	168	79.91	4	18	31	53	1.17	57	1.18	
Multi-Racial / Other	1.71	9	1.51	1.51	51.32	22	51.28	38	112.66	1.53	25.61	69	71.06	7	15	27	49	1.09	53	1.10	
N (Individuals Only)		256				1347		2524				4127		256	1347	2524	4127		4840		16833
Chronically Homeless Individual	23.14	59	25.82	25.82	9.77	348	12.41	652	100.42	25.66	5.29	1059	62.31	50	452	848	1350	32.71	1350	27.89	
N (Households * Num Per Household)		51 * 3.50				65 * 3.67		0				417		51 * 3.50	65 * 3.67	0	417		4840		16833
Chronically Homeless Family	14.30	26	33.68	0.00	37.47	80	38.49	0	N/A	25.42	33.59	106	29.04	26	82	0	108	25.90	108	2.23	
N (Adults Only)		548				1441		2524				4513		548	1441	2524	4513		4840		16833
Chronically Homeless Total	19.56	85	26.99	25.83	N/A	428	12.39	652	100.42	25.64	N/A	1165	56.39	76	534	848	1458	32.31	1458	30.12	
Substance Abusers	11.98	66	50.93	50.93	12.07	734	14.27	1285	100.76	46.20	11.80	2085	62.80	98	641	1123	1862	41.26	1862	38.47	
Mentally Ill	24.41	134	31.56	31.56	18.79	455	20.27	797	101.70	30.71	11.09	1386	60.00	154	494	865	1513	33.53	1513	31.26	
Veterans	8.50	47	14.77	14.77	21.94	213	23.20	373	102.31	14.03	14.50	633	62.38	79	177	310	566	12.54	566	11.69	
Female Veterans	0.86	5	0.05	0.05	100.81	1	68.47	1	168.44	0.16	27.60	7	32.43	5	10	17	32	0.71	32	0.66	
People With AIDS/HIV	1.60	9	0.49	0.49	101.96	7	103.25	12	147.36	0.62	30.42	28	82.98	9	13	22	44	0.97	44	0.91	
Victims of Domestic Violence	13.33	73	12.86	12.86	19.45	185	20.93	325	101.76	12.92	12.85	583	58.28	69	132	230	431	9.55	431	8.90	
Physical Disability	26.58	146	16.97	16.97	24.38	245	25.49	428	103.00	18.15	10.71	819	56.06	129	274	479	882	19.54	882	18.22	
N (Under 18 only)		773				1543		2524				4840		773	1543	2524	4840		4840		16833
Children in Families	28.72	222	5.96	0.00	N/A	92	N/A	0	N/A	6.49	N/A	314	N/A	222	92	0	314	6.49	314	6.49	
Unaccompanied Youth	0.39	3	0.65	0.00	N/A	10	N/A	0	N/A	0.27	N/A	13	N/A	3	10	0	13	0.27	13	0.27	
N (Adult Only)		773				1543		2524				4840		773	1543	2524	4840		4840		16833
Age: 18 - 24	6.73	52	4.28	4.56	55.35	66	55.53	115	114.30	4.81	18.07	233	65.51	90	193	181	464	9.59	464	9.59	
Age: 25 - 54	49.68	384	59.88	64.10	9.79	924	12.22	1618	102.31	60.45	4.24	2926	56.00	340	889	1648	2877	59.44	2877	59.44	
Age: 55 - 61	9.70	75	13.22	14.18	35.56	204	36.60	358	125.63	13.16	16.26	637	64.39	80	223	431	734	15.17	734	15.17	
Age: 62 - 110	4.79	37	16.01	17.16	26.62	247	26.98	433	66.52	14.81	17.44	717	65.49	38	136	264	438	9.05	438	9.05	
N (Adults Only)						1441		2524				3965			1441	2524	3965		4067		16833
Vulnerable	N/A	N/A	37.55	37.55	13.03	541	15.09	948	100.82	37.55	13.03	1489	65.03	N/A	469	821	1290	32.53	1323	32.53	
Vulnerability Index = 0	N/A	N/A	62.46	62.44	7.83	900	10.92	1576	100.30	62.45	7.83	2476	64.19	N/A	972	1703	2675	67.47	2744	67.47	
Vulnerability Index = 1	N/A	N/A	21.37	21.32	12.67	308	14.76	538	100.80	21.34	12.67	846	64.96	N/A	281	491	772	19.47	792	19.47	
Vulnerability Index = 2	N/A	N/A	8.19	8.19	22.53	118	23.79	207	102.37	8.20	22.53	325	67.58	N/A	127	222	349	8.80	358	8.80	
Vulnerability Index = 3	N/A	N/A	5.65	5.65	46.83	81	47.70	143	110.15	5.65	46.83	224	79.08	N/A	45	79	124	3.13	127	3.12	
Vulnerability Index = 4	N/A	N/A	1.22	1.22	63.68	18	62.41	31	117.32	1.24	63.68	49	89.34	N/A	9	17	26	0.66	27	0.66	
Vulnerability Index = 5	N/A	N/A	0.43	0.43	103.77	6	108.43	11	143.48	0.43	103.77	17	122.84	N/A	4	7	11	0.28	11	0.27	
Vulnerability Index = 6	N/A	N/A	0.72	0.72	87.75	10	91.99	18	135.21	0.71	87.75	28	110.32	N/A	1	2	3	0.08	3	0.07	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	2	3	5	0.13	5	0.12	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 16. SD 5 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]		
Calculation	N * [1]	478				N * [3]		N * [4]		[2] + [6] + [8]		10051		478	3080	6493	10051		10601		36868	
N (Adults Only)		478				3080		6493														
Men	62.34	298	77.05	77.04	3.21	2373	10.24	5002	40.82	76.34	2.65	7673	26.88	326	2350	4955	7631	75.92	7709	72.72	26810	
Women	37.68	180	22.97	22.97	10.76	707	14.51	1491	42.11	23.66	7.57	2378	27.54	152	730	1538	2420	24.08	2892	27.28	10058	
N (Adults Only)		478				3080		6493				10051		478	3080	6493	10051		10601		36868	
Hispanic or Latino	24.27	116	11.75	11.74	19.97	362	22.20	762	45.33	12.34	12.98	1240	31.01	126	637	1343	2106	20.95	2219	20.93	7717	
Black / African-American	34.10	163	24.18	24.18	18.90	745	21.25	1570	44.87	24.65	13.86	2478	31.39	225	1099	2317	3641	36.23	3836	36.19	13341	
White / Caucasian	38.93	186	62.00	62.00	5.81	1910	11.33	4026	41.11	60.91	4.97	6122	27.52	111	1233	2598	3942	39.22	4164	39.28	14482	
Asian / Pacific Islander	0.76	4	0.39	0.39	99.60	12	100.90	26	105.55	0.42	67.43	42	92.65	6	40	85	131	1.30	138	1.30	480	
American Indian/Alaskan Native	0.93	4	0.82	0.82	100.76	25	102.07	53	108.96	0.82	78.27	82	99.83	4	38	81	123	1.22	130	1.23	452	
Multi-Racial / Other	1.02	5	0.86	0.86	67.14	26	69.06	56	78.23	0.87	52.03	87	68.67	6	33	69	108	1.07	114	1.08	396	
N (Individuals Only)		171				2903		6493				9567		171	2903	6493	9567		10601		36868	
Chronically Homeless Individual	7.81	13	43.12	43.12	13.36	1252	16.57	2800	42.83	42.49	13.00	4065	31.18	34	975	2181	3190	33.34	3190	30.09	11094	
N (Households * Num Per Household)		80 * 3.50				106 * 3.67		0				669		80 * 3.50	106 * 3.67	0	669		10601		36868	
Chronically Homeless Family	14.30	40	37.83	0.00	23.80	147	25.55	0	N/A	27.95	23.92	187	20.09	40	133	0	173	25.86	173	1.63	602	
N (Adults Only)		478				3080		6493				10051		478	3080	6493	10051		10601		36868	
Chronically Homeless Total	11.75	53	42.50	43.12	N/A	1399	15.07	2800	42.83	41.54	N/A	4252	28.64	74	1108	2181	3363	33.46	3363	31.72	11696	
Substance Abusers	19.86	95	51.67	51.67	5.09	1591	10.98	3355	41.01	50.15	5.12	5041	27.71	86	1371	2890	4347	43.25	4347	41.01	15118	
Mentally Ill	34.09	163	43.91	43.91	8.66	1352	13.03	2851	41.60	43.44	7.22	4366	28.01	134	1056	2226	3416	33.99	3416	32.22	11880	
Veterans	6.23	30	13.02	13.02	20.56	401	22.75	846	45.57	12.71	18.44	1277	33.74	69	378	796	1243	12.37	1243	11.73	4323	
Female Veterans	0.59	3	1.20	1.20	71.20	37	71.80	78	81.94	1.17	63.63	118	74.43	4	21	44	69	0.69	69	0.65	240	
People With AIDS/HIV	1.21	6	0.43	0.43	98.65	13	100.49	28	105.88	0.47	59.87	47	89.32	8	27	58	93	0.93	93	0.88	323	
Victims of Domestic Violence	12.07	58	13.56	13.56	19.66	418	21.91	880	45.20	14.39	16.75	1356	32.57	60	281	593	934	9.29	934	8.81	3248	
Physical Disability	21.22	101	24.59	24.59	15.45	758	18.24	1597	43.52	24.44	12.63	2456	30.47	113	585	1233	1931	19.21	1931	18.22	6716	
N (Under 18 only)		791				3317		6493				10601		791	3317	6493	10601		10601		36868	
Children in Families	39.57	313	5.19	0.00	N/A	172	N/A	0	N/A	4.58	N/A	485	N/A	313	172	0	485	4.58	485	4.58	1687	
Unaccompanied Youth	0.00	0	1.96	0.00	N/A	65	N/A	0	N/A	0.61	N/A	65	N/A	0	65	0	65	0.61	65	0.61	226	
N (Adult Only)		791				3317		6493				10601		791	3317	6493	10601		10601		36868	
Age: 18 - 24	13.27	105	8.65	9.32	37.52	287	38.58	605	55.35	9.40	21.97	997	41.76	80	410	465	955	9.01	955	9.01	3321	
Age: 25 - 54	38.18	302	60.11	64.75	6.16	1994	11.13	4204	41.49	61.31	4.63	6500	27.13	296	1901	4239	6436	60.71	6436	60.71	22383	
Age: 55 - 61	6.57	52	13.75	14.80	13.54	456	16.94	961	48.90	13.86	11.22	1469	29.81	69	478	1110	1657	15.63	1657	15.63	5763	
Age: 62 - 110	2.40	19	10.34	11.14	28.26	343	29.46	723	47.54	10.23	26.34	1085	38.94	33	291	679	1003	9.46	1003	9.46	3488	
N (Adults Only)						3080		6493				9573				3080	6493	9573		9810		36868
Vulnerable	N/A	N/A	35.34	35.34	14.61	1088	17.56	2294	43.24	35.33	14.61	3382	31.39	N/A	1002	2113	3115	32.54	3192	32.54	11996	
Vulnerability Index = 0	N/A	N/A	64.68	64.67	7.98	1992	12.58	4199	41.47	64.67	7.98	6191	28.90	N/A	2078	4380	6458	67.46	6618	67.46	24872	
Vulnerability Index = 1	N/A	N/A	18.34	18.37	18.94	565	21.33	1193	44.89	18.36	18.94	1758	33.64	N/A	601	1268	1869	19.52	1915	19.52	7196	
Vulnerability Index = 2	N/A	N/A	10.90	10.90	21.76	336	23.81	708	46.12	10.91	21.76	1044	35.28	N/A	271	571	842	8.80	863	8.80	3243	
Vulnerability Index = 3	N/A	N/A	4.43	4.43	57.19	136	58.14	287	70.27	4.42	57.19	423	63.66	N/A	97	204	301	3.14	308	3.14	1157	
Vulnerability Index = 4	N/A	N/A	0.41	0.41	102.18	13	100.28	27	109.07	0.42	102.18	40	104.60	N/A	20	42	62	0.65	64	0.65	241	
Vulnerability Index = 5	N/A	N/A	0.80	0.80	96.17	25	95.29	52	104.34	0.80	96.17	77	99.62	N/A	8	17	25	0.26	26	0.27	98	
Vulnerability Index = 6	N/A	N/A	0.41	0.41	99.29	13	97.47	27	106.42	0.42	99.29	40	101.85	N/A	2	4	6	0.06	6	0.06	23	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	7	10	0.10	10	0.10	38	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 17. CD 0 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]			N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [18] / N	N * [17]	
N (Adults Only)	3818					7100		11584				22502		3818	7100	11584	22502		24115		83879
Men	69.38	2649	74.97	74.97	2.62	5323	4.30	8685	33.72	74.02	1.57	16657	17.70	2606	5418	8840	16864	74.94	17534	72.71	60988
Women	30.61	1169	25.02	25.02	7.85	1777	8.55	2899	34.51	25.98	4.12	5845	17.84	1212	2744	1682	5638	25.06	6581	27.29	22891
N (Adults Only)	3818					7100		11584				22502		3818	7100	11584	22502		24115		83879
Hispanic or Latino	29.88	1141	22.10	22.09	11.08	1569	11.60	2559	35.40	23.42	5.43	5269	18.52	1007	1469	2396	4872	21.65	5218	21.64	18149
Black / African-American	32.07	1224	30.54	30.54	11.61	2169	12.10	3538	35.57	30.80	6.28	6931	19.67	1798	2534	4134	8466	37.62	9067	37.60	31538
White / Caucasian	34.61	1321	44.16	44.16	8.86	3135	9.50	5116	34.76	42.54	5.49	9572	19.55	887	2841	4636	8364	37.17	8973	37.21	31211
Asian / Pacific Islander	1.13	43	1.51	1.51	38.04	107	38.19	175	50.63	1.44	23.92	325	37.61	47	91	151	289	1.28	310	1.29	1078
American Indian/Alaskan Native	0.98	37	0.83	0.83	38.03	59	37.98	96	50.62	0.85	20.52	192	34.93	30	89	145	264	1.17	283	1.17	984
Multi-Racial / Other	1.35	52	0.86	0.86	47.23	61	47.59	100	57.98	0.95	21.92	213	39.10	49	76	122	247	1.10	264	1.09	919
N (Individuals Only)	1517					6703		11584				19804		1517	6703	11584	19804		24115		83879
Chronically Homeless Individual	18.04	274	35.97	35.97	10.45	2411	10.99	4167	35.20	34.60	7.17	6852	22.80	298	2251	3891	6440	32.52	6440	26.71	22402
N (Households * Num Per Household)	291 * 3.50					249 * 3.67		0				1932		291 * 3.50	249 * 3.67	0	1932		24115		83879
Chronically Homeless Family	14.30	146	30.83	0.00	22.01	281	22.39	0	N/A	22.14	22.95	427	14.73	145	312	0	457	23.65	457	1.90	1590
N (Adults Only)	3818					7100		11584				22502		3818	7100	11584	22502		24115		83879
Chronically Homeless Total	16.56	420	35.36	35.97	N/A	2692	10.12	4167	35.20	33.49	N/A	7279	20.50	443	2563	3891	6897	30.65	6897	28.60	23990
Substance Abusers	21.75	830	46.07	46.07	6.58	3271	7.41	5337	34.25	41.94	4.88	9438	19.97	684	3160	5156	9000	40.00	9000	37.32	31304
Mentally Ill	31.48	1202	31.15	31.15	8.34	2212	9.01	3609	34.63	31.21	4.72	7023	18.64	1073	2435	3972	7480	33.24	7480	31.02	26018
Veterans	17.42	665	11.04	11.04	12.99	784	13.44	1279	36.05	12.12	6.05	2728	18.60	552	871	1421	2844	12.64	2844	11.79	9893
Female Veterans	1.12	43	0.53	0.53	60.36	38	59.94	61	69.63	0.63	23.66	142	44.59	33	48	79	160	0.71	160	0.66	556
People With AIDS/HIV	1.05	40	1.05	1.05	47.98	75	48.01	122	58.65	1.05	27.91	237	43.50	62	65	103	230	1.02	230	0.95	800
Victims of Domestic Violence	13.80	527	8.48	8.48	19.50	602	19.81	983	38.86	9.39	10.06	2112	21.45	478	650	1057	2185	9.71	2185	9.06	7600
Physical Disability	24.12	921	19.93	19.93	13.80	1415	14.22	2308	36.34	20.64	7.05	4644	20.07	902	1348	2199	4449	19.77	4449	18.45	15476
N (Under 18 only)	4909					7622		11584				24115		4909	7622	11584	24115		24115		83879
Children in Families	22.12	1086	5.06	0.00	N/A	386	N/A	0	N/A	6.10	N/A	1472	N/A	1086	386	0	1472	6.10	1472	6.10	5120
Unaccompanied Youth	0.10	5	1.78	0.00	N/A	136	N/A	0	N/A	0.58	N/A	141	N/A	5	136	0	141	0.58	141	0.58	490
N (Adult Only)	4909					7622		11584				24115		4909	7622	11584	24115		24115		83879
Age: 18 - 24	9.17	450	7.03	7.54	25.69	536	25.88	874	42.31	7.71	11.09	1860	25.10	630	945	830	2405	9.97	2405	9.97	8365
Age: 25 - 54	51.78	2542	61.73	66.27	3.61	4705	4.81	7677	33.31	61.89	1.95	14924	17.58	2367	4382	7563	14312	59.35	14312	59.35	49782
Age: 55 - 61	11.33	556	13.04	14.00	11.57	994	12.17	1622	42.63	13.15	6.19	3172	19.69	554	1101	1980	3635	15.07	3635	15.07	12644
Age: 62 - 110	5.50	270	11.35	12.18	17.63	865	17.82	1411	33.81	10.56	12.19	2546	24.43	267	672	1211	2150	8.92	2150	8.92	7478
N (Adults Only)						7100		11584				18684			7100	11584	18684		19206		83879
Vulnerable	N/A	N/A	30.65	30.65	9.34	2176	9.94	3551	34.88	30.65	9.34	5727	22.87	N/A	2310	3769	6079	32.54	6249	32.54	27291
Vulnerability Index = 0	N/A	N/A	69.35	69.35	4.13	4924	5.35	8033	33.87	69.35	4.13	12957	21.29	N/A	4790	7815	12605	67.46	12957	67.46	56588
Vulnerability Index = 1	N/A	N/A	17.52	17.54	9.83	1244	10.42	2032	35.02	17.53	9.83	3276	23.08	N/A	1387	2260	3648	19.52	3750	19.53	16378
Vulnerability Index = 2	N/A	N/A	9.53	9.53	18.67	677	18.97	1104	38.46	9.53	18.67	1781	28.01	N/A	624	1019	1642	8.79	1688	8.79	7372
Vulnerability Index = 3	N/A	N/A	3.04	3.04	28.10	216	28.24	352	43.77	3.04	28.10	568	34.97	N/A	223	363	586	3.14	602	3.13	2630
Vulnerability Index = 4	N/A	N/A	0.43	0.43	77.67	31	76.73	50	84.49	0.43	77.67	81	79.97	N/A	46	76	122	0.65	125	0.65	547
Vulnerability Index = 5	N/A	N/A	0.11	0.11	101.05	8	100.56	13	106.34	0.11	101.05	21	102.89	N/A	19	31	50	0.27	51	0.27	220
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	8	12	0.06	13	0.07	58
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	7	12	19	0.10	20	0.10	86
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

- The estimated prevalence rates are based on the demographic survey

- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC

- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC

- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 18. CD 1 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]	226				727		0				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [16] / N	[17] or [18] / N	N * [17]
N (Adults Only)		226				727		0		953		226	727	0	953			1149		3999	
Men	65.04	147	81.98	0.00	7.13	596	12.71	0	N/A	77.96	4.77	743	10.20	154	555	0	709	74.40	835	72.67	
Women	35.07	79	17.98	0.00	32.54	131	34.13	0	N/A	22.04	14.78	210	21.29	72	172	0	244	25.60	314	27.33	
N (Adults Only)		226				727		0		953		226	727	0	953			1149		3999	
Hispanic or Latino	19.03	43	21.87	0.00	57.23	159	58.40	0	N/A	21.20	39.23	202	45.97	60	151	0	211	22.14	253	22.02	
Black / African-American	67.69	153	49.34	0.00	26.87	359	28.83	0	N/A	53.73	16.81	512	20.22	106	259	0	365	38.30	438	38.12	
White / Caucasian	12.31	28	28.71	0.00	20.96	209	23.42	0	N/A	24.87	13.19	237	20.66	52	291	0	343	35.99	417	36.29	
Asian / Pacific Islander	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	3	9	0	12	1.26	15	1.31	
American Indian/Alaskan Native	0.77	2	0.00	0.00	N/A	0	N/A	0	N/A	0.21	104.43	2	0.00	2	9	0	11	1.15	13	1.13	
Multi-Racial / Other	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	3	8	0	11	1.15	13	1.13	
N (Individuals Only)		0				686		0				686		0	686	0	686		1149		3999
Chronically Homeless Individual	0.00	0	26.42	0.00	43.75	181	45.04	0	N/A	26.38	68.93	181	45.03	0	230	0	230	33.53	230	20.02	
N (Households * Num Per Household)		15 * 3.50				29 * 3.67		0				159		15 * 3.50	29 * 3.67	0	159		1149		3999
Chronically Homeless Family	14.30	8	33.23	0.00	105.03	35	107.02	0	N/A	27.06	104.27	43	87.10	8	35	0	43	27.06	43	3.74	
N (Adults Only)		226				727		0		953		226	727	0	953			1149		3999	
Chronically Homeless Total	15.24	8	27.26	0.00	N/A	216	41.53	0	N/A	26.51	N/A	224	40.05	8	265	0	273	28.65	273	23.76	
Substance Abusers	29.11	66	36.05	0.00	29.50	262	31.33	0	N/A	34.42	25.15	328	25.02	40	324	0	364	38.20	364	31.68	
Mentally Ill	19.23	43	37.10	0.00	19.08	270	21.76	0	N/A	32.84	16.99	313	18.78	64	249	0	313	32.84	313	27.24	
Veterans	44.36	100	12.34	0.00	92.14	90	92.42	0	N/A	19.94	40.19	190	43.78	33	89	0	122	12.80	122	10.62	
Female Veterans	0.75	2	0.00	0.00	N/A	0	N/A	0	N/A	0.21	104.61	2	0.00	2	5	0	7	0.73	7	0.61	
People With AIDS/HIV	1.27	3	0.00	0.00	N/A	0	N/A	0	N/A	0.31	106.24	3	0.00	4	6	0	10	1.05	10	0.87	
Victims of Domestic Violence	50.00	113	5.65	0.00	56.30	41	57.35	0	N/A	16.16	59.45	154	15.27	28	66	0	94	9.86	94	8.18	
Physical Disability	10.13	23	9.92	0.00	49.75	72	50.94	0	N/A	9.97	36.71	95	38.61	53	138	0	191	20.04	191	16.62	
N (Under 18 only)		378				771		0				1149		378	771	0	1149		1149		3999
Children in Families	26.98	102	5.19	0.00	N/A	40	N/A	0	N/A	12.36	N/A	142	N/A	102	40	0	142	12.36	142	12.36	
Unaccompanied Youth	13.23	50	0.52	0.00	N/A	4	N/A	0	N/A	4.70	N/A	54	N/A	50	4	0	54	4.70	54	4.70	
N (Adult Only)		378				771		0				1149		378	771	0	1149		1149		3999
Age: 18 - 24	25.93	98	1.17	0.00	58.24	9	54.04	0	N/A	9.31	28.49	107	4.56	37	100	0	137	11.92	137	11.92	
Age: 25 - 54	21.96	83	73.02	0.00	7.62	563	11.33	0	N/A	56.22	5.29	646	11.32	141	448	0	589	51.26	589	51.26	
Age: 55 - 61	9.26	35	7.39	0.00	56.16	57	60.32	0	N/A	8.01	22.86	92	35.68	33	111	0	144	12.53	144	12.53	
Age: 62 - 110	2.65	10	12.71	0.00	50.53	98	51.02	0	N/A	9.40	44.97	108	46.79	15	68	0	83	7.22	83	7.22	
N (Adults Only)						727		0				727		727	0	727		771		3999	
Vulnerable	N/A	N/A	35.97	0.00	32.10	261	33.84	0	N/A	35.90	32.10	261	33.84	N/A	237	0	237	32.60	251	32.56	
Vulnerability Index = 0	N/A	N/A	64.10	0.00	18.03	466	20.86	0	N/A	64.10	18.03	466	20.86	N/A	490	0	490	67.40	520	67.44	
Vulnerability Index = 1	N/A	N/A	20.22	0.00	28.37	147	30.28	0	N/A	20.22	28.37	147	30.28	N/A	142	0	141	19.39	150	19.46	
Vulnerability Index = 2	N/A	N/A	13.47	0.00	50.53	98	51.56	0	N/A	13.48	50.53	98	51.56	N/A	64	0	65	8.94	69	8.95	
Vulnerability Index = 3	N/A	N/A	2.26	0.00	57.04	16	59.52	0	N/A	2.20	57.04	16	59.47	N/A	22	0	22	3.03	23	2.98	
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	5	0	5	0.69	5	0.65	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	0	3	0.41	3	0.39	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.14	1	0.13	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 19. CD 2 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation		N * [1]				N * [3]		N * [4]		[2] + [6] + [8]			N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)		69				881		0			950		69	881	0	950		1024		3561
Men	5.80	4	79.46	0.00	5.10	700	23.31	0	N/A	74.11	4.87	704	23.17	47	672	0	719	75.68	745	72.75
Women	94.44	65	20.51	0.00	19.77	181	30.09	0	N/A	25.89	17.04	246	22.16	22	209	0	231	24.32	279	27.25
N (Adults Only)		69				881		0			950		69	881	0	950		1024		3561
Hispanic or Latino	39.13	27	25.09	0.00	14.27	221	26.82	0	N/A	26.11	13.40	248	23.90	18	182	0	200	21.05	215	21.00
Black / African-American	38.89	27	27.78	0.00	19.79	245	30.11	0	N/A	28.63	18.76	272	27.14	32	314	0	346	36.42	370	36.13
White / Caucasian	22.22	15	41.67	0.00	24.43	367	33.38	0	N/A	40.21	23.64	382	32.07	16	353	0	369	38.84	401	39.16
Asian / Pacific Islander	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	12	0	13	1.37	14	1.37
American Indian/Alaskan Native	0.00	0	2.78	0.00	63.43	24	68.71	0	N/A	2.53	64.18	24	68.56	1	11	0	12	1.26	13	1.27
Multi-Racial / Other	0.00	0	2.78	0.00	63.43	24	68.71	0	N/A	2.53	64.18	24	68.56	1	9	0	10	1.05	11	1.07
N (Individuals Only)		52				828		0			880		52	828	0	880		1024		3561
Chronically Homeless Individual	20.00	10	30.56	0.00	31.61	253	39.02	0	N/A	29.89	31.51	263	37.53	10	278	0	288	32.73	288	28.13
N (Households * Num Per Household)		8 * 3.50				36 * 3.67		0			160		8 * 3.50	36 * 3.67	0	160		1024		3561
Chronically Homeless Family	14.30	4	100.00	0.00	0.00	132	22.28	0	N/A	84.94	5.40	136	21.60	4	45	0	49	30.60	49	4.79
N (Adults Only)		69				881		0			950		69	881	0	950		1024		3561
Chronically Homeless Total	17.50	14	40.10	0.00	N/A	385	26.75	0	N/A	38.36	N/A	399	25.81	14	323	0	337	35.47	337	32.91
Substance Abusers	9.09	6	48.72	0.00	10.36	429	25.00	0	N/A	45.79	10.62	435	24.65	12	392	0	404	42.53	404	39.45
Mentally Ill	27.27	19	35.90	0.00	17.50	316	28.72	0	N/A	35.26	17.40	335	27.08	19	302	0	321	33.79	321	31.35
Veterans	0.00	0	5.13	0.00	57.56	45	62.14	0	N/A	4.74	57.09	45	62.10	10	108	0	118	12.42	118	11.52
Female Veterans	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	6	0	7	0.74	7	0.68
People With AIDS/HIV	0.00	0	5.13	0.00	56.02	45	60.70	0	N/A	4.74	56.53	45	60.67	1	8	0	9	0.95	9	0.88
Victims of Domestic Violence	54.55	38	0.00	0.00	N/A	0	N/A	0	N/A	4.00	59.34	38	0.00	9	80	0	89	9.37	89	8.69
Physical Disability	9.09	6	12.82	0.00	23.15	113	32.43	0	N/A	12.53	22.97	119	30.81	16	167	0	183	19.26	183	17.87
N (Under 18 only)		86				938		0			1024		86	938	0	1024		1024		3561
Children in Families	19.77	17	5.44	0.00	N/A	51	N/A	0	N/A	6.64	N/A	68	N/A	17	51	0	68	6.64	68	6.64
Unaccompanied Youth	0.00	0	0.64	0.00	N/A	6	N/A	0	N/A	0.59	N/A	6	N/A	0	6	0	6	0.59	6	0.59
N (Adult Only)		86				938		0			1024		86	938	0	1024		1024		3561
Age: 18 - 24	22.09	19	7.25	0.00	54.79	68	58.63	0	N/A	8.50	48.58	87	46.23	11	117	0	128	12.50	128	12.50
Age: 25 - 54	48.84	42	69.83	0.00	4.85	655	19.49	0	N/A	68.07	4.65	697	21.85	43	544	0	587	57.32	587	57.32
Age: 55 - 61	4.65	4	12.05	0.00	17.77	113	32.73	0	N/A	11.43	17.50	117	27.87	10	137	0	147	14.36	147	14.36
Age: 62 - 110	4.65	4	4.80	0.00	37.72	45	56.65	0	N/A	4.79	36.87	49	40.57	5	83	0	88	8.59	88	8.59
N (Adults Only)						881		0			881		881	0	881		938		3561	
Vulnerable	N/A	N/A	35.90	0.00	8.86	316	24.43	0	N/A	35.87	8.86	316	24.41	N/A	287	0	287	32.58	306	32.62
Vulnerability Index = 0	N/A	N/A	64.13	0.00	4.96	565	23.28	0	N/A	64.13	4.96	565	23.28	N/A	594	0	594	67.42	632	67.38
Vulnerability Index = 1	N/A	N/A	15.32	0.00	20.39	135	30.60	0	N/A	15.32	20.39	135	30.60	N/A	172	0	172	19.52	183	19.51
Vulnerability Index = 2	N/A	N/A	15.38	0.00	30.53	136	37.94	0	N/A	15.44	30.53	136	37.99	N/A	77	0	77	8.74	82	8.74
Vulnerability Index = 3	N/A	N/A	5.13	0.00	37.72	45	44.22	0	N/A	5.11	37.72	45	44.17	N/A	28	0	28	3.18	31	3.30
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	6	0	6	0.68	6	0.64
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	2	0	2	0.23	2	0.21
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.11	1	0.11
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.11	1	0.11
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 20. CD 3 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]	34				268		0				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [16]	[17] or [18] / N	N * [17]
N (Adults Only)		34				268		0				302		34	268	0	302		353		1225
Men	100.00	34	81.34	0.00	6.73	218	26.28	0	N/A	83.44	6.71	252	22.73	23	205	0	228	75.50	257	72.80	
Women	0.00	0	18.72	0.00	29.23	50	38.85	0	N/A	16.56	29.61	50	38.80	11	63	0	74	24.50	96	27.20	
N (Adults Only)		34				268		0				302		34	268	0	302		353		1225
Hispanic or Latino	35.29	12	12.31	0.00	50.87	33	55.05	0	N/A	14.90	48.87	45	40.37	10	55	0	65	21.52	75	21.25	
Black / African-American	33.33	11	20.68	0.00	56.58	55	62.51	0	N/A	21.85	55.32	66	52.02	16	96	0	112	37.09	128	36.26	
White / Caucasian	33.33	11	59.12	0.00	16.21	158	30.21	0	N/A	55.96	15.90	169	28.19	8	107	0	115	38.08	137	38.81	
Asian / Pacific Islander	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	4	0	4	1.32	5	1.42	
American Indian/Alaskan Native	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	3	0	3	0.99	4	1.13	
Multi-Racial / Other	0.00	0	8.38	0.00	83.18	22	88.74	0	N/A	7.28	83.29	22	88.59	0	3	0	3	0.99	4	1.13	
N (Individuals Only)		0				249		0				249		0	249	0	249		353		1225
Chronically Homeless Individual	0.00	0	49.47	0.00	31.18	123	40.07	0	N/A	49.40	30.68	123	40.05	0	84	0	84	33.73	84	23.80	
N (Households * Num Per Household)		6 * 3.50				15 * 3.67		0				76		6 * 3.50	15 * 3.67	0	76		353		1225
Chronically Homeless Family	14.30	3	0.00	0.00	N/A	0	N/A	0	N/A	3.94	N/A	3	0.00	3	19	0	22	28.93	22	6.23	
N (Adults Only)		34				268		0				302		34	268	0	302		353		1225
Chronically Homeless Total	14.29	3	40.45	0.00	N/A	123	40.07	0	N/A	38.76	N/A	126	39.12	3	103	0	106	35.10	106	30.03	
Substance Abusers	100.00	34	37.44	0.00	24.91	100	35.69	0	N/A	44.37	23.36	134	26.59	6	119	0	125	41.39	125	35.41	
Mentally Ill	100.00	34	32.02	0.00	20.02	86	32.27	0	N/A	39.74	19.94	120	23.16	10	92	0	102	33.77	102	28.90	
Veterans	0.00	0	27.09	0.00	28.65	73	38.08	0	N/A	24.17	28.34	73	38.17	5	33	0	38	12.58	38	10.76	
Female Veterans	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	2	0	2	0.66	2	0.57	
People With AIDS/HIV	100.00	34	0.00	0.00	N/A	0	N/A	0	N/A	11.26	41.27	34	0.00	1	2	0	3	0.99	3	0.85	
Victims of Domestic Violence	85.71	29	6.89	0.00	66.43	18	73.01	0	N/A	15.56	66.63	47	27.87	4	24	0	28	9.27	28	7.93	
Physical Disability	66.67	23	36.95	0.00	36.75	99	44.68	0	N/A	40.40	36.33	122	36.26	8	51	0	59	19.54	59	16.71	
N (Under 18 only)		64				289		0				353		64	289	0	353		353		1225
Children in Families	46.88	30	6.57	0.00	N/A	19	N/A	0	N/A	13.88	N/A	49	N/A	30	19	0	49	13.88	49	13.88	
Unaccompanied Youth	0.00	0	0.69	0.00	N/A	2	N/A	0	N/A	0.57	N/A	2	N/A	0	2	0	2	0.57	2	0.57	
N (Adult Only)		64				289		0				353		64	289	0	353		353		1225
Age: 18 - 24	0.00	0	12.80	0.00	59.20	37	63.65	0	N/A	10.48	59.42	37	64.35	6	36	0	42	11.90	42	11.90	
Age: 25 - 54	53.13	34	48.44	0.00	29.56	140	42.12	0	N/A	49.29	28.86	174	31.35	21	165	0	186	52.69	186	52.69	
Age: 55 - 61	0.00	0	23.88	0.00	27.16	69	31.04	0	N/A	19.55	27.58	69	37.08	5	42	0	47	13.31	47	13.31	
Age: 62 - 110	0.00	0	7.61	0.00	128.75	22	134.59	0	N/A	6.23	128.33	22	133.80	2	25	0	27	7.65	27	7.65	
N (Adults Only)						268		0				268		268	0	268		289		1225	
Vulnerable	N/A	N/A	48.77	0.00	34.89	131	43.06	0	N/A	48.88	34.89	131	43.09	N/A	87	0	87	32.46	94	32.53	
Vulnerability Index = 0	N/A	N/A	51.12	0.00	33.22	137	41.87	0	N/A	51.12	33.22	137	41.87	N/A	181	0	181	67.54	195	67.47	
Vulnerability Index = 1	N/A	N/A	32.46	0.00	20.02	87	32.17	0	N/A	32.46	20.02	87	32.17	N/A	52	0	52	19.40	56	19.38	
Vulnerability Index = 2	N/A	N/A	8.38	0.00	83.18	22	88.74	0	N/A	8.21	83.18	22	88.59	N/A	24	0	24	8.86	26	9.00	
Vulnerability Index = 3	N/A	N/A	8.38	0.00	83.18	22	88.74	0	N/A	8.21	83.18	22	88.59	N/A	8	0	8	2.99	9	3.11	
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	2	0	2	0.75	2	0.69	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.37	1	0.35	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 21. CD 4 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation		N * [1]				N * [3]		N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)		16				874		0			890		16	874	0	890		1090		3791
Men	0.00	0	74.94	0.00	2.09	655	21.43	0	N/A	73.60	2.29	655	21.43	11	667	0	678	76.18	793	72.75
Women	100.00	16	25.00	0.00	6.26	219	22.18	0	N/A	26.40	6.62	235	20.71	5	207	0	212	23.82	297	27.25
N (Adults Only)		16				874		0			890		16	874	0	890		1090		3791
Hispanic or Latino	68.75	11	24.94	0.00	6.26	218	22.24	0	N/A	25.73	6.42	229	21.17	4	181	0	185	20.79	226	20.73
Black / African-American	33.33	5	18.75	0.00	7.53	164	22.60	0	N/A	18.99	7.62	169	21.95	8	312	0	320	35.96	390	35.78
White / Caucasian	0.00	0	43.75	0.00	4.10	382	21.74	0	N/A	42.92	4.21	382	21.72	4	350	0	354	39.78	437	40.09
Asian / Pacific Islander	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	11	0	11	1.24	13	1.19
American Indian/Alaskan Native	0.00	0	6.25	0.00	14.00	55	25.34	0	N/A	6.18	14.03	55	25.46	0	11	0	11	1.24	13	1.19
Multi-Racial / Other	0.00	0	6.25	0.00	14.00	55	25.34	0	N/A	6.18	14.03	55	25.46	0	9	0	9	1.01	11	1.01
N (Individuals Only)		3				852		0			855		3	852	0	855		1090		3791
Chronically Homeless Individual	0.00	0	61.54	0.00	3.20	524	21.54	0	N/A	61.29	3.40	524	21.53	1	286	0	287	33.57	287	26.33
N (Households * Num Per Household)		3 * 3.50				15 * 3.67		0			66		3 * 3.50	15 * 3.67	0	66		1090		3791
Chronically Homeless Family	14.30	2	0.00	0.00	N/A	0	N/A	0	N/A	3.05	N/A	2	0.00	2	19	0	21	32.04	21	1.93
N (Adults Only)		16				874		0			890		16	874	0	890		1090		3791
Chronically Homeless Total	14.81	2	57.77	0.00	N/A	524	21.54	0	N/A	57.14	N/A	526	21.46	3	305	0	308	34.61	308	28.26
Substance Abusers	0.00	0	50.00	0.00	3.62	437	21.64	0	N/A	49.10	3.74	437	21.64	3	389	0	392	44.04	392	35.96
Mentally Ill	0.00	0	50.00	0.00	3.62	437	21.64	0	N/A	49.10	3.68	437	21.64	4	300	0	304	34.16	304	27.89
Veterans	0.00	0	37.50	0.00	4.67	328	21.82	0	N/A	36.85	4.76	328	21.84	2	107	0	109	12.25	109	10.00
Female Veterans	0.00	0	6.25	0.00	14.00	55	25.34	0	N/A	6.18	14.03	55	25.46	0	6	0	6	0.67	6	0.55
People With AIDS/HIV	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	8	0	8	0.90	8	0.73
Victims of Domestic Violence	94.74	15	6.25	0.00	14.00	55	25.34	0	N/A	7.87	15.88	70	20.01	2	80	0	82	9.21	82	7.52
Physical Disability	0.00	0	37.50	0.00	4.67	328	21.82	0	N/A	36.85	4.76	328	21.84	4	166	0	170	19.10	170	15.60
N (Under 18 only)		54				1036		0			1090		54	1036	0	1090		1090		3791
Children in Families	48.15	26	2.12	0.00	N/A	22	N/A	0	N/A	4.40	N/A	48	N/A	26	22	0	48	4.40	48	4.40
Unaccompanied Youth	22.22	12	13.51	0.00	N/A	140	N/A	0	N/A	13.94	N/A	152	N/A	12	140	0	152	13.94	152	13.94
N (Adult Only)		54				1036		0			1090		54	1036	0	1090		1090		3791
Age: 18 - 24	29.63	16	5.21	0.00	14.00	54	22.90	0	N/A	6.42	17.30	70	19.75	3	116	0	119	10.92	119	10.92
Age: 25 - 54	0.00	0	52.70	0.00	2.80	546	21.26	0	N/A	50.09	2.96	546	21.51	10	539	0	549	50.37	549	50.37
Age: 55 - 61	0.00	0	21.14	0.00	6.26	219	14.60	0	N/A	20.09	6.33	219	22.23	2	136	0	138	12.66	138	12.66
Age: 62 - 110	0.00	0	5.31	0.00	14.00	55	34.96	0	N/A	5.05	14.03	55	25.46	1	83	0	84	7.71	84	7.71
N (Adults Only)						874		0			874		874	0	874		1036		3791	
Vulnerable	N/A	N/A	31.25	0.00	5.36	273	22.01	0	N/A	31.24	5.36	273	22.00	N/A	284	0	284	32.49	337	32.53
Vulnerability Index = 0	N/A	N/A	68.76	0.00	2.44	601	21.47	0	N/A	68.76	2.44	601	21.47	N/A	590	0	590	67.51	699	67.47
Vulnerability Index = 1	N/A	N/A	24.94	0.00	6.26	218	22.24	0	N/A	24.94	6.26	218	22.24	N/A	170	0	170	19.45	202	19.50
Vulnerability Index = 2	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	77	0	77	8.81	91	8.78	
Vulnerability Index = 3	N/A	N/A	6.25	0.00	14.00	55	25.34	0	N/A	6.29	14.00	55	25.46	N/A	27	0	27	3.09	33	3.19
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	6	0	6	0.69	7	0.68	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	2	0	2	0.23	2	0.19	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	0	1	0.11	1	0.10	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	0	1	0.11	1	0.10	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 22. CD 5 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]	172				154		0				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16]	[17] or [18] / N	N * [17]
N (Adults Only)												326		172	154	0	326		455		1584
Men	63.37	109	73.38	0.00	10.21	113	18.85	0	N/A	68.10	9.41	222	9.60	117	118	0	235	331	72.75	1152	
Women	36.67	63	26.75	0.00	27.96	41	32.30	0	N/A	31.90	24.08	104	12.72	55	36	0	91	124	27.25	432	
N (Adults Only)		172				154		0				326		172	154	0	326		455		1584
Hispanic or Latino	21.51	37	14.29	0.00	73.86	22	74.08	0	N/A	18.10	58.87	59	27.62	46	32	0	78	23.93	108	23.74	376
Black / African-American	61.80	106	26.75	0.00	15.67	41	22.41	0	N/A	45.09	16.63	147	6.23	81	55	0	136	41.72	188	41.32	654
White / Caucasian	13.48	23	55.29	0.00	15.51	85	22.22	0	N/A	33.13	14.76	108	17.47	40	62	0	102	31.29	145	31.87	505
Asian / Pacific Islander	2.25	4	2.64	0.00	77.41	4	80.44	0	N/A	2.45	69.11	8	40.19	2	2	0	4	1.23	6	1.32	21
American Indian/Alaskan Native	0.00	0	1.32	0.00	78.26	2	81.29	0	N/A	0.61	80.23	2	81.23	1	2	0	3	0.92	4	0.88	14
Multi-Racial / Other	1.12	2	0.00	0.00	N/A	0	N/A	0	N/A	0.61	106.51	2	0.00	2	1	0	3	0.92	4	0.88	14
N (Individuals Only)		34				148		0				182		34	148	0	182		455		1584
Chronically Homeless Individual	3.92	1	36.57	0.00	24.15	54	28.87	0	N/A	30.22	27.04	55	28.32	7	50	0	57	31.32	57	12.53	198
N (Households * Num Per Household)		25 * 3.50				4 * 3.67		0				102		25 * 3.50	4 * 3.67	0	102		455		1584
Chronically Homeless Family	14.30	13	30.09	0.00	80.11	4	93.13	0	N/A	16.64	85.39	17	21.72	12	5	0	17	16.64	17	3.74	59
N (Adults Only)		172				154		0				326		172	154	0	326		455		1584
Chronically Homeless Total	11.52	14	35.65	0.00	N/A	58	27.63	0	N/A	25.34	N/A	72	22.26	19	55	0	74	22.70	74	16.26	258
Substance Abusers	21.35	37	35.54	0.00	27.80	55	31.85	0	N/A	28.22	27.23	92	19.06	31	69	0	100	30.67	100	21.98	348
Mentally Ill	22.73	39	29.86	0.00	28.40	46	32.52	0	N/A	26.07	26.67	85	17.60	48	53	0	101	30.98	101	22.20	352
Veterans	53.93	93	24.57	0.00	17.96	38	23.86	0	N/A	40.18	17.03	131	6.93	25	19	0	44	13.50	44	9.67	153
Female Veterans	4.49	8	0.00	0.00	N/A	0	N/A	0	N/A	2.45	61.31	8	0.00	1	1	0	2	0.61	2	0.44	7
People With AIDS/HIV	0.00	0	3.50	0.00	75.06	5	82.67	0	N/A	1.53	77.56	5	82.43	3	1	0	4	1.23	4	0.88	14
Victims of Domestic Violence	5.62	10	7.47	0.00	20.70	11	27.25	0	N/A	6.44	19.34	21	14.05	22	14	0	36	11.04	36	7.91	125
Physical Disability	7.78	13	13.61	0.00	28.20	21	32.29	0	N/A	10.43	28.25	34	19.95	41	29	0	70	21.47	70	15.38	244
N (Under 18 only)		295				160		0				455		295	160	0	455		455		1584
Children in Families	41.69	123	3.75	0.00	N/A	6	N/A	0	N/A	28.35	N/A	129	N/A	123	6	0	129	28.35	129	28.35	449
Unaccompanied Youth	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0	0.00	0	0.00	0
N (Adult Only)		295				160		0				455		295	160	0	455		455		1584
Age: 18 - 24	5.42	16	0.00	0.00	N/A	0	N/A	0	N/A	3.52	48.49	16	0.00	28	20	0	48	10.55	48	10.55	167
Age: 25 - 54	39.66	117	60.63	0.00	8.26	97	17.61	0	N/A	47.03	7.35	214	8.11	107	95	0	202	44.40	202	44.40	703
Age: 55 - 61	10.51	31	21.88	0.00	26.73	35	28.90	0	N/A	14.51	24.47	66	16.51	25	24	0	49	10.77	49	10.77	171
Age: 62 - 110	2.71	8	13.75	0.00	11.81	22	15.68	0	N/A	6.59	12.34	30	14.43	12	15	0	27	5.93	27	5.93	94
N (Adults Only)						154		0				154		154	0	154		160		1584	
Vulnerable	N/A	N/A	37.33	0.00	15.72	57	22.52	0	N/A	37.01	15.72	57	22.43	N/A	50	0	50	32.47	52	32.50	515
Vulnerability Index = 0	N/A	N/A	62.99	0.00	9.36	97	18.40	0	N/A	62.99	9.36	97	18.40	N/A	104	0	104	67.53	108	67.50	1069
Vulnerability Index = 1	N/A	N/A	18.83	0.00	20.91	29	26.31	0	N/A	18.83	20.91	29	26.31	N/A	30	0	30	19.48	31	19.38	307
Vulnerability Index = 2	N/A	N/A	15.79	0.00	37.15	24	40.91	0	N/A	15.58	37.15	24	40.83	N/A	14	0	14	9.09	15	9.38	148
Vulnerability Index = 3	N/A	N/A	2.64	0.00	43.83	4	47.45	0	N/A	2.60	43.83	4	47.36	N/A	5	0	5	3.25	5	3.13	50
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.65	1	0.63	10
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 23. CD 6 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]*	Estimated Hidden Homeless Percent [4]*	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16]	[17] or [18] / N	N * [17]
N (Adults Only)	520				638			0		1158		520	638	0	1158		1414		4916	
Men	55.00	286	76.31	76.31	N/A	487	N/A	0	N/A	66.75	N/A	773	N/A	355	487	0	842	72.71	1028	72.70
Women	44.91	234	23.69	23.69	N/A	151	N/A	0	N/A	33.25	N/A	385	N/A	165	151	0	316	27.29	386	27.30
N (Adults Only)	520				638			0		1158		520	638	0	1158		1414		4916	
Hispanic or Latino	30.58	159	20.68	20.69	N/A	132	N/A	0	N/A	25.13	N/A	291	N/A	137	132	0	269	23.23	327	23.13
Black / African-American	34.67	180	35.69	35.69	N/A	228	N/A	0	N/A	35.23	N/A	408	N/A	245	228	0	473	40.85	576	40.74
White / Caucasian	30.89	161	40.02	40.02	N/A	255	N/A	0	N/A	35.92	N/A	416	N/A	121	255	0	376	32.47	462	32.67
Asian / Pacific Islander	1.33	7	1.30	1.30	N/A	8	N/A	0	N/A	1.30	N/A	15	N/A	6	8	0	14	1.21	17	1.20
American Indian/Alaskan Native	0.22	1	1.25	1.25	N/A	8	N/A	0	N/A	0.78	N/A	9	N/A	4	8	0	12	1.04	15	1.06
Multi-Racial / Other	2.22	12	1.06	1.06	N/A	7	N/A	0	N/A	1.64	N/A	19	N/A	7	7	0	14	1.21	17	1.20
N (Individuals Only)	124				591			0		715		124	591	0	715		1414		4916	
Chronically Homeless Individual	14.89	18	33.59	33.59	N/A	199	N/A	0	N/A	30.35	N/A	217	N/A	24	199	0	223	31.19	223	15.77
N (Households * Num Per Household)	23 * 3.50				32 * 3.67			0		198		23 * 3.50	32 * 3.67	0	198		1414		4916	
Chronically Homeless Family	14.30	12	34.23	0.00	N/A	40	N/A	0	N/A	26.27	N/A	52	N/A	12	40	0	52	26.27	52	3.68
N (Adults Only)	520				638			0		1158		520	638	0	1158		1414		4916	
Chronically Homeless Total	14.67	30	33.66	33.59	N/A	215	N/A	0	N/A	21.16	N/A	245	N/A	36	239	0	275	23.75	275	19.45
Substance Abusers	25.73	134	38.59	38.59	N/A	246	N/A	0	N/A	32.82	N/A	380	N/A	93	284	0	377	32.56	377	26.66
Mentally Ill	49.22	256	34.29	34.29	N/A	219	N/A	0	N/A	41.02	N/A	475	N/A	146	219	0	365	31.52	365	25.81
Veterans	13.30	69	12.26	12.26	N/A	78	N/A	0	N/A	12.69	N/A	147	N/A	75	78	0	153	13.21	153	10.82
Female Veterans	0.67	3	0.68	0.68	N/A	4	N/A	0	N/A	0.60	N/A	7	N/A	4	4	0	8	0.69	8	0.57
People With AIDS/HIV	1.12	6	0.88	0.88	N/A	6	N/A	0	N/A	1.04	N/A	12	N/A	9	6	0	15	1.30	15	1.06
Victims of Domestic Violence	22.25	116	9.13	9.13	N/A	58	N/A	0	N/A	15.03	N/A	174	N/A	65	58	0	123	10.62	123	8.70
Physical Disability	30.20	157	18.98	18.98	N/A	121	N/A	0	N/A	24.01	N/A	278	N/A	123	121	0	244	21.07	244	17.26
N (Under 18 only)	722				692			0		1414		722	692	0	1414		1414		4916	
Children in Families	26.73	193	4.52	0.00	N/A	46	N/A	0	N/A	16.90	N/A	239	N/A	193	46	0	239	16.90	239	16.90
Unaccompanied Youth	1.25	9	3.17	0.00	N/A	8	N/A	0	N/A	16.90	N/A	17	N/A	9	8	0	17	1.20	17	1.20
N (Adult Only)	722				692			0		1414		722	692	0	1414		1414		4916	
Age: 18 - 24	9.28	67	12.29	7.16	N/A	0	N/A	0	N/A	16.90	N/A	67	N/A	87	85	0	172	12.16	172	12.16
Age: 25 - 54	48.34	349	56.97	65.29	N/A	638	N/A	0	N/A	16.90	N/A	987	N/A	322	394	0	716	50.64	716	48.49
Age: 55 - 61	10.80	78	14.31	17.09	N/A	0	N/A	0	N/A	16.90	N/A	78	N/A	75	99	0	174	12.31	174	12.31
Age: 62 - 110	3.60	26	8.73	10.46	N/A	0	N/A	0	N/A	16.90	N/A	26	N/A	36	60	0	96	6.79	96	6.79
N (Adults Only)					638			0		638				638	0	638		692		4916
Vulnerable	N/A	N/A	32.54	32.54	N/A	208	N/A	0	N/A	32.60	N/A	208	N/A	N/A	208	0	208	32.60	226	32.66
Vulnerability Index = 0	N/A	N/A	67.46	67.46	N/A	430	N/A	0	N/A	67.40	N/A	430	N/A	430	0	430	67.40	466	67.34	
Vulnerability Index = 1	N/A	N/A	19.53	19.51	N/A	125	N/A	0	N/A	19.59	N/A	125	N/A	125	0	125	19.59	136	19.65	
Vulnerability Index = 2	N/A	N/A	8.79	8.79	N/A	56	N/A	0	N/A	8.78	N/A	56	N/A	56	0	56	8.78	61	8.82	
Vulnerability Index = 3	N/A	N/A	3.14	3.14	N/A	20	N/A	0	N/A	3.13	N/A	20	N/A	20	0	20	3.13	22	3.18	
Vulnerability Index = 4	N/A	N/A	0.65	0.65	N/A	4	N/A	0	N/A	0.63	N/A	4	N/A	4	0	4	0.63	4	0.58	
Vulnerability Index = 5	N/A	N/A	0.27	0.27	N/A	2	N/A	0	N/A	0.31	N/A	2	N/A	2	0	2	0.31	2	0.29	
Vulnerability Index = 6	N/A	N/A	0.06	0.06	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0.00	0	0.00	
Vulnerability Index = 7	N/A	N/A	0.10	0.10	N/A	1	N/A	0	N/A	0.16	N/A	1	N/A	1	0	1	0.16	1	0.14	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are not available from the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 24. CD 7 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16]	[17] or [18] / N	N * [17]
N (Adults Only)	156				648			0		804		156	648	0	804		847		2946	
Men	73.72	115	72.69	0.00	6.35	471	38.27	0	N/A	72.89	5.59	586	30.76	106	495	0	601	74.75	616	72.73
Women	26.32	41	27.31	0.00	16.89	177	41.35	0	N/A	27.11	14.98	218	33.57	50	153	0	203	25.25	231	27.27
N (Adults Only)	156				648			0		804		156	648	0	804		847		2946	
Hispanic or Latino	39.10	61	16.98	0.00	17.60	110	41.65	0	N/A	21.27	12.88	171	26.79	41	134	0	175	21.77	183	21.61
Black / African-American	25.53	40	11.62	0.00	45.25	75	59.17	0	N/A	14.30	35.09	115	38.52	73	231	0	304	37.81	318	37.54
White / Caucasian	33.33	52	69.86	0.00	7.40	453	38.43	0	N/A	62.81	6.89	505	34.50	36	259	0	295	36.69	314	37.07
Asian / Pacific Islander	0.90	1	0.00	0.00	N/A	0	N/A	0	N/A	0.12	58.85	1	0.00	2	9	0	11	1.37	12	1.42
American Indian/Alaskan Native	0.90	1	1.53	0.00	101.20	10	106.92	0	N/A	1.37	93.71	11	97.32	2	8	0	10	1.24	11	1.30
Multi-Racial / Other	0.60	1	0.00	0.00	N/A	0	N/A	0	N/A	0.12	71.66	1	0.00	2	7	0	9	1.12	9	1.06
N (Individuals Only)	125				624			0		749		125	624	0	749		847		2946	
Chronically Homeless Individual	4.82	6	31.01	0.00	23.70	193	44.62	0	N/A	26.57	22.08	199	43.19	25	210	0	235	31.38	235	27.74
N (Households * Num Per Household)	0				14 * 3.67			0		51		0	14 * 3.67	0	0	51		847		2946
Chronically Homeless Family	0.00	0	33.33	0.00	43.81	17	58.15	0	N/A	33.09	43.83	17	57.97	0	18	0	18	35.03	18	2.13
N (Adults Only)	156				648			0		804		156	648	0	804		847		2946	
Chronically Homeless Total	4.80	6	31.09	0.00	N/A	210	41.27	0	N/A	26.99	N/A	216	40.13	25	228	0	253	31.47	253	29.87
Substance Abusers	3.83	6	60.65	0.00	6.42	393	38.28	0	N/A	49.63	6.71	399	37.71	28	288	0	316	39.30	316	37.31
Mentally Ill	7.96	12	50.75	0.00	11.10	329	39.32	0	N/A	42.41	10.80	341	37.95	44	222	0	266	33.08	266	31.40
Veterans	5.01	8	11.35	0.00	40.64	74	55.15	0	N/A	10.20	38.62	82	49.90	23	79	0	102	12.69	102	12.04
Female Veterans	0.00	0	1.50	0.00	92.95	10	97.81	0	N/A	1.24	91.17	10	98.17	1	4	0	5	0.62	5	0.59
People With AIDS/HIV	0.60	1	0.00	0.00	N/A	0	N/A	0	N/A	0.12	71.69	1	0.00	3	6	0	9	1.12	9	1.06
Victims of Domestic Violence	2.35	4	18.21	0.00	17.39	118	41.55	0	N/A	15.17	17.56	122	40.19	20	59	0	79	9.83	79	9.33
Physical Disability	4.46	7	25.93	0.00	22.70	168	44.05	0	N/A	21.77	22.23	175	42.28	37	123	0	160	19.90	160	18.89
N (Under 18 only)	164				683			0		847		164	683	0	847		847		2946	
Children in Families	4.88	8	3.51	0.00	N/A	24	N/A	0	N/A	3.78	N/A	32	N/A	8	24	0	32	3.78	32	3.78
Unaccompanied Youth	0.00	0	1.61	0.00	N/A	11	N/A	0	N/A	1.30	N/A	11	N/A	0	11	0	11	1.30	11	1.30
N (Adult Only)	164				683			0		847		164	683	0	847		847		2946	
Age: 18 - 24	13.41	22	18.89	0.00	46.37	129	58.47	0	N/A	17.83	37.93	151	50.98	25	87	0	112	13.22	112	13.22
Age: 25 - 54	58.54	96	53.44	0.00	15.67	365	44.23	0	N/A	54.43	11.70	461	32.36	97	400	0	497	58.68	497	58.68
Age: 55 - 61	15.85	26	12.15	0.00	37.96	83	59.51	0	N/A	12.87	26.27	109	40.86	23	100	0	123	14.52	123	14.52
Age: 62 - 110	7.32	12	10.40	0.00	54.00	71	62.86	0	N/A	9.80	43.89	83	56.18	11	61	0	72	8.50	72	8.50
N (Adults Only)					648			0		648		648	0	648		648		683		2946
Vulnerable	N/A	N/A	48.43	0.00	14.13	314	40.27	0	N/A	48.46	14.13	314	40.30	N/A	211	0	211	32.56	222	32.50
Vulnerability Index = 0	N/A	N/A	51.54	0.00	13.27	334	40.01	0	N/A	51.54	13.27	334	40.01	N/A	437	0	437	67.44	461	67.50
Vulnerability Index = 1	N/A	N/A	26.54	0.00	20.08	172	42.75	0	N/A	26.54	20.08	172	42.75	N/A	127	0	127	19.60	134	19.62
Vulnerability Index = 2	N/A	N/A	11.31	0.00	24.14	73	44.97	0	N/A	11.27	24.14	73	44.85	N/A	57	0	57	8.80	60	8.78
Vulnerability Index = 3	N/A	N/A	6.79	0.00	68.81	44	78.53	0	N/A	6.79	68.81	44	78.52	N/A	20	0	20	3.09	21	3.07
Vulnerability Index = 4	N/A	N/A	1.50	0.00	96.44	10	100.98	0	N/A	1.54	96.44	10	101.32	N/A	4	0	4	0.62	4	0.59
Vulnerability Index = 5	N/A	N/A	1.50	0.00	92.95	10	97.81	0	N/A	1.54	92.95	10	98.17	N/A	2	0	2	0.31	2	0.29
Vulnerability Index = 6	N/A	N/A	0.78	0.00	94.66	5	102.41	0	N/A	0.77	94.66	5	102.34	N/A	0	0	0	0.00	0	0.00
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.15	1	0.15
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 25. CD 8 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16] / N	[17] or [18] / N	N * [17]	
N (Adults Only)	682				1207			0		1889		682	1207	0	1889		2308		8026		
Men	74.05	505	71.83	0.00	6.93	867	19.63	0	N/A	72.63	1.88	1372	12.41	465	921	0	1386	73.37	1679	72.75	
Women	26.00	177	28.19	0.00	17.65	340	25.49	0	N/A	27.37	5.22	517	16.76	217	286	0	503	26.63	629	27.25	
N (Adults Only)	682				1207			0		1889		682	1207	0	1889		2308		8026		
Hispanic or Latino	21.11	144	8.20	0.00	27.31	99	32.81	0	N/A	12.86	6.40	243	13.37	180	250	0	430	22.76	525	22.75	
Black / African-American	63.50	433	84.35	0.00	4.88	1018	19.01	0	N/A	76.81	2.07	1451	13.34	322	431	0	753	39.86	920	39.86	
White / Caucasian	11.77	80	6.80	0.00	39.74	82	43.84	0	N/A	8.58	6.62	162	22.19	158	483	0	641	33.93	784	33.97	
Asian / Pacific Islander	1.59	11	0.00	0.00	N/A	0	N/A	0	N/A	0.58	18.51	11	0.00	8	16	0	24	1.27	29	1.26	
American Indian/Alaskan Native	0.77	5	0.00	0.00	N/A	0	N/A	0	N/A	0.26	25.79	5	0.00	5	15	0	20	1.06	24	1.04	
Multi-Racial / Other	1.34	9	0.68	0.00	87.48	8	91.74	0	N/A	0.90	19.47	17	43.13	9	12	0	21	1.11	26	1.13	
N (Individuals Only)	473				1152			0				1625		473	1152	0	1625		2308		8026
Chronically Homeless Individual	28.27	134	30.71	0.00	11.39	354	21.50	0	N/A	30.03	3.73	488	15.61	93	387	0	480	29.54	480	20.80	
N (Households * Num Per Household)	99 * 3.50				38 * 3.67			0				486		99 * 3.50	38 * 3.67	0	486		2308		8026
Chronically Homeless Family	14.30	50	40.00	0.00	35.95	56	43.56	0	N/A	21.81	41.68	106	23.04	49	48	0	97	19.96	97	4.20	
N (Adults Only)	682				1207			0		1889		682	1207	0	1889		2308		8026		
Chronically Homeless Total	22.45	184	31.75	0.00	N/A	410	19.49	0	N/A	28.14	N/A	594	13.46	142	435	0	577	30.55	577	25.00	
Substance Abusers	9.31	63	39.46	0.00	9.88	476	20.87	0	N/A	28.53	9.50	539	18.42	122	537	0	659	34.89	659	28.55	
Mentally Ill	15.91	109	32.65	0.00	15.69	394	24.17	0	N/A	26.63	8.12	503	18.93	192	414	0	606	32.08	606	26.26	
Veterans	7.61	52	6.71	0.00	24.76	81	30.83	0	N/A	7.04	8.01	133	18.78	99	148	0	247	13.08	247	10.70	
Female Veterans	0.66	5	0.00	0.00	N/A	0	N/A	0	N/A	0.26	27.48	5	0.00	6	8	0	14	0.74	14	0.61	
People With AIDS/HIV	1.23	8	0.67	0.00	84.05	8	87.12	0	N/A	0.85	20.65	16	43.54	11	11	0	22	1.16	22	0.95	
Victims of Domestic Violence	6.92	47	10.27	0.00	21.24	124	28.08	0	N/A	9.05	11.25	171	20.36	86	110	0	196	10.38	196	8.49	
Physical Disability	30.33	207	21.53	0.00	10.65	260	21.22	0	N/A	24.72	3.59	467	11.82	161	229	0	390	20.65	390	16.90	
N (Under 18 only)	962				1346			0		2308		962	1346	0	2308		2308		8026		
Children in Families	29.11	280	3.94	0.00	N/A	53	N/A	0	N/A	14.43	N/A	333	N/A	280	53	0	333	14.43	333	14.43	
Unaccompanied Youth	0.00	0	6.39	0.00	N/A	86	N/A	0	N/A	3.73	N/A	86	N/A	0	86	0	86	3.73	86	3.73	
N (Adult Only)	962				1346			0		2308		962	1346	0	2308		2308		8026		
Age: 18 - 24	3.95	38	4.83	0.00	25.55	65	30.34	0	N/A	4.46	8.88	103	19.82	112	161	0	273	11.83	273	11.83	
Age: 25 - 54	49.27	474	55.35	0.00	9.86	745	20.85	0	N/A	52.82	2.06	1219	12.74	423	745	0	1168	50.61	1168	4062	
Age: 55 - 61	12.06	116	22.88	0.00	16.67	308	20.06	0	N/A	18.37	5.30	424	18.02	99	187	0	286	12.39	286	12.39	
Age: 62 - 110	5.61	54	6.61	0.00	35.08	89	42.30	0	N/A	6.20	9.31	143	24.67	48	114	0	162	7.02	162	7.02	
N (Adults Only)					1207			0		1207			1207	0	1207	0	1346		8026		
Vulnerable	N/A	N/A	25.50	0.00	13.22	308	22.62	0	N/A	25.52	13.22	308	22.63	N/A	393	0	393	32.56	438	32.54	
Vulnerability Index = 0	N/A	N/A	74.48	0.00	4.53	899	18.92	0	N/A	74.48	4.53	899	18.92	N/A	814	0	814	67.44	908	67.46	
Vulnerability Index = 1	N/A	N/A	18.81	0.00	11.70	227	21.78	0	N/A	18.81	11.70	227	21.78	N/A	236	0	236	19.55	263	19.54	
Vulnerability Index = 2	N/A	N/A	5.37	0.00	22.47	65	28.94	0	N/A	5.39	22.47	65	28.97	N/A	106	0	106	8.78	118	8.77	
Vulnerability Index = 3	N/A	N/A	0.67	0.00	101.77	8	104.71	0	N/A	0.66	101.77	8	104.67	N/A	38	0	38	3.15	42	3.25	
Vulnerability Index = 4	N/A	N/A	0.67	0.00	106.38	8	109.31	0	N/A	0.66	106.38	8	109.27	N/A	8	0	8	0.66	10	0.74	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	0	3	0.25	3	0.22	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.08	1	0.07	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.08	1	0.07	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 26. CD 9 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)	654				1592			0		2246		654	1592	0	2246		2565		8918	
Men	68.35	447	72.55	0.00	4.84	1155	19.02	0	N/A	71.33	1.48	1602	13.72	446	1215	0	1661	73.95	1865	72.71
Women	31.59	207	27.48	0.00	12.77	437	22.42	0	N/A	28.67	3.29	644	15.20	208	377	0	585	26.05	700	27.29
N (Adults Only)	654				1592			0		2246		654	1592	0	2246		2565		8918	
Hispanic or Latino	22.63	148	12.25	0.00	46.14	195	49.76	0	N/A	15.27	6.33	343	28.29	173	329	0	502	22.35	573	22.34
Black / African-American	62.00	405	80.00	0.00	8.23	1274	20.15	0	N/A	74.76	2.62	1679	15.29	308	568	0	876	39.00	1000	38.99
White / Caucasian	12.54	82	6.01	0.00	35.84	96	40.13	0	N/A	7.93	6.78	178	21.66	152	637	0	789	35.13	901	35.13
Asian / Pacific Islander	1.16	8	0.00	0.00	N/A	0	N/A	0	N/A	0.36	19.17	8	0.00	8	21	0	29	1.29	33	1.29
American Indian/Alaskan Native	0.79	5	0.00	0.00	N/A	0	N/A	0	N/A	0.22	23.16	5	0.00	5	20	0	25	1.11	29	1.13
Multi-Racial / Other	0.91	6	1.72	0.00	84.86	27	87.86	0	N/A	1.47	28.33	33	71.85	8	17	0	25	1.11	29	1.13
N (Individuals Only)	550				1514			0		2064		550	1514	0	2064		2565		8918	
Chronically Homeless Individual	23.90	131	37.43	0.00	14.66	567	23.49	0	N/A	33.82	4.33	698	19.09	108	509	0	617	29.89	617	24.05
N (Households * Num Per Household)	40 * 3.50				52 * 3.67			0		331		40 * 3.50	52 * 3.67	0	331		2565		8918	
Chronically Homeless Family	14.30	20	50.00	0.00	37.47	95	43.64	0	N/A	34.76	42.61	115	36.01	20	65	0	85	25.69	85	3.31
N (Adults Only)	654				1592			0		2246		654	1592	0	2246		2565		8918	
Chronically Homeless Total	21.88	151	38.83	0.00	N/A	662	21.07	0	N/A	33.95	N/A	813	17.16	128	574	0	702	31.26	702	27.37
Substance Abusers	11.80	77	41.61	0.00	10.87	662	21.39	0	N/A	32.90	7.17	739	19.15	117	709	0	826	36.78	826	32.20
Mentally Ill	24.92	163	36.84	0.00	7.58	586	19.92	0	N/A	33.35	3.68	749	15.57	184	546	0	730	32.50	730	28.46
Veterans	6.78	44	15.68	0.00	19.44	250	26.73	0	N/A	13.09	7.20	294	22.74	95	195	0	290	12.91	290	11.31
Female Veterans	0.33	2	0.87	0.00	110.90	14	111.60	0	N/A	0.71	41.80	16	97.67	6	11	0	17	0.76	17	0.66
People With AIDS/HIV	1.51	10	0.00	0.00	N/A	0	N/A	0	N/A	0.45	16.97	10	0.00	11	14	0	25	1.11	25	0.97
Victims of Domestic Violence	7.88	52	7.88	0.00	40.15	125	44.33	0	N/A	7.88	9.15	177	31.29	82	145	0	227	10.11	227	8.85
Physical Disability	24.15	158	9.68	0.00	22.13	154	28.81	0	N/A	13.89	4.67	312	14.21	154	302	0	456	20.30	456	17.78
N (Under 18 only)	753				1812			0		2565		753	1812	0	2565		2565		8918	
Children in Families	13.15	99	4.19	0.00	N/A	76	N/A	0	N/A	6.82	N/A	175	N/A	99	76	0	175	6.82	175	6.82
Unaccompanied Youth	0.00	0	7.95	0.00	N/A	144	N/A	0	N/A	5.61	N/A	144	N/A	0	144	0	144	5.61	144	5.61
N (Adult Only)	753				1812			0		2565		753	1812	0	2565		2565		8918	
Age: 18 - 24	6.11	46	2.21	0.00	27.87	40	32.81	0	N/A	3.35	7.31	86	15.80	108	211	0	319	12.44	319	12.44
Age: 25 - 54	57.90	436	58.39	0.00	9.80	1058	19.70	0	N/A	58.25	1.97	1494	14.76	405	983	0	1388	54.11	1388	54.11
Age: 55 - 61	13.81	104	21.69	0.00	25.88	393	28.32	0	N/A	19.38	8.06	497	25.09	95	247	0	342	13.33	342	13.33
Age: 62 - 110	9.03	68	5.57	0.00	36.36	101	45.47	0	N/A	6.59	7.01	169	24.30	46	151	0	197	7.68	197	7.68
N (Adults Only)					1592			0		1592		1592	0	1592	0	1592		1812		8918
Vulnerable	N/A	N/A	29.97	0.00	18.95	477	26.42	0	N/A	29.96	18.95	477	26.42	N/A	518	0	518	32.54	590	32.56
Vulnerability Index = 0	N/A	N/A	70.04	0.00	8.11	1115	20.11	0	N/A	70.04	8.11	1115	20.11	N/A	1074	0	1074	67.46	1222	67.44
Vulnerability Index = 1	N/A	N/A	25.50	0.00	20.77	406	27.76	0	N/A	25.50	20.77	406	27.76	N/A	311	0	311	19.54	354	19.54
Vulnerability Index = 2	N/A	N/A	3.59	0.00	53.42	57	56.68	0	N/A	3.58	53.42	57	56.66	N/A	140	0	140	8.79	159	8.77
Vulnerability Index = 3	N/A	N/A	0.86	0.00	90.99	14	90.57	0	N/A	0.88	90.99	14	90.66	N/A	50	0	50	3.14	57	3.15
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	10	0	10	0.63	12	0.66
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	4	0	4	0.25	5	0.28
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.06	1	0.06
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	2	0	2	0.13	2	0.11
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 27. CD 10 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16] / [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)		191				834		0			1025		191	834	0	1025		1168		4064
Men	28.27	54	75.90	0.00	6.67	633	20.83	0	N/A	67.02	6.21	687	19.20	130	636	0	766	74.73	849	72.69
Women	71.96	137	24.12	0.00	20.98	201	28.83	0	N/A	32.98	17.00	338	17.14	61	198	0	259	25.27	319	27.31
N (Adults Only)		191				834		0			1025		191	834	0	1025		1168		4064
Hispanic or Latino	36.65	70	14.03	0.00	39.54	117	44.15	0	N/A	18.24	35.91	187	27.62	50	173	0	223	21.76	254	21.75
Black / African-American	56.60	108	58.61	0.00	13.56	489	23.94	0	N/A	58.24	12.86	597	19.61	90	298	0	388	37.85	442	37.84
White / Caucasian	4.72	9	24.77	0.00	20.27	207	28.23	0	N/A	21.07	20.19	216	27.09	44	334	0	378	36.88	431	36.90
Asian / Pacific Islander	0.94	2	1.49	0.00	54.68	12	60.17	0	N/A	1.37	53.15	14	51.37	3	11	0	14	1.37	16	1.37
American Indian/Alaskan Native	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	2	10	0	12	1.17	14	1.20
Multi-Racial / Other	0.94	2	1.13	0.00	115.35	9	122.13	0	N/A	1.07	109.80	11	99.81	2	8	0	10	0.98	11	0.94
N (Individuals Only)		1				795		0			796		1	795	0	796		1168		4064
Chronically Homeless Individual	0.00	0	27.97	0.00	16.67	222	26.05	0	N/A	27.89	16.96	222	26.03	0	267	0	267	33.54	267	22.86
N (Households * Num Per Household)		2 * 3.50				26 * 3.67		0			102		2 * 3.50	26 * 3.67	0	102		1168		4064
Chronically Homeless Family	14.30	1	54.86	0.00	55.72	52	58.50	0	N/A	51.75	56.13	53	57.36	1	33	0	34	33.20	34	2.91
N (Adults Only)		191				834		0			1025		191	834	0	1025		1168		4064
Chronically Homeless Total	12.50	1	30.77	0.00	N/A	274	23.85	0	N/A	30.61	N/A	275	23.76	1	300	0	301	29.37	301	25.77
Substance Abusers	0.95	2	28.04	0.00	12.01	234	23.09	0	N/A	23.02	12.46	236	22.91	34	371	0	405	39.51	405	34.67
Mentally Ill	1.94	4	28.45	0.00	15.56	237	25.16	0	N/A	23.51	14.59	241	24.73	54	286	0	340	33.17	340	29.11
Veterans	0.93	2	9.79	0.00	34.39	82	39.50	0	N/A	8.20	33.11	84	38.59	28	102	0	130	12.68	130	11.13
Female Veterans	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	2	6	0	8	0.78	8	0.68
People With AIDS/HIV	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	3	7	0	10	0.98	10	0.86
Victims of Domestic Violence	28.78	55	5.94	0.00	19.62	50	27.57	0	N/A	10.24	19.01	105	13.19	24	76	0	100	9.76	100	8.56
Physical Disability	0.00	0	11.05	0.00	34.87	92	40.12	0	N/A	8.98	33.55	92	40.11	45	158	0	203	19.80	203	17.38
N (Under 18 only)		292				876		0			1168		292	876	0	1168		1168		4064
Children in Families	34.59	101	4.34	0.00	N/A	38	N/A	0	N/A	11.90	N/A	139	N/A	101	38	0	139	11.90	139	11.90
Unaccompanied Youth	0.00	0	0.46	0.00	N/A	4	N/A	0	N/A	0.34	N/A	4	N/A	0	4	0	4	0.34	4	0.34
N (Adult Only)		292				876		0			1168		292	876	0	1168		1168		4064
Age: 18 - 24	59.25	173	5.14	0.00	48.81	45	52.58	0	N/A	18.66	34.62	218	10.92	32	111	0	143	12.24	143	12.24
Age: 25 - 54	6.16	18	73.06	0.00	4.30	640	16.45	0	N/A	56.34	4.43	658	19.65	118	515	0	633	54.20	633	54.20
Age: 55 - 61	0.00	0	11.42	0.00	16.36	100	30.34	0	N/A	8.56	17.91	100	25.66	28	129	0	157	13.44	157	13.44
Age: 62 - 110	0.00	0	5.59	0.00	19.22	49	37.11	0	N/A	4.20	20.16	49	27.50	13	79	0	92	7.88	92	7.88
N (Adults Only)						834		0			834		834	0	834		876		4064	
Vulnerable	N/A	N/A	26.16	0.00	12.70	218	23.49	0	N/A	26.14	12.70	218	23.48	N/A	271	0	271	32.49	285	32.53
Vulnerability Index = 0	N/A	N/A	73.86	0.00	4.50	616	20.24	0	N/A	73.86	4.50	616	20.24	N/A	563	0	563	67.51	591	67.47
Vulnerability Index = 1	N/A	N/A	20.26	0.00	8.92	169	21.69	0	N/A	20.26	8.92	169	21.69	N/A	163	0	163	19.54	171	19.52
Vulnerability Index = 2	N/A	N/A	4.88	0.00	46.85	41	50.46	0	N/A	4.92	46.85	41	50.52	N/A	73	0	73	8.75	77	8.79
Vulnerability Index = 3	N/A	N/A	0.21	0.00	95.92	2	86.84	0	N/A	0.24	95.92	2	87.32	N/A	26	0	26	3.12	27	3.08
Vulnerability Index = 4	N/A	N/A	0.43	0.00	94.83	4	85.90	0	N/A	0.48	94.83	4	86.38	N/A	5	0	5	0.60	5	0.57
Vulnerability Index = 5	N/A	N/A	0.21	0.00	95.92	2	86.84	0	N/A	0.24	95.92	2	87.32	N/A	2	0	2	0.24	3	0.34
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	0	1	0.12	1	0.11	5
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	0	1	0.12	1	0.11	5
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0.00	0	0.00	0

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 28. CD 11 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [18] / N	[17] or [18] / N	N * [17]
N (Adults Only)	28				1182			0			1210		28	1182	0	1210		1390		4831
Men	10.71	3	83.42	0.00	4.76	986	7.52	0	N/A	81.74	4.51	989	7.50	19	902	0	921	76.12	1011	72.73
Women	90.00	25	16.60	0.00	23.92	196	24.65	0	N/A	18.26	19.84	221	21.86	9	280	0	289	23.88	379	27.27
N (Adults Only)	28				1182			0			1210		28	1182	0	1210		1390		4831
Hispanic or Latino	21.43	6	13.87	0.00	25.65	164	26.13	0	N/A	14.05	24.85	170	25.21	7	244	0	251	20.74	288	20.72
Black / African-American	75.00	21	36.41	0.00	12.83	430	14.10	0	N/A	37.27	12.48	451	13.45	14	422	0	436	36.03	500	35.97
White / Caucasian	5.00	1	45.28	0.00	13.78	535	14.96	0	N/A	44.30	14.14	536	14.93	7	473	0	480	39.67	553	39.78
Asian / Pacific Islander	0.00	0	2.47	0.00	84.08	29	84.81	0	N/A	2.40	83.92	29	84.81	0	15	0	15	1.24	17	1.22
American Indian/Alaskan Native	0.00	0	0.41	0.00	80.53	5	78.96	0	N/A	0.41	80.59	5	78.97	0	15	0	15	1.24	17	1.22
Multi-Racial / Other	0.00	0	1.65	0.00	72.83	19	74.91	0	N/A	1.57	72.65	19	74.90	0	13	0	13	1.07	15	1.08
N (Individuals Only)	0				1117			0			1117		0	1117	0	1117		1390		4831
Chronically Homeless Individual	0.00	0	30.90	0.00	12.27	345	13.58	0	N/A	30.89	12.22	345	13.58	0	375	0	375	33.57	375	26.98
N (Households * Num Per Household)	12 * 3.50				46 * 3.67			0			211		12 * 3.50	46 * 3.67	0	211		1390		4831
Chronically Homeless Family	14.30	6	28.74	0.00	31.57	49	32.08	0	N/A	26.09	33.23	55	28.60	6	58	0	64	30.36	64	4.60
N (Adults Only)	28				1182			0			1210		28	1182	0	1210		1390		4831
Chronically Homeless Total	14.29	6	30.64	0.00	N/A	394	12.54	0	N/A	30.12	N/A	400	12.35	6	433	0	439	36.28	439	31.58
Substance Abusers	40.00	11	46.85	0.00	8.98	554	10.70	0	N/A	46.69	8.81	565	10.49	5	526	0	531	43.88	531	38.20
Mentally Ill	20.00	6	33.99	0.00	18.06	402	18.96	0	N/A	33.72	17.94	408	18.68	8	405	0	413	34.13	413	29.71
Veterans	35.00	10	15.16	0.00	30.33	179	30.91	0	N/A	15.62	28.96	189	29.27	4	145	0	149	12.31	149	10.72
Female Veterans	25.00	7	0.10	0.00	104.29	1	128.62	0	N/A	0.66	44.57	8	16.07	0	8	0	8	0.66	8	0.58
People With AIDS/HIV	0.00	0	2.43	0.00	44.33	29	44.26	0	N/A	2.40	44.49	29	44.27	0	10	0	10	0.83	10	0.72
Victims of Domestic Violence	50.00	14	5.26	0.00	43.47	62	43.97	0	N/A	6.28	33.26	76	35.87	4	108	0	112	9.26	112	8.06
Physical Disability	0.00	0	14.84	0.00	17.36	175	18.35	0	N/A	14.46	17.51	175	18.35	7	224	0	231	19.09	231	16.62
N (Under 18 only)	63				1327			0			1390		63	1327	0	1390		1390		4831
Children in Families	55.56	35	4.75	0.00	N/A	63	N/A	0	N/A	7.05	N/A	98	N/A	35	63	0	98	7.05	98	7.05
Unaccompanied Youth	0.00	0	6.18	0.00	N/A	82	N/A	0	N/A	5.90	N/A	82	N/A	0	82	0	82	5.90	82	5.90
N (Adult Only)	63				1327			0			1390		63	1327	0	1390		1390		4831
Age: 18 - 24	9.52	6	11.53	0.00	35.23	153	35.88	0	N/A	11.44	33.62	159	34.62	5	157	0	162	11.65	162	11.65
Age: 25 - 54	33.33	21	56.59	0.00	3.94	751	6.89	0	N/A	55.54	3.83	772	6.84	17	730	0	747	53.74	747	25.96
Age: 55 - 61	1.59	1	12.28	0.00	20.96	163	21.92	0	N/A	11.80	20.46	164	21.58	4	183	0	187	13.45	187	13.45
Age: 62 - 110	0.00	0	8.67	0.00	38.95	115	39.22	0	N/A	8.27	38.73	115	39.25	2	112	0	114	8.20	114	8.20
N (Adults Only)					1182			0			1182			1182	0	1182		1327		4831
Vulnerable	N/A	N/A	33.50	0.00	14.16	396	15.31	0	N/A	33.50	14.16	396	15.31	N/A	385	0	385	32.57	432	32.55
Vulnerability Index = 0	N/A	N/A	66.50	0.00	7.13	786	9.21	0	N/A	66.50	7.13	786	9.21	N/A	797	0	797	67.43	895	67.45
Vulnerability Index = 1	N/A	N/A	25.55	0.00	16.78	302	17.73	0	N/A	25.55	16.78	302	17.73	N/A	231	0	231	19.54	259	19.52
Vulnerability Index = 2	N/A	N/A	3.24	0.00	46.97	38	47.74	0	N/A	3.21	46.97	38	47.73	N/A	104	0	104	8.80	117	8.82
Vulnerability Index = 3	N/A	N/A	3.64	0.00	37.80	43	38.30	0	N/A	3.64	37.80	43	38.30	N/A	37	0	37	3.13	42	3.17
Vulnerability Index = 4	N/A	N/A	1.11	0.00	94.03	13	95.32	0	N/A	1.10	94.03	13	95.31	N/A	8	0	8	0.68	9	0.68
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	0	3	0.25	3	0.23
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.08	1	0.08
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.08	1	0.08
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 29. CD 12 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street Count RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless Count RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total Count RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16] / N	[17] or [18] / N	N * [17]	
N (Adults Only)	68				152			0			220		68	152	0	220		251		872	
Men	36.76	25	76.97	0.00	3.75	117	46.05	0	N/A	64.55	4.45	142	37.94	46	116	0	162	73.64	183	72.91	
Women	63.16	43	23.33	0.00	12.31	35	48.15	0	N/A	35.45	13.63	78	21.34	22	36	0	58	26.36	68	27.09	
N (Adults Only)	68				152			0			220		68	152	0	220		251		872	
Hispanic or Latino	50.00	34	13.16	0.00	101.65	20	112.77	0	N/A	24.55	94.96	54	41.77	18	31	0	49	22.27	56	22.31	
Black / African-American	22.22	15	46.67	0.00	18.16	71	49.32	0	N/A	39.09	18.70	86	40.75	31	54	0	85	38.64	97	38.65	
White / Caucasian	22.22	15	40.00	0.00	13.84	61	47.78	0	N/A	34.55	14.27	76	38.47	16	61	0	77	35.00	89	35.46	
Asian / Pacific Islander	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	2	0	3	1.36	3	1.20	
American Indian/Alaskan Native	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	2	0	3	1.36	3	1.20	
Multi-Racial / Other	5.56	4	0.00	0.00	N/A	0	N/A	0	N/A	1.82	112.11	4	0.00	1	2	0	3	1.36	3	1.20	
N (Individuals Only)	0				141			0			141		0	0	141	0	141		251		872
Chronically Homeless Individual	0.00	0	50.00	0.00	24.84	71	51.31	0	N/A	50.35	26.42	71	51.59	0	47	0	47	33.33	47	18.73	
N (Households * Num Per Household)	10 * 3.50				7 * 3.67			0			61		10 * 3.50	7 * 3.67	0	61		251		872	
Chronically Homeless Family	14.30	5	60.00	0.00	5.72	15	61.18	0	N/A	32.95	5.72	20	44.66	5	9	0	14	23.07	14	5.58	
N (Adults Only)	68				152			0			220		68	152	0	220		251		872	
Chronically Homeless Total	14.29	5	51.59	0.00	N/A	86	43.69	0	N/A	45.12	N/A	91	41.29	5	56	0	61	27.73	61	24.30	
Substance Abusers	31.58	21	50.00	0.00	7.53	76	46.51	0	N/A	44.09	7.93	97	36.44	12	68	0	80	36.36	80	31.87	
Mentally Ill	100.00	68	26.67	0.00	46.11	41	64.32	0	N/A	49.55	37.47	109	24.33	19	52	0	71	32.27	71	28.29	
Veterans	0.00	0	3.70	0.00	41.35	6	57.97	0	N/A	2.73	43.27	6	60.10	10	19	0	29	13.18	29	11.55	
Female Veterans	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	1	0	2	0.91	2	0.80	
People With AIDS/HIV	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	1	1	0	2	0.91	2	0.80	
Victims of Domestic Violence	38.89	26	10.00	0.00	22.61	15	51.85	0	N/A	18.64	24.00	41	18.77	9	14	0	23	10.45	23	9.16	
Physical Disability	10.53	7	20.00	0.00	15.04	30	48.94	0	N/A	16.82	15.51	37	39.21	16	29	0	45	20.45	45	17.93	
N (Under 18 only)	88				163			0			251		88	163	0	251		251		872	
Children in Families	22.73	20	6.75	0.00	N/A	11	N/A	0	N/A	12.35	N/A	31	N/A	20	11	0	31	12.35	31	12.35	
Unaccompanied Youth	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0	0.00	0	0.00	
N (Adult Only)	88				163			0			251		88	163	0	251		251		872	
Age: 18 - 24	77.27	68	9.82	0.00	85.63	16	91.92	0	N/A	33.47	75.67	84	17.79	11	20	0	31	12.35	31	12.35	
Age: 25 - 54	0.00	0	61.96	0.00	16.53	101	45.75	0	N/A	40.24	18.17	101	48.80	42	94	0	136	54.18	136	54.18	
Age: 55 - 61	0.00	0	15.34	0.00	10.61	25	44.58	0	N/A	9.96	11.70	25	47.14	10	24	0	34	13.55	34	13.55	
Age: 62 - 110	0.00	0	6.13	0.00	54.12	10	85.82	0	N/A	3.98	52.52	10	71.51	5	14	0	19	7.57	19	7.57	
N (Adults Only)					152			0			152		152	0	152		163		872		
Vulnerable	N/A	N/A	6.67	0.00	54.12	10	71.91	0	N/A	6.58	54.12	10	71.51	N/A	49	0	49	32.24	52	31.90	
Vulnerability Index = 0	N/A	N/A	93.42	0.00	3.87	142	46.06	0	N/A	93.42	3.87	142	46.06	N/A	103	0	103	67.76	111	68.10	
Vulnerability Index = 1	N/A	N/A	3.29	0.00	151.60	5	160.33	0	N/A	3.29	151.60	5	160.33	N/A	30	0	30	19.74	32	19.63	
Vulnerability Index = 2	N/A	N/A	3.33	0.00	49.85	5	68.66	0	N/A	3.29	49.85	5	68.25	N/A	13	0	13	8.55	14	8.59	
Vulnerability Index = 3	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	5	0	5	3.29	5	3.07	
Vulnerability Index = 4	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.66	1	0.61	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 30. CD 13 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation	N * [1]				N * [3]			N * [4]			[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16] / N	[17] or [18] / N	N * [17]	
N (Adults Only)	623				1295			0		1918		623	1295	0	1918		2254		7842		
Men	54.74	341	79.92	0.00	3.85	1035	7.82	0	N/A	71.74	3.04	1376	5.88	425	988	0	1413	73.67	1639	72.72	
Women	45.28	282	20.08	0.00	15.32	260	16.76	0	N/A	28.26	7.89	542	8.04	307	0	505	26.33	615	27.28	5702	
N (Adults Only)	623				1295			0		1918		623	1295	0	1918		2254		7842		
Hispanic or Latino	28.73	179	30.27	0.00	19.53	392	20.69	0	N/A	29.77	13.78	571	14.20	164	268	0	432	22.52	508	22.54	
Black / African-American	40.76	254	46.56	0.00	18.80	603	19.99	0	N/A	44.68	14.15	857	14.07	293	462	0	755	39.36	887	39.35	
White / Caucasian	25.73	160	19.18	0.00	21.77	248	22.85	0	N/A	21.27	15.30	408	13.89	145	518	0	663	34.57	779	34.56	
Asian / Pacific Islander	2.07	13	1.89	0.00	69.13	25	68.17	0	N/A	1.98	47.60	38	44.86	8	17	0	25	1.30	29	1.29	
American Indian/Alaskan Native	0.52	3	0.38	0.00	71.73	5	71.25	0	N/A	0.42	50.90	8	44.53	5	16	0	21	1.09	25	1.11	
Multi-Racial / Other	2.25	14	1.70	0.00	70.36	22	70.89	0	N/A	1.88	45.04	36	43.32	8	14	0	22	1.15	26	1.15	
N (Individuals Only)	190				1241			0				1431		190	1241	0	1431		2254		7842
Chronically Homeless Individual	9.39	18	28.16	0.00	26.95	349	27.79	0	N/A	25.65	23.88	367	26.42	37	417	0	454	31.73	454	20.14	
N (Households * Num Per Household)	20 * 3.50				35 * 3.67			0				198		20 * 3.50	35 * 3.67	0	198		2254		7842
Chronically Homeless Family	14.30	10	28.99	0.00	34.85	37	37.02	0	N/A	23.68	51.10	47	29.12	10	44	0	54	27.21	54	2.40	
N (Adults Only)	623				1295			0				1918		623	1295	0	1918		2254		7842
Chronically Homeless Total	10.77	28	28.19	0.00	N/A	386	25.37	0	N/A	25.41	N/A	414	23.66	47	461	0	508	26.49	508	22.54	
Substance Abusers	14.23	89	32.58	0.00	14.18	422	15.73	0	N/A	26.64	10.51	511	12.99	112	576	0	688	35.87	688	30.52	
Mentally Ill	34.55	215	22.14	0.00	24.56	287	25.46	0	N/A	26.17	17.06	502	14.56	175	444	0	619	32.27	619	27.46	
Veterans	14.14	88	6.46	0.00	28.06	84	28.77	0	N/A	8.97	15.33	172	14.06	90	159	0	249	12.98	249	11.05	
Female Veterans	0.34	2	1.79	0.00	77.55	23	78.38	0	N/A	1.30	72.98	25	72.11	5	9	0	14	0.73	14	0.62	
People With AIDS/HIV	8.17	51	0.93	0.00	56.78	12	57.17	0	N/A	3.28	30.11	63	10.89	10	11	0	21	1.09	21	0.93	
Victims of Domestic Violence	14.67	91	7.05	0.00	54.21	91	54.79	0	N/A	9.49	33.96	182	27.39	78	118	0	196	10.22	196	8.70	
Physical Disability	11.32	71	13.65	0.00	47.68	177	48.10	0	N/A	12.93	35.07	248	34.33	147	246	0	393	20.49	393	17.44	
N (Under 18 only)	891				1363			0				2254		891	1363	0	2254		2254		7842
Children in Families	27.38	244	3.82	0.00	N/A	52	N/A	0	N/A	13.13	N/A	296	N/A	244	52	0	296	13.13	296	13.13	
Unaccompanied Youth	2.69	24	1.17	0.00	N/A	16	N/A	0	N/A	1.77	N/A	40	N/A	24	16	0	40	1.77	40	1.77	
N (Adult Only)	891				1363			0				2254		891	1363	0	2254		2254		7842
Age: 18 - 24	27.27	243	29.42	0.00	37.96	401	38.54	0	N/A	28.57	23.91	644	24.03	104	172	0	276	12.24	276	12.24	
Age: 25 - 54	32.88	293	58.91	0.00	20.31	803	21.41	0	N/A	48.62	14.71	1096	15.69	386	799	0	1185	52.57	1185	4123	
Age: 55 - 61	6.96	62	3.67	0.00	54.25	50	60.95	0	N/A	4.97	31.21	112	24.51	90	201	0	291	12.91	291	10.12	
Age: 62 - 110	2.81	25	3.01	0.00	29.47	41	35.56	0	N/A	2.93	18.99	66	18.61	43	123	0	166	7.36	166	7.36	
N (Adults Only)					1295			0				1295			1295	0	1295		1363		7842
Vulnerable	N/A	N/A	16.01	0.00	42.55	207	43.15	0	N/A	15.98	42.55	207	43.15	N/A	421	0	421	32.51	443	32.50	
Vulnerability Index = 0	N/A	N/A	84.02	0.00	8.11	1088	10.59	0	N/A	84.02	8.11	1088	10.59	N/A	874	0	874	67.49	920	67.50	
Vulnerability Index = 1	N/A	N/A	9.27	0.00	45.98	120	46.13	0	N/A	9.27	45.98	120	46.13	N/A	253	0	253	19.54	266	19.52	
Vulnerability Index = 2	N/A	N/A	4.05	0.00	63.43	52	64.32	0	N/A	4.02	63.43	52	64.31	N/A	114	0	114	8.80	120	8.80	
Vulnerability Index = 3	N/A	N/A	1.11	0.00	58.26	14	60.31	0	N/A	1.08	58.26	14	60.29	N/A	41	0	41	3.17	43	3.15	
Vulnerability Index = 4	N/A	N/A	1.65	0.00	106.00	21	108.31	0	N/A	1.62	106.00	21	108.30	N/A	8	0	8	0.62	8	0.59	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	0	3	0.23	4	0.29	
Vulnerability Index = 6	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.08	1	0.07	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.08	1	0.07	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 31. CD 14 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Count [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]		
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [18] / N	[17]	N * [17]	
N (Adults Only)		2572				2574		0				5146		2572	2574	0	5146		5500		19130	
Men	75.93	1953	84.23	0.00	2.29	2168	10.00	0	N/A	80.08	1.28	4121	5.26	1754	1964	0	3718	72.25	4000	72.73	13913	
Women	24.07	619	15.76	0.00	12.22	406	15.61	0	N/A	19.92	4.80	1025	6.18	818	610	0	1428	27.75	1500	27.27	5217	
N (Adults Only)		2572				2574		0				5146		2572	2574	0	5146		5500		19130	
Hispanic or Latino	23.29	599	47.86	0.00	15.90	1232	18.66	0	N/A	35.58	18.00	1831	12.56	679	532	0	1211	23.53	1294	23.53	4501	
Black / African-American	59.04	1518	25.65	0.00	23.06	660	25.04	0	N/A	42.32	14.38	2178	7.59	1211	919	0	2130	41.39	2276	41.38	7916	
White / Caucasian	15.47	398	20.30	0.00	19.84	523	22.08	0	N/A	17.90	8.39	921	12.54	598	1030	0	1628	31.64	1740	31.64	6052	
Asian / Pacific Islander	0.81	21	2.90	0.00	38.92	75	39.88	0	N/A	1.87	44.45	96	31.16	32	34	0	66	1.28	71	1.29	247	
American Indian/Alaskan Native	0.65	17	3.13	0.00	32.32	81	33.55	0	N/A	1.90	44.95	98	27.74	20	32	0	52	1.01	56	1.02	195	
Multi-Racial / Other	0.73	19	0.10	0.00	82.29	3	70.53	0	N/A	0.43	38.03	22	9.64	32	27	0	59	1.15	63	1.15	219	
N (Individuals Only)		1079				2482		0				3561		1079	2482	0	3561		5500		19130	
Chronically Homeless Individual	17.54	189	37.20	0.00	13.11	923	16.31	0	N/A	31.23	6.59	1112	13.54	212	834	0	1046	29.37	1046	19.02	3638	
N (Households * Num Per Household)		101 * 3.50				55 * 3.67		0				555		101 * 3.50	55 * 3.67	0	555		5500		19130	
Chronically Homeless Family	14.30	51	53.07	0.00	47.09	107	48.62	0	N/A	28.45	40.28	158	32.92	51	69	0	120	21.61	120	2.18	417	
N (Adults Only)		2572				2574		0				5146		2572	2574	0	5146		5500		19130	
Chronically Homeless Total	16.75	240	38.38	0.00	N/A	1030	15.46	0	N/A	30.85	N/A	1270	12.54	263	903	0	1166	22.66	1166	21.20	4056	
Substance Abusers	33.42	860	53.84	0.00	13.84	1386	16.92	0	N/A	43.65	3.41	2246	10.44	461	1146	0	1607	31.23	1607	29.22	5589	
Mentally Ill	40.76	1048	39.29	0.00	25.82	1011	27.60	0	N/A	40.01	10.28	2059	13.55	723	883	0	1606	31.21	1606	29.20	5586	
Veterans	29.30	754	11.92	0.00	33.93	307	35.29	0	N/A	20.62	16.22	1061	10.21	373	316	0	689	13.39	689	12.53	2396	
Female Veterans	1.05	27	0.23	0.00	70.05	6	70.23	0	N/A	0.64	33.05	33	12.77	22	17	0	39	0.76	39	0.71	136	
People With AIDS/HIV	3.04	78	0.33	0.00	66.87	9	63.85	0	N/A	1.69	28.17	87	6.61	42	23	0	65	1.26	65	1.18	226	
Victims of Domestic Violence	12.23	315	13.89	0.00	24.65	358	26.47	0	N/A	13.08	19.16	673	14.08	323	235	0	558	10.84	558	10.15	1941	
Physical Disability	25.52	656	23.15	0.00	14.12	596	17.15	0	N/A	24.33	6.34	1252	8.16	607	489	0	1096	21.30	1096	19.93	3812	
N (Under 18 only)		2819				2681		0				5500		2819	2681	0	5500		5500		19130	
Children in Families	8.73	246	3.36	0.00	N/A	90	N/A	0	N/A	6.11	N/A	336	N/A	246	90	0	336	6.11	336	6.11	1168	
Unaccompanied Youth	0.04	1	0.63	0.00	N/A	17	N/A	0	N/A	0.33	N/A	18	N/A	1	17	0	18	0.33	18	0.33	63	
N (Adult Only)		2819				2681		0				5500		2819	2681	0	5500		5500		19130	
Age: 18 - 24	5.92	167	2.20	0.00	66.36	59	66.41	0	N/A	4.11	23.63	226	17.35	424	342	0	766	13.93	766	13.93	2664	
Age: 25 - 54	58.14	1639	58.86	0.00	7.12	1578	12.12	0	N/A	58.49	2.31	3217	5.92	1595	1589	0	3184	57.89	3184	57.89	11075	
Age: 55 - 61	17.91	505	18.05	0.00	21.45	484	22.91	0	N/A	17.98	8.15	989	11.53	373	399	0	772	14.04	772	14.04	2685	
Age: 62 - 110	9.26	261	16.90	0.00	15.06	453	15.96	0	N/A	12.98	10.14	714	11.39	180	244	0	424	7.71	424	7.71	1475	
N (Adults Only)						2574		0				2574		2574	0	2574		2681		19130		
Vulnerable		N/A	N/A	40.62	0.00	15.63	1046	18.41	0	N/A	40.64	15.63	1046	18.41	N/A	838	0	838	32.56	873	32.56	6228
Vulnerability Index = 0		N/A	N/A	59.36	0.00	10.69	1528	14.47	0	N/A	59.36	10.69	1528	14.47	N/A	1736	0	1736	67.44	1808	67.44	12902
Vulnerability Index = 1		N/A	N/A	26.30	0.00	17.78	677	20.24	0	N/A	26.30	17.78	677	20.24	N/A	502	0	502	19.50	523	19.51	3732
Vulnerability Index = 2		N/A	N/A	13.26	0.00	18.20	341	20.66	0	N/A	13.25	18.20	341	20.66	N/A	226	0	226	8.78	235	8.77	1677
Vulnerability Index = 3		N/A	N/A	0.91	0.00	75.01	23	77.03	0	N/A	0.89	75.01	23	77.01	N/A	81	0	81	3.15	84	3.13	599
Vulnerability Index = 4		N/A	N/A	0.17	0.00	73.97	4	79.30	0	N/A	0.16	73.97	4	79.23	N/A	17	0	17	0.66	18	0.67	128
Vulnerability Index = 5		N/A	N/A	0.03	0.00	116.15	1	99.11	0	N/A	0.04	116.15	1	99.24	N/A	7	0	7	0.27	8	0.30	57
Vulnerability Index = 6		N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	2	0	2	0.08	2	0.07	14
Vulnerability Index = 7		N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	3	0	3	0.12	3	0.11	21
Vulnerability Index = 8		N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	0

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 32. CD 15 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Homeless Count [16]	Redistributed Total Percent [17]	Redistributed Total Count [18]	TOTAL POPULATION Percent [19]	TOTAL POPULATION Count [20]	
Calculation		N * [1]				N * [3]		N * [4]				[2] + [6] + [8]		N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	[17] or [18] / N	N * [17]	
N (Adults Only)		176				726		0				902		176	726	0	902		1225		4265
Men	17.05	30	78.93	0.00	4.88	573	13.78	0	N/A	66.85	7.10	603	13.10	120	554	0	674	74.72	891	72.73	
Women	83.14	146	21.07	0.00	18.30	153	22.38	0	N/A	33.15	16.50	299	11.45	56	172	0	228	25.28	334	27.27	
N (Adults Only)		176				726		0				902		176	726	0	902		1225		4265
Hispanic or Latino	17.05	30	22.04	0.00	32.64	160	35.25	0	N/A	21.06	30.12	190	29.68	46	150	0	196	21.73	266	21.71	
Black / African-American	69.70	123	43.05	0.00	25.96	313	28.94	0	N/A	48.34	23.43	436	20.78	84	259	0	343	38.03	465	37.96	
White / Caucasian	7.88	14	24.16	0.00	26.31	175	29.35	0	N/A	20.95	28.89	189	27.17	41	291	0	332	36.81	451	36.82	
Asian / Pacific Islander	2.42	4	3.55	0.00	28.68	26	31.13	0	N/A	3.33	27.94	30	27.03	2	9	0	11	1.22	15	1.22	
American Indian/Alaskan Native	0.00	0	5.89	0.00	43.00	43	44.67	0	N/A	4.77	37.05	43	44.69	1	9	0	10	1.11	14	1.14	
Multi-Racial / Other	3.03	5	1.20	0.00	89.52	9	87.50	0	N/A	1.55	65.03	14	56.29	2	8	0	10	1.11	14	1.14	
N (Individuals Only)		41				680		0				721		41	680	0	721		1225		4265
Chronically Homeless Individual	7.69	3	24.03	0.00	7.43	163	14.95	0	N/A	23.02	7.10	166	14.65	8	228	0	236	32.73	236	19.27	
N (Households * Num Per Household)		79 * 3.50				32 * 3.67		0				394		79 * 3.50	32 * 3.67	0	394		1225		4265
Chronically Homeless Family	14.30	40	22.90	0.00	91.30	27	91.91	0	N/A	17.01	78.00	67	37.04	40	40	0	80	20.31	80	6.53	
N (Adults Only)		176				726		0				902		176	726	0	902		1225		4265
Chronically Homeless Total	13.54	43	23.83	0.00	N/A	190	18.30	0	N/A	20.90	N/A	233	14.93	48	268	0	316	35.03	316	25.80	
Substance Abusers	1.75	3	35.03	0.00	31.41	254	33.99	0	N/A	28.49	27.79	257	33.59	32	323	0	355	39.36	355	28.98	
Mentally Ill	8.19	14	32.55	0.00	33.64	236	36.07	0	N/A	27.72	30.45	250	34.04	49	249	0	298	33.04	298	24.33	
Veterans	1.81	3	27.51	0.00	10.76	200	16.76	0	N/A	22.51	15.18	203	16.53	26	89	0	115	12.75	115	9.39	
Female Veterans	1.20	2	0.46	0.00	112.09	3	126.54	0	N/A	0.55	84.79	5	75.82	2	5	0	7	0.78	7	0.57	
People With AIDS/HIV	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	3	6	0	9	1.00	9	0.73	
Victims of Domestic Violence	25.00	44	11.34	0.00	36.06	82	38.46	0	N/A	13.97	30.22	126	25.02	22	66	0	88	9.76	88	7.18	
Physical Disability	5.26	9	21.61	0.00	12.81	157	18.16	0	N/A	18.40	16.41	166	17.18	42	138	0	180	19.96	180	14.69	
N (Under 18 only)		394				831		0				1225		394	831	0	1225		1225		4265
Children in Families	55.33	218	5.42	0.00	N/A	45	N/A	0	N/A	21.47	N/A	263	N/A	218	45	0	263	21.47	263	21.47	
Unaccompanied Youth	0.00	0	7.22	0.00	N/A	60	N/A	0	N/A	4.90	N/A	60	N/A	0	60	0	60	4.90	60	4.90	
N (Adult Only)		394				831		0				1225		394	831	0	1225		1225		4265
Age: 18 - 24	12.94	51	2.65	0.00	49.69	22	50.50	0	N/A	5.96	41.25	73	15.33	29	96	0	125	10.20	125	10.20	
Age: 25 - 54	30.71	121	49.34	0.00	5.60	410	15.16	0	N/A	43.35	5.45	531	10.85	109	448	0	557	45.47	557	45.47	
Age: 55 - 61	0.76	3	23.23	0.00	12.33	193	14.45	0	N/A	16.00	16.74	196	17.57	26	113	0	139	11.35	139	11.35	
Age: 62 - 110	0.25	1	12.15	0.00	14.74	101	17.20	0	N/A	8.33	18.93	102	19.43	12	69	0	81	6.61	81	6.61	
N (Adults Only)						726		0				726		726	0	726		831		4265	
Vulnerable	N/A	N/A	36.37	0.00	22.06	264	25.55	0	N/A	36.36	22.06	264	25.55	N/A	236	0	236	32.51	270	32.49	
Vulnerability Index = 0	N/A	N/A	63.64	0.00	12.61	462	18.03	0	N/A	63.64	12.61	462	18.03	N/A	490	0	490	67.49	561	67.51	
Vulnerability Index = 1	N/A	N/A	23.42	0.00	13.16	170	18.49	0	N/A	23.42	13.16	170	18.49	N/A	141	0	141	19.42	161	19.37	
Vulnerability Index = 2	N/A	N/A	7.67	0.00	29.12	56	31.66	0	N/A	7.71	29.12	56	31.69	N/A	64	0	64	8.82	73	8.78	
Vulnerability Index = 3	N/A	N/A	2.76	0.00	127.79	20	128.73	0	N/A	2.75	127.79	20	128.73	N/A	23	0	23	3.17	26	3.13	
Vulnerability Index = 4	N/A	N/A	1.18	0.00	88.55	9	84.88	0	N/A	1.24	88.55	9	84.98	N/A	5	0	5	0.69	6	0.72	
Vulnerability Index = 5	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	2	0	2	0.28	2	0.24	
Vulnerability Index = 6	N/A	N/A	1.18	0.00	88.55	9	84.88	0	N/A	1.24	88.55	9	84.98	N/A	0	0	0	0.00	0	0.00	
Vulnerability Index = 7	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	1	0	1	0.14	2	0.24	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	N/A	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC

SUBPOPULATION ESTIMATES

Table 33. CD 16 Subpopulation Results: Prevalence Rates, Point-in-Time Estimates, and Annual Projections

Subpopulation	Sheltered Percent [1]	Shelter Count [2]	Estimated Street Percent [3]	Estimated Hidden Homeless Percent [4]	Estimated Unsheltered Percent RSE [5]	Estimated Street Count [6]	Estimated Street RSE [7]	Estimated Hidden Homeless Count [8]	Estimated Hidden Homeless RSE [9]	ADULTS ONLY: Estimated Total Percent [10]	ADULTS ONLY: Estimated Total RSE [11]	ADULTS ONLY: Estimated Total Count [12]	ADULTS ONLY: Estimated Total RSE [13]	Redistributed Sheltered Count [14]	Redistributed Street Count [15]	Redistributed Hidden Homeless Count [16]	Redistributed Total Percent [17]	TOTAL POPULATION Count [18]	TOTAL POPULATION Percent [19]	Annual Projection [20]	
Calculation		N * [1]				N * [3]		N * [4]		[2] + [6] + [8]			N * COC %	N * COC %	N * COC %	[13] + [14] + [15]	[16] / N	N * [17] or [16] / [17]	[17] or [18] / N	N * [17]	
N (Adults Only)		0				0		6690			6690		0	0	6690	6690		6690		23270	
Men	0.00	0	0.00	77.03	1.98	0	0.00	5153	55.54	77.03	1.28	5153	55.54	0	0	5105	5105	76.31	4865	72.72	
Women	0.00	0	0.00	22.98	6.64	0	0.00	1537	55.91	22.97	3.51	1537	55.90	0	0	1585	1585	23.69	1825	27.28	
N (Adults Only)		0				0		6690			6690		0	0	6690	6690		6690		23270	
Hispanic or Latino	0.00	0	0.00	19.84	11.43	0	0.00	1327	56.04	19.84	6.43	1327	56.05	0	0	1384	1384	20.69	1384	20.69	
Black / African-American	0.00	0	0.00	38.68	7.80	0	N/A	2588	56.04	38.68	3.97	2588	56.05	0	0	2388	2388	35.70	2388	35.70	
White / Caucasian	0.00	0	0.00	37.62	6.13	0	N/A	2517	55.84	37.62	4.61	2517	55.84	0	0	2677	2677	40.01	2677	40.01	
Asian / Pacific Islander	0.00	0	0.00	1.21	28.33	0	N/A	81	62.03	1.21	17.10	81	62.26	0	0	87	87	1.30	87	1.30	
American Indian/Alaskan Native	0.00	0	0.00	1.48	29.39	0	N/A	99	62.84	1.48	22.87	99	62.81	0	0	83	83	1.24	83	1.24	
Multi-Racial / Other	0.00	0	0.00	1.17	32.15	0	N/A	78	64.37	1.17	19.69	78	64.20	0	0	71	71	1.06	71	1.06	
N (Individuals Only)		0				0		6690			6690		0	0	6690	6690		6690		23270	
Chronically Homeless Individual	0.00	0	0.00	32.41	6.74	0	N/A	2168	55.90	44.71	4.69	2991	55.91	0	0	2247	2247	33.59	2247	33.59	
N (Households * Num Per Household)		0				0		0			0		0	0	0	0	0	0	6690		23270
Chronically Homeless Family	0.00	0	0.00	0.00	18.83	0	N/A	0	#DIV/0!	18.09	0	N/A	0	0	0	0	0.00	0	0.00	0	
N (Adults Only)		0				0		6690			6690		0	0	6690	6690		6690		23270	
Chronically Homeless Total	0.00	0	0.00	32.41	N/A	0	N/A	2168	55.90	44.71	N/A	2991	55.90	0	0	2247	2247	33.59	2247	33.59	
Substance Abusers	0.00	0	0.00	43.33	5.16	0	N/A	2899	55.74	43.33	4.13	2899	55.74	0	0	2978	2978	44.51	2978	44.51	
Mentally Ill	0.00	0	0.00	35.75	6.48	0	N/A	2392	55.88	35.75	4.36	2392	55.88	0	0	2294	2294	34.29	2294	34.29	
Veterans	0.00	0	0.00	13.03	13.12	0	N/A	872	57.03	51.26	8.14	3429	57.03	0	0	820	820	12.26	820	12.26	
Female Veterans	0.00	0	0.00	0.77	50.61	0	N/A	52	74.48	0.78	32.36	52	74.83	0	0	46	46	0.69	46	0.69	
People With AIDS/HIV	0.00	0	0.00	0.80	43.53	0	N/A	162	70.14	5.19	18.01	347	70.39	0	0	59	59	0.88	59	0.88	
Victims of Domestic Violence	0.00	0	0.00	9.48	11.72	0	N/A	634	56.74	37.92	7.56	2537	56.73	0	0	611	611	9.13	611	9.13	
Physical Disability	0.00	0	0.00	18.57	10.05	0	N/A	1243	56.39	18.58	5.75	1243	56.41	0	0	1270	1270	18.98	1270	18.98	
N (Under 18 only)		0				0		6690			6690		0	0	6690	6690		6690		23270	
Children in Families	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0	0.00	0	0.00	
Unaccompanied Youth	0.00	0	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0	0.00	0	0.00	
N (Adult Only)		0				0		6690			6690		0	0	6690	6690		6690		23270	
Age: 18 - 24	0.00	0	0.00	7.89	28.02	0	N/A	528	62.19	7.89	13.88	528	56.17	0	0	479	479	7.16	479	7.16	
Age: 25 - 54	0.00	0	0.00	67.52	3.20	0	N/A	4517	53.77	67.52	1.98	4517	55.60	0	0	4368	4368	65.29	4368	65.29	
Age: 55 - 61	0.00	0	0.00	15.90	9.42	0	N/A	1064	60.38	15.90	5.78	1064	56.30	0	0	1143	1143	17.09	1143	17.09	
Age: 62 - 110	0.00	0	0.00	8.68	11.86	0	N/A	581	67.88	8.68	7.46	581	56.76	0	0	700	700	10.46	700	10.46	
N (Adults Only)						0		6690			6690		0	0	6690	6690		6690		23270	
Vulnerable	N/A	N/A	0.00	33.41	7.50	0	N/A	2235	56.01	33.41	7.50	2235	56.01	N/A	0	2177	2177	32.54	2177	32.54	
Vulnerability Index = 0	N/A	N/A	0.00	66.59	3.76	0	N/A	4455	55.63	66.59	3.76	4455	3.76	N/A	0	4513	4513	67.46	4513	67.46	
Vulnerability Index = 1	N/A	N/A	0.00	20.93	8.60	0	N/A	1400	56.17	20.93	8.60	1400	8.60	N/A	0	1306	1306	19.52	1306	19.52	
Vulnerability Index = 2	N/A	N/A	0.00	7.80	15.12	0	N/A	522	57.48	7.80	15.12	522	57.52	N/A	0	588	588	8.79	588	8.79	
Vulnerability Index = 3	N/A	N/A	0.00	3.29	28.27	0	N/A	220	62.25	3.29	28.27	220	62.28	N/A	0	210	210	3.14	210	3.14	
Vulnerability Index = 4	N/A	N/A	0.00	0.78	49.73	0	N/A	52	74.73	0.78	49.73	52	74.62	N/A	0	44	44	0.66	44	0.66	
Vulnerability Index = 5	N/A	N/A	0.00	0.35	88.83	0	N/A	23	106.78	0.34	88.83	23	106.21	N/A	0	18	18	0.27	18	0.27	
Vulnerability Index = 6	N/A	N/A	0.00	0.10	98.61	0	N/A	7	107.58	0.10	98.61	7	108.94	N/A	0	4	4	0.06	4	0.06	
Vulnerability Index = 7	N/A	N/A	0.00	0.16	99.81	0	N/A	11	112.29	0.16	99.81	11	112.74	N/A	0	7	7	0.10	7	0.10	
Vulnerability Index = 8	N/A	N/A	0.00	0.00	N/A	0	N/A	0	N/A	0.00	N/A	0	N/A	0	0	0	0	0.00	0	0.00	

- The estimated prevalence rates are based on the demographic survey
- The estimated counts are based on the survey prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will not equal the CoC
- The redistributed counts are based on the CoC prevalence rates times the actual counts. The sum across SPA's, SD's, or CD's will equal the CoC
- The total population counts and annual projections are based on the redistributed total percent. The sum across SPA's, SD's, or CD's will equal the CoC