HOMELESSNESS IN THE DENVER METROPOLITAN AREA

The Changing Face of Homelessness THIRD ANNUAL POINT IN TIME STUDY October 23, 2001

A Collaborative Effort Between
The Metropolitan Denver Homeless Initiative
&

The Colorado Department of Human Services Supportive Housing and Homeless Programs

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Data entry and initial data cleaning by: National Research Center



Special Dedication:

In memory of Dr. Franklin J. James, Professor Graduate School of Public Affairs, University of Colorado at Denver A pioneer in the field of homeless research who mentored us through the first two studies



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MDHI identified a point person in each county to help coordinate and ensure that all providers within their jurisdiction were participating, attending training, and to distribute and collect survey forms. The outstanding participation by all area providers in the 2001 survey was a direct result of the coordinated efforts of the following point persons:

City and County of Denver: Gerald Koch, Nan Morehead

Adams County: Wendy Talley
Jefferson, Arapahoe and Douglas County: Brooke Davidson
Boulder County: Barbara Guastella

Jack Real of the Colorado Coalition for the Homeless coordinated outreach activities to persons living on the street or in motels. Pat Lease coordinated contracts with the National Research Center. Andrew Johnson tabulated the results of the head count forms that were then added to the survey numbers to get an overall count.

In addition to those names above, many others helped with the final design and survey methodology, which was coordinated through MDHI's Research Committee. The committee chaired by Envoy Gerald Koch had participation from Patricia Lease, Allan Fredrick, Carol Lease, Brooke Davidson, Bob Mann, Ed Powers, Steve Gould, Father Ed Judy, Laurie Tomlinson, Nan Morehead, and Melissa Stirdivent.

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Finally, this report would not have been possible without the cooperation of the more than 8,800 survey respondents who completed surveys and provided us with confidential information about their experiences and reasons for homelessness.

Preface to the 2001 Report

Homelessness In The Denver Metropolitan Area: The Changing Face of Homelessness Third Annual Point In Time Study: October 23, 2001

A Collaborative Effort Between The Metropolitan Denver Homeless Initiative & The Colorado Department of Human Service - Supportive Housing and Homeless Programs

The Metropolitan Denver Homeless Initiative (MDHI) has worked for the past seven years to facilitate and develop a comprehensive system of housing and services for persons who are homeless throughout the six-county Denver metropolitan area. This research project concentrated on conducting a census count of homeless persons in Adams, Arapahoe, Boulder, Denver, Douglas and Jefferson counties. Designing and implementing a comprehensive homeless service delivery system requires on-going accurate information on the number and demographic characteristics of homeless persons who need access to emergency shelter, supportive housing, permanent housing and specialized services. This is the third homeless census survey completed in the Denver metropolitan area. The three surveys, completed in June of 1998, September of 2000, and October of 2001, built upon previous research efforts beginning with Dr. Franklin James who conducted an initial Denver Metropolitan Homeless Survey, in 1988. While attempts have been made to improve each subsequent survey, care has been taken to assure a reasonable measure of comparability over time. As a result, we are able to examine important trends and shifts in the nature and characteristics of homelessness throughout the Denver Metropolitan Area.

The Colorado Department of Human Services, Supportive Housing and Homeless Programs (SHHP) on behalf of MDHI agreed to take a lead on designing the research methodology, overseeing the data collection, conducting final data cleaning and analysis and development of a report on final research findings. In addition, MDHI contracted with the National Research Center in Boulder for data entry and initial data cleaning.

One hundred and twenty homeless providers from throughout the six county region participated in the census count of persons who were homeless on October 23, 2001. The census count was completed by distributing questionnaires to all area homeless facilities requesting that they administer the survey to all homeless persons throughout the week of October 23 with the understanding that persons completing surveys must be or have been homeless on Tuesday October 23rd. Homeless persons completed survey forms with the assistance of staff and volunteers at homeless provider facilities. Homeless persons who did not agree to complete a survey were counted and entered on a separate homeless count form. Initial data entry, cleaning and removal of duplicates was performed by the National Research Center. Final data analysis was performed through utilization of a statistical software program called SPSS. A total head count of homeless persons who refused to complete a survey was then added to the initial count to get a total count. Data analysis for homeless characteristics, demographics and other statistics are based solely upon respondents who completed a survey.

This study was completed on the streets, in emergency shelters, transitional housing projects, food lines, day shelters, homeless treatment programs, area hospitals, and homeless work programs. Persons were counted as homeless who lacked a permanent place of their own to live. This includes persons who were staying on the streets, in emergency shelters in transitional living facilities or were using services for the indigent, living in welfare hotels or motels, or were doubled up temporarily with family or friends and identified themselves as being homeless and were therefore requesting emergency shelter and services. Persons who reported that they had a permanent place of their own to live were not counted as homeless unless their permanent residence was an emergency shelter or the streets. The definition of permanent housing includes persons living in the following situations:

- Market Rate Housing Persons renting on their on within the community.
- Homeownership Persons owning their own home.
- Section 8 Program Persons renting in the community with the assistance of a voucher or certificate funded through the Department of Housing and Urban Development. The voucher covers the rental difference between an individual or family who pays between 30% and 40% of their adjusted gross income toward rent with HUD paying the rest.
- Shelter + Care Formally homeless persons whose rent is subsidized through funding received from the Department of Housing and Urban Development.
- Permanent Supportive Housing for Handicapped Homeless Formally homeless persons whose rent is subsidized through funding received from the Department of Housing and Urban Development.

Summary

This study gives an illustration of the people experiencing homelessness in the Denver Metropolitan area on a single day and evening in October of 2001. The findings reported are based on completed surveys from 1,800 families representing a total of 5,820 persons and 3,051 single individuals. An additional 792 persons who refused to complete a survey were counted by caseworkers at area homeless programs.

Key Findings

Overall Homeless Count

- A total of 9,670 persons in the metropolitan area were counted as homeless on October 23, 2001. Of the total homeless persons counted 3,024 were single adults, 2,728 were adults or youth headed families, over one-third -- 3,522 -- were children in families, and 396 were single youth on their own between the ages of 10 and 21.
- On October 23, 2001, 5,565 persons who completed a survey or 62.7% of the population surveyed had a need for emergency shelter and services. These persons lacked a permanent place of their own and were sleeping in emergency shelters, on the streets or in their car, were camping out, were doubled up with family or friends, were staying night-to-night at welfare hotels, were coming out of institutions, or staying in other places not fit for human habitation. Persons receiving transitional housing and services are not included in this figure.
- A total of 3,058 persons who completed a survey or 34.5% of the population surveyed are participants in homeless transitional housing programs or treatment programs. A total of 248 persons who completed a survey or 2.8% of the population surveyed did not report where they spent last night, so no assumptions can be made as to what type of housing they would need.
- This is a point in time survey that indicates how many people are homeless at that given point in time. Point prevalence is important in determining the current need for emergency shelter beds, food, and clothing. However, an annual prevalence or how many homeless persons there are over the course of a year is important in determining the on-going supportive housing, job training, educational, and permanent housing needs of homeless persons. Results of this survey suggest that the annual prevalence of homelessness in the Denver metropolitan area is close to 25,210 persons each year.¹

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¹ At the time of the October survey, 1,295 total homeless persons had been homeless one month or less. The estimate of annual prevalence assumes the number of new cases each month is constant over the year, yielding (12X 1,295) or about 15,540 new cases over the year plus the sum of the point prevalence of 9,670.

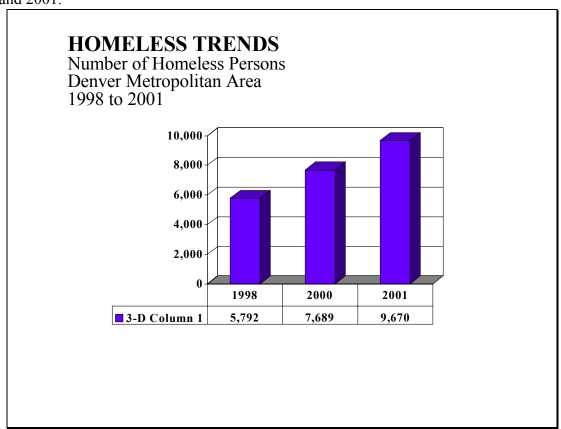
Trends in Homelessness

- Three earlier studies conducted by Dr. Franklin James were completed using sampling methodology that did not attempt to complete an actual census count on homeless persons. The total estimated number of homeless persons at any given time in those studies are as follows²:
 - o 1,815 in 1988
 - o 1,985 in 1990
 - o 3,330 in 1995

Regardless of the different methodologies utilized to estimate the number of homeless persons at any given time, there has undoubtedly been a continuing trend showing an increase in the number of homeless persons in the Denver metropolitan area over the past thirteen years. The 2001 survey is the third census point in time survey conducted in the Denver metropolitan area. Total persons estimated to be homeless in these three surveys are as follows:

- o 5,792 in 1998
- o 7,689 in 2000
- o 9,670 in 2001

Comparing the first census count in 1998 to the most recent count in 2001, the total number of homeless persons has increased by 67% with an increase of 25.8% in one year between 2000 and 2001.



Who Are The Homeless?

As in previous studies, homelessness among children in families continues to be one of the fastest growing segments of the homeless population in the Denver metropolitan area. The 2001 study shows an increase of 28.3% in the number of children from 2,745 in September of

² Franklin J. James, "Patterns of Homelessness in the Denver Metropolitan Area: August, 1995." Denver: Graduate School of Public Affairs, April 1996 (revised).

2000 to 3,522 in October of 2001 with an overall increase of 82% from the number of children (1,931) counted in June of 1998.

- The number of homeless families increased 48.5% from 1,212 in 2000 to 1,800 in 2001 with and overall increase of 94% in the number of homeless families (928) counted in 1998.
- Homelessness among single adults increased by 11% from 2,722 in September of 2000 to 3,024 in October of 2001 with an overall increase of 20% from the number of adults (2,514) counted in 1998.
- The number of homeless youth increased 39.4% from 284 in 2000 to 396 in 2001 with an overall increase of 101% from the number of youth (197) counted in 1998.
- The homeless population in the Denver metropolitan area contains a disproportionate number of persons of color. The following table outlines race and ethnicity within the homeless population in comparison to 2000 Census data.

RACE & ETHNICITY	Study Data	2000 Census	Percent of
		Data	difference
White	55%	83%	(28%)
Black	22%	4%	18%
American Indian	7%	2%	5%
Asian/Pacific Islander	1%	2%	(1%)
Other Race	15%	9%	6%
Non-Hispanic	70%	83%	(13%)
Hispanic	30%	17%	13%

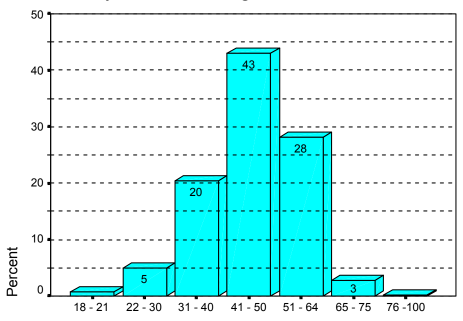
As the above table indicates, minorities are disproportionately represented among metropolitan Denver's homeless population.

Military veterans made up approximately 21% of adult single individuals and approximately 24% of adult single homeless males. Total veteran status for all primaries³ completing a survey was approximately 14.7%. The total number of homeless veterans completing a survey was 596. Nationally it is believed that homeless veterans comprise up to 40% of the single male homeless population. The percentage of persons indicating veteran status may be low in this study due to the respondents' reluctance to acknowledge their participation in the Vietnam War. The average age for this population is between 41-50, a full ten years older than their non-veteran counter parts.

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³ Definition of Primary (primaries): The use of primary or primaries in this document refers to the individual who completed the survey. Some of the information collected pertains to all persons in the family and some information pertains only to the person who completed the form.

Military Status and Age Breakdown



Military Status and Age Breakdown

Mental Illness Among Homeless Persons

A total of 20.8 % of all adult homeless persons completing a survey reported having received treatment for serious mental illness. The percentage of adult single individuals reporting having received treatment for serious mental illness was 27.2% and 11.7% for adult persons in families. Mental illness is a significant problem among homeless single women with self-reporting for this population at 35.1%. However, homeless providers estimate that mental illness among single homeless women is actually much higher in the 50-70% range.

Substance Abuse Among Homeless Persons

■ A total of 17.4% of all adult homeless persons completing a survey reported having received treatment or services for some type of substance abuse problem. The percentage of adult single individuals reporting having received treatment for substance abuse was 22.3% and 10.2% for adult persons in families. More persons reported abuse of alcohol than who reported abuse of other types of drugs. It should be noted that 30.5% of single individuals and 12.8% of family primaries reported that Alcohol and Substance Abuse was a major contributing factor to their homelessness.

Health Issues

- The incidence of persons who reported being treated for Tuberculosis was 1.1% for primaries with most cases occurring among single individuals at 1.6% and only.3% for primaries in families. Total number of cases reported was 55.
- Total number of persons reporting accessing treatment for HIV/AIDS related diseases was 135 or approximately 1.5% of the total population surveyed. The total number of primaries reporting receiving treatment was 124 or 2.6% of primaries. Largest percentage was among single individuals at 3.6%.
- Total number of persons indicating having received services for a physical/medical condition was 1,070 at 12.1% of all persons surveyed. The percent of persons reporting needing medical

treatment or services was 16.7%. Clearly, more must be done to ensure that homeless persons have access to needed medical and dental care.

Public Assistance Utilization

Homeless individuals and families underutilize many public assistance programs. There are currently efforts occurring at the state level to try address systemic barriers to accessing these types of mainstream resources. Homeless persons reported receiving assistance from the following resources.

<u>Food Stamps</u>– Based upon percent of population reporting receiving food stamps

- 39.6% of homeless families
- 10.2% of homeless single individuals
- 2.2% of homeless youth
- 20.9% of total homeless population

Social Security - Based upon percent of populations reporting receiving benefits

- 3.1% of homeless families
- 8.1% of homeless single individuals
- 6.1% of total homeless population

Pension Funds - Based upon percent of populations reporting receiving benefits

- .2% of homeless families
- .5% of homeless single individuals
- .4% of total homeless population

<u>Unemployment Benefits</u> - Based upon percent of population reporting receiving benefits

- 1.2% of homeless families
- 1.3% of single individuals
- 4.3% (which is only 4 persons) of homeless youth
- 1.3% of total homeless population

<u>Child Support</u> – Based upon families with children

• 8% of homeless families

<u>TANF/Colorado Works</u> – Based upon families with children

• 30.9% of homeless families or 557 families out of 1800 families

SSI Assistance - Based upon percent of population reporting receiving benefits

- 6.1% of homeless families
- 14.8% of single individuals
- 7.6% of homeless youth
- 11.5% of total homeless population

<u>Veteran's Benefits</u> - Based upon percent of population reporting receiving benefits

- .6% of homeless families
- 1.6% of single individuals
- 1.2% of total homeless population

<u>Aid to the Needy Disabled (AND) Benefits</u> - Based upon percent of population reporting receiving benefits

- 1.1% of homeless families
- 5.7% of single individuals
- 2.2% of homeless youth
- 3.9% of total homeless population

Old Age Pension – Based upon percent of population reporting receiving benefits

- .2% of homeless families
- .8% of single individuals
- .6% of total homeless population

Medicaid – Based upon percent of population reporting receiving benefits

- 24.8% of homeless families
- 4.1% of single individuals
- 9.8% of homeless youth
- 11.9% of total homeless population

Other Income Sources

Homeless persons reported receiving income from the following sources:

Employment Income

- 37.4% of homeless families
- 29.3% of single individuals
- 18.5% of homeless youth
- 32.1% of total homeless population

Financial Assistance from Family or Friends

- 16.2% of homeless families
- 8.8% of single individuals
- 10.9% of homeless youth
- 11.6% of total homeless population

Asking for Money on the Streets

- 2.2% of homeless families
- 7.2% of single individuals
- 3.3% of homeless youth
- 5.3% of total homeless population

Selling Blood/Plasma

- 1.6% of homeless families
- 2.9% of single individuals
- 2.4% of total homeless population

Prostitution

- .6% of homeless families
- .9% of single individuals
- .8% of total homeless population

Frequency and Length of Homelessness

- This study showed a significant change in the frequency of homelessness among persons surveyed. In previous studies, over 50% of the persons surveyed had never been homeless before. Results of the 2001 study indicate that only 36.1% of persons surveyed had never been homeless before with resulting increases in the number of times persons had experienced homelessness. The 2001 study showed a 17.8% higher frequency rate for persons experiencing their second round of homelessness, and an 8.4% increase in persons experiencing homelessness for the third time. While the frequency of homelessness was higher for individuals, families still indicated that 59.7% of them had experienced homelessness two or more times. It is difficult to determine from this study whether the high cost of housing in combination with welfare reform and time limits have had an effect on the ability of previously homeless persons ability to maintain housing.
- The average length of homelessness for persons within this study was 3-6 months. However, the 2001 study also showed a slight increase in the length of homelessness with an approximate 4% increase in the number of persons responding that they had been homeless for 6 months to two years with a corresponding 4% decrease in the number of persons reporting that they had been homeless for 90 days or less.

Causes of Homelessness

■ Inability to pay rent or mortgage and unemployment were reported as the two highest causes for homelessness among both individuals and families. The percent of persons indicating that unemployment was a contributing factor to their homelessness increased 10% from 39.8% in the 2000 study to 49.8% in the 2001 study. Other causes of homelessness as reported by survey respondents varied between individuals and families. Substance abuse and mental illness were sited as causes of homelessness for individuals more often than for families, whereas, domestic violence was a larger contributing factor in family homelessness.

Reasons respondents reported for becoming homeless are as follows:

Causes	2001 Highest to Lowest	2001 Overall Count	2001 Percent of Cases	2001 Individual Count	2001 Individual Percent	2001 Family Count	2001 Family Percent
Unable to Pay Rent/Mortgage	1	3627	52.5	1014	43.4	803	56.6
Unemployment	2	3441	49.8	1185	50.7	698	49.2
Domestic Violence	3	1339	19.4	194	8.3	370	26.1
Alcohol and Substance Abuse	4	1247	18.1	712	30.5	182	12.8
Mental Illness	5	1074	15.5	690	29.5	130	9.2
Moved to Seek Work	6	884	12.8	278	11.9	184	13
Bad Credit History	7	880	12.7	239	10.2	192	13.5
Family Member/Personal Illness	8	849	12.3	281	12	174	12.3
Physical Disabilities	9	645	9.3	356	15.2	98	6.9
Welfare Issues	10	543	7.8	103	4.4	134	9.5
Discharge Prison/Jail	11	415	6	226	9.7	58	4.1
Child Abuse	12	154	2.2	44	1.9	39	2.7
Change in Household Comp./Divorce	13	203	2.3	37	1.3	48	2.7
Sexual Orientation	14	38	0.6	24	1	7	0.5

Introduction

The primary purpose of this report is to determine who the current homeless population is, how many persons are currently experiencing homelessness and to better understand the trends and shifts in the nature and characteristics of homelessness throughout the Denver Metropolitan Area.

The overall goals of the 2001 survey were:

- To provide a comprehensive census count of the homeless population in the metropolitan area on October, 23 2001;
- To document demographic characteristics of the homeless population;
- To determine the last permanent residence of homeless persons to better determine needs within each county;
- To determine where homeless persons spent last night to analyze system capacity and review patterns of mobility of the homeless;
- To meet research requirements for the Department of Housing and Urban Development for the annual Homeless Notice of Funding Availability;
- To differentiate the needs of homeless persons for emergency housing, transitional housing, and permanent housing;
- To differentiate the needs of homeless persons for appropriate services like job training, child care, education, food, domestic violence counseling, employment assistance, HIV/AIDS Treatment, and mental health and/or substance abuse treatment.

The information contained within this report comes from two primary sources:

- 1. Surveys completed by homeless individuals, families and youth at area homeless drop-in centers, soup kitchens, on the streets, emergency shelters, transitional housing programs and in welfare motels.
- 2. A metropolitan count, or census, of homeless persons refusing to complete a survey on October 23,2001.

It should be noted that this study was limited in its ability to gain comprehensive information about the specific housing and service needs of homeless persons with special needs. Collecting information on the number of persons with mental illness, substance abuse issues, and HIV or AIDS related illnesses is difficult due to client confidentiality issues and the self-reporting nature of this study. As a result many homeless consumers with special needs may have chosen not to self-report receiving or needing services. However, the survey was able to gather a snapshot of information about homeless persons with special needs, and where possible that information is summarized and reported. Further studies that focus on these specific populations would be better able to document their specific housing and service needs.

The information contained within this report is intended as a resource for service providers, policy-makers, and others who are interested in addressing the problems associated with homelessness.

Methodology

The Colorado Department of Human Services in coordination with the Metropolitan Denver Homeless Initiative developed the methodologies used to estimate the number of homeless persons on October 23, 2001, in the six-county Denver metropolitan area. The questionnaire was developed by first making changes to the 2000 MDHI questionnaire based upon results and feedback of that survey. In addition staff with the Colorado Department of Human Services researched previous homeless studies and questionnaires to determine number and type of questions and questionnaire format. Finally, Suzy MacKenzie, a case manager for Family Tree, Inc., translated the survey form into Spanish so that a Spanish version was made available to those whose primary language is Spanish.

This research project encompassed a six county geographic region that included Adams, Arapahoe, Boulder, Denver, Douglas, and Jefferson counties.

In order to gain an accurate enumeration on the number of homeless persons in the Denver metropolitan area, comprehensive surveys were conducted by agencies that serve the homeless. Participating agencies included emergency shelters, day shelters, transitional housing facilities, soup kitchens, homeless clinics, county departments of social services, housing authorities, and homeless permanent supportive housing programs funded by the Department of Housing and Urban Development (HUD). In addition, mobile outreach teams from the Colorado Coalition for the Homeless, the Boulder Homeless Shelter, and the Salvation Army conducted outreach surveys to persons sleeping on the streets, other public places, and area welfare motels.

Survey Procedures

The Metropolitan Denver Homeless Initiative (MDHI) Research Committee met in August of 2001 to refine this year's process based upon feedback from the 2000 study. The principal reason for conducting a homeless census survey was to gather statistical information needed by the initiative to facilitate system planning and to accurately complete statistical and demographic information required by HUD for the annual homeless funding application. It was determined at this meeting that the most cost effective and efficient way of gaining an accurate count was to coordinate the methodology, training, data analysis and interpretation of the results with staff from the Colorado Department of Human Services and to contract with a research organization whose primary purpose is to enter and clean raw data.

Questionnaires were distributed by mail and by hand to over 150 service agencies throughout the week of October 15, 2001. Questionnaires included attachments with detailed instructions for completing the survey and times and dates for six general training sessions. Training sessions were in specific geographic locations to ensure that the survey was completed appropriately throughout the metropolitan area. The following table outlines training dates, counties, and times.

Boulder	Longmont	Denver	Jefferson	Arapahoe /	Adams
				Douglas	
Monday	Monday	Wednesday	Wednesday	Thursday	Friday
October 15th	October 15 th	October 17 th	October 17 th	October 18 th	October 19 th
10 am - 12 pm	1 pm - 3pm	9 am - 11am	2 pm - 4pm	10 am - 12 pm	2 pm - 4pm

One hundred and twenty homeless providers from throughout the six county region participated in the census count of persons who were homeless on October 23, 2001. The census count was completed by distributing questionnaires to all area homeless facilities requesting that they administer the survey to all homeless persons throughout the week of October 23 with the understanding that persons completing surveys must be or have been homeless on Tuesday October 23rd. Homeless persons completed survey forms with the assistance of staff and volunteers at homeless provider facilities.

Homeless persons who did not agree to complete a survey were counted and entered on a separate homeless count form. Initial data entry, cleaning and removal of duplicates was performed by the National Research Center. Final data analysis was performed through utilization of a statistical software program called SPSS. A total head count of homeless persons who refused to complete a survey was then added to the initial count to get a total count. Data analysis for homeless characteristics, demographics and other statistics are based solely upon respondents who completed a survey.

Many day and night shelters provided incentives such as candy bars, personnel necessity items and pop as an incentive to homeless persons to complete the survey. Outreach workers canvassed the streets and area motels to interview and complete survey forms for homeless persons not accessing homeless services.

Completed surveys were given to National Research Center, Inc. (NRC) in bundles from each agency. These surveys were reviewed before going to data entry. This review included:

- 1) Placing a unique numeric identification number on each survey.
- 2) Placing an agency id on each survey. If the agency name was not on the survey, but the survey was in a bundle of other surveys from that agency, that agency id was used.
- 3) Checking to see if the criteria identifying a "homeless person/family" were met. Several of the initial questions on the survey were asked to help with this process. Surveys completed by those who were in housing situations such that they would not be considered "homeless" were removed, and were not sent for data entry.

The surveys were next sent to an outside vendor, Alexander's Data Entry Services, for data entry. In this step, the information on each survey was entered in a uniform manner into an electronic dataset.

When NRC received the electronic dataset, these data sets were then imported into SPSS, a statistical software program. Analyses were run using this program to look for inconsistent information. The first check was a "range check," in which a frequency distribution for each question was examined, to see if there were any values that were out of range; for example, if a question had two possible answers "yes" and "no," these responses would have been entered as either a "1" for yes or a "2" for no. If there were responses in the dataset of "3" or "4" to that question, they would be considered "out of range." The electronic data and the hard copy of the surveys would be examined to clarify the problem, and the dataset would be changed to reflect the correct responses.

"Logic checks" were also performed. These are analyses that look to see whether answers on some questions make sense given answers to other questions. When illogical responses were seen, the hard copies of the surveys and the dataset were examined, and changes were made to the electronic dataset to reflect the correct situation. Two SPSS datasets were created: one in which the unit of analysis was "family" (including one-person families) and one in which the unit of analysis was "person."

Staff with the Colorado Department of Human Services, Supportive Housing and Homeless Programs completed final data cleaning with additional logic checks and analysis of variables. Results were then incorporated into a final report. The final report and was reviewed by the MDHI Data Collection committee with recommendations to the board for approval. The MDHI board then approved the release of the study on February 14, 2001.

Finally, while the results of this study provide a good estimate for the needs of homeless persons in the metropolitan area, it should be noted that only homeless persons receiving and requesting assistance or those found through outreach efforts were counted. It is unlikely, that every homeless person in the

metropolitan area was found on that particular day. Families sleeping in their cars and individuals not requesting assistance and who were not found through outreach efforts were not counted.

The actual number of non-sheltered homeless persons on October 23, 2001 is not known. Research conducted by The Urban Institute in other states has found that estimates of the "non-shelter-using" homeless population range between 20 and 40 percent of the shelter-using population. Percentage is variable based upon the availability of shelter beds, the season and weather conditions. In addition, the Institute survey examined the living situation of homeless clients over an eight-day period and found that homeless persons are extremely transient over short periods of time. During the eight-day period many clients stayed overnight in a number of different locations. Clients would often move from the streets, to different shelters, to staying in a friends' apartment or sharing a motel room temporarily. The study concluded that, "just under one-third of homeless clients would have been found during a typical week's time". If we apply the conservative estimate of 20% to the number of homeless persons we surveyed who were in an emergency shelter on October 23, 2001, it would add approximately 331 persons to the number of persons in non-shelter locations who completed a survey on that day.⁴

This is a point in time census count and formulas were not utilized to estimate the number of persons not found.

Defining the Homeless

Guidelines and requirements established by the federal government were used to conduct an enumeration of the homeless population. The federal definition includes homeless persons with emergency housing and service needs, as well as, homeless persons who are receiving transitional housing and services. Persons residing in transitional housing were not counted as needing emergency services. Persons were also counted as homeless who lacked a permanent place to live, were using services for the indigent, were living in welfare hotels or motels, and were doubled up temporarily with family or friends and identified themselves as being homeless and were therefore requesting emergency shelter and services. Persons in any of these places, who reported that they had a permanent place to live, were not counted as homeless. The definitions of populations types analyzed for this survey are as follows:

Homeless Families - Includes families with children, youth with children, and couples without children.

Single Individuals - Analysis is conducted in two different ways for this population. Overall count include single men and women age 21 and over. Detailed demographic information and statistical analysis within tables includes single men and women age 18 and older.

Homeless Youth - Analysis is conducted in two different ways for this population. Overall count includes single youth age 12 to 21. Detailed demographic information and statistical analysis within tables includes single youth age 12 to 18.

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⁴ Burt, M., & Cohen, B. (1989). *America's homeless: Numbers, characteristics, and the programs that serve them.* Washington, DC: The Urban Institute Press.

Introduction to Survey Results

This report presents study results in three ways:

- 1. Summary of Finding
- 2. Responses to key questions included in the survey for all respondents across the six county metropolitan area.
- 3. Comparison of key questions among population groups for all respondents.
- 4. Detailed data tables which breakout key questions for each county.
 - Specific analyses may be requested on an "at cost" basis.
 - A copy of the database may be requested at no charge.

Key Questions

1) How Many People Were Homeless on October 23, 2001

Total Persons Counted and Surveyed

Single Adult Individuals (21 years and older)	3,024
Adults or Youth Headed Families	2,728
Children in Families (Under 18 years)	3,522
Single Youth not in Families (12 years – 21 years)	396
Total Persons Counted	9,670

- A total of 8,871 unduplicated homeless persons completed a survey. An additional 799 persons were counted who refused to complete a survey and were added to the surveyed population to get a total overall count.
 - While the results of this study provide a good estimate for the needs of homeless persons in the metropolitan area, it should be noted that only homeless persons receiving and requesting assistance or those found through outreach efforts were counted. It is unlikely, that every homeless person in the metropolitan area was found on that particular day. Families sleeping in their cars and individuals not requesting assistance and who were not found through outreach efforts were not counted. The actual number on non-sheltered homeless persons on October 23, 2001 is not known. Research conducted by The Urban Institute in other states has found that estimates of the "non-shelter-using" homeless population range between 20 and 40 percent of the shelter-using population. Percentage is variable based upon the availability of shelter beds, the season and weather conditions. In addition, the Institute survey examined the living situation of homeless clients over an eight-day period and found that homeless persons are extremely transient over short periods of time. During the eight-day period many clients stayed overnight in a number of different locations. Clients would often move from the streets, to different shelters, to staying in a friends' apartment or sharing a motel room temporarily. The study concluded that, "just under one-third of homeless clients would have been found during a typical week's time". If we apply the conservative estimate of 20% to the number of homeless persons we surveyed who were in an emergency shelter on October 23, 2001, it would add approximately 331 persons to the number of persons in non-shelter locations who completed a survey on that day.⁵ That would bring the total head count to just over 10,000 homeless persons at any given point in time.
 - This is a point in time survey that indicates how many people are homeless at that given point in time. However, an annual prevalence or how many homeless persons there are over the course of a year is important in determining the on-going supportive housing, job training, educational, and permanent housing needs of homeless persons. Results of this survey suggest that the annual prevalence of homelessness in the Denver metropolitan area is close to 25,210 persons each year.⁶

⁵ Burt, M., & Cohen, B. (1989). *America's homeless: Numbers, characteristics, and the programs that serve them.* Washington, DC: The Urban Institute Press.

⁶ At the time of the October survey, 1,295 total homeless persons had been homeless one month or less. The estimate of annual prevalence assumes the number of new cases each month is constant over the year, yielding (12X 1,295) or about 15,540 new cases over the year plus the sum of the point prevalence of 9,670.

2) In What Type Of Place Did You Spend Last Night?

Shelter& Housing Capacity

- A lack of capacity in the current emergency, transitional and affordable permanent housing stock has forced individuals and families to become creative in finding places to stay. Results of this survey indicate that approximately 15% of persons surveyed were sleeping in shelters. 21% of homeless persons interviewed were staying with family or friends, 11.5% percent were sleeping on the streets, camping out, or were living in their car. 9.2% were living in hotels and motels. The total number of emergency shelter and domestic violence beds available to homeless persons in families is 609 not including the shelter being provided by local churches and overflow created by placing mattresses on the floors and doubling up with smaller infants. Total number of homeless persons in families who reported spending the previous evening in emergency shelter was 782. The emergency shelter system for homeless families is currently way over capacity and many homeless families needing assistance were likely missed in this survey due to our inability to locate them.
- A large number of homeless families are residing in area motels, and our ability to survey every
 hotel was limited. Working individuals and families forced to live in daily and weekly rate
 motels find it hard to save enough money to move into a permanent place of their own. The
 daily hotel rate and the necessity of having to eat out drains away any money earned, leaving
 little or nothing to put away for a damage deposit and first and last months rent.
- Ninety-seven persons reported that they spent last night in their home and had become homeless today. This is a significant increase from the 2000 study where only eleven persons who reported that they had spent the previous night in their own home.
- Twenty-five persons reported that they spent last night in jail or prison. This is a significant number of persons being released daily to the streets with the expectation that homeless facilities will provide them with emergency shelter.
- Thirteen persons interviewed indicated that they had spent last night in the hospital. The Denver metropolitan area does not have a respite facility that can provide homeless persons with the type of care they need when being released from hospitals. Consequently, homeless persons who may require a bed in which to recover from surgery or a major illness have few options available to them.
- Their continues to be a lack of capacity to meet the emergency shelter needs of families and single women, and study results show that the systems capacity to provide transitional housing for homeless persons has not been able to keep up with the demand. Results of the 2000 survey showed that 37% of homeless persons surveyed were residing in Transitional Housing Programs. Results from the 2001 survey showed a decrease in the percent of persons residing in transitional housing to 34.5%. In fact, due to a lack of financial resources from The Department of Housing and Urban Development, the metropolitan area lost approximately 100 transitional housing beds for individuals in 2001. The total number of persons served in transitional housing actually increased by 819 persons from the 2000 survey, but the need increased faster than the number of beds available. It should be noted that the 1998 survey reported that only 24% of homeless persons surveyed were residing in transitional housing programs, so the system is at least providing more capacity in this area than in 1998. Transitional housing programs provide participants with job training, employment assistance, case management, basic living skills, and other services necessary for helping people transition

into and maintain permanent housing. Results of the study show that homeless providers need to continue to put emphasis on developing opportunities for individuals and families to become self-sufficient by increasing the number of transitional housing units available.

• More needs to be done to expand the availability of affordable permanent housing so that families can successfully transition from supported transitional housing programs into permanent housing. The current lack of affordable housing in the private rental market may act as a bottle neck preventing individuals and families from moving in a timely manner into permanent housing resulting in a corresponding bottle neck for individuals and families trying to move from emergency shelter into available transitional housing and from the streets or area motels into emergency shelter.

Where Homeless Persons Spend the Night

Frequencies

Statistics

what type of place did you spend last night?

	7	· · · · · · · · · · · · · · · · · · ·
N	Valid	8871
	Missing	0

Where All Survey Respondents Reported Spending Last Night

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	In Transitional Housing	3058	34.5	34.5	34.5
	With a Friend or Relative	1875	21.1	21.1	55.6
	Emergency Shelter	1377	15.5	15.5	71.1
	Hotel/Motel	813	9.2	9.2	80.3
	On the Street	634	7.1	7.1	87.4
	Domestic Violence Shelter	240	2.7	2.7	90.1
	In a Car	218	2.5	2.5	92.6
	Camping	145	1.6	1.6	94.2
	No Response	117	1.3	1.3	95.6
	Other	106	1.2	1.2	96.8
	Own Home- Homeless today	97	1.1	1.1	97.8
	Migrant Shelter	39	.4	.4	98.3
	Psychiatric Hospital	37	.4	.4	98.7
	Bus	27	.3	.3	99.0
	Prison/Jail	25	.3	.3	99.3
	Detox Facility	25	.3	.3	99.6
	Don't Know	25	.3	.3	99.9
	Medical Hospital	13	.1	.1	100.0
	Total	8871	100.0	100.0	

Crosstabs

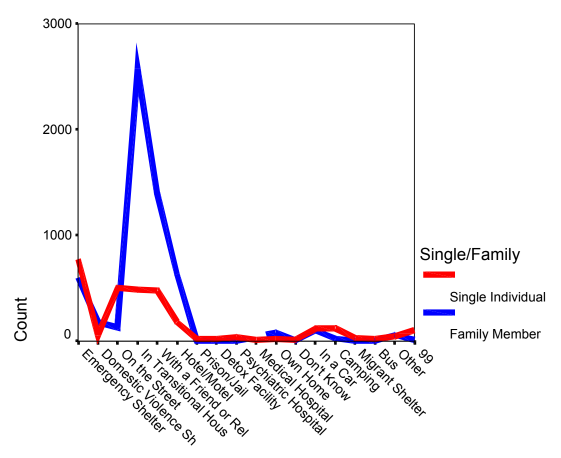
Case Processing Summary

	Cases							
	Va	lid	Miss	sing	Total			
	N	Percent	N	Percent	N	Percent		
what type of place did you spend last night? * Single/Family Breakdown	8871	100.0%	0	.0%	8871	100.0%		

Where Persons Reported Spending Last Night by Family Type

Count

Count	Single/Family	Breakdown	
	Single Individual	Family Member	Total
Emergency Shelter	777	600	1377
Domestic Violence Shelter	58	182	240
On the Street	503	131	634
In Transitional Housing	486	2572	3058
With a Friend or Relative	477	1398	1875
Hotel/Motel	182	631	813
Prison/Jail	21	4	25
Detox Facility	22	3	25
Psychiatric Hospital	36	1	37
Medical Hospital	13		13
Own Home	18	79	97
Don't Know	15	10	25
In a Car	120	98	218
Camping	120	25	145
Migrant Shelter	31	8	39
Bus	22	5	27
Other	47	59	106
99	103	14	117
Total	3051	5820	8871



What type of place did you spend last night?* Last permanent address

	Denver	Adams	Jeffco	Boulder	Arap- ahoe	Doug- las	Broom- field	Other CO	Other State	Other Country	NA	Total
Emergency	613	136	83	111	95	6	11	52	218	Country	52	1377
Domestic	73	39	22	44	35			7	17	3	02	240
Violence	. •							-				
Street	255	42	43	100	28		1	10	67	3	85	634
Transitional Housing	1634	368	309	143	293	4		51	200	22	34	3058
Friends/ Relative	459	278	246	466	121		31	75	126	25	48	1875
Hotel/Motel	312	117	132	80	54	1		17	95		5	813
Prison/Jail	6	3	3	9			1	1	1		1	25
Detox	16	1	2	4	1				1			25
Psychiatric Hospital	9		1	18	2				5		2	37
Medical Hospital	4	2	1	2				1	3			13
Own Home	61	8	14		8			3	1		2	97
Don't Know	9	7	2	3				2	1		1	25
Car	92	15	16	37	13			2	25		18	218
Camping	46	9	9	42	12		1	7	15		4	145
Migrant Shelter	16	2	3	1	1			2	4	7	3	39
Bus	11	2	5	4	1				3		1	27
Other	30	23	10	15	4		7	5	11		1	106
NA	14	1	1	5			2				94	117
Total	3660	1053	902	1084	668	11	54	235	793	60	351	8871

3) What Are the Age Breakdowns for Homeless Populations?

Age Group Breakdown - All Respondents Frequencies

Statistics

Age Group Breakdown

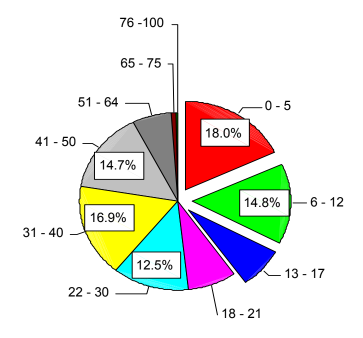
N	Valid	8315
	Missing	556

Age Group Breakdown

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 - 5	1498	16.9	18.0	18.0
	6 - 12	1227	13.8	14.8	32.8
	13 - 17	627	7.1	7.5	40.3
	18 - 21	671	7.6	8.1	48.4
	22 - 30	1042	11.7	12.5	60.9
	31 - 40	1408	15.9	16.9	77.8
	41 - 50	1225	13.8	14.7	92.6
	51 - 64	535	6.0	6.4	99.0
	65 - 75	60	.7	.7	99.7
	76 -100	22	.2	.3	100.0
	Total	8315	93.7	100.0	
Missing		556	6.3		
Total		8871	100.0		

Age Group Breakdown

Children Equal 40.3% of Population



Family Age Breakdown Frequencies

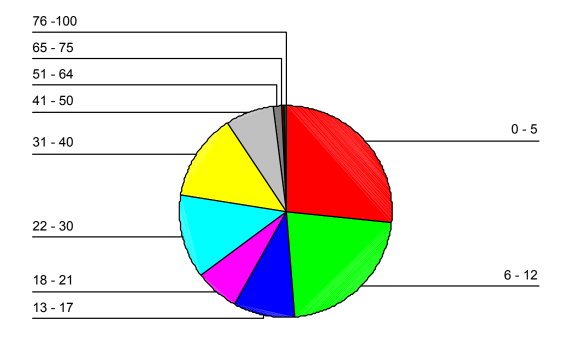
Statistics

Fa	mily Age Bre	akdown
N	Valid	5820

Family Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	0 - 5	1498	25.7	25.7
	6 - 12	1224	21.0	46.8
	13 - 17	538	9.2	56.0
	18 - 21	374	6.4	62.4
	22 - 30	716	12.3	74.7
	31 - 40	751	12.9	87.6
	41 - 50	396	6.8	94.5
	51 - 64	77	1.3	95.8
	65 - 75	21	.4	96.1
	76 -100	14	.2	96.4
	99	211	3.6	100.0
	Total	5820	100.0	

Family Age Breakdown



Case Processing Summary

	Cas	ses
	Valid	Total
	N	Percent
Family Age Breakdown * Family Primaries Only	5820	100.0%

Family Age Breakdown * Family Primaries Only Crosstabulation

Count

		Family Primaries Only			
			Youth Head of		
		Head of		Non-Prim	-
		Household	Household	aries	Total
Family Age	0 - 5			1498	1498
Breakdown	6 - 12			1224	1224
	13 - 17		22	516	538
	18 - 21	222		152	374
	22 - 30	553		163	716
	31 - 40	535		216	751
	41 - 50	278		118	396
	51 - 64	49		28	77
	65 - 75	8		13	21
	76 -100	3		11	14
	no response	130		81	211
Total		1778	22	4020	5820

Case Processing Summary

	Cases	
	Valid	Total
	N	Percent
Family Age Breakdown * Family Unit	1800	100.0%

Family Age Breakdown * Family Unit Crosstabulation

Count

Obuilt						
		Family Unit				
		two parent family with children	one parent family with children	couple without children	other family	Total
Family Age	13 - 17	2	16	3	1	22
Breakdown	18 - 21	30	168	17	7	222
	22 - 30	88	440	17	8	553
	31 - 40	127	358	39	11	535
	41 - 50	65	166	31	16	278
	51 - 64	5	19	15	10	49
	65 - 75		2	2	4	8
	76 -100		1	1	1	3
	no response	24	93	10	3	130
Total		341	1263	135	61	1800

Frequencies

Statistics

Age of Parents

N Valid 2018

Age of Parents in Families

		Frequency	Valid Percent	Cumulative Percent
Valid	13 - 17	23	1.1	1.1
	18 - 21	253	12.5	13.7
	22 - 30	638	31.6	45.3
	31 - 40	678	33.6	78.9
	41 - 50	350	17.3	96.2
	51 - 64	61	3.0	99.3
	65 - 75	10	.5	99.8
	76 -100	5	.2	100.0
	Total	2018	100.0	

Frequencies Individual Age Breakdown

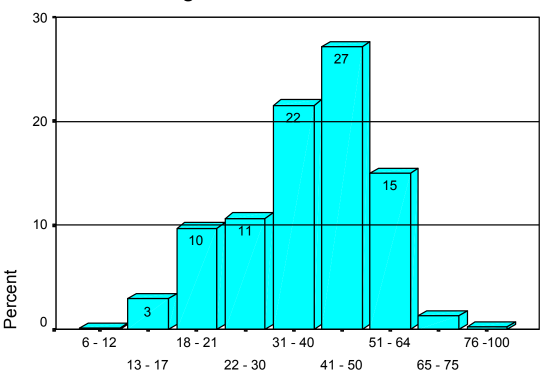
Statistics

Inc	lividual Age E	Breakdown
Ν	Valid	3051

Individual Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	6 - 12	3	.1	.1
	13 - 17	89	2.9	3.0
	18 - 21	297	9.7	12.7
	22 - 30	326	10.7	23.4
	31 - 40	657	21.5	45.0
	41 - 50	829	27.2	72.1
	51 - 64	458	15.0	87.2
	65 - 75	39	1.3	88.4
	76 -100	8	.3	88.7
	no reponse	345	11.3	100.0
	Total	3051	100.0	

Individual Age Breakdown



Individual Age Breakdown

Frequencies

Statistics

Ag	e for adult in	dividuals
N	Valid	2614

Age for adult individuals

		Frequency	Valid Percent	Cumulative Percent
Valid	18 - 21	297	11.4	11.4
	22 - 30	326	12.5	23.8
	31 - 40	657	25.1	49.0
	41 - 50	829	31.7	80.7
	51 - 64	458	17.5	98.2
	65 - 75	39	1.5	99.7
	76 -100	8	.3	100.0
	Total	2614	100.0	

The age breakdown for children in families is important to understanding the childcare and educational needs of homeless families in the Denver metropolitan area. A total of 1,498 children or 25.7% of persons in families were five years old or younger, including 9% age one or younger. If the parents of these children are expected to work or attend educational programs, then these children will be in need of affordable childcare. In addition, there were a total of 1,224 children at 21% of homeless persons in families who were between the ages of 6 and 12, and 538 children at just over 9% of persons in families between the ages of 13 and 17. Public school systems need to be more aware of the educational rights of homeless students and to be able serve the potential special educational and emotional needs of these children.

Similar to the 2000 study results, the age breakdown of homelessness among adults within families shows that the highest percentage were between the ages of 31 and 40 with almost 34% of homeless parents within this age group. Only 13.6% of parents in families were between the ages of 13 and 21 and an additional 31.6% were between the ages of 22 and 30. It has often been believed that homelessness among parents of homeless families were primarily younger adults. However, our last two studies show that parental age in homeless families mirrors that of the general population. The other surprising result of our last two homeless studies show an increase in other types of family compositions including homeless grandparents raising grandchildren and larger more extended families which often include additional members like aunts, uncles, and adult siblings, and grandparents.

The age breakdown for homeless single individuals shows a continuing trend toward single individuals becoming older. In 1988, most single individuals were between the ages of 25 and 35.⁷ The age breakdown of homelessness among single adults shows that 623 persons or 23.9% are between the ages of 18 and 30.

Currently, single adults between the ages of 31 and 50 comprise 56.8% of the homeless single population. 17.5% are between the ages of 51 and 64. Finally, almost two percent or 47 individuals are 65 or older.

⁷ Franklin J. James, "Patterns of Homelessness in the Denver Metropolitan Area: August, 1995." Denver: Graduate School of Public Affairs, April 1996 (revised).

4) Gender

Gender Breakdown - All Respondents Frequencies

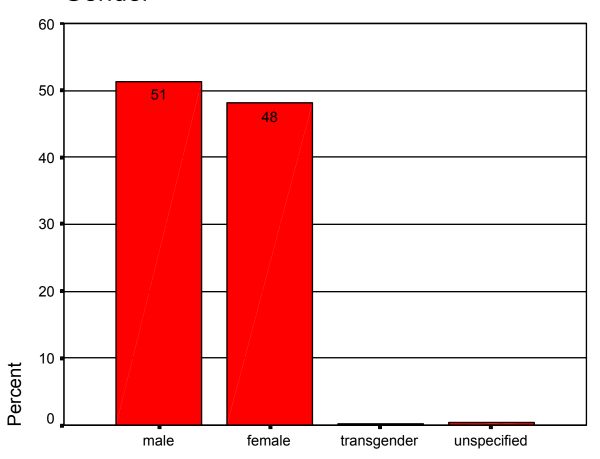
Statistics

gender						
N	Valid	8871				
	Missing	0				

Gender

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	male	4558	51.4	51.4	51.4
	female	4267	48.1	48.1	99.5
	transgender	13	.1	.1	99.6
	unspecified	33	.4	.4	100.0
	Total	8871	100.0	100.0	

Gender



Gender Breakdown - Family Members Crosstabs

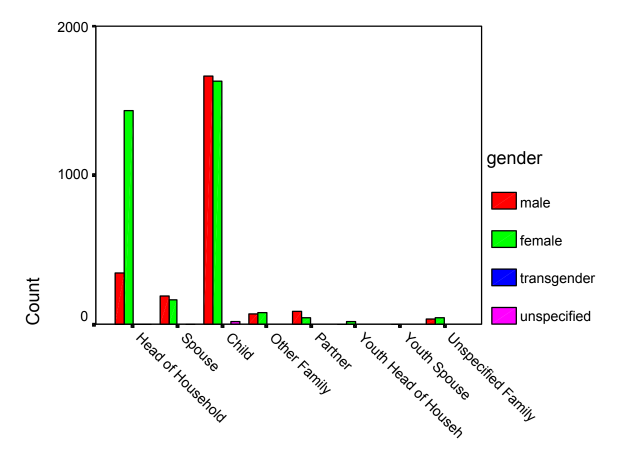
Case Processing Summary

	Cases		
	Valid	Total	
	N	Percent	
Family Members Only * gender	5820	100.0%	

Family Members Only * gender Crosstabulation

Count

			g	ender		
		male	female	transgender	unspecified	Total
Family	Head of Household	344	1431	1	2	1778
Members	Spouse	192	166		4	362
Only	Child	1668	1629		13	3310
	Other Family	70	74			144
	Partner	82	41			123
	Youth Head of Household	1	21			22
	Youth Spouse		1			1
	Unspecified Family	34	46			80
Total		2391	3409	1	19	5820



Family Members Only

Single Individuals - Gender Breakdown Crosstabs

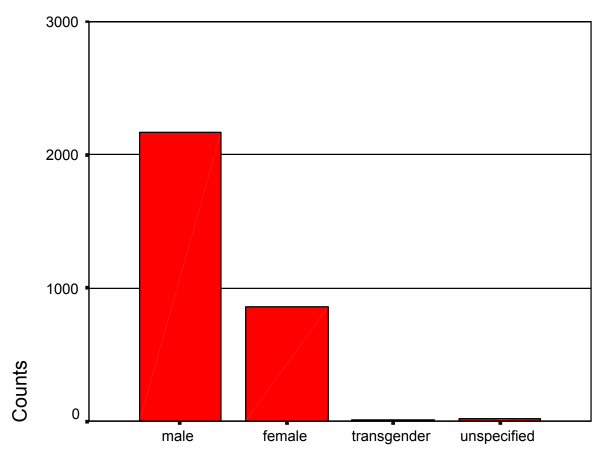
Case Processing Summary

	Cas	ses	
	Valid		
	N	Percent	
Gender * Single Individual	3051	100.0%	

Gender * Single Individual Crosstabulation

Count

		Single Individual	
		Single Individual	Total
gender	male	2167	2167
	female	858	858
	transgender	12	12
	unspecified	14	14
Total		3051	3051



gender

5) Gender/Age Distributions

Family Unit Breakdowns with Gender and Family Type Crosstabs

Case Processing Summary

		Cases				
	Valid		Non-primary		Total	
	N	Percent	N	Percent	N	Percent
Family Unit * Gender	4851	54.7%	4020	45.3%	8871	100.0%

Family Unit * Gender Crosstabulation

Count

			gender				
		male	female	transgender	unspecified	Total	
Family	single individual	2167	858	12	14	3051	
Unit	two parent family with children	146	195			341	
	one parent family with children	103	1158		2	1263	
	couple without children	62	72	1		135	
	other family	34	27			61	
Total		2512	2310	13	16	4851	

Crosstabs

Case Processing Summary

		Cases				
	Valid		Non-primary		Total	
	N	Percent	N	Percent	N	Percent
Family Unit * gender	4851	54.7%	4020	45.3%	8871	100.0%

Family Unit * Gender Crosstabulation

				g	ender		
			male	female	transgender	unspecified	Total
Family	single individual	Count	2167	858	12	14	3051
Unit		% of Total	44.7%	17.7%	.2%	.3%	62.9%
	two parent family with	Count	146	195			341
	children	% of Total	3.0%	4.0%			7.0%
	one parent family with	Count	103	1158		2	1263
	children	% of Total	2.1%	23.9%		.0%	26.0%
	couple without children	Count	62	72	1		135
		% of Total	1.3%	1.5%	.0%		2.8%
	other family	Count	34	27			61
		% of Total	.7%	.6%			1.3%
Total		Count	2512	2310	13	16	4851
		% of Total	51.8%	47.6%	.3%	.3%	100.0%

Case Processing Summary

			Cas			
	Valid		Individuals & Non-primary		Total	
	N	Percent	N	Percent	N	Percent
Family Members Only * Family Unit	1800	20.3%	7071	79.7%	8871	100.0%

Family Members Only * Family Unit Crosstabulation

				Family	/ Unit		
			two parent family with	one parent family with	couple without		
			children	children	children	other family	Total
Family Members	Head of Household	Count	339	1247	132	60	1778
Only		% of Total	18.8%	69.3%	7.3%	3.3%	98.8%
	Youth Head of Household	Count	2	16	3	1	22
		% of Total	.1%	.9%	.2%	.1%	1.2%
Total		Count	341	1263	135	61	1800
		% of Total	18.9%	70.2%	7.5%	3.4%	100.0%

Individual Gender and Age Breakdowns Frequencies

Statistics

		Individual
		Gender
		Breakdown
N	Valid	3051

Individual Gender Breakdown

				Cumulative
		Frequency	Valid Percent	Percent
Valid	male	2167	71.0	71.0
	female	858	28.1	99.1
	transgender	12	.4	99.5
	unspecified	14	.5	100.0
	Total	3051	100.0	

Crosstabs

Case Processing Summary

	Cases		
	Valid Total		
	N Percent		
Gender * Single Individual	3051	100.0%	

Gender * Single Individual Crosstabulation

Count

		Single I		
1		Single	Homeless	
		Individual	Youth	Total
gender	male	2123	44	2167
	female	811	47	858
	transgender	12		12
	unspecified	13	1	14
Total		2959	92	3051

Crosstabs

Case Processing Summary

	Cases		
	Valid	Total	
	N Perce		
Individual Age Breakdown * gender	3051	100.0%	

Individual Age Breakdown * gender Crosstabulation

Count

Count		ı				
		gender				
		male	female	transgender	unspecified	Total
	6 - 12	2	1			3
	13 - 17	42	46		1	89
	18 - 21	167	129	1		297
	22 - 30	241	84		1	326
	31 - 40	481	168	7	1	657
	41 - 50	625	204			829
	51 - 64	334	121	1	2	458
	65 - 75	28	11			39
	76 -100	7		1		8
	No response	240	94	2	9	345
Total		2167	858	12	14	3051

6) Individuals and Family Status Comparison

Family Status	Number of	Number of	Percent
	Families	People	of
			Persons
One Parent Families*	1263	3,861	43.5
Two Parent Families**	341	1,517	17.1
Couples without Children***	135	274	3.1
Other Family Compositions	61	168	1.9
Total Families	1,800	5,820	65.6
Single Individuals (18 & older)		2,959	33.4
Homeless Youth (10-17)		92	1
Total Single Persons		3,051	34.4
TOTALS		8,871	100

Notes:

* 70% are one-parent families (2000 study was 76% one parent families)

** 19% are two-parent families (2000 study was 13% two parent families)

*** 2 couples without children had other family with them.

According to Dr. Franklin James, homeless single individuals comprised approximately 75% of the homeless population in 1988. In the 1998 study, homeless persons in families had grown to encompass approximately 50% of the homeless population. In the 2000 study homeless persons in families made-up approximately 63.2% of the homeless population and that percentage has grown to 65.6% of the homeless population in October of 2001.

_

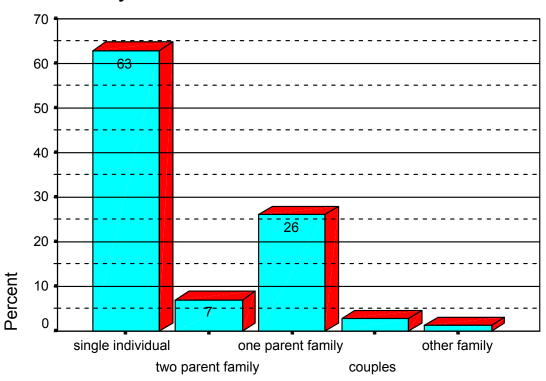
⁸ Franklin J. James, "Changing Patterns of Homelessness in Colorado: 1988 to 1990." Denver Graduate School of Public Affairs, April, 1991.

Family Status of Persons Surveyed Frequencies

Family Unit

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	single individual	3051	34.4	62.9	62.9
	two parent family with children	341	3.8	7.0	69.9
	one parent family with children	1263	14.2	26.0	96.0
	couple without children	135	1.5	2.8	98.7
	other family	61	.7	1.3	100.0
	Total	4851	54.7	100.0	
other	family members	4020	45.3		
Total		8871	100.0		

Family Unit



Family Unit

Frequencies

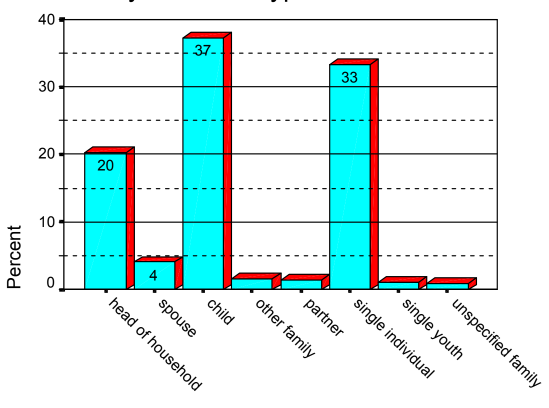
Statistics

Fai	mily Member	Туре
Ν	Valid	8871
	Missing	0

Family Member Type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Head of Household	1800	20.3	20.3	20.3
	Spouse	363	4.1	4.1	24.4
	Child	3310	37.3	37.3	61.7
	Other Family	144	1.6	1.6	63.3
	Partner	123	1.4	1.4	64.7
	Single Individual	2959	33.4	33.4	98.1
	Single Youth	92	1.0	1.0	99.1
	Unspecified Family	80	.9	.9	100.0
	Total	8871	100.0	100.0	

Family Member Type



Family Member Type

Frequencies

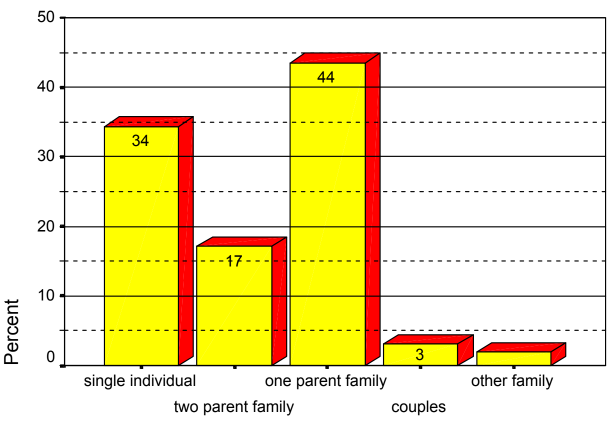
Statistics

	fan	nily/househol	d compositio	n
1	N	Valid	8871	
		Missing	0	

Total Number or Persons Per Family Composition

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	single individual	3051	34.4	34.4	34.4
	two parent family with children	1517	17.1	17.1	51.5
	one parent family with children	3861	43.5	43.5	95.0
	couple without children	274	3.1	3.1	98.1
	other family	168	1.9	1.9	100.0
	Total	8871	100.0	100.0	

Family/Household Composition



family/household composition

7) Length and Frequency of Homelessness

Period of Homelessness Frequencies

Statistics

			how long have you
			been
		Length minus	homeless
		transitional	this time?
N	Valid	5065	7833

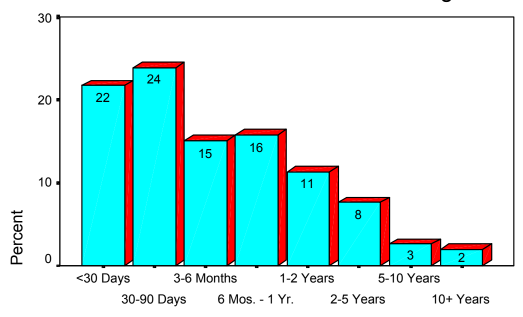
Frequency Table

Length minus transitional

		Frequency	Valid Percent	Cumulative Percent
Valid	<30 Days	1099	21.7	21.7
	30-90 Days	1212	23.9	45.6
	3-6 Months	762	15.0	60.7
	6 Mos 1 Yr.	798	15.8	76.4
	1-2 Years	575	11.4	87.8
	2-5 Years	387	7.6	95.4
	5-10 Years	132	2.6	98.0
	10+ Years	100	2.0	100.0
	Total	5065	100.0	

Length of Homelessness

Minus Persons in Transitional Housing



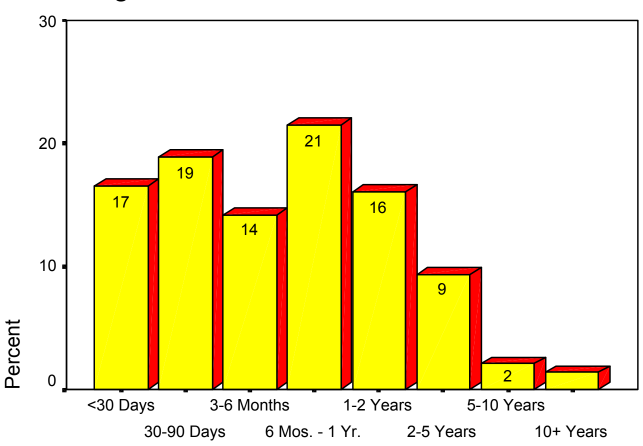
Length minus transitional

Bar Chart

how long have you been homeless this time?

		Frequency	Valid Percent	Cumulative Percent
Valid	<30 Days	1295	16.5	16.5
	30-90 Days	1480	18.9	35.4
	3-6 Months	1113	14.2	49.6
	6 Mos 1 Yr.	1682	21.5	71.1
	1-2 Years	1257	16.0	87.2
	2-5 Years	735	9.4	96.5
	5-10 Years	163	2.1	98.6
	10+ Years	108	1.4	100.0
	Total	7833	100.0	

Length of Homelessness - All



how long have you been homeless this time?

Case Processing Summary

	Cases		
	Valid	Total	
	N	Percent	
Length minus transitional * Single/Family Breakdown	5065	100.0%	

Length minus transitional * Single/Family Breakdown Crosstabulation

	Single/Family Breakdown				
			Single Individual	Family Member	Total
Length	<30 Days	Count	357	742	1099
minus		% of Total	7.0%	14.6%	21.7%
transitional	30-90 Days	Count	392	820	1212
		% of Total	7.7%	16.2%	23.9%
	3-6 Months	Count	273	489	762
		% of Total	5.4%	9.7%	15.0%
	6 Mos 1 Yr.	Count	337	461	798
		% of Total	6.7%	9.1%	15.8%
	1-2 Years	Count	293	282	575
		% of Total	5.8%	5.6%	11.4%
	2-5 Years	Count	245	142	387
		% of Total	4.8%	2.8%	7.6%
	5-10 Years	Count	89	43	132
		% of Total	1.8%	.8%	2.6%
	10+ Years	Count	89	11	100
		% of Total	1.8%	.2%	2.0%
Total		Count	2075	2990	5065
		% of Total	41.0%	59.0%	100.0%

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Length minus transitional * Single Individual	2075	23.4%	6796	76.6%	8871	100.0%

Length minus transitional * Single Individual Crosstabulation

			Single I	ndividual	
			Single Individual	Homeless Youth	Total
Length	<30 Days	Count	345	12	357
minus		% of Total	16.6%	.6%	17.2%
transitional	30-90 Days	Count	386	6	392
		% of Total	18.6%	.3%	18.9%
	3-6 Months	Count	267	6	273
		% of Total	12.9%	.3%	13.2%
	6 Mos 1 Yr.	Count	330	7	337
		% of Total	15.9%	.3%	16.2%
	1-2 Years	Count	291	2	293
		% of Total	14.0%	.1%	14.1%
	2-5 Years	Count	244	1	245
		% of Total	11.8%	.0%	11.8%
	5-10 Years	Count	89		89
		% of Total	4.3%		4.3%
	10+ Years	Count	89		89
		% of Total	4.3%		4.3%
Total		Count	2041	34	2075
		% of Total	98.4%	1.6%	100.0%

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Length minus transitional * Family Only	2990	33.7%	5881	66.3%	8871	100.0%

Length minus transitional * Family Only Crosstabulation

			Family Only	
			10	Total
Length	<30 Days	Count	742	742
minus		% of Total	24.8%	24.8%
transitional	30-90 Days	Count	820	820
		% of Total	27.4%	27.4%
	3-6 Months	Count	489	489
		% of Total	16.4%	16.4%
	6 Mos 1 Yr.	Count	461	461
		% of Total	15.4%	15.4%
	1-2 Years	Count	282	282
		% of Total	9.4%	9.4%
	2-5 Years	Count	142	142
		% of Total	4.7%	4.7%
	5-10 Years	Count	43	43
		% of Total	1.4%	1.4%
	10+ Years	Count	11	11
		% of Total	.4%	.4%
Total		Count	2990	2990
		% of Total	100.0%	100.0%

Frequency of Homelessness Frequencies

Statistics

how many times have you been homeless before this time?

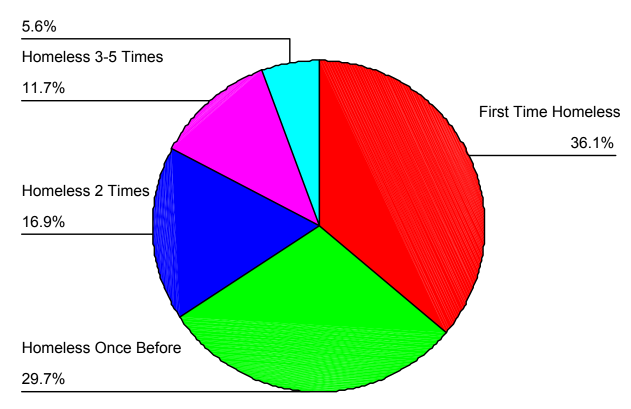
N	Valid	7672

how many times have you been homeless before this time?

		Frequency	Valid Percent	Cumulative Percent
Valid	First Time Homeless	2769	36.1	36.1
	Homeless Once Before	2281	29.7	65.8
	Homeless Twice Before	1298	16.9	82.7
	Homeless 3-5 Times Before	895	11.7	94.4
	Homeless 6 or More Times	429	5.6	100.0
	Total	7672	100.0	

Frequency of Homelessness





Case Processing Summary

	Cases	
	Valid - Total responding	Total
	N	Percent
how many times have you been homeless before this time? * Single Individual	2447	100.0%

How many times have you been homeless before this time? * Single Individual Crosstabulation

			Single I	ndividual	
			Single Individual	Homeless Youth	Total
how many	First Time Homeless	Count	643	21	664
times have		% of Total	26.3%	.9%	27.1%
you been	Homeless Once Before	Count	534	8	542
homeless before this		% of Total	21.8%	.3%	22.1%
time?	Homeless Twice Before	Count	496	12	508
		% of Total	20.3%	.5%	20.8%
	Homeless 3-5 Times	Count	419	5	424
	Before	% of Total	17.1%	.2%	17.3%
	Homeless 6 or More	Count	305	4	309
	Times	% of Total	12.5%	.2%	12.6%
Total		Count	2397	50	2447
		% of Total	98.0%	2.0%	100.0%

Case Processing Summary

	Cases	
	Valid - responding Total	
	N	Percent
how many times have you been homeless before this time? * Family Only	5225	100.0%

how many times have you been homeless before this time? * Family Only Crosstabulation

			Family Only	
			10	Total
how many	First Time Homeless	Count	2105	2105
times have		% of Total	40.3%	40.3%
you been homeless	Homeless Once Before	Count	1739	1739
before this		% of Total	33.3%	33.3%
time?	Homeless Twice Before	Count	790	790
		% of Total	15.1%	15.1%
	Homeless 3-5 Times	Count	471	471
	Before	% of Total	9.0%	9.0%
	Homeless 6 or More	Count	120	120
	Times	% of Total	2.3%	2.3%
Total		Count	5225	5225
		% of Total	100.0%	100.0%

Case Processing Summary

	Cases	
	Valid - responding To	
	N	Percent
how many times have you been homeless before this time? * Single/Family Breakdown	7672	100.0%

Hhow many times have you been homeless before this time? * Single/Family Breakdown Crosstabulation

			Single/l Break	•	
			Single Individual	Family Member	Total
how many	First Time Homeless	Count	664	2105	2769
times have you been		% within Single/Family Breakdown	27.1%	40.3%	36.1%
homeless before this		% of Total	8.7%	27.4%	36.1%
time?	Homeless Once Before	Count	542	1739	2281
		% within Single/Family Breakdown	22.1%	33.3%	29.7%
		% of Total	7.1%	22.7%	29.7%
	Homeless Twice Before	Count	508	790	1298
		% within Single/Family Breakdown	20.8%	15.1%	16.9%
		% of Total	6.6%	10.3%	16.9%
	Homeless 3-5 Times	Count	424	471	895
	Before	% within Single/Family Breakdown	17.3%	9.0%	11.7%
		% of Total	5.5%	6.1%	11.7%
	Homeless 6 or More	Count	309	120	429
	Times	% within Single/Family Breakdown	12.6%	2.3%	5.6%
		% of Total	4.0%	1.6%	5.6%
Total		Count	2447	5225	7672
		% within Single/Family Breakdown	100.0%	100.0%	100.0%
		% of Total	31.9%	68.1%	100.0%

Cross Tabulation of Homeless Frequency and Period Crosstabs

Case Processing Summary

	Cases					
	Va	lid	Missing		Total	
	N	Percent	N	Percent	N	Percent
Length minus transitional * how many times have you been homeless before this time?	5813	65.5%	3058	34.5%	8871	100.0%

Length minus transitional * how many times have you been homeless before this time? Crosstabulation

Count

			how many times have you been homeless before this time?					
					Homeless	Homeless 6		
		First Time	Homeless	Homeless	3-5 Times	or More		
		Homeless	Once Before	Twice Before	Before	Times	99	Total
Length	<30 Days	469	274	161	95	35	65	1099
minus	30-90 Days	366	296	214	132	57	147	1212
transitional	3-6 Months	232	240	124	76	50	40	762
	6 Mos 1 Yr.	249	207	125	110	52	55	798
	1-2 Years	156	148	110	96	38	27	575
	2-5 Years	108	57	66	84	37	35	387
	5-10 Years	31	34	9	12	37	9	132
	10+ Years	22	7	2	8	44	17	100
	No Response	64	64	39	26	15	540	748
Total		1697	1327	850	639	365	935	5813

8) Race and Ethnicity

Frequencies

Race and Ethnicity - Primaries Only

Family members not surveyed

Statistics

	race	ethnicity
N Valid	4782	4787

Frequency Table

Race

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	White	2362	26.6	49.4	49.4
	Black	944	10.6	19.7	69.1
	Native American	300	3.4	6.3	75.4
	Asian	41	.5	.9	76.3
	Other	645	7.3	13.5	89.8
	No Response	490	5.5	10.2	100.0
	Total	4782	53.9	100.0	
	Not Applicable	4089	46.1		
Total		8871	100.0		

Ethnicity

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Non-Hispanic	2528	28.5	52.8	52.8
	Hispanic	1093	12.3	22.8	75.6
	No Response	1166	13.1	24.4	100.0
	Total	4787	54.0	100.0	
	Not Applicable	4084	46.0		
Total		8871	100.0		

Case Processing Summary

		Cases						
	Va	lid	Not Applicable		Total			
	N Percent			Percent	N	Percent		
race * ethnicity	4782	4782 53.9% 4089 46.1% 8871 100.0%						

Race *E thnicity Crosstabulation

Count

			Ethnicity					
				No				
Race		Non-Hispanic	Hispanic	Response	Total			
	White	1638	201	523	2362			
	Black	590	21	333	944			
	Native American	167	57	76	300			
	Asian	25	4	12	41			
	Other	86	497	62	645			
	No Response	21	309	160	490			
Total		2527	1089	1166	4782			

Crosstabs

Case Processing Summary

		Cases					
	Va	lid	Not Applicable		Total		
	N	Percent	N	Percent	N	Percent	
race * ethnicity	4782	4782 53.9% 4089 46.1% 8871 100.0%					

Race*Ethnicity Crosstabulation

				ethnicity		
					No	
			Non-Hispanic	Hispanic	Response	Total
race	White	Count	1638	201	523	2362
		% of Total	34.3%	4.2%	10.9%	49.4%
	Black	Count	590	21	333	944
		% of Total	12.3%	.4%	7.0%	19.7%
	Native American	Count	167	57	76	300
		% of Total	3.5%	1.2%	1.6%	6.3%
	Asian	Count	25	4	12	41
		% of Total	.5%	.1%	.3%	.9%
	Other	Count	86	497	62	645
		% of Total	1.8%	10.4%	1.3%	13.5%
	No Response	Count	21	309	160	490
		% of Total	.4%	6.5%	3.3%	10.2%
Total		Count	2527	1089	1166	4782
		% of Total	52.8%	22.8%	24.4%	100.0%

Case Processing Summary

		Cases						
	Va	lid	Not Applicable		Total			
	N	Percent	N	Percent	N	Percent		
race * ethnicity	4782	4782 53.9% 4089 46.1% 8871 100.0%						

Percent within race

Race * Ethnicity Crosstabulation

				ethnicity		
					No	
			Non-Hispanic	Hispanic	Response	Total
race	White	Count	1638	201	523	2362
		% within race	69.3%	8.5%	22.1%	100.0%
	Black	Count	590	21	333	944
		% within race	62.5%	2.2%	35.3%	100.0%
	Native American	Count	167	57	76	300
		% within race	55.7%	19.0%	25.3%	100.0%
	Asian	Count	25	4	12	41
		% within race	61.0%	9.8%	29.3%	100.0%
	Other	Count	86	497	62	645
		% within race	13.3%	77.1%	9.6%	100.0%
	No Response	Count	21	309	160	490
		% within race	4.3%	63.1%	32.7%	100.0%
Total		Count	2527	1089	1166	4782
		% within race	52.8%	22.8%	24.4%	100.0%

Case Processing Summary

		Cases						
	Va	lid	Not Applicable		Total			
	N	Percent	N	Percent	N	Percent		
race * ethnicity	4783	4783 53.9% 4088 46.1% 8871 100.0%						

Percent within race and percent of total

race * ethnicity Crosstabulation

				ethnicity		
					No	
			Non-Hispanic	Hispanic	Response	Total
race	White	Count	1638	201	523	2362
		% within race	69.3%	8.5%	22.1%	100.0%
		% of Total	34.2%	4.2%	10.9%	49.4%
	Black	Count	590	21	333	944
		% within race	62.5%	2.2%	35.3%	100.0%
		% of Total	12.3%	.4%	7.0%	19.7%
	Native American	Count	167	57	76	300
		% within race	55.7%	19.0%	25.3%	100.0%
		% of Total	3.5%	1.2%	1.6%	6.3%
	Asian	Count	25	4	12	41
		% within race	61.0%	9.8%	29.3%	100.0%
		% of Total	.5%	.1%	.3%	.9%
	Other	Count	86	497	62	645
		% within race	13.3%	77.1%	9.6%	100.0%
		% of Total	1.8%	10.4%	1.3%	13.5%
	No Response	Count	21	309	161	491
		% within race	4.3%	62.9%	32.8%	100.0%
		% of Total	.4%	6.5%	3.4%	10.3%
Total		Count	2527	1089	1167	4783
		% within race	52.8%	22.8%	24.4%	100.0%
		% of Total	52.8%	22.8%	24.4%	100.0%

Case Processing Summary

		Cases					
	Va	lid	Not Applicable		Total		
	N Percent			Percent	N	Percent	
race * ethnicity	4783	4783 53.9% 4088 46.1% 8871 100.0%					

Percent within ethnicity

race * ethnicity Crosstabulation

				ethnicity		
					No	
			Non-Hispanic	Hispanic	Response	Total
race	White	Count	1638	201	523	2362
		% within ethnicity	64.8%	18.5%	44.8%	49.4%
		% of Total	34.2%	4.2%	10.9%	49.4%
	Black	Count	590	21	333	944
		% within ethnicity	23.3%	1.9%	28.5%	19.7%
		% of Total	12.3%	.4%	7.0%	19.7%
	Native American	Count	167	57	76	300
		% within ethnicity	6.6%	5.2%	6.5%	6.3%
		% of Total	3.5%	1.2%	1.6%	6.3%
	Asian	Count	25	4	12	41
		% within ethnicity	1.0%	.4%	1.0%	.9%
		% of Total	.5%	.1%	.3%	.9%
	Other	Count	86	497	62	645
		% within ethnicity	3.4%	45.6%	5.3%	13.5%
		% of Total	1.8%	10.4%	1.3%	13.5%
	No Response	Count	21	309	161	491
		% within ethnicity	.8%	28.4%	13.8%	10.3%
		% of Total	.4%	6.5%	3.4%	10.3%
Total		Count	2527	1089	1167	4783
		% within ethnicity	100.0%	100.0%	100.0%	100.0%
		% of Total	52.8%	22.8%	24.4%	100.0%

9) Education Summary – Based upon Primaries Only Frequencies

Highest Level of Education Received - Primaries Only

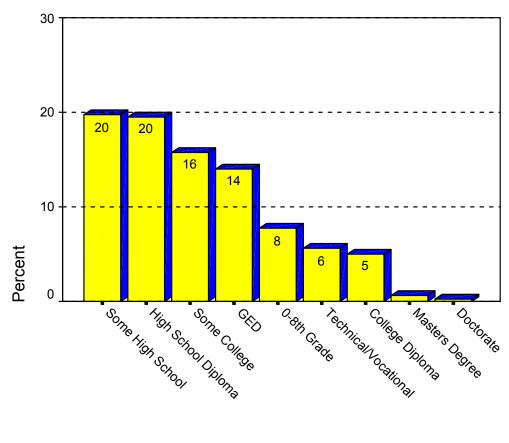
Statistics

edu	cation	
N	Valid	4851
	non-primaries	4020

Highest Level of Education Received

		Frequency	Valid Percent	Cumulative Percent
Valid	Some High School	956	19.7	19.7
	High School Diploma	947	19.5	39.2
	Some College	767	15.8	55.0
	GED	681	14.0	69.1
	No Response	568	11.7	80.8
	0-8th Grade	374	7.7	88.5
	Technical/Vocational School	272	5.6	94.1
	College Diploma	243	5.0	99.1
	Masters Degree	29	.6	99.7
	Doctorate	14	.3	100.0
	Total	4851	100.0	

Education



Case Processing Summary

	Cases		
	Valid Total		
	N Percent		
education * Family Primary Count	1800	100.0%	

Education * Family Primary Count Crosstabulation

			Family.	
			Family Primary	
			Count	
		•	Primary	Total
education	0-8th Grade	Count	141	10tai 141
education	0-oill Glade	% of Total		
	O I limb O - b I		7.8%	7.8%
	Some High School	Count	459	459
		% of Total	25.5%	25.5%
	High School Diploma	Count	360	360
		% of Total	20.0%	20.0%
	GED	Count	305	305
		% of Total	16.9%	16.9%
	Some College	Count	283	283
		% of Total	15.7%	15.7%
	College Diploma	Count	54	54
		% of Total	3.0%	3.0%
	Technical/Vocational	Count	103	103
	School	% of Total	5.7%	5.7%
	Masters Degree	Count	7	7
		% of Total	.4%	.4%
	Doctorate	Count	2	2
		% of Total	.1%	.1%
	No Response	Count	86	86
		% of Total	4.8%	4.8%
Total		Count	1800	1800
		% of Total	100.0%	100.0%

education * Single Individual Crosstabulation

			Single I	ndividual	
			Single	Homeless	
			Individual	Youth	Total
education	0-8th Grade	Count	225	8	233
		% of Total	7.4%	.3%	7.6%
	Some High School	Count	468	29	497
		% of Total	15.3%	1.0%	16.3%
	High School Diploma	Count	585	2	587
		% of Total	19.2%	.1%	19.2%
	GED	Count	372	4	376
		% of Total	12.2%	.1%	12.3%
	Some College	Count	482	2	484
		% of Total	15.8%	.1%	15.9%
	College Diploma	Count	189		189
		% of Total	6.2%		6.2%
	Technical/Vocational	Count	167	2	169
	School	% of Total	5.5%	.1%	5.5%
	Masters Degree	Count	22		22
		% of Total	.7%		.7%
	Doctorate	Count	12		12
		% of Total	.4%		.4%
	No Response	Count	437	45	482
		% of Total	14.3%	1.5%	15.8%
Total		Count	2959	92	3051
		% of Total	97.0%	3.0%	100.0%

10) Veteran Status

Frequencies U.S. Veteran Status

Statistics

		Military Status Primaries	Individual Military Status
N	Valid	4851	2959

Frequency Table

Military Status Primaries

				Cumulative
		Frequency	Valid Percent	Percent
Valid	yes	596	12.3	12.3
	no	3457	71.3	83.5
	No Response	798	16.5	100.0
	Total	4851	100.0	

Individual Military Status

				Cumulative
		Frequency	Valid Percent	Percent
Valid	yes	520	17.6	17.6
	no	1948	65.8	83.4
	No Response	491	16.6	100.0
	Total	2959	100.0	

Age Breakdown of Homeless Veterans Frequencies

Statistics

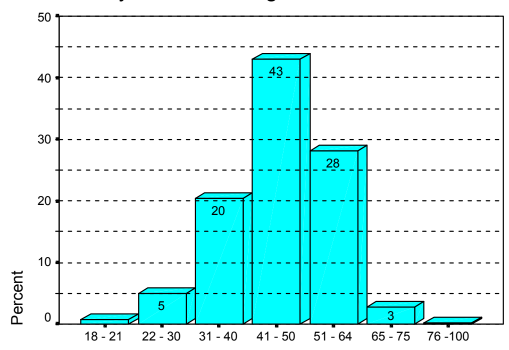
Military Status and Age Breakdown

N	Valid	545
	Missing	8326
Mean		7.02
Median		7.00
Mode		7

Military Status and Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	4 18 - 21	4	.7	.7
	5 22 - 30	27	5.0	5.7
	6 31 - 40	111	20.4	26.1
	7 41 - 50	234	42.9	69.0
	8 51 - 64	153	28.1	97.1
	9 65 - 75	15	2.8	99.8
	10 76 -100	1	.2	100.0
	Total	545	100.0	

Military Status and Age Breakdown



Military Status and Age Breakdown

Veteran Status and Homeless Frequency/Length Crosstabs

Case Processing Summary

	Cases		
	Va	lid	
	N	Percent	
how many times have you been homeless before this time? * Individual Military Status	2959	33.4%	
how long have you been homeless this time? * Individual Military Status	2959	33.4%	

Homeless Frequency * Individual Military Status Crosstabulation

Count

		Individual Military Status		Status	
		yes	no	no resp.	Total
how many	First Time Homeless	126	487	30	643
times have	Homeless Once Before	102	392	40	534
you been	Homeless Twice Before	84	373	39	496
homeless before this time?	Homeless 3-5 Times Before	86	312	21	419
	Homeless 6 or More Times	90	208	7	305
	No Response	32	176	354	562
Total		520	1948	491	2959

Period of Homelessness * Individual Military Status Crosstabulation

Count

		Individual Military Status			
		yes	no	no resp.	Total
how long	<30 Days	64	304	21	389
have you	30-90 Days	96	304	37	437
been homeless	3-6 Months	50	249	27	326
this time?	6 Mos 1 Yr.	71	288	29	388
	1-2 Years	71	255	30	356
	2-5 Years	75	186	23	284
	5-10 Years	24	72	5	101
	10+ Years	28	65	2	95
	no response	41	225	317	583
Total		520	1948	491	2959

11) Employment Status Primaries Only

Employment Status - Primaries Frequencies

Statistics

		Do you have a job?
N	Valid	4851
	Non-primaries	4020

Frequency Table

Do you have a job?

				Cumulative
		Frequency	Valid Percent	Percent
Valid	no	2848	58.7	58.7
	yes	1410	29.1	87.8
	no response	593	12.2	100.0
	Total	4851	100.0	

Statistics

Wo	rk Schedule	
N	Valid	1410

Work Schedule of Persons Working

		F	Vallat Dance (Cumulative
		Frequency	Valid Percent	Percent
Valid	Day Labor	146	10.4	10.4
	Selling Newspapers	1	.1	10.4
	Regular Full-Time	672	47.7	58.1
	Regular Part-Time	288	20.4	78.5
	Temporary Part-Time	126	8.9	87.4
	Temporary Full-Time	76	5.4	92.8
	Other	60	4.3	97.1
	No Response	41	2.9	100.0
	Total	1410	100.0	

Statistics

	Length of Unen		nployment
1	N	Valid	2848

Length of Unemployment - Persons not working

		Frequency	Valid Percent	Cumulative Percent
Valid	1 month or less	244	8.6	8.6
	1-6 months	615	21.6	30.2
	6 mos. to 1 yr.	390	13.7	43.9
	1-5 years	435	15.3	59.1
	5+ years	267	9.4	68.5
	No Response	897	31.5	100.0
	Total	2848	100.0	

Frequencies

Statistics

	Nu	mber of Jobs	3
1	N	Valid	1410

Number of jobs for persons working

Number of Jobs

				Cumulative
		Frequency	Valid Percent	Percent
Valid	1	1115	79.1	79.1
	2	104	7.4	86.5
	3	12	.9	87.3
	4	4	.3	87.6
	5 or more	9	.6	88.2
	No Response	166	11.8	100.0
	Total	1410	100.0	

Frequencies

Statistics

Are	You Lookin	g for Work
N	Valid	2848

Persons not working who are looking for a job

Are You Looking for Work

		Frequency	Valid Percent	Cumulative Percent
Valid	no	1040	36.5	36.5
	yes	1400	49.2	85.7
	No Response	408	14.3	100.0
	Total	2848	100.0	

Employment Status of Individuals and Primaries in Families Frequencies

Statistics

		Individual Employment Status	Employment Status of Primaries in Families
N	Valid	3051	1800

Individual Employment Status

				Cumulative
		Frequency	Valid Percent	Percent
Valid	no	1808	59.3	59.3
	yes	754	24.7	84.0
	no response	489	16.0	100.0
	Total	3051	100.0	

Employment Status of Primaries in Families

		Frequency	Valid Percent	Cumulative Percent
Valid	no	1040	57.8	57.8
	yes	656	36.4	94.2
	no response	104	5.8	100.0
	Total	1800	100.0	

12) Income Information and Employment Status

Frequencies Income Charts

Statistics

		annual household income in 2000	income last month
N	Valid	8871	8871
	Missing	0	0

Frequency Table

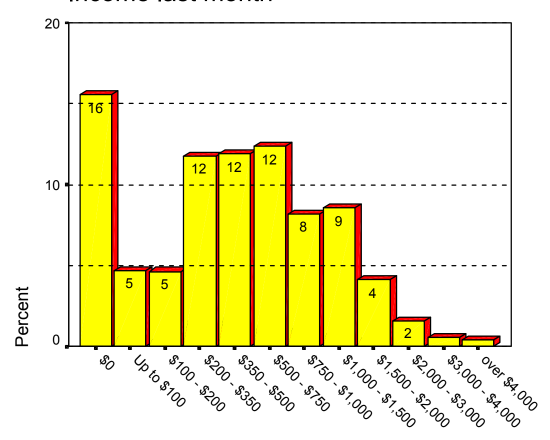
Annual Household Income in 2000

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	\$0	760	8.6	8.6	8.6
	Up to \$1,000	526	5.9	5.9	14.5
	\$1,000 - \$2,500	605	6.8	6.8	21.3
	\$2,500 - \$5,000	1022	11.5	11.5	32.8
	\$5,000 - \$8,000	1309	14.8	14.8	47.6
	\$8,000 - \$10,000	665	7.5	7.5	55.1
	\$10,000 - \$12,500	507	5.7	5.7	60.8
	\$12,500 - \$15,000	464	5.2	5.2	66.0
	\$15,000 - \$20,000	693	7.8	7.8	73.8
	\$20,000 - \$30,000	524	5.9	5.9	79.8
	\$30,000 - \$40,000	129	1.5	1.5	81.2
	\$40,000 - \$50,000	40	.5	.5	81.7
	Over \$50,000	43	.5	.5	82.1
	No response	1584	17.9	17.9	100.0
	Total	8871	100.0	100.0	

Income Last Month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	\$0	1378	15.5	15.5	15.5
	Up to \$100	415	4.7	4.7	20.2
	\$100 - \$200	410	4.6	4.6	24.8
	\$200 - \$350	1044	11.8	11.8	36.6
	\$350 - \$500	1054	11.9	11.9	48.5
	\$500 - \$750	1095	12.3	12.3	60.8
	\$750 - \$1,000	726	8.2	8.2	69.0
	\$1,000 - \$1,500	757	8.5	8.5	77.5
	\$1,500 - \$2,000	366	4.1	4.1	81.7
	\$2,000 - \$3,000	140	1.6	1.6	83.2
	\$3,000 - \$4,000	45	.5	.5	83.8
	over \$4,000	35	.4	.4	84.2
	No Response	1406	15.8	15.8	100.0
	Total	8871	100.0	100.0	

Income last month



Income Last Month and Current Employment Status Primaries

Case Processing Summary

	Cas	ses	
	Valid	Total	
	N	Percent	
income last month * Do you have a job?	4851	100.0%	

Income last month * Do you have a job? Crosstabulation

Count

		Do	you have a jo	b?	
		no	yes	99	Total
income	\$0	717	99	27	843
last	Up to \$100	217	74	3	294
month	\$100 - \$200	169	78	1	248
	\$200 - \$350	423	150	13	586
	\$350 - \$500	336	172	3	511
	\$500 - \$750	466	194	11	671
	\$750 - \$1,000	116	197	29	342
	\$1,000 - \$1,500	92	194	2	288
	\$1,500 - \$2,000	24	100		124
	\$2,000 - \$3,000	18	32	1	51
	\$3,000 - \$4,000	3	12		15
	over \$4,000	12	9		21
	no response	255	99	503	857
Total		2848	1410	593	4851

Case Processing Summary

	Cas	ses
	Valid	Total
	N	Percent
annual household		
income in 2000 *	4851	100.0%
Do you have a job?		

Annual household income in 2000 * Do you have a job? Crosstabulation

Count

		Do	you have a jo	b?	
		no	yes	99	Total
annual	\$0	389	75	19	483
household	Up to \$1,000	225	91	5	321
income in	\$1,000 - \$2,500	261	101	12	374
2000	\$2,500 - \$5,000	382	161	9	552
	\$5,000 - \$8,000	585	212	3	800
	\$8,000 - \$10,000	209	139	2	350
	\$10,000 - \$12,500	134	102	10	246
	\$12,500 - \$15,000	100	103	1	204
	\$15,000 - \$20,000	108	172	3	283
	\$20,000 - \$30,000	95	109	1	205
	\$30,000 - \$40,000	33	29	1	63
	\$40,000 - \$50,000	14	7		21
	Over \$50,000	17	11		28
	no response	296	98	527	921
Total		2848	1410	593	4851

13) Sources of Income and Financial Resources Income and Public Assistance

Group \$INCOME Income Sources by Primary (Value tabulated = 1)

	27	a .	Pct of	Pct of
Dichotomy label	Name	Count	Responses	Cases
job	Q18A	1556	23.1	38.2
family or friends	Q18B	562	8.4	13.8
food stamps	Q18C	1016	15.1	25.0
social security	Q18D	297	4.4	7.3
pension	Q18E	19	.3	.5
unemployment	Q18F	64	1.0	1.6
child support	Q18G	155	2.3	3.8
asking for money on streets	Q18H	255	3.8	6.3
TANF/Colorado Works	Q18I	587	8.7	14.4
SSI	Q18J	556	8.3	13.7
Veteran's Benefits	Q18K	57	.8	1.4
selling blood/plasma	Q18L	115	1.7	2.8
prostitution	Q18M	39	.6	1.0
Aid to Needy Disabled	Q18N	191	2.8	4.7
Old Age Pension	Q180	28	. 4	.7
Medicaid	Q18P	576	8.6	14.1
other	Q18Q	655	9.7	16.1
	Total responses	6728	100.0	165.2

4,799 missing cases; 4,072 valid cases

Income and Public Assistance Crosstabs

All Primary Respondents * job Crosstabulation

			jo	b	
			0	yes	Total
All Primary	Head of Household	Count	1127	673	1800
Respondents		% within All Primary Respondents	62.6%	37.4%	100.0%
		% of Total	23.2%	13.9%	37.1%
	Single Individual	Count	2093	866	2959
		% within All Primary Respondents	70.7%	29.3%	100.0%
		% of Total	43.1%	17.9%	61.0%
	Homeless Youth	Count	75	17	92
		% within All Primary Respondents	81.5%	18.5%	100.0%
		% of Total	1.5%	.4%	1.9%
Total		Count	3295	1556	4851
		% within All Primary Respondents	67.9%	32.1%	100.0%
		% of Total	67.9%	32.1%	100.0%

All Primary Respondents * family or friends Crosstabulation

			family o	friends	
			0	yes	Total
All Primary	Head of Household	Count	1509	291	1800
Respondents		% within All Primary Respondents	83.8%	16.2%	100.0%
		% of Total	31.1%	6.0%	37.1%
	Single Individual	Count	2698	261	2959
		% within All Primary Respondents	91.2%	8.8%	100.0%
		% of Total	55.6%	5.4%	61.0%
	Homeless Youth	Count	82	10	92
		% within All Primary Respondents	89.1%	10.9%	100.0%
		% of Total	1.7%	.2%	1.9%
Total		Count	4289	562	4851
		% within All Primary Respondents	88.4%	11.6%	100.0%
		% of Total	88.4%	11.6%	100.0%

All Primary Respondents * food stamps Crosstabulation

			food stamps		
			0	yes	Total
All Primary	Head of Household	Count	1088	712	1800
Respondents		% within All Primary Respondents	60.4%	39.6%	100.0%
		% of Total	22.4%	14.7%	37.1%
	Single Individual	Count	2657	302	2959
		% within All Primary Respondents	89.8%	10.2%	100.0%
		% of Total	54.8%	6.2%	61.0%
	Homeless Youth	Count	90	2	92
		% within All Primary Respondents	97.8%	2.2%	100.0%
		% of Total	1.9%	.0%	1.9%
Total		Count	3835	1016	4851
		% within All Primary Respondents	79.1%	20.9%	100.0%
		% of Total	79.1%	20.9%	100.0%

All Primary Respondents * social security Crosstabulation

			social security		
			0	yes	Total
All Primary	Head of Household	Count	1744	56	1800
Respondents		% within All Primary Respondents	96.9%	3.1%	100.0%
		% of Total	36.0%	1.2%	37.1%
	Single Individual	Count	2719	240	2959
		% within All Primary Respondents	91.9%	8.1%	100.0%
		% of Total	56.1%	4.9%	61.0%
	Homeless Youth	Count	91	1	92
		% within All Primary Respondents	98.9%	1.1%	100.0%
		% of Total	1.9%	.0%	1.9%
Total		Count	4554	297	4851
		% within All Primary Respondents	93.9%	6.1%	100.0%
		% of Total	93.9%	6.1%	100.0%

All Primary Respondents * pension Crosstabulation

			pen	sion	
			0	yes	Total
All Primary	Head of Household	Count	1796	4	1800
Respondents		% within All Primary Respondents	99.8%	.2%	100.0%
		% of Total	37.0%	.1%	37.1%
	Single Individual	Count	2944	15	2959
		% within All Primary Respondents	99.5%	.5%	100.0%
		% of Total	60.7%	.3%	61.0%
	Homeless Youth	Count	92		92
		% within All Primary Respondents	100.0%		100.0%
		% of Total	1.9%		1.9%
Total		Count	4832	19	4851
		% within All Primary Respondents	99.6%	.4%	100.0%
		% of Total	99.6%	.4%	100.0%

All Primary Respondents * unemployment Crosstabulation

			unemployment		
			0	yes	Total
All Primary	Head of Household	Count	1779	21	1800
Respondents		% within All Primary Respondents	98.8%	1.2%	100.0%
		% of Total	36.7%	.4%	37.1%
	Single Individual	Count	2920	39	2959
		% within All Primary Respondents	98.7%	1.3%	100.0%
		% of Total	60.2%	.8%	61.0%
	Homeless Youth	Count	88	4	92
		% within All Primary Respondents	95.7%	4.3%	100.0%
		% of Total	1.8%	.1%	1.9%
Total		Count	4787	64	4851
		% within All Primary Respondents	98.7%	1.3%	100.0%
		% of Total	98.7%	1.3%	100.0%

All Primary Respondents * child support Crosstabulation

			child support		
			0	yes	Total
All Primary	Head of Household	Count	1656	144	1800
Respondents		% within All Primary Respondents	92.0%	8.0%	100.0%
		% of Total	34.1%	3.0%	37.1%
	Single Individual	Count	2948	11	2959
		% within All Primary Respondents	99.6%	.4%	100.0%
		% of Total	60.8%	.2%	61.0%
	Homeless Youth	Count	92		92
		% within All Primary Respondents	100.0%		100.0%
		% of Total	1.9%		1.9%
Total		Count	4696	155	4851
		% within All Primary Respondents	96.8%	3.2%	100.0%
		% of Total	96.8%	3.2%	100.0%

All Primary Respondents * asking for money on streets Crosstabulation

			asking for money on streets		
			0	yes	Total
All Primary	Head of Household	Count	1760	40	1800
Respondents		% within All Primary Respondents	97.8%	2.2%	100.0%
		% of Total	36.3%	.8%	37.1%
	Single Individual	Count	2747	212	2959
		% within All Primary Respondents	92.8%	7.2%	100.0%
		% of Total	56.6%	4.4%	61.0%
	Homeless Youth	Count	89	3	92
		% within All Primary Respondents	96.7%	3.3%	100.0%
		% of Total	1.8%	.1%	1.9%
Total		Count	4596	255	4851
		% within All Primary Respondents	94.7%	5.3%	100.0%
		% of Total	94.7%	5.3%	100.0%

All Primary Respondents * TANF/Colorado Works Crosstabulation

			TANF/Colorado Works		
			0	yes	Total
All Primary	Head of Household	Count	1243	557	1800
Respondents		% within All Primary Respondents	69.1%	30.9%	100.0%
		% of Total	25.6%	11.5%	37.1%
	Single Individual	Count	2930	29	2959
		% within All Primary Respondents	99.0%	1.0%	100.0%
		% of Total	60.4%	.6%	61.0%
	Homeless Youth	Count	91	1	92
		% within All Primary Respondents	98.9%	1.1%	100.0%
		% of Total	1.9%	.0%	1.9%
Total		Count	4264	587	4851
		% within All Primary Respondents	87.9%	12.1%	100.0%
		% of Total	87.9%	12.1%	100.0%

All Primary Respondents * SSI Crosstabulation

			SSI		
			0	yes	Total
All Primary	Head of Household	Count	1690	110	1800
Respondents		% within All Primary Respondents	93.9%	6.1%	100.0%
		% of Total	34.8%	2.3%	37.1%
	Single Individual	Count	2520	439	2959
		% within All Primary Respondents	85.2%	14.8%	100.0%
		% of Total	51.9%	9.0%	61.0%
	Homeless Youth	Count	85	7	92
		% within All Primary Respondents	92.4%	7.6%	100.0%
		% of Total	1.8%	.1%	1.9%
Total		Count	4295	556	4851
		% within All Primary Respondents	88.5%	11.5%	100.0%
		% of Total	88.5%	11.5%	100.0%

All Primary Respondents * Veteran's Benefits Crosstabulation

			Veteran's	Benefits	
			0	yes	Total
All Primary	Head of Household	Count	1789	11	1800
Respondents		% within All Primary Respondents	99.4%	.6%	100.0%
		% of Total	36.9%	.2%	37.1%
	Single Individual	Count	2913	46	2959
		% within All Primary Respondents	98.4%	1.6%	100.0%
		% of Total	60.0%	.9%	61.0%
	Homeless Youth	Count	92		92
		% within All Primary Respondents	100.0%		100.0%
		% of Total	1.9%		1.9%
Total		Count	4794	57	4851
		% within All Primary Respondents	98.8%	1.2%	100.0%
		% of Total	98.8%	1.2%	100.0%

All Primary Respondents * selling blood/plasma Crosstabulation

			selling blo	od/plasma	
			0	yes	Total
All Primary	Head of Household	Count	1772	28	1800
Respondents		% within All Primary Respondents	98.4%	1.6%	100.0%
		% of Total	36.5%	.6%	37.1%
	Single Individual	Count	2872	87	2959
		% within All Primary Respondents	97.1%	2.9%	100.0%
		% of Total	59.2%	1.8%	61.0%
	Homeless Youth	Count	92		92
		% within All Primary Respondents	100.0%		100.0%
		% of Total	1.9%		1.9%
Total		Count	4736	115	4851
		% within All Primary Respondents	97.6%	2.4%	100.0%
		% of Total	97.6%	2.4%	100.0%

All Primary Respondents * prostitution Crosstabulation

			prosti	tution	
			0	yes	Total
All Primary	Head of Household	Count	1789	11	1800
Respondents		% within All Primary Respondents	99.4%	.6%	100.0%
		% of Total	36.9%	.2%	37.1%
	Single Individual	Count	2931	28	2959
		% within All Primary Respondents	99.1%	.9%	100.0%
		% of Total	60.4%	.6%	61.0%
	Homeless Youth	Count	92		92
		% within All Primary Respondents	100.0%		100.0%
		% of Total	1.9%		1.9%
Total		Count	4812	39	4851
		% within All Primary Respondents	99.2%	.8%	100.0%
		% of Total	99.2%	.8%	100.0%

All Primary Respondents * Aid to Needy Disabled Crosstabulation

			Aid to Need	ly Disabled	
			0	yes	Total
All Primary	Head of Household	Count	1780	20	1800
Respondents		% within All Primary Respondents	98.9%	1.1%	100.0%
		% of Total	36.7%	.4%	37.1%
	Single Individual	Count	2790	169	2959
		% within All Primary Respondents	94.3%	5.7%	100.0%
		% of Total	57.5%	3.5%	61.0%
	Homeless Youth	Count	90	2	92
		% within All Primary Respondents	97.8%	2.2%	100.0%
		% of Total	1.9%	.0%	1.9%
Total		Count	4660	191	4851
		% within All Primary Respondents	96.1%	3.9%	100.0%
		% of Total	96.1%	3.9%	100.0%

All Primary Respondents * Old Age Pension Crosstabulation

			Old Age	Pension	
			0	yes	Total
All Primary	Head of Household	Count	1797	3	1800
Respondents		% within All Primary Respondents	99.8%	.2%	100.0%
		% of Total	37.0%	.1%	37.1%
	Single Individual	Count	2934	25	2959
		% within All Primary Respondents	99.2%	.8%	100.0%
		% of Total	60.5%	.5%	61.0%
	Homeless Youth	Count	92		92
		% within All Primary Respondents	100.0%		100.0%
		% of Total	1.9%		1.9%
Total		Count	4823	28	4851
		% within All Primary Respondents	99.4%	.6%	100.0%
		% of Total	99.4%	.6%	100.0%

All Primary Respondents * Medicaid Crosstabulation

			Medi	caid	
			0	yes	Total
All Primary	Head of Household	Count	1354	446	1800
Respondents		% within All Primary Respondents	75.2%	24.8%	100.0%
		% of Total	27.9%	9.2%	37.1%
	Single Individual	Count	2838	121	2959
		% within All Primary Respondents	95.9%	4.1%	100.0%
		% of Total	58.5%	2.5%	61.0%
	Homeless Youth	Count	83	9	92
		% within All Primary Respondents	90.2%	9.8%	100.0%
		% of Total	1.7%	.2%	1.9%
Total		Count	4275	576	4851
		% within All Primary Respondents	88.1%	11.9%	100.0%
		% of Total	88.1%	11.9%	100.0%

14) Reasons for Homelessness

Breakdown by Individual and Primary Family Members

Causes	2001 Highest to Lowest	2001 Overall Count	2001 Percent of Cases	2001 Individual Count	2001 Individual Percent	2001 Family Count	2001 Family Percent
Unable to Pay Rent/Mortgage	1	3627	52.5	1014	43.4	803	56.6
Unemployment	2	3441	49.8	1185	50.7	698	49.2
Domestic Violence	3	1339	19.4	194	8.3	370	26.1
Alcohol and Substance Abuse	4	1247	18.1	712	30.5	182	12.8
Mental Illness	5	1074	15.5	690	29.5	130	9.2
Moved to Seek Work	6	884	12.8	278	11.9	184	13
Bad Credit History	7	880	12.7	239	10.2	192	13.5
Family Member/Personal	8	849	12.3	281	12	174	12.3
Illness							
Physical Disabilities	9	645	9.3	356	15.2	98	6.9
Welfare Issues	10	543	7.8	103	4.4	134	9.5
Discharge Prison/Jail	11	415	6	226	9.7	58	4.1
Child Abuse	12	154	2.2	44	1.9	39	2.7
Change in Household Comp./Divorce	13	203	2.3	37	1.3	48	2.7
Sexual Orientation	14	38	0.6	24	1	7	0.5

Causes of Homelessness by Primaries Crosstabs

Unemployment * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of Household	6 Single Individual	7 Homeless Youth	Total
unemployment	0	Count	1102	1774	78	2954
		% within unemployment	37.3%	60.1%	2.6%	100.0%
		% within All Primary Respondents	61.2%	60.0%	84.8%	60.9%
		% of Total	22.7%	36.6%	1.6%	60.9%
	1 yes	Count	698	1185	14	1897
		% within unemployment	36.8%	62.5%	.7%	100.0%
		% within All Primary Respondents	38.8%	40.0%	15.2%	39.1%
		% of Total	14.4%	24.4%	.3%	39.1%
Total		Count	1800	2959	92	4851
		% within unemployment	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Unable to pay rent/mortgage * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	
			Household	Individual	Youth	Total
unable to pay	0	Count	997	1945	86	3028
rent/mortgage		% within unable to pay rent/mortgage	32.9%	64.2%	2.8%	100.0%
		% within All Primary Respondents	55.4%	65.7%	93.5%	62.4%
		% of Total	20.6%	40.1%	1.8%	62.4%
	1 yes	Count	803	1014	6	1823
		% within unable to pay rent/mortgage	44.0%	55.6%	.3%	100.0%
		% within All Primary Respondents	44.6%	34.3%	6.5%	37.6%
		% of Total	16.6%	20.9%	.1%	37.6%
Total		Count	1800	2959	92	4851
		% within unable to pay rent/mortgage	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Moved to seek work * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	
			Household	Individual	Youth	Total
moved to seek	0	Count	1616	2681	89	4386
work		% within moved to seek work	36.8%	61.1%	2.0%	100.0%
		% within All Primary Respondents	89.8%	90.6%	96.7%	90.4%
		% of Total	33.3%	55.3%	1.8%	90.4%
	1 yes	Count	184	278	3	465
		% within moved to seek work	39.6%	59.8%	.6%	100.0%
		% within All Primary Respondents	10.2%	9.4%	3.3%	9.6%
		% of Total	3.8%	5.7%	.1%	9.6%
Total		Count	1800	2959	92	4851
		% within moved to seek work	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Ffamily member or personal illness * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of Household	6 Single Individual	7 Homeless Youth	Total
family member or	0	Count	1626	2678	83	4387
personal illness		% within family member or personal illness	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	90.3%	90.5%	90.2%	90.4%
		% of Total	33.5%	55.2%	1.7%	90.4%
	1 yes	Count	174	281	9	464
		% within family member or personal illness	37.5%	60.6%	1.9%	100.0%
		% within All Primary Respondents	9.7%	9.5%	9.8%	9.6%
		% of Total	3.6%	5.8%	.2%	9.6%
Total		Count	1800	2959	92	4851
		% within family member or personal illness	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Alcohol/substance abuse * All Primary Respondents Crosstabulation

			All Pi	rimary Respor	ndents	
			1 Head of Household	6 Single Individual	7 Homeless Youth	Total
alcohol/substance	0	Count	1618	2247	86	3951
abuse		% within alcohol/substance abuse	41.0%	56.9%	2.2%	100.0%
		% within All Primary Respondents	89.9%	75.9%	93.5%	81.4%
		% of Total	33.4%	46.3%	1.8%	81.4%
	1 yes	Count	182	712	6	900
		% within alcohol/substance abuse	20.2%	79.1%	.7%	100.0%
		% within All Primary Respondents	10.1%	24.1%	6.5%	18.6%
		% of Total	3.8%	14.7%	.1%	18.6%
Total		Count	1800	2959	92	4851
		% within alcohol/substance abuse	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Mental disabilities * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of Household	6 Single Individual	7 Homeless Youth	Total
mental disabilities	0	Count	1670	2269	84	4023
		% within mental disabilities	41.5%	56.4%	2.1%	100.0%
		% within All Primary Respondents	92.8%	76.7%	91.3%	82.9%
		% of Total	34.4%	46.8%	1.7%	82.9%
	1 yes	Count	130	690	8	828
		% within mental disabilities	15.7%	83.3%	1.0%	100.0%
		% within All Primary Respondents	7.2%	23.3%	8.7%	17.1%
		% of Total	2.7%	14.2%	.2%	17.1%
Total		Count	1800	2959	92	4851
		% within mental disabilities	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Physical disabilities * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	T-4-1
			Household	Individual	Youth	Total
physical disabilities	0	Count	1702	2603	91	4396
		% within physical disabilities	38.7%	59.2%	2.1%	100.0%
		% within All Primary Respondents	94.6%	88.0%	98.9%	90.6%
		% of Total	35.1%	53.7%	1.9%	90.6%
	1 yes	Count	98	356	1	455
		% within physical disabilities	21.5%	78.2%	.2%	100.0%
		% within All Primary Respondents	5.4%	12.0%	1.1%	9.4%
		% of Total	2.0%	7.3%	.0%	9.4%
Total		Count	1800	2959	92	4851
		% within physical disabilities	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Domestic violence * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of Household	6 Single Individual	7 Homeless Youth	Total
domestic	0	Count	1430	2765	86	4281
violence		% within domestic violence	33.4%	64.6%	2.0%	100.0%
		% within All Primary Respondents	79.4%	93.4%	93.5%	88.2%
		% of Total	29.5%	57.0%	1.8%	88.2%
	1 yes	Count	370	194	6	570
		% within domestic violence	64.9%	34.0%	1.1%	100.0%
		% within All Primary Respondents	20.6%	6.6%	6.5%	11.8%
		% of Total	7.6%	4.0%	.1%	11.8%
Total		Count	1800	2959	92	4851
		% within domestic violence	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Child abuse * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	
			Household	Individual	Youth	Total
child abuse	0	Count	1761	2915	85	4761
		% within child abuse	37.0%	61.2%	1.8%	100.0%
		% within All Primary Respondents	97.8%	98.5%	92.4%	98.1%
		% of Total	36.3%	60.1%	1.8%	98.1%
	1 yes	Count	39	44	7	90
		% within child abuse	43.3%	48.9%	7.8%	100.0%
		% within All Primary Respondents	2.2%	1.5%	7.6%	1.9%
		% of Total	.8%	.9%	.1%	1.9%
Total		Count	1800	2959	92	4851
		% within child abuse	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Discharge * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	
			Household	Individual	Youth	Total
discharge	0	Count	1742	2733	88	4563
		% within discharge	38.2%	59.9%	1.9%	100.0%
		% within All Primary Respondents	96.8%	92.4%	95.7%	94.1%
		% of Total	35.9%	56.3%	1.8%	94.1%
	1 yes	Count	58	226	4	288
		% within discharge	20.1%	78.5%	1.4%	100.0%
		% within All Primary Respondents	3.2%	7.6%	4.3%	5.9%
		% of Total	1.2%	4.7%	.1%	5.9%
Total		Count	1800	2959	92	4851
		% within discharge	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Welfare assistance sanctions * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of Household	6 Single Individual	7 Homeless Youth	Total
welfare assistance	0	Count	1782	2934	92	4808
sanctions		% within welfare assistance sanctions	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	99.0%	99.2%	100.0%	99.1%
		% of Total	36.7%	60.5%	1.9%	99.1%
	1 yes	Count	18	25		43
		% within welfare assistance sanctions	41.9%	58.1%		100.0%
		% within All Primary Respondents	1.0%	.8%		.9%
		% of Total	.4%	.5%		.9%
Total		Count	1800	2959	92	4851
		% within welfare assistance sanctions	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Welfare payments not adequate * All Primary Respondents Crosstabulation

			All Pi	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	
			Household	Individual	Youth	Total
welfare payments	0	Count	1701	2895	92	4688
not adequate		% within welfare payments not adequate	36.3%	61.8%	2.0%	100.0%
		% within All Primary Respondents	94.5%	97.8%	100.0%	96.6%
		% of Total	35.1%	59.7%	1.9%	96.6%
	1 yes	Count	99	64		163
		% within welfare payments not adequate	60.7%	39.3%		100.0%
		% within All Primary Respondents	5.5%	2.2%		3.4%
		% of Total	2.0%	1.3%		3.4%
Total		Count	1800	2959	92	4851
		% within welfare payments not adequate	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Welfare time limits * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of Household	6 Single Individual	7 Homeless Youth	Total
welfare time	0	Count	1783	2945	92	4820
limits		% within welfare time limits	37.0%	61.1%	1.9%	100.0%
		% within All Primary Respondents	99.1%	99.5%	100.0%	99.4%
		% of Total	36.8%	60.7%	1.9%	99.4%
	1 yes	Count	17	14		31
		% within welfare time limits	54.8%	45.2%		100.0%
		% within All Primary Respondents	.9%	.5%		.6%
		% of Total	.4%	.3%		.6%
Total		Count	1800	2959	92	4851
		% within welfare time limits	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Bad credit history * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	
			Household	Individual	Youth	Total
bad credit	0	Count	1608	2720	90	4418
history		% within bad credit history	36.4%	61.6%	2.0%	100.0%
		% within All Primary Respondents	89.3%	91.9%	97.8%	91.1%
		% of Total	33.1%	56.1%	1.9%	91.1%
	1 yes	Count	192	239	2	433
		% within bad credit history	44.3%	55.2%	.5%	100.0%
		% within All Primary Respondents	10.7%	8.1%	2.2%	8.9%
		% of Total	4.0%	4.9%	.0%	8.9%
Total		Count	1800	2959	92	4851
		% within bad credit history	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

Reasons related to sexual orientation * All Primary Respondents Crosstabulation

			All P	rimary Respor	ndents	
			1 Head of	6 Single	7 Homeless	
			Household	Individual	Youth	Total
reasons related to	0	Count	1793	2935	92	4820
sexual orientation		% within reasons related to sexual orientation	37.2%	60.9%	1.9%	100.0%
		% within All Primary Respondents	99.6%	99.2%	100.0%	99.4%
		% of Total	37.0%	60.5%	1.9%	99.4%
	1 yes	Count	7	24		31
		% within reasons related to sexual orientation	22.6%	77.4%		100.0%
		% within All Primary Respondents	.4%	.8%		.6%
		% of Total	.1%	.5%		.6%
Total		Count	1800	2959	92	4851
		% within reasons related to sexual orientation	37.1%	61.0%	1.9%	100.0%
		% within All Primary Respondents	100.0%	100.0%	100.0%	100.0%
		% of Total	37.1%	61.0%	1.9%	100.0%

15) Reasons Keeping People Homeless Reasons Keeping People Homeless by All Primaries

Multiple Response

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Group \$REMAIN Reasons Keeping People Homeless
 (Value tabulated = 1)

			Pct of	Pct of
Dichotomy label	Name	Count	Responses	Cases
bad credit	Q13A	1713	9.5	23.2
criminal background	Q13B	869	4.8	11.8
eviction history	Q13C	839	4.7	11.4
need more education	Q13D	1604	8.9	21.7
mental illness	Q13E	980	5.4	13.3
substance abuse	Q13F	815	4.5	11.0
do not speak English	Q13G	443	2.5	6.0
large family	Q13H	886	4.9	12.0
work history	Q13I	1413	7.8	19.2
lack of job skills	Q13J	1952	10.8	26.5
physical disability	Q13K	787	4.4	10.7
can't find affordable housing	Q13L	4343	24.1	58.9
U.S. citizenship status	Q13M	386	2.1	5.2
other	Q13N	991	5.5	13.4
	Total responses	18021	100.0	244.3

1,493 missing cases; 7,378 valid cases

What is keeping people homeless? by all primaries

Case Processing Summary

	Cas	ses
	Valid	Total
	N	Percent
All Primary Respondents * severe mental illness	4851	100.0%
All Primary Respondents * chronic alcohol abuse needed	4851	100.0%
All Primary Respondents * Needed Substance Abuse Services	4851	100.0%
All Primary Respondents * chronic drug abuse needed	4851	100.0%
All Primary Respondents * HIV/AIDS related illnesses	4851	100.0%
All Primary Respondents * physical/medical condition	4851	100.0%

All Primary Respondents * Severe mental illness Crosstabulation

			severe me	ntal illness	
			na	yes	Total
All Primary	Head of Household	Count	1569	231	1800
Respondents		% of Total	32.3%	4.8%	37.1%
	Single Individual	Count	2161	798	2959
		% of Total	44.5%	16.5%	61.0%
	Homeless Youth	Count	77	15	92
		% of Total	1.6%	.3%	1.9%
Total		Count	3807	1044	4851
		% of Total	78.5%	21.5%	100.0%

All Primary Respondents * Chronic alcohol abuse needed Crosstabulation

			chronic alcohol abuse needed		
			na	yes	Total
All Primary	Head of Household	Count	1674	126	1800
Respondents		% of Total	34.5%	2.6%	37.1%
	Single Individual	Count	2385	574	2959
		% of Total	49.2%	11.8%	61.0%
	Homeless Youth	Count	81	11	92
		% of Total	1.7%	.2%	1.9%
Total		Count	4140	711	4851
		% of Total	85.3%	14.7%	100.0%

All Primary Respondents * Needed Substance Abuse Services Crosstabulation

			Needed Substance Abuse Services				
			na	both	alcohol abuse	drug abuse	Total
All Primary	Head of Household	Count	1592	65	61	82	1800
Respondents		% of Total	32.8%	1.3%	1.3%	1.7%	37.1%
	Single Individual	Count	2234	230	344	151	2959
		% of Total	46.1%	4.7%	7.1%	3.1%	61.0%
	Homeless Youth	Count	79	10	1	2	92
		% of Total	1.6%	.2%	.0%	.0%	1.9%
Total		Count	3905	305	406	235	4851
		% of Total	80.5%	6.3%	8.4%	4.8%	100.0%

All Primary Respondents * Chronic drug abuse needed Crosstabulation

			chronic dr nee	•	
			na	yes	Total
All Primary	Head of Household	Count	1653	147	1800
Respondents		% of Total	34.1%	3.0%	37.1%
	Single Individual	Count	2578	381	2959
		% of Total	53.1%	7.9%	61.0%
	Homeless Youth	Count	80	12	92
		% of Total	1.6%	.2%	1.9%
Total		Count	4311	540	4851
		% of Total	88.9%	11.1%	100.0%

All Primary Respondents * HIV/AIDS related illnesses Crosstabulation

			HIV/AIDS illnes		
			na	yes	Total
All Primary	Head of Household	Count	1783	17	1800
Respondents		% of Total	36.8%	.4%	37.1%
	Single Individual	Count	2857	102	2959
		% of Total	58.9%	2.1%	61.0%
	Homeless Youth	Count	91	1	92
		% of Total	1.9%	.0%	1.9%
Total		Count	4731	120	4851
		% of Total	97.5%	2.5%	100.0%

All Primary Respondents * Physical/medical condition Crosstabulation

			physical/medical condition		
			na	yes	Total
All Primary	Head of Household	Count	1552	248	1800
Respondents		% of Total	32.0%	5.1%	37.1%
	Single Individual	Count	2400	559	2959
		% of Total	49.5%	11.5%	61.0%
	Homeless Youth	Count	88	4	92
		% of Total	1.8%	.1%	1.9%
Total		Count	4040	811	4851
		% of Total	83.3%	16.7%	100.0%

16) Special Needs Special Needs by Family Member Type Crosstabs

Case Processing Summary

	Cases					
	Va	lid	Not App	olicable	Total	
	N	Percent	N	Percent	N	Percent
Family Member Type * severe mental illness	4990	56.3%	3881	43.7%	8871	100.0%
Family Member Type * chronic alcohol abuse	4896	55.2%	3975	44.8%	8871	100.0%
Family Member Type * chronic drug abuse	4881	55.0%	3990	45.0%	8871	100.0%
Family Member Type * tuberculosis	4853	54.7%	4018	45.3%	8871	100.0%
Family Member Type * HIV/AIDS related illnesses	4863	54.8%	4008	45.2%	8871	100.0%
Family Member Type * physical/medical condition	5085	57.3%	3786	42.7%	8871	100.0%
Family Member Type * not applicable/don't need	4853	54.7%	4018	45.3%	8871	100.0%

Family member type * Severe mental illness Crosstabulation

Count

		severe me	severe mental illness		
		0	yes	Total	
Family	head of household	1571	227	1798	
Member	spouse		31	31	
Туре	child		78	78	
	other family	2	10	12	
	partner	1	18	19	
	Single Individual	2154	805	2959	
	Single Youth	77	15	92	
	unspecified		1	1	
Total		3805	1185	4990	

Family member type *Chronic alcohol abuse Crosstabulation

Count

		chronic alc	ohol abuse	
		0	yes	Total
Family	head of household	1674	124	1798
Member	spouse		20	20
Туре	child		3	3
	other family	3	8	11
	partner	1	11	12
	Single Individual	2469	490	2959
	Single Youth	87	5	92
	unspecified		1	1
Total		4234	662	4896

Family member type * Chronic drug abuse Crosstabulation

Count

		chronic dr	ug abuse	
		0	yes	Total
Family	head of household	1662	136	1798
Member	spouse		13	13
Туре	child		7	7
	other family	3	1	4
	partner		8	8
	Single Individual	2580	379	2959
	Single Youth	85	7	92
Total		4330	551	4881

Family member type * Tuberculosis Crosstabulation

Count

		tuberculosis		
		0	yes	Total
Family	head of household	1792	6	1798
Member	other family	3		3
Туре	partner	1		1
	Single Individual	2911	48	2959
	Single Youth	91	1	92
Total		4798	55	4853

Family Member Type * HIV/AIDS related illnesses Crosstabulation

Count

		HIV/AIDS related illnesses		
		0	yes	Total
Family	head of household	1781	17	1798
Member	spouse		3	3
Туре	child		3	3
	other family	3		3
	partner		5	5
	Single Individual	2852	107	2959
	Single Youth	92		92
Total		4728	135	4863

Family Member Type * Physical/medical condition Crosstabulation

Count

		physical/medical condition		
		0	yes	Total
Family	head of household	1535	263	1798
Member	spouse		41	41
Туре	child		155	155
	other family	3	21	24
	partner		15	15
	Single Individual	2394	565	2959
	Single Youth	83	9	92
	unspecified		1	1
Total		4015	1070	5085

Mental Illness Among Adults, Family Members & Individuals Frequencies

Statistics

		Mental Illness Among Adults	Individuals Receiving Mental Health Treatment	Mental Illness Among Family Members	Mental Illness Among Adult Individuals	Mental Illness Among Adult Family Memberts
N	Valid	4963	3051	8871	2959	2349

Frequency Table

Mental Illness Among Adults

		Eroguanav	Valid Percent	Cumulative Percent
		Frequency	Valid Percent	Percent
Valid	0	3931	79.2	79.2
	1 yes	1032	20.8	100.0
	Total	4963	100.0	

Individuals Receiving Mental Health Treatment

		Frequency	Valid Percent	Cumulative Percent
Valid	0	2231	73.1	73.1
	1 yes	820	26.9	100.0
	Total	3051	100.0	

Mental Illness Among Family Members

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	0	8506	95.9	95.9	95.9
	1 yes	365	4.1	4.1	100.0
	Total	8871	100.0	100.0	

Mental Illness Among Adult Individuals

		Frequency	Valid Percent	Cumulative Percent
Valid	0	2154	72.8	72.8
	1 yes	805	27.2	100.0
	Total	2959	100.0	

Mental Illness Among Adult Family Memberts

		Frequency	Valid Percent	Cumulative Percent
Valid	0 no	2074	88.3	88.3
	1 yes	275	11.7	100.0
	Total	2349	100.0	

Mental Illness Among Homeless Persons Frequencies

Statistics

		Mental Illness Among Family Members	Individuals Receiving Mental Health Treatment
N	Valid	5820	3051

Frequency Table

Mental Illness Among Family Members

		Frequency	Valid Percent	Cumulative Percent
Valid	0	5455	93.7	93.7
	yes	365	6.3	100.0
	Total	5820	100.0	

Mental Illness Among Single Individuals

		Frequency	Valid Percent	Cumulative Percent
Valid	0	2231	73.1	73.1
	yes	820	26.9	100.0
	Total	3051	100.0	

Frequencies

Statistics

COVATA	montal	illnace

N	Valid	8871
	Missing	0

Mental Illness Among Total Homeless Population

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	0	3803	42.9	42.9	42.9
	yes	1185	13.4	13.4	56.2
	NA	3883	43.8	43.8	100.0
	Total	8871	100.0	100.0	

Individual Gender Breakdown * Individuals Receiving Mental Health Treatment Crosstabulation

			Individuals Receiving Mental Health Treatment		
			0	yes	Total
Individual	male	Count	1649	518	2167
Gender Breakdown		% within Individual Gender Breakdown	76.1%	23.9%	100.0%
		% of Total	54.0%	17.0%	71.0%
	female	Count	562	296	858
		% within Individual Gender Breakdown	65.5%	34.5%	100.0%
		% of Total	18.4%	9.7%	28.1%
	transgender	Count	7	5	12
		% within Individual Gender Breakdown	58.3%	41.7%	100.0%
		% of Total	.2%	.2%	.4%
	unspecified	Count	13	1	14
		% within Individual Gender Breakdown	92.9%	7.1%	100.0%
		% of Total	.4%	.0%	.5%
Total		Count	2231	820	3051
		% within Individual Gender Breakdown	73.1%	26.9%	100.0%
		% of Total	73.1%	26.9%	100.0%

Substance Abuse Among Respondents Frequency Table

Substance Abuse Individuals and Families

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1 Not Applicable	7944	89.6	89.6	89.6
	5 Substance Abuse	927	10.4	10.4	100.0
Total		8871	100.0	100.0	

Substance Abuse Among Individuals

		Frequency	Valid Percent	Cumulative Percent
Valid	1 Not Applicable	2382	78.1	78.1
	5 Substance Abuse	669	21.9	100.0
Total		3051	100.0	

Substance Abuse Among Families

			Valid Davaget	Cumulative
		Frequency	Valid Percent	Percent
Valid	1 Not Applicable	5562	95.6	95.6
	5 Substance Abuse	258	4.4	100.0
	Total	5820	100.0	

Persons with both Drug and Alcohol Abuse

		Frequency	Valid Percent	Cumulative Percent
Valid	1 head of household	62	21.7	21.7
	2 spouse	7	2.4	24.1
	3 child	2	.7	24.8
	4 other family	1	.3	25.2
	5 partner	2	.7	25.9
	6 Single Individual	208	72.7	98.6
	7 Single Youth	4	1.4	100.0
	Total	286	100.0	

Substance Abuse Among Adult Family Members

		Frequency	Valid Percent	Cumulative Percent
Valid	1 Not Applicable	2109	89.8	89.8
	5 Substance Abuse	240	10.2	100.0
	Total	2349	100.0	

Substance Abuse Among Adults

				Cumulative
		Frequency	Valid Percent	Percent
Valid	1 Not Applicable	4099	82.6	82.6
	5 Substance Abuse	864	17.4	100.0
Total		4963	100.0	

Substance Abuse Among Adult Individuals

		Frequency	Valid Percent	Cumulative Percent
Valid	1 Not Applicable	2298	77.7	77.7
	5 Substance Abuse	661	22.3	100.0
Total		2959	100.0	

Frequencies

Statistics

		chronic alcohol abuse	substance abuse	chronic drug abuse
N	Valid	8871	8871	8871
	Missing	0	0	0

Frequency Table

chronic alcohol abuse

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4234	47.7	47.7	47.7
	1 yes	662	7.5	7.5	55.2
	na	3975	44.8	44.8	100.0
	Total	8871	100.0	100.0	

substance abuse

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	3983	44.9	44.9	44.9
	1 both	286	3.2	3.2	48.1
	2 alcohol abuse	376	4.2	4.2	52.4
	3 drug abuse	265	3.0	3.0	55.3
	99 not applicable	3961	44.7	44.7	100.0
	Total	8871	100.0	100.0	

chronic drug abuse

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	0	4328	48.8	48.8	48.8
	1 yes	551	6.2	6.2	55.0
	na	3992	45.0	45.0	100.0
	Total	8871	100.0	100.0	

Crosstabs

Case Processing Summary

		Cases					
	Valid		Missing		Total		
	N	Percent	N	Percent	N	Percent	
chronic alcohol abuse * chronic drug abuse	8871	100.0%	0	.0%	8871	100.0%	

chronic alcohol abuse * chronic drug abuse Crosstabulation

Count

		chr	chronic drug abuse		
		0	1 yes	na	Total
chronic	0	3983	249	2	4234
alcohol	1 yes	345	286	31	662
abuse	na		16	3959	3975
Total		4328	551	3992	8871

Incidence of TB Among Primaries Crosstabs

Case Processing Summary

	Cases		
	Valid	Total	
	N	Percent	
All Primary Respondents * tuberculosis	4851	100.0%	

All Primary Respondents * tuberculosis Crosstabulation

				tuberculosis		
			0	yes	999	Total
All Primary	Head of Household	Count	1792	6	2	1800
Respondents		% within All Primary Respondents	99.6%	.3%	.1%	100.0%
		% within tuberculosis	37.4%	10.9%	100.0%	37.1%
		% of Total	36.9%	.1%	.0%	37.1%
	Single Individual	Count	2911	48		2959
		% within All Primary Respondents	98.4%	1.6%		100.0%
		% within tuberculosis	60.7%	87.3%		61.0%
		% of Total	60.0%	1.0%		61.0%
	Homeless Youth	Count	91	1		92
		% within All Primary Respondents	98.9%	1.1%		100.0%
		% within tuberculosis	1.9%	1.8%		1.9%
		% of Total	1.9%	.0%		1.9%
Total		Count	4794	55	2	4851
		% within All Primary Respondents	98.8%	1.1%	.0%	100.0%
		% within tuberculosis	100.0%	100.0%	100.0%	100.0%
		% of Total	98.8%	1.1%	.0%	100.0%

17) Last Permanent Residence Frequencies Last Permanent Address By County

Statistics

last permanent address-county

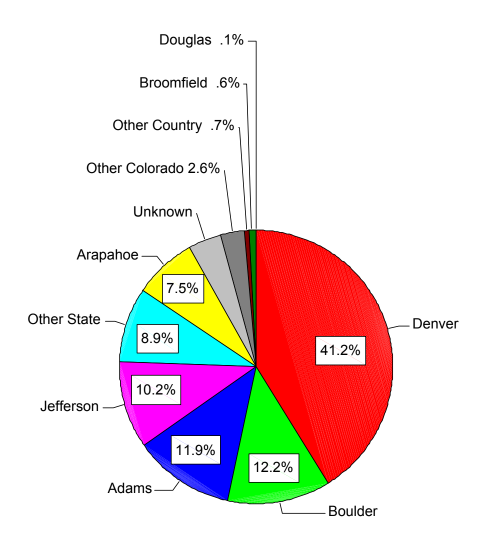
N Valid 8871

Missing 0

Last Permanent Address by County

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Denver	3659	41.2	41.2	41.2
	Boulder	1084	12.2	12.2	53.5
	Adams	1054	11.9	11.9	65.3
	Jefferson	902	10.2	10.2	75.5
	Other State	793	8.9	8.9	84.5
	Arapahoe	668	7.5	7.5	92.0
	No Response	351	4.0	4.0	95.9
	Other Colorado	235	2.6	2.6	98.6
	Other Country	60	.7	.7	99.3
	Broomfield	54	.6	.6	99.9
	Douglas	11	.1	.1	100.0
	Total	8871	100.0	100.0	

Last Permanent Address By County



Last Permanent Address - Outside Denver Metropolitan Area Frequencies

Statistics

		Other County		
		within	Other State	
		Colorado	within U.S.	Other Country
N	Valid	214	668	56

Frequency Table

Other County within Colorado

		Frequency	Valid Percent	Cumulative Percent
Valid	Other	60	28.0	28.0
1 4.1.4	Weld	46	21.5	49.5
	El Paso	42	19.6	69.2
	Larimer	13	6.1	75.2
	Mesa	9	4.2	79.4
	Pueblo	8	3.7	83.2
	Park	7	3.3	86.4
	Gilpin	6	2.8	89.3
	Logan	6	2.8	92.1
	Morgan	5	2.3	94.4
	Clear Creek	3	1.4	95.8
	Delta	2	.9	96.7
	Fremont	2	.9	97.7
	Gunnison	1	.5	98.1
	Montrose	1	.5	98.6
	Otero	1	.5	99.1
	Pitkin	1	.5	99.5
	Summit	1	.5	100.0
	Total	214	100.0	

Other State within U.S.

				Cumulative
		Frequency	Valid Percent	Percent
Valid	California	102	15.3	15.3
	Texas	57	8.5	23.8
	South Dakota	35	5.2	29.0
	Illinois	32	4.8	33.8
	Oklahoma	30	4.5	38.3
	Utah	30	4.5	42.8
	Florida	29	4.3	47.2
	Wyoming	28	4.2	51.3
	Arizona	27	4.0	55.4
	Washington	27	4.0	59.4
	New Mexico	22	3.3	62.7
	Tennessee	16	2.4	65.1
	Nebraska	15	2.2	67.4
	Nevada	14	2.1	69.5
	North Carolina	14	2.1	71.6
	Oregon	13	1.9	73.5
	Idaho	12	1.8	75.3
	Massachusetts	12	1.8	77.1
	Pennsylvania	12	1.8	78.9
	Kansas	10	1.5	80.4
	Maryland	10	1.5	81.9
	Michigan	10	1.5	83.4
	Missouri	10	1.5	84.9
	Wisconsin	10	1.5	86.4
	New York	8	1.2	87.6
	Alabama	7	1.0	88.6
	Arkansas	7	1.0	89.7
	Minnesota	7	1.0	90.7
	Mississippi	7	1.0	91.8
	New Hampshire	7	1.0	92.8
	Georgia	6	.9	93.7
	Virginia	6	.9	94.6
	Alaska	5	.7	95.4
	Iowa	5	.7	96.1
	Connecticut	4	.6	96.7
	Indiana	4	.6	97.3
	Montana	3	.4	97.8
	North Dakota	3	.4	98.2
	Louisiana	2	.3	98.5
	Ohio	2	.3	98.8
	Rhode Island	2	.3	99.1
	South Carolina	2	.3	99.4
	Hawaii	1	.1	99.6
	Kentucky	1	.1	99.7
	West Virginia	1	.1	99.9
	District of Columbia	1	.1	100.0
	Total	668	100.0	

Other Country

		Frequency	Valid Percent	Cumulative Percent
Valid	Mexico	37	66.1	66.1
	Ukraine	9	16.1	82.1
	Honduras	8	14.3	96.4
	Hungary	1	1.8	98.2
	Canada	1	1.8	100.0
	Total	56	100.0	

Crosstabs

Case Processing Summary

		Cases					
	Valid		Missing		Total		
	N	Percent	N	Percent	N	Percent	
last permanent address-county * Single/Family Breakdown	8871	100.0%	0	.0%	8871	100.0%	

Last permanent address-county * Single/Family Breakdown Crosstabulation

Count

		Single/Family Breakdown		
		Single Individual	Family Member	Total
last permanent	Denver	1176	2484	3660
address-county	Adams	205	848	1053
	Jefferson	192	710	902
	Boulder	516	568	1084
	Arapahoe	169	499	668
	Douglas	7	4	11
	Broomfield	18	36	54
	Other Colorado	79	156	235
	Other State	338	455	793
	Other Country	7	53	60
	999	344	7	351
Total		3051	5820	8871

18) County Last Night Frequencies County Where Survey Respondents Spent Last Night

Statistics

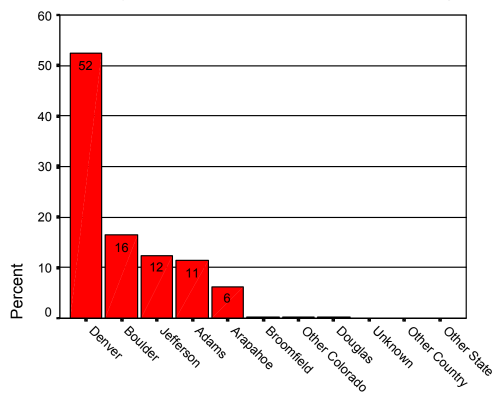
in which county did you spend last night?

N	Valid	8871	
	Missing	0	

County Where Homeless Persons Spent Last Night

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Denver	4648	52.4	52.4	52.4
	Boulder	1454	16.4	16.4	68.8
	Jefferson	1099	12.4	12.4	81.2
	Adams	1015	11.4	11.4	92.6
	Arapahoe	550	6.2	6.2	98.8
	Broomfield	30	.3	.3	99.2
	Other Colorado	28	.3	.3	99.5
	Douglas	24	.3	.3	99.7
	Unknown	10	.1	.1	99.9
	Other Country	9	.1	.1	100.0
	Other State	4	.0	.0	100.0
	Total	8871	100.0	100.0	

County Where Persons Spent Last Night



Where Last Night by Family Type Crosstabs

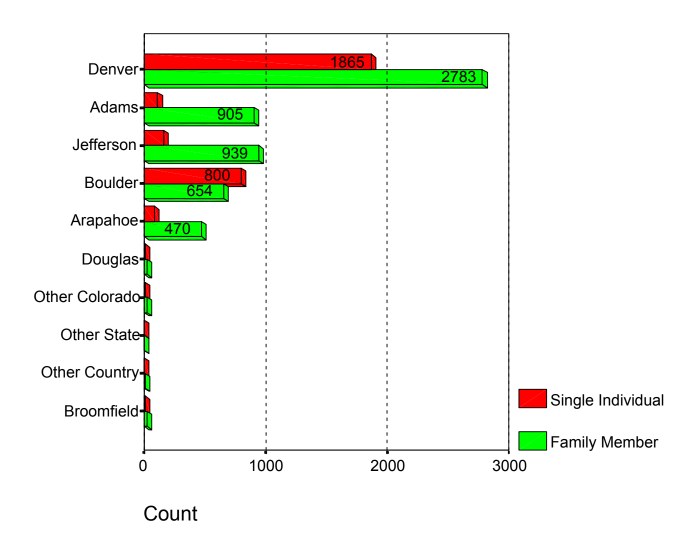
Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
in which county did you spend last night? * Single/Family Breakdown	8871	100.0%	0	.0%	8871	100.0%

County Last Night? * Single/Family Breakdown Crosstabulation

Count

		Single/I Break	•	
		Single Individual	Family Member	Total
in which	Denver	1865	2783	4648
county	Adams	110	905	1015
did you	Jefferson	160	939	1099
spend last	Boulder	800	654	1454
night?	Arapahoe	80	470	550
	Douglas	4	20	24
	Other Colorado	8	20	28
	Other State	2	2	4
	Other Country	2	7	9
	Broomfield	10	20	30
	Unknown	10		10
Total		3051	5820	8871



19) Last Permanent Address & County Last Night Cross Tabulation

Last Permanent Address and County Last Night Crosstab Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
last permanent address-county * in which county did you spend last night?	8871	100.0%	0	.0%	8871	100.0%

Last permanent address-county * In which county did you spend last night? Crosstabulation

Count	Count												
						in which co	ounty did you	spend last ni	ght?				
								Other				No	
		Denver	Adams	Jefferson	Boulder	Arapahoe	Douglas	Colorado	Other State	Other Country	Broomfield	response	Total
last permanent	Denver	3100	139	192	58	142	13	7				9	3660
address-county	Adams	273	672	68	13	27							1053
	Jefferson	189	34	650	9	12	5		2			1	902
	Boulder	44	1	3	1032	2		1		1			1084
	Arapahoe	269	48	46	6	296	3						668
	Douglas	11											11
	Broomfield	10		3	12						29		54
	Other Colorado	92	31	31	43	17	3	11		7			235
	Other State	427	84	88	144	42		5	2		1		793
	Other Country	15	6	18	5	12		4					60
	no reponse	218			132					1			351
Total		4648	1015	1099	1454	550	24	28	4	9	30	10	8871

County Breakouts County Last Night - Denver Basic Demographic Information Frequencies

Statistics

Single/Family Breakdown

N	Valid	4648
	Missing	0

Single/Family Breakdown

				.,	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Single Individual	1865	40.1	40.1	40.1
	Family Member	2783	59.9	59.9	100.0
	Total	4648	100.0	100.0	

Frequencies

Statistics

Family Member Type

		71
N	Valid	4648
	Missing	0

Family Member Type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	head of household	885	19.0	19.0	19.0
	spouse	146	3.1	3.1	22.2
	child	1590	34.2	34.2	56.4
	other family	60	1.3	1.3	57.7
	partner	70	1.5	1.5	59.2
	Single Individual	1800	38.7	38.7	97.9
	Single Youth	65	1.4	1.4	99.3
	unspecified	32	.7	.7	100.0
	Total	4648	100.0	100.0	

Frequencies

Statistics

_			
Sinal	a Ind	livid	leri
Olliul		IIVIU	uai

	. 9. 0	**
N	Valid	1865

Single Individual

			Valid Davaget	Cumulative
		Frequency	Valid Percent	Percent
Valid	Single Individual	1800	96.5	96.5
	Homeless Youth	65	3.5	100.0
	Total	1865	100.0	

Frequencies

Statistics

family/household co	mposition
---------------------	-----------

N Valid		4648	
	Missing	0	

family/household composition

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	single individual	1865	40.1	40.1	40.1
	two parent family with children	568	12.2	12.2	52.3
	one parent family with children	1973	42.4	42.4	94.8
	couple without children	159	3.4	3.4	98.2
	other family	83	1.8	1.8	100.0
	Total	4648	100.0	100.0	

Frequencies

Statistics

what type of place did you spend last night?

N	Valid	4648
	Missing	0

what type of place did you spend last night?

		Fraguanay	Percent	Valid Percent	Cumulative Percent
Valid	In Transitional Housing	Frequency 1791	38.5	38.5	38.5
Valid	Emergency Shelter	1046	22.5	22.5	
	• •				61.0
	With a Friend or Relative	517	11.1	11.1	72.2
	On the Street	411	8.8	8.8	81.0
	Hotel/Motel	378	8.1	8.1	89.1
	In a Car	114	2.5	2.5	91.6
	Domestic Violence Shelter	110	2.4	2.4	94.0
	Own Home	58	1.2	1.2	95.2
	Camping	58	1.2	1.2	96.5
	Other	45	1.0	1.0	97.4
	Migrant Shelter	34	.7	.7	98.1
	Detox Facility	17	.4	.4	98.5
	Bus	17	.4	.4	98.9
	99	12	.3	.3	99.1
	Psychiatric Hospital	11	.2	.2	99.4
	Medical Hospital	10	.2	.2	99.6
	Don't Know	10	.2	.2	99.8
	Prison/Jail	9	.2	.2	100.0
	Total	4648	100.0	100.0	

What type of place did you spend last night? * Single/Family Breakdown Crosstabulation

Count

		Single/l Break	•	
		Single Individual	Family Member	Total
what	Emergency Shelter	618	428	1046
type of place	Domestic Violence Shelter	28	82	110
did you	On the Street	311	100	411
spend last	In Transitional Housing	345	1446	1791
night?	With a Friend or Relative	196	321	517
	Hotel/Motel	122	256	378
	Prison/Jail	9		9
	Detox Facility	15	2	17
	Psychiatric Hospital	11		11
	Medical Hospital	10		10
	Own Home	13	45	58
	Don't Know	10		10
	In a Car	53	61	114
	Camping	53	5	58
	Migrant Shelter	26	8	34
	Bus	14	3	17
	Other	27	18	45
	99	4	8	12
Total		1865	2783	4648

Frequencies

Statistics

gender

N	Valid	4648
	Missing	0

Gender

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	male	2481	53.4	53.4	53.4
	female	2139	46.0	46.0	99.4
	unspecified	21	.5	.5	99.8
	transgender	7	.2	.2	100.0
	Total	4648	100.0	100.0	

Frequencies

Statistics

		Family	Individual
		Gender	Gender
		Breakdown	Breakdown
N	Valid	2783	1865

Frequency Table

Family Gender Breakdown

				Cumulative
		Frequency	Valid Percent	Percent
Valid	female	1673	60.1	60.1
	male	1094	39.3	99.4
	unspecified	15	.5	100.0
	transgender	1	.0	100.0
	Total	2783	100.0	

Individual Gender Breakdown

				Cumulative
		Frequency	Valid Percent	Percent
Valid	male	1387	74.4	74.4
	female	466	25.0	99.4
	transgender	6	.3	99.7
	unspecified	6	.3	100.0
	Total	1865	100.0	

Frequencies

Statistics

Age Group Breakdown

N	Valid	4388
	Missing	260

Age Group Breakdown

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 - 5	719	15.5	16.4	16.4
	6 - 12	603	13.0	13.7	30.1
	13 - 17	303	6.5	6.9	37.0
	18 - 21	361	7.8	8.2	45.3
	22 - 30	499	10.7	11.4	56.6
	31 - 40	759	16.3	17.3	73.9
	41 - 50	762	16.4	17.4	91.3
	51 - 64	343	7.4	7.8	99.1
	65 - 75	33	.7	.8	99.9
	76 -100	6	.1	.1	100.0
	Total	4388	94.4	100.0	
	no response	260	5.6		
Total		4648	100.0		

Frequencies

Statistics

		Family Age Breakdown	Individual Age Breakdown
N	Valid	2783	1689

Frequency Table

Family Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	0 - 5	719	25.8	25.8
	6 - 12	600	21.6	47.4
	13 - 17	241	8.7	56.1
	18 - 21	179	6.4	62.5
	22 - 30	341	12.3	74.7
	31 - 40	359	12.9	87.6
	41 - 50	208	7.5	95.1
	51 - 64	45	1.6	96.7
	65 - 75	6	.2	96.9
	76 -100	1	.0	97.0
	na	84	3.0	100.0
	Total	2783	100.0	

Individual Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	6 - 12	3	.2	.2
	13 - 17	62	3.7	3.8
	18 - 21	182	10.8	14.6
	22 - 30	158	9.4	24.0
	31 - 40	400	23.7	47.7
	41 - 50	554	32.8	80.5
	51 - 64	298	17.6	98.1
	65 - 75	27	1.6	99.7
	76 -100	5	.3	100.0
	Total	1689	100.0	

Frequencies

Statistics

		how many times have you been homeless before this time?	how long have you been homeless this time?	Length minus transitional
l N	Valid	4082	4117	2527

Frequency Table

How many times have you been homeless before this time?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	First Time Homeless	1291	27.8	31.6	31.6
	Homeless Once Before	1287	27.7	31.5	63.2
	Homeless Twice Before	712	15.3	17.4	80.6
	Homeless 3-5 Times Before	533	11.5	13.1	93.7
	Homeless 6 or More Times	259	5.6	6.3	100.0
	Total	4082	87.8	100.0	
Missing	99	566	12.2		
Total		4648	100.0		

How long have you been homeless this time?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	<30 Days	692	14.9	16.8	16.8
	30-90 Days	702	15.1	17.1	33.9
	3-6 Months	598	12.9	14.5	48.4
	6 Mos 1 Yr.	961	20.7	23.3	71.7
	1-2 Years	588	12.7	14.3	86.0
	2-5 Years	384	8.3	9.3	95.3
	5-10 Years	116	2.5	2.8	98.2
	10+ Years	76	1.6	1.8	100.0
	Total	4117	88.6	100.0	
	no response	531	11.4		
Total		4648	100.0		

Length of Homelessness Minus Transitional Housing

		Eroguenev	Valid Percent	Cumulative Percent
) / = 1' = l	400 D	Frequency		
Valid	<30 Days	568	22.5	22.5
	30-90 Days	530	21.0	43.5
	3-6 Months	362	14.3	57.8
	6 Mos 1 Yr.	370	14.6	72.4
	1-2 Years	303	12.0	84.4
	2-5 Years	236	9.3	93.7
	5-10 Years	90	3.6	97.3
	10+ Years	68	2.7	100.0
	Total	2527	100.0	

County Last Night - Adams Basic Demographic Information

Statistics

						what type of
					family/house	place did
		Single/Family	Family	Single	hold	you spend
		Breakdown	Member Type	Individual	composition	last night?
N	Valid	1015	1015	110	1015	1015
	Missing	0	0	0	0	0

Frequency Table

Single/Family Breakdown

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Single Individual	110	10.8	10.8	10.8
	Family Member	905	89.2	89.2	100.0
	Total	1015	100.0	100.0	

Family Member Type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	head of household	248	24.4	24.4	24.4
	spouse	63	6.2	6.2	30.6
	child	549	54.1	54.1	84.7
	other family	17	1.7	1.7	86.4
	partner	13	1.3	1.3	87.7
	Single Individual	109	10.7	10.7	98.4
	Single Youth	1	.1	.1	98.5
	unspecified	15	1.5	1.5	100.0
	Total	1015	100.0	100.0	

Single Individual

		Frequency	Valid Percent	Cumulative Percent
Valid	Single Individual	109	99.1	99.1
	Homeless Youth	1	.9	100.0
	Total	110	100.0	

family/household composition

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	single individual	110	10.8	10.8	10.8
	two parent family with children	297	29.3	29.3	40.1
	one parent family with children	576	56.7	56.7	96.8
	couple without children	16	1.6	1.6	98.4
	other family	16	1.6	1.6	100.0
	Total	1015	100.0	100.0	

What type of place did you spend last night?

		Eroguopov	Percent	Valid Percent	Cumulative Percent
17-11-1		Frequency			
Valid	Emergency Shelter	84	8.3	8.3	8.3
	Domestic Violence Shelter	26	2.6	2.6	10.8
	On the Street	27	2.7	2.7	13.5
	In Transitional Housing	392	38.6	38.6	52.1
	With a Friend or Relative	321	31.6	31.6	83.7
	Hotel/Motel	111	10.9	10.9	94.7
	Detox Facility	1	.1	.1	94.8
	Own Home	10	1.0	1.0	95.8
	Don't Know	7	.7	.7	96.5
	In a Car	12	1.2	1.2	97.6
	Camping	6	.6	.6	98.2
	Bus	1	.1	.1	98.3
	Other	14	1.4	1.4	99.7
	99	3	.3	.3	100.0
	Total	1015	100.0	100.0	

Crosstabs

Case Processing Summary

	Cases						
	Valid		Missing		Total		
	N	Percent	N	Percent	N	Percent	
what type of place did you spend last night? * Single/Family Breakdown	1015	100.0%	0	.0%	1015	100.0%	

What type of place did you spend last night? * Single/Family Breakdown Crosstabulation

Count

		Single/l Break	-	
		Single	Family	
		Individual	Member	Total
what	Emergency Shelter	9	75	84
type of place	Domestic Violence Shelter	3	23	26
did you	On the Street	14	13	27
spend last	In Transitional Housing	14	378	392
night?	With a Friend or Relative	50	271	321
	Hotel/Motel	7	104	111
	Detox Facility	1		1
	Own Home	2	8	10
	Don't Know	3	4	7
	In a Car	4	8	12
	Camping		6	6
	Bus	1		1
	Other	1	13	14
	no response	1	2	3
Total		110	905	1015

Frequency Table

gender

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	male	450	44.3	44.3	44.3
	female	563	55.5	55.5	99.8
	transgender	1	.1	.1	99.9
	unspecified	1	.1	.1	100.0
	Total	1015	100.0	100.0	

Family Gender Breakdown

		Frequency	Valid Percent	Cumulative Percent
		 		
Valid	male	397	43.9	43.9
	female	507	56.0	99.9
	unspecified	1	.1	100.0
	Total	905	100.0	

Individual Gender Breakdown

				Cumulative
		Frequency	Valid Percent	Percent
Valid	male	53	48.2	48.2
	female	56	50.9	99.1
	transgender	1	.9	100.0
	Total	110	100.0	

Age Group Breakdown

		F	Danagat	Valid Dansant	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	0 - 5	210	20.7	21.3	21.3
	6 - 12	215	21.2	21.8	43.1
	13 - 17	110	10.8	11.1	54.2
	18 - 21	63	6.2	6.4	60.6
	22 - 30	102	10.0	10.3	70.9
	31 - 40	177	17.4	17.9	88.9
	41 - 50	77	7.6	7.8	96.7
	51 - 64	23	2.3	2.3	99.0
	65 - 75	6	.6	.6	99.6
	76 -100	4	.4	.4	100.0
	Total	987	97.2	100.0	
	no response	28	2.8		
Total		1015	100.0		

Family Age Breakdown

				Cumulative
		Frequency	Valid Percent	Percent
Valid	0 - 5	210	23.2	23.2
	6 - 12	215	23.8	47.0
	13 - 17	109	12.0	59.0
	18 - 21	51	5.6	64.6
	22 - 30	86	9.5	74.1
	31 - 40	139	15.4	89.5
	41 - 50	59	6.5	96.0
	51 - 64	11	1.2	97.2
	65 - 75	5	.6	97.8
	76 -100	4	.4	98.2
	no response	16	1.8	100.0
	Total	905	100.0	

Individual Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	13 - 17	1	1.0	1.0
	18 - 21	12	12.2	13.3
	22 - 30	16	16.3	29.6
	31 - 40	38	38.8	68.4
	41 - 50	18	18.4	86.7
	51 - 64	12	12.2	99.0
	65 - 75	1	1.0	100.0
	Total	98	100.0	

How many times have you been homeless before this time?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	First Time Homeless	412	40.6	42.9	42.9
Vallu		412	40.0	42.9	42.9
	Homeless Once Before	290	28.6	30.2	73.0
	Homeless Twice Before	143	14.1	14.9	87.9
	Homeless 3-5 Times Before	91	9.0	9.5	97.4
	Homeless 6 or More Times	25	2.5	2.6	100.0
	Total	961	94.7	100.0	
	no response	54	5.3		
Total		1015	100.0		

How long have you been homeless this time?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	<30 Days	168	16.6	17.3	17.3
	30-90 Days	204	20.1	21.0	38.4
	3-6 Months	130	12.8	13.4	51.8
	6 Mos 1 Yr.	180	17.7	18.6	70.3
	1-2 Years	178	17.5	18.4	88.7
	2-5 Years	97	9.6	10.0	98.7
	5-10 Years	8	.8	.8	99.5
	10+ Years	5	.5	.5	100.0
	Total	970	95.6	100.0	
	no response	45	4.4		
Total		1015	100.0		

Length minus transitional

		Frequency	Valid Percent	Cumulative Percent
Valid	<30 Days	149	24.8	24.8
	30-90 Days	149	24.8	49.6
	3-6 Months	97	16.1	65.7
	6 Mos 1 Yr.	102	17.0	82.7
	1-2 Years	52	8.7	91.3
	2-5 Years	41	6.8	98.2
	5-10 Years	6	1.0	99.2
	10+ Years	5	.8	100.0
	Total	601	100.0	

County Last Night - Jefferson Basic Demographic Information Frequencies

Statistics

						what type of
1					family/house	place did
1		Single/Family	Family	Single	hold	you spend
		Breakdown	Member Type	Individual	composition	last night?
N	Valid	1099	1099	160	1099	1099
	Missing	0	0	0	0	0

Frequency Table

Single/Family Breakdown

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Single Individual	160	14.6	14.6	14.6
	Family Member	939	85.4	85.4	100.0
	Total	1099	100.0	100.0	

Family Member Type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	head of household	284	25.8	25.8	25.8
	spouse	70	6.4	6.4	32.2
	child	544	49.5	49.5	81.7
	other family	14	1.3	1.3	83.0
	partner	13	1.2	1.2	84.2
	Single Individual	159	14.5	14.5	98.6
	Single Youth	1	.1	.1	98.7
	unspecified	14	1.3	1.3	100.0
	Total	1099	100.0	100.0	

Single Individual

		Frequency	Valid Percent	Cumulative Percent
Valid	Single Individual	159	99.4	99.4
	Homeless Youth	1	.6	100.0
	Total	160	100.0	

Family/household composition

		F	Danasat	Malial Danasat	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	single individual	160	14.6	14.6	14.6
	two parent family with children	319	29.0	29.0	43.6
	one parent family with children	583	53.0	53.0	96.6
	couple without children	28	2.5	2.5	99.2
	other family	9	.8	.8	100.0
	Total	1099	100.0	100.0	

What type of place did you spend last night?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Emergency Shelter	37	3.4	3.4	3.4
	Domestic Violence Shelter	27	2.5	2.5	5.8
	On the Street	34	3.1	3.1	8.9
	In Transitional Housing	465	42.3	42.3	51.2
	With a Friend or Relative	321	29.2	29.2	80.4
	Hotel/Motel	151	13.7	13.7	94.2
	Prison/Jail	4	.4	.4	94.5
	Detox Facility	1	.1	.1	94.6
	Medical Hospital	1	.1	.1	94.7
	Own Home	14	1.3	1.3	96.0
	Don't Know	2	.2	.2	96.2
	In a Car	19	1.7	1.7	97.9
	Camping	11	1.0	1.0	98.9
	Migrant Shelter	2	.2	.2	99.1
	Bus	3	.3	.3	99.4
	Other	6	.5	.5	99.9
	No Response	1	.1	.1	100.0
	Total	1099	100.0	100.0	

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
what type of place did you spend last night? * Single/Family Breakdown	1099	100.0%	0	.0%	1099	100.0%

What type of place did you spend last night? * Single/Family Breakdown Crosstabulation

Count

		Single/l Break	-	
		Single	Family	
<u> </u>		Individual	Member	Total
what	Emergency Shelter	9	28	37
type of place	Domestic Violence Shelter	7	20	27
did you	On the Street	22	12	34
spend last	In Transitional Housing	37	428	465
night?	With a Friend or Relative	39	282	321
	Hotel/Motel	19	132	151
	Prison/Jail	2	2	4
	Detox Facility	1		1
	Medical Hospital	1		1
	Own Home	1	13	14
	Don't Know		2	2
	In a Car	10	9	19
	Camping	4	7	11
	Migrant Shelter	2		2
	Bus	3		3
	Other	2	4	6
	No Response	1		1
Total		160	939	1099

Frequency Table

Gender

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	male	492	44.8	44.8	44.8
	female	605	55.1	55.1	99.8
	transgender	2	.2	.2	100.0
	Total	1099	100.0	100.0	

Family Gender Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	male	395	42.1	42.1
	female	544	57.9	100.0
	Total	939	100.0	

Individual Gender Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	male	97	60.6	60.6
	female	61	38.1	98.8
	transgender	2	1.3	100.0
	Total	160	100.0	

Age Group Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	0 - 5	272	25.2	25.2
	6 - 12	187	17.3	42.5
	13 - 17	92	8.5	51.0
	18 - 21	68	6.3	57.3
	22 - 30	142	13.1	70.5
	31 - 40	178	16.5	86.9
	41 - 50	112	10.4	97.3
	51 - 64	23	2.1	99.4
	65 - 75	3	.3	99.7
	76 -100	3	.3	100.0
	Total	1080	100.0	

Family Age Breakdown

		Fraguenay	Valid Dargant	Cumulative
Malia	0 5	Frequency	Valid Percent	Percent
Valid	0 - 5	272	29.0	29.0
	6 - 12	187	19.9	48.9
	13 - 17	91	9.7	58.6
	18 - 21	54	5.8	64.3
	22 - 30	123	13.1	77.4
	31 - 40	130	13.8	91.3
	41 - 50	56	6.0	97.2
	51 - 64	7	.7	98.0
	65 - 75	3	.3	98.3
	76 -100	3	.3	98.6
	no response	13	1.4	100.0
	Total	939	100.0	

Individual Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	13 - 17	1	.6	.6
	18 - 21	14	9.1	9.7
	22 - 30	19	12.3	22.1
	31 - 40	48	31.2	53.2
	41 - 50	56	36.4	89.6
	51 - 64	16	10.4	100.0
	Total	154	100.0	

How many times have you been homeless before this time?

		Frequency	Valid Percent	Cumulative Percent
Valid	First Time Homeless	491	50.1	50.1
	Homeless Once Before	254	25.9	76.0
	Homeless Twice Before	133	13.6	89.6
	Homeless 3-5 Times Before	87	8.9	98.5
	Homeless 6 or More Times	15	1.5	100.0
	Total	980	100.0	

How long have you been homeless this time?

		Frequency	Valid Percent	Cumulative Percent
Valid	<30 Days	157	15.2	15.2
	30-90 Days	200	19.4	34.6
	3-6 Months	137	13.3	47.8
	6 Mos 1 Yr.	197	19.1	66.9
	1-2 Years	216	20.9	87.8
	2-5 Years	112	10.8	98.6
	5-10 Years	12	1.2	99.8
	10+ Years	2	.2	100.0
	Total	1033	100.0	

Length minus transitional

				Cumulative
		Frequency	Valid Percent	Percent
Valid	<30 Days	139	23.9	23.9
	30-90 Days	185	31.8	55.8
	3-6 Months	98	16.9	72.6
	6 Mos 1 Yr.	84	14.5	87.1
	1-2 Years	48	8.3	95.4
	2-5 Years	16	2.8	98.1
	5-10 Years	9	1.5	99.7
	10+ Years	2	.3	100.0
	Total	581	100.0	

County Last Night = Boulder Basic Demographic Information Frequencies

Statistics

						what type of
					family/house	place did
		Single/Family	Family	Single	hold	you spend
		Breakdown	Member Type	Individual	composition	last night?
N	Valid	1454	1454	800	1454	1454
	Missing	0	0	0	0	0

Frequency Table

Single/Family Breakdown

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Single Individual	800	55.0	55.0	55.0
	Family Member	654	45.0	45.0	100.0
	Total	1454	100.0	100.0	

Family Member Type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	head of household	213	14.6	14.6	14.6
	spouse	67	4.6	4.6	19.3
	child	313	21.5	21.5	40.8
	other family	31	2.1	2.1	42.9
	partner	17	1.2	1.2	44.1
	Single Individual	779	53.6	53.6	97.7
	Single Youth	21	1.4	1.4	99.1
	unspecified	13	.9	.9	100.0
	Total	1454	100.0	100.0	

Single Individual

		Frequency	Valid Percent	Cumulative Percent
Valid	Single Individual	779	97.4	97.4
	Homeless Youth	21	2.6	100.0
	Total	800	100.0	

Family/household composition

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	single individual	800	55.0	55.0	55.0
	two parent family with children	234	16.1	16.1	71.1
	one parent family with children	315	21.7	21.7	92.8
	couple without children	62	4.3	4.3	97.0
	other family	43	3.0	3.0	100.0
	Total	1454	100.0	100.0	

What type of place did you spend last night?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Emergency Shelter	172	11.8	11.8	11.8
	Domestic Violence Shelter	50	3.4	3.4	15.3
	On the Street	148	10.2	10.2	25.4
	In Transitional Housing	159	10.9	10.9	36.4
	With a Friend or Relative	537	36.9	36.9	73.3
	Hotel/Motel	91	6.3	6.3	79.6
	Prison/Jail	9	.6	.6	80.2
	Detox Facility	5	.3	.3	80.5
	Psychiatric Hospital	24	1.7	1.7	82.2
	Medical Hospital	2	.1	.1	82.3
	Own Home	6	.4	.4	82.7
	Don't Know	4	.3	.3	83.0
	In a Car	61	4.2	4.2	87.2
	Camping	55	3.8	3.8	91.0
	Migrant Shelter	3	.2	.2	91.2
	Bus	3	.2	.2	91.4
	Other	24	1.7	1.7	93.1
	No Response	101	6.9	6.9	100.0
	Total	1454	100.0	100.0	

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
what type of place did you spend last night? * Single/Family Breakdown	1454	100.0%	0	.0%	1454	100.0%

What type of place did you spend last night? * Single/Family Breakdown Crosstabulation

Count

		Single/l Break	•	
		Single Individual	Family Member	Total
what	Emergency Shelter	128	44	172
type of	Domestic Violence Shelter	17	33	50
place	On the Street	144	4	148
did you spend	In Transitional Housing	74	85	159
last	With a Friend or Relative	153	384	537
night?	Hotel/Motel	23	68	91
	Prison/Jail	7	2	9
	Detox Facility	5		5
	Psychiatric Hospital	24		24
	Medical Hospital	2		2
	Own Home	1	5	6
	Don't Know	2	2	4
	In a Car	46	15	61
	Camping	55		55
	Migrant Shelter	3		3
	Bus	3		3
	Other	16	8	24
	No Response	97	4	101
Total		800	654	1454

Frequency Table

Gender

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	male	872	60.0	60.0	60.0
	female	568	39.1	39.1	99.0
	transgender	3	.2	.2	99.2
	unspecified	11	.8	.8	100.0
	Total	1454	100.0	100.0	

Family Gender Breakdown

				Cumulative
		Frequency	Valid Percent	Percent
Valid	male	304	46.5	46.5
	female	347	53.1	99.5
	unspecified	3	.5	100.0
	Total	654	100.0	

Individual Gender Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	male	568	71.0	71.0
	female	221	27.6	98.6
	transgender	3	.4	99.0
	unspecified	8	1.0	100.0
	Total	800	100.0	

Age Group Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	0 - 5	129	10.5	10.5
	6 - 12	135	11.0	21.5
	13 - 17	64	5.2	26.7
	18 - 21	123	10.0	36.7
	22 - 30	196	15.9	52.6
	31 - 40	222	18.0	70.7
	41 - 50	210	17.1	87.7
	51 - 64	133	10.8	98.5
	65 - 75	13	1.1	99.6
	76 -100	5	.4	100.0
	Total	1230	100.0	

Family Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	0 - 5	129	19.7	19.7
	6 - 12	135	20.6	40.4
	13 - 17	43	6.6	46.9
	18 - 21	53	8.1	55.0
	22 - 30	80	12.2	67.3
	31 - 40	78	11.9	79.2
	41 - 50	38	5.8	85.0
	51 - 64	9	1.4	86.4
	65 - 75	4	.6	87.0
	76 -100	2	.3	87.3
	No response	83	12.7	100.0
	Total	654	100.0	

Individual Age Breakdown

				Cumulative
		Frequency	Valid Percent	Percent
Valid	13 - 17	21	3.2	3.2
	18 - 21	70	10.6	13.8
	22 - 30	116	17.6	31.4
	31 - 40	144	21.9	53.3
	41 - 50	172	26.1	79.4
	51 - 64	124	18.8	98.2
	65 - 75	9	1.4	99.5
	76 -100	3	.5	100.0
	Total	659	100.0	

How many times have you been homeless before this time?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	First Time Homeless	351	24.1	33.2	33.2
	Homeless Once Before	264	18.2	25.0	58.2
	Homeless Twice Before	174	12.0	16.5	74.6
	Homeless 3-5 Times Before	151	10.4	14.3	88.9
	Homeless 6 or More Times	117	8.0	11.1	100.0
	Total	1057	72.7	100.0	
	No response	397	27.3		
Total		1454	100.0		

How long have you been homeless this time?

		Eroguanav	Percent	Valid Percent	Cumulative
		Frequency			Percent
Valid	<30 Days	180	12.4	16.0	16.0
	30-90 Days	299	20.6	26.5	42.5
	3-6 Months	184	12.7	16.3	58.8
	6 Mos 1 Yr.	199	13.7	17.6	76.4
	1-2 Years	146	10.0	12.9	89.4
	2-5 Years	71	4.9	6.3	95.7
	5-10 Years	25	1.7	2.2	97.9
	10+ Years	24	1.7	2.1	100.0
	Total	1128	77.6	100.0	
	No Response	326	22.4		
Total		1454	100.0		

Length minus transitional

		Frequency	Valid Percent	Cumulative Percent
Valid	<30 Days	165	16.3	16.3
	30-90 Days	281	27.8	44.1
	3-6 Months	153	15.1	59.2
	6 Mos 1 Yr.	178	17.6	76.8
	1-2 Years	122	12.1	88.8
	2-5 Years	64	6.3	95.2
	5-10 Years	25	2.5	97.6
	10+ Years	24	2.4	100.0
	Total	1012	100.0	

County Last Night - Arapahoe Basic Demographic Information Frequencies

Statistics

						what type of
					family/house	place did
		Single/Family	Family	Single	hold	you spend
		Breakdown	Member Type	Individual	composition	last night?
N	Valid	550	550	80	550	550
	Missing	0	0	0	0	0

Frequency Table

Single/Family Breakdown

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Single Individual	80	14.5	14.5	14.5
	Family Member	470	85.5	85.5	100.0
	Total	550	100.0	100.0	

Family Member Type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	head of household	151	27.5	27.5	27.5
	spouse	11	2.0	2.0	29.5
	child	286	52.0	52.0	81.5
	other family	12	2.2	2.2	83.6
	partner	10	1.8	1.8	85.5
	Single Individual	78	14.2	14.2	99.6
	Single Youth	2	.4	.4	100.0
	Total	550	100.0	100.0	

Single Individual

		Frequency	Valid Percent	Cumulative Percent
Valid	Single Individual	78	97.5	97.5
	Homeless Youth	2	2.5	100.0
	Total	80	100.0	

Family/household composition

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	single individual	80	14.5	14.5	14.5
	two parent family with children	72	13.1	13.1	27.6
	one parent family with children	378	68.7	68.7	96.4
	couple without children	9	1.6	1.6	98.0
	other family	11	2.0	2.0	100.0
	Total	550	100.0	100.0	

What type of place did you spend last night?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Emergency Shelter	33	6.0	6.0	6.0
	Domestic Violence Shelter	27	4.9	4.9	10.9
	On the Street	8	1.5	1.5	12.4
	In Transitional Housing	249	45.3	45.3	57.6
	With a Friend or Relative	125	22.7	22.7	80.4
	Hotel/Motel	69	12.5	12.5	92.9
	Prison/Jail	2	.4	.4	93.3
	Psychiatric Hospital	1	.2	.2	93.5
	Own Home	8	1.5	1.5	94.9
	Don't Know	2	.4	.4	95.3
	In a Car	12	2.2	2.2	97.5
	Camping	8	1.5	1.5	98.9
	Other	6	1.1	1.1	100.0
	Total	550	100.0	100.0	

Crosstabs

Case Processing Summary

Cases						
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
what type of place did you spend last night? * Single/Family Breakdown	550	100.0%	0	.0%	550	100.0%

What type of place did you spend last night? * Single/Family Breakdown Crosstabulation

Count

		Single/l Break	•	
		Single	Family	
		Individual	Member	Total
what	Emergency Shelter	8	25	33
type of place	Domestic Violence Shelter	3	24	27
did you	On the Street	8		8
spend last	In Transitional Housing	14	235	249
night?	With a Friend or Relative	22	103	125
	Hotel/Motel	11	58	69
	Prison/Jail	2		2
	Psychiatric Hospital		1	1
	Own Home		8	8
	Don't Know		2	2
	In a Car	7	5	12
	Camping	5	3	8
	Other		6	6
Total		80	470	550

Frequency Table

Gender

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	male	212	38.5	38.5	38.5
	female	338	61.5	61.5	100.0
	Total	550	100.0	100.0	

Family Gender Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	male	171	36.4	36.4
	female	299	63.6	100.0
	Total	470	100.0	

Individual Gender Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	male	41	51.3	51.3
	female	39	48.8	100.0
	Total	80	100.0	

Age Group Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	0 - 5	153	28.8	28.8
	6 - 12	81	15.2	44.0
	13 - 17	48	9.0	53.0
	18 - 21	43	8.1	61.1
	22 - 30	81	15.2	76.3
	31 - 40	55	10.3	86.7
	41 - 50	53	10.0	96.6
	51 - 64	11	2.1	98.7
	65 - 75	5	.9	99.6
	76 -100	2	.4	100.0
	Total	532	100.0	

Family Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	0 - 5	153	32.6	32.6
	6 - 12	81	17.2	49.8
	13 - 17	46	9.8	59.6
	18 - 21	32	6.8	66.4
	22 - 30	73	15.5	81.9
	31 - 40	37	7.9	89.8
	41 - 50	28	6.0	95.7
	51 - 64	4	.9	96.6
	65 - 75	3	.6	97.2
	76 -100	2	.4	97.7
	no response	11	2.3	100.0
	Total	470	100.0	

Individual Age Breakdown

		Frequency	Valid Percent	Cumulative Percent
Valid	13 - 17	2	2.7	2.7
	18 - 21	11	15.1	17.8
	22 - 30	8	11.0	28.8
	31 - 40	18	24.7	53.4
	41 - 50	25	34.2	87.7
	51 - 64	7	9.6	97.3
	65 - 75	2	2.7	100.0
	Total	73	100.0	

How many times have you been homeless before this time?

		Frequency	Valid Percent	Cumulative Percent
Valid	First Time Homeless	194	37.0	37.0
	Homeless Once Before	167	31.9	68.9
	Homeless Twice Before	121	23.1	92.0
	Homeless 3-5 Times Before	30	5.7	97.7
	Homeless 6 or More Times	12	2.3	100.0
	Total	524	100.0	

How long have you been homeless this time?

		Frequency	Valid Percent	Cumulative Percent
Valid	<30 Days	81	16.0	16.0
	30-90 Days	61	12.1	28.1
	3-6 Months	55	10.9	39.0
	6 Mos 1 Yr.	128	25.3	64.4
	1-2 Years	122	24.2	88.5
	2-5 Years	55	10.9	99.4
	5-10 Years	2	.4	99.8
	10+ Years	1	.2	100.0
	Total	505	100.0	

Length minus transitional

		Frequency	Valid Percent	Cumulative Percent
Valid	<30 Days	62	23.4	23.4
	30-90 Days	53	20.0	43.4
	3-6 Months	43	16.2	59.6
	6 Mos 1 Yr.	47	17.7	77.4
	1-2 Years	43	16.2	93.6
	2-5 Years	14	5.3	98.9
	5-10 Years	2	.8	99.6
	10+ Years	1	.4	100.0
	Total	265	100.0	