# 2022 LONGITUDINAL SYSTEMS ANALYSIS (LSA)

Bridging the Gap Continuum of Care (HI-500)

KA MANA O NA HELU June 2024

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## Introduction

A critical aspect of the McKinney-Vento Homeless Assistance Act is a focus on viewing the local homeless response as a coordinated system of homeless assistance options as opposed to homeless assistance programs and funding sources that operate independently in a community. This report includes results from HUD's 2022 LSA, which is produced by using HMIS data submitted to HUD for the period 10/1/2021 - 9/30/2022. The report also includes dashboards from HUD's Stella Performance Module, which uses dynamic visuals of BTG's LSA data to illustrate how households move through the homeless system and highlights outcome disparities. The LSA report provides HUD and BTG with critical information about how people experiencing homelessness utilize the homeless services system.

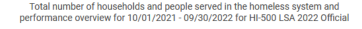
## System Performance Overview

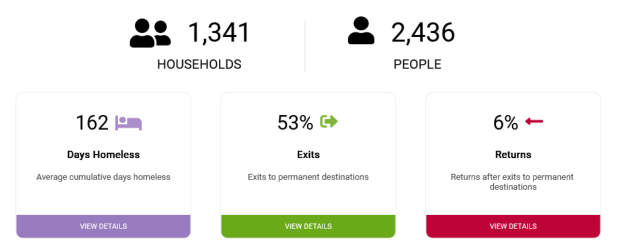
The System Performance Overview is a high-level dashboard about the performance of the homeless system.

This display includes the number of households and people served in the homeless system. The numbers include everyone served in Emergency Shelter (ES), Safe Haven (SH), Transitional Housing (TH), Rapid Rehousing: Housing with or without services (RRH:H), or Permanent Supportive Housing (PSH) projects during the report period in HMIS participating projects. Households served in the system include households that were continuously enrolled in RRH:H and PSH projects and did not experience any days homeless during the report period. The project sub-type Rapid Rehousing: Supportive services only is not included in Stella P.

The Days Homeless measure reports average cumulative time households spent in ES, SH, and TH projects, and in RRH:H and PSH projects prior to move-in. The Permanent Exits measure reports the percentage of households that exited to a permanent destination. The Returns measure reports returns to the homeless system within six months of an exit to a permanent destination.

#### System Performance Overview





#### System Performance by Household Type

This series of charts shows performance for the three household types - Adults Only (AO), Adult & Child (AC) and Child Only (CO).

The universe for the purple charts is households that had at least one day in Emergency Shelter (ES), Safe Haven (SH), Transitional Housing (TH), Rapid Rehousing: Housing with or without services (RRH:H); or at least one day in Permanent Supportive Housing (PSH) prior to move-in.

In the ring chart, the total number of households is shown inside the ring. The corresponding percentage and number of each household type served indicated by the size of the subsections of the ring. Adults Only households made up 68% of the total number of households, with a count of 759 households. Adult and Child households were 32% of the total number of households, with a count of 357 households.

The bar chart shows the average cumulative, unduplicated number of days that households were served in ES, SH, or TH projects; and days in RRH:H or PSH prior to move-in.

#### System Performance by Household Type (number of households served and days served)

#### Households with Days Homeless and Days Homeless by Household Type

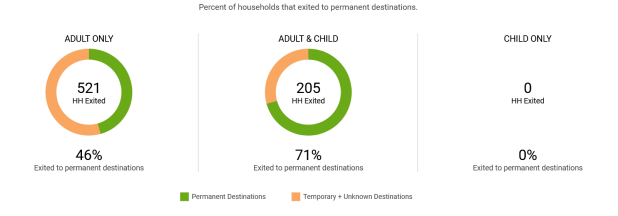
Households that had at least one day in ES, SH, TH, or RRH:H; or at least one day in PSH prior to move-in and the average cumulative, unduplicated number of days that households were served in ES, SH, or TH projects; and days in RRH:H or PSH prior to move-in.



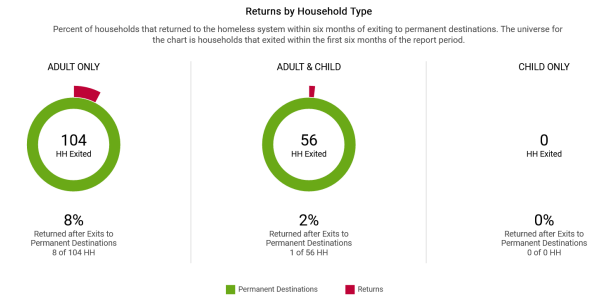
In the next chart, the universe is the number of households that exited the homeless system during the report period. The total number of households that exited is shown in the middle of the ring for each household type. The percentage of households who exited to permanent destinations is represented in the green sub-section of the ring and is displayed below each ring.

Exits by Household Type

#### System Performance by Household Type (exits)



The last chart series in this section shows returns to the homeless system within six months of an exit to a permanent destination. The universe for this chart is households who exited in the first six months of the report period. The number of households that exited to permanent destinations is shown in the center of each ring. The percentage of those households who returned to the homeless system is represented in the outer ring segment and displayed below each ring.



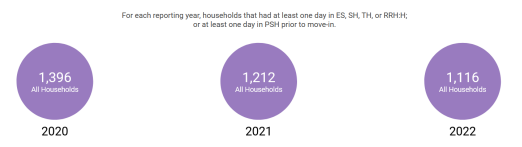
#### System Performance by Household Type (returns)

## Trends

The following charts show data from the current report as well as data from the past two years' Official HUD LSA datasets for BTG. They provide a look at the year-over-year changes for purposes of comparison and trend analysis.

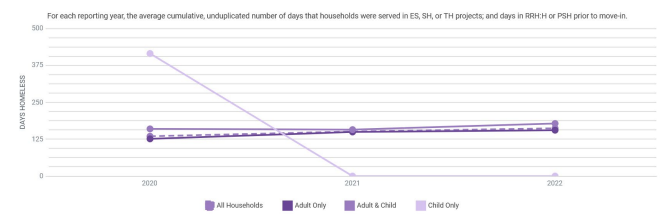
## Households with Days Homeless Trend

The first charts show, for each reporting year, the number of households that had at least one day in Emergency Shelter (ES), Safe Haven (SH), Transitional Housing (TH), or Rapid Rehousing: Housing with or without services (RRH:H); or at least one day in Permanent Supportive Housing (PSH) prior to move-in.



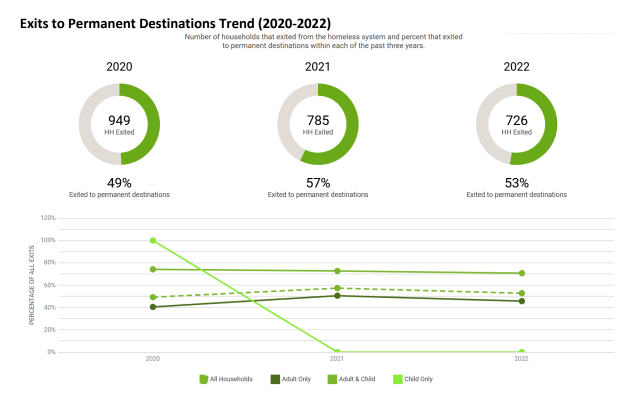
### Days Homeless Trend by Household Type

The next chart shows, for each reporting year, the average cumulative, unduplicated number of days that households were served in ES, SH, or TH projects; and days in RRH:H or PSH prior to move-in, plus continuous time in these projects prior to each report period back to 10/1/2012. Periods of less than seven days between project enrollments are not considered a break in the continuity of homelessness and are included within the count Days Homeless. Days Homeless does not include self-reported time homeless.



#### **Exits to Permanent Destinations Trend**

This chart shows the number of households that exited from the homeless system in the current report period compared with the number that exited in the two previous report periods. The percentage that exited to permanent destinations is shown in the green sub-section of each ring. The line chart beneath the rings shows the percentage of exits to permanent destinations for all households and for each household type for each of the three report periods.

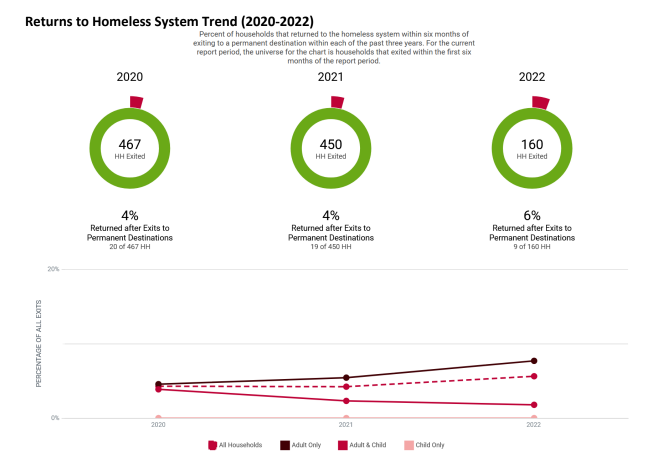


#### Line Graph Data Points by Year

	2020		20	21	2022		
	PH Rate	# of HHs	PH Rate	# of HHs	PH Rate	# of HHs	
All Households	49%	467	57%	450	53%	383	
Adult Only	40%	285	51%	276	46%	238	
Adult & Child	74%	181	73%	173	71%	145	
Child Only	100%	1	0%	0	0%	0	

#### Returns to the Homeless System Trend

This chart shows the percentage of households that returned to the homeless system within six months of exiting to a permanent destination compared to the percentage that returned within six months in the two previous report periods. The line chart beneath the rings shows the percentage of returns to the homeless system within the first six months of exiting to a permanent destination for all households and for each household type for each of the three report periods. For the current report period the universe for the chart is households that exited within the first six months of the report period.



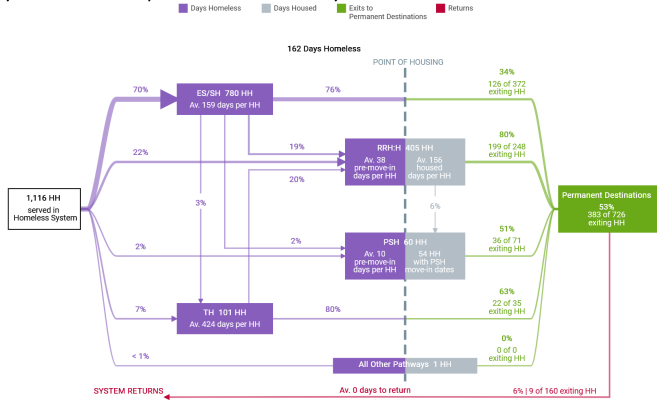
#### Line Graph Data Points by Year

	2020		20	21	2022		
	PH Rate	# of HHs	PH Rate	# of HHs	PH Rate	# of HHs	
All Households	4%	20	4%	19	6%	9	
Adult Only	4%	13	5%	15	8%	8	
Adult & Child	4%	7	2%	4	2%	1	
Child Only	0%	0	0%	0	0%	0	

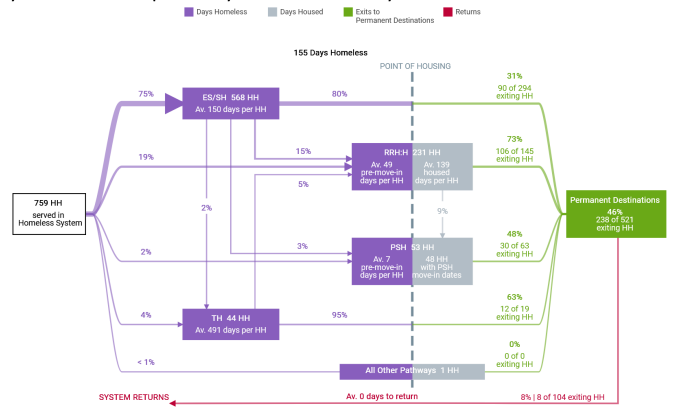
## System Performance Map

Households use different combinations of project types during the time they are served in the homeless system. These project type combinations are referred to as pathways. Each pathway has different average cumulative days homeless, exits to permanent housing and returns to the homeless system. The system map shows performance for the main project types in the homeless system.

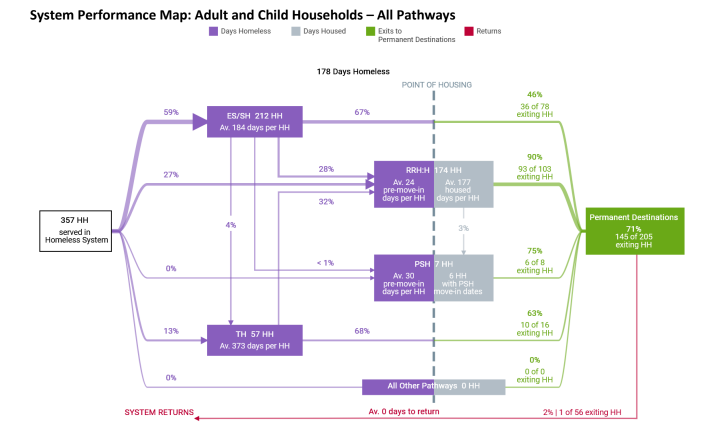
The system map below shows all pathways and indicates the percent of households that used that pathway, the average days that households were served in each project type in the pathway, the percent of households in the pathway group that exited to permanent destinations, and the percent of the pathway group that returned to the homeless system within six months of exiting to a permanent destination. The universe for returns is households who exited in the first six months of the report period. Households can engage with each project type in a pathway in any order. The system maps have been filtered by household type.

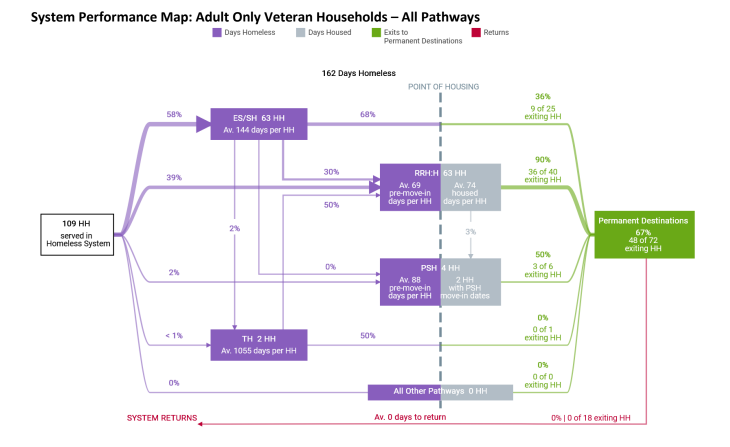


#### System Performance Map: All Households – All Pathways



#### System Performance Map: Adult Only Households – All Pathways



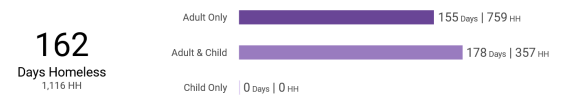


## **Days Homeless**

#### **Average Days Homeless**

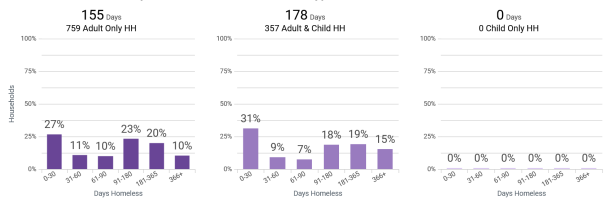
This chart shows the average cumulative days households were served in Emergency Shelter (ES), Safe Haven (SH) and Transitional Housing (TH) projects, and in Rapid Rehousing: Housing with or without services (RRH:H) or Permanent Supportive Housing (PSH) projects before move-in for households in the number at left and for each household type in the bars on the right. Days Homeless also includes contiguous or uninterrupted time in these projects prior to the report period.

#### Average Days Homeless: All household types



#### Time Distribution of Days Homeless

This chart shows the time distribution of average cumulative time households were served in Emergency Shelter (ES), Safe Haven (SH) and Transitional Housing (TH) projects, and in Rapid Rehousing: Housing with or without services (RRH:H) or Permanent Supportive Housing (PSH) projects before move-in, over increments of one or more months for each household type. Days Homeless also includes contiguous or uninterrupted time in these projects prior to the report period.



#### Time Distribution of Days Homeless: All household types

#### Households with Days Homeless Trend

These charts show data from the current report as well as data from the past two years' Official HUD LSA datasets for BTG. They provide a look at the year-over-year changes for the purposes of comparison and trend analysis

The circle charts show, for each reporting year, a count of households that had at least one day in Emergency Shelter (ES), Safe Haven (SH), Transitional Housing (TH), or Rapid Rehousing: Housing with or without services (RRH:H); or at least one day in Permanent Supportive Housing (PSH) prior to move-in.

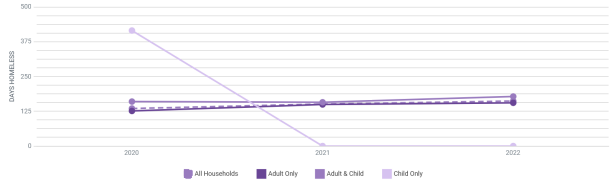
The line chart shows, for each reporting year, the average cumulative, unduplicated number of days that households were served in ES, SH, or TH projects; and days in RRH:H or PSH prior to move-in, plus continuous time in these projects prior to each report period back to 10/1/2012. Periods of less than seven days between project enrollments are not considered a break in the continuity of homelessness and are included within the count Days Homeless. Days Homeless does not include self-reported time homeless.

#### Households with Days Homeless Trend: All household types



#### Days Homeless Trend by Household Type

For each reporting year, the average cumulative, unduplicated number of days that households were served in ES, SH, or TH projects; and days in RRH: H or PSH prior to move-in.



#### Days Homeless by Pathway

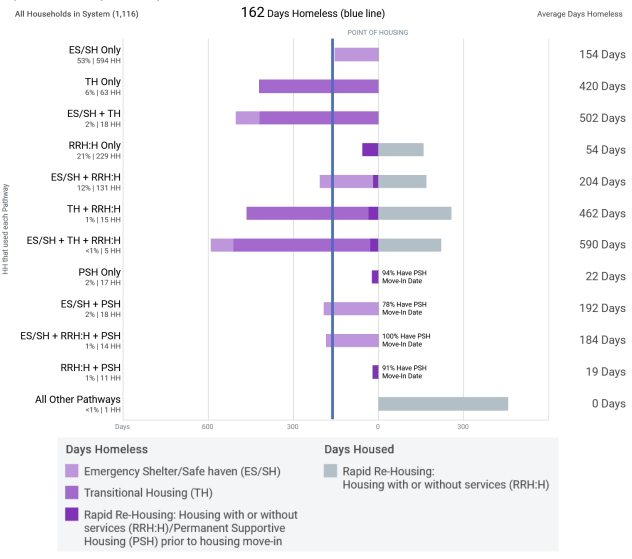
The charts show the percentage of households using different pathways or combinations of project types and the average days homeless for each pathway. The system average days homeless for each household type is shown at the top of each chart and is represented by the blue vertical line.

The length of the bars to the left of the Point of Housing line indicates the average cumulative days households were homeless in Emergency Shelter (ES), Safe Haven (SH) and Transitional Housing (TH) projects, and in Rapid Rehousing: Housing with or without services (RRH:H) or Permanent Supportive Housing (PSH) projects prior to move-in for each pathway. Days that a household was simultaneously enrolled in more than one project type will only be counted towards one project type. For example, if a household was enrolled in an ES while enrolled in RRH:H prior to housing placement, the days homeless

would be counted into the emergency shelter and not in the RRH:H project. Days Homeless also includes contiguous time in these projects prior to the report period. Purple bars that extend to the left of the blue line indicate that the pathway has longer average days homeless than the system average.

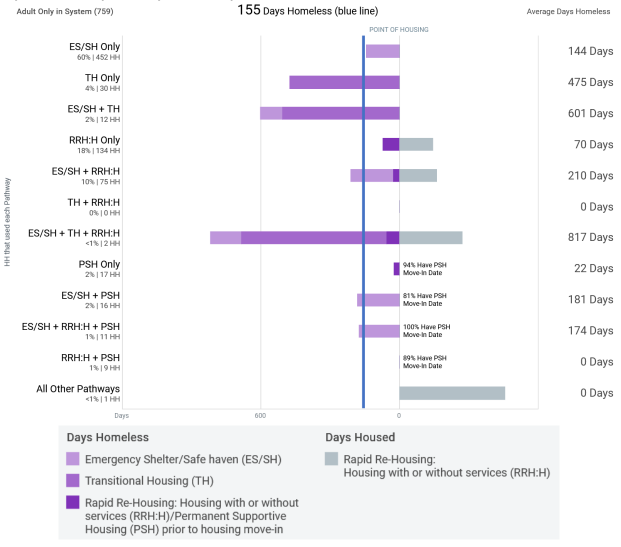
The length of the bars to the right of the Point of Housing line indicates the average cumulative days households were enrolled in rapid re-housing after move-in for each pathway. The average days in RRH after move-in and the number of households included in the measure is shown in the hover text. This part of the measure only includes households that have a RRH:H housing move-in date.

The percentage on the far right of the pathways that include PSH indicates the percentage of households that moved into permanent supportive housing for each pathway.

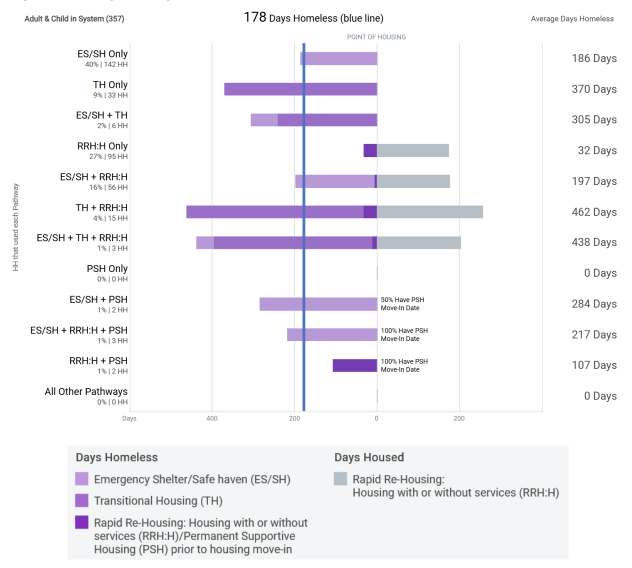


#### Days Homeless by Pathway: All Households

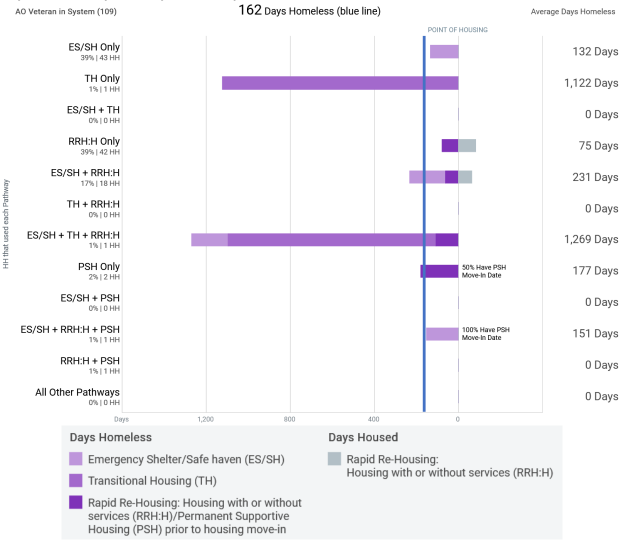
#### Days Homeless by Pathway: Adult Only Households



#### Days Homeless by Pathway: Adult and Child Households



#### Days Homeless by Pathway: Adult Only Veteran Households



#### Days Homeless by Population Group

HH in each population group

These charts show the average cumulative length of time households with certain demographic or system utilization characteristics, called population groups, were served in Emergency Shelter (ES), Safe Haven (SH), or Transitional Housing (TH) projects, or in Rapid Rehousing: Housing with or without services (RRH:H) or Permanent Supportive Housing (PSH) projects prior to move-in.

The purple bars to the left of the Point of Housing line represent the average days homeless, including contiguous time in these projects prior to the report period. The chart can be filtered by household type. The system average days homeless for the selected household type is shown at the top of the chart and represented by the blue vertical line. Purple bars that extend to the left of the blue line indicate that the population group has longer average days homeless than the system average.

The gray bars to the right of the Point of Housing line show the length of time households in each population group were served in RRH projects after move-in. The average days in RRH after move-in and the number of households included in the measure is shown in the hover text. This part of the measure only includes households that have a RRH:H housing move-in date.

The percentage on the far right of the gray bar represents households in the population group who have a PSH move-in date within the report period.



#### Days Homeless by Population Group: All Households

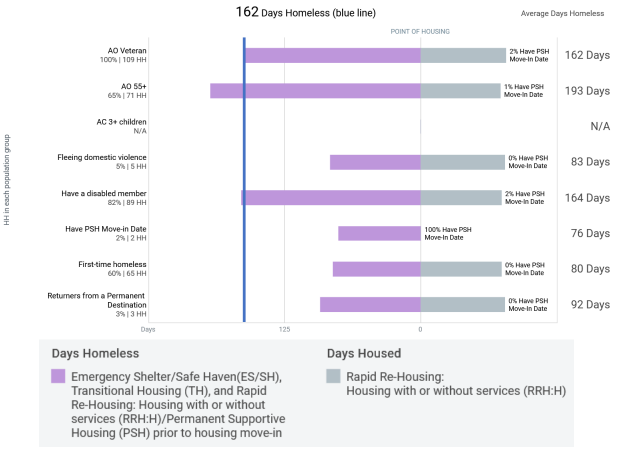
#### Days Homeless by Population Group: Adult Only Households



#### Days Homeless by Population Group: Adult and Child Households



#### Days Homeless by Population Group: Adult Only Veteran Households



#### Days Homeless by Race and Ethnicity

These charts show the average cumulative length of time households were served in Emergency Shelter (ES), Safe Haven (SH), or Transitional Housing (TH) projects, or in Rapid Rehousing: Housing with or without services (RRH:H) or Permanent Supportive Housing (PSH) projects prior to move-in

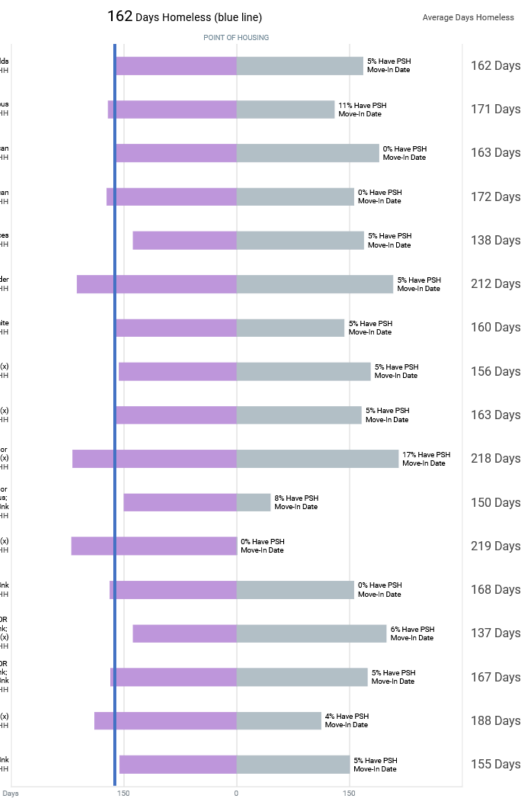
Day Homeless is shown by race, ethnicity, and race and ethnicity combined, based on the HMIS responses of the head of household.

The purple bars to the left of the Point of Housing line represent the average days homeless, including contiguous time in these projects prior to the report period. The chart can be filtered by household type. The system average days homeless for the selected household type is shown at the top of the chart and represented by the blue vertical line. Purple bars that extend to the left of the blue line indicate that the group has longer average days homeless than the system average.

The gray bars to the right of the Point of Housing line show the length of time households in each population group were served in RRH projects after move-in. The average days in RRH:H after move-in and the number of households included in the measure is shown in the hover text. This part of the measure only includes households that have a RRH:H housing move-in date.

The percentage on the far right of the gray bar represents households in the group who have a PSH movein date within the report period.

#### Days Homeless by Race and Ethnicity: All Households



All Households 100% | 1,116 HH American Indian, Alaska Native or Indigenous 2%|19 HH Asian or Asian American 6% | 69 HH Black or African American or African 3%|36 HH Multiple Races 37% | 410 HH Native Hawaiian or Pacific Islander 20% | 221 HH White 32% | 356 HH Hispanic/Latin(a)(o)(x) 17% | 188 HH Non-Hispanic/Non-Latin(a)(o)(x) 83% | 927 HH American Indian, Alaska Native or Indigenous; Hispanic/Latin(a)(o)(x) 1% | 6 HH American Indian, Alaska Native or Indigenous; Non-Hispanic/Non-Latin(a)(o)(x)/Unk 1%|13 HH Black, Hispanic/Latin(a)(o)(x) <1% | 3 HH Black, Non-Hispanic/Non-Latin(a)(o)(x)/Unk 3% | 33 HH Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; Hispanic/Latin(a)(o)(x) 11% | 123 HH Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; non-Hispanic/non-Latin(a)(o)(x)/Unk 52% | 582 HH White, Hispanic/Latin(a)(o)(x)

HH in each population group

White, Hispanic/Latin(a)(o)(x) 5% | 56 HH

White, Non-Hispanic/Non-Latin(a)(o)(x)/Unk 27% | 300 HH

#### Days Homeless by Race and Ethnicity: Adult Only Households

Average Days Homeless

155 Days Homeless (blue line)



Adult Only 100% | 759 HH

American Indian, Alaska Native or Indigenous 2% | 12 HH

> Asian or Asian American 7% | 52 HH

Black or African American or African 4% | 29 HH

> Multiple Races 33% | 250 HH

Native Hawaiian or Pacific Islander 15% | 115 HH

> White 39% | 297 HH

Hispanic/Latin(a)(o)(x) 17% | 130 HH

Non-Hispanic/Non-Latin(a)(o)(x) 83% | 629 HH

American Indian, Alaska Native or Indigenous; Hispanic/Latin(a)(o)(x) 1% | 4 HH

American Indian, Alaska Native or Indigenous; Non-Hispanic/Non-Latin(a)(o)(x)/Unk 1% | 8 HH

> Black, Hispanic/Latin(a)(o)(x) <1% | 2 HH

Black, Non-Hispanic/Non-Latin(a)(o)(x)/Unk 4% | 27 HH

Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; Hispanic/Latin(a)(o)(x) 11% | 81 HH

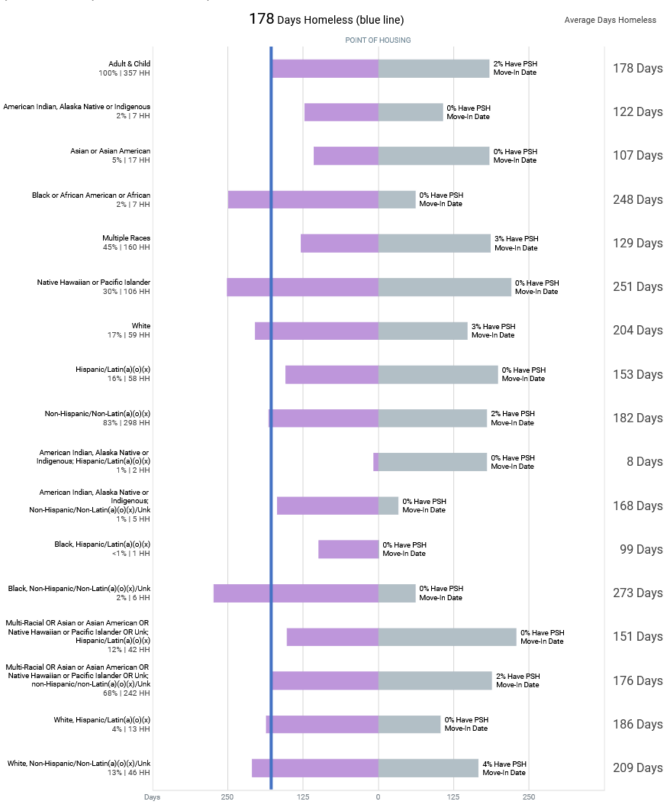
Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; non-Hispanic/non-Latin(a)(o)(x)/Unk 45% | 340 HH

> White, Hispanic/Latin(a)(o)(x) 6% | 43 HH

White, Non-Hispanic/Non-Latin(a)(o)(x)/Unk 33% | 254 HH

HH in each population group

#### Days Homeless by Race and Ethnicity: Adult and Child Households



A0 Weeken   162 Days     10011109141   162 Days     American India, Alaska Kine or (hi garwan, 'b) is in the 'b' is in the		162 Days Homeless (blue line)						Average Days Homeless	
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12% 13 HH 132 D dys   Multiple Paces 19% 121 HH 132 D dys   Name Hawaiian or Pacific blancer 10% 111 HH 131 D ays   My Name 49% 153 HH 131 D ays   Migener, Zatingki (k) 49% 153 HH 131 D ays   Hispanic/Latingki (k) 80% 194 HH 131 D ays   Hispanic/Latingki (k) 80% 194 HH 131 D ays   Move In Date 131 D ays   Hispanic/Latingki (k) 80% 194 HH 131 D ays   Move In Date 131 D ays   Move In Date 131 D ays   Hispanic/Latingki (k) 80% 194 HH 131 D ays   Move In Date 151 D ays   Move In Date 150 D ays   Move In Date 00 D ays   Black, Hopanic/Latingki (k) 0 N Haye PSH (201 D HH (201 D								227 Days	
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10%111HH Movelin Date 21 H D49/S   White 23 Have P5H 131 Days   14%1151H Movelin Date 233 Days   Hispanic/Latin(a)(o)(c) 1% Have P5H 233 Days   Non-Hispanic/Latin(a)(o)(c) 1% Have P5H 151 Days   American Indian, Ataska Native or Indigenous, Hispanic/Latin(a)(o)(c) 1% Have P5H 151 Days   American Indian, Ataska Native or Indigenous, Hispanic/Latin(a)(o)(c) 0% Have P5H 150 Days   Movelin Date 0% Have P5H 150 Days   Block, Non-Hispanic/Non-Latin(a)(o)(c) 0% Have P5H 150 Days   Block, Non-Hispanic/Non-Latin(a)(o)(c) 0% Have P5H 152 Days   Multi-Racial OR Asian or Asian American OR Native Havaian or Pacific Black or OR Native Havaian or Pacific Black or OR Native Havaian or Pacific Black or OR Native Havaian or Asian American OR Native Havaian or Pacific Black or OR Natif Pacific B		Multiple Races 19%   21 HH						163 Days	
49% I S3 HH Movel In Date I S1 I Days   Hispatic/Latin(a)(o)(x) 14% I S HH Movel In Date 233 Days   Non-Hispanic/Non-Latin(a)(o)(x) 2% I 2 H HH Movel In Date 233 Days   American Indian, Alaska Native or Indigenous: Hispanic/Latin(a)(o)(x) 2% I 2 H HH Movel In Date 250%, Have PSH   American Indian, Alaska Native or Indigenous: Hispanic/Latin(a)(o)(x) 2% I 2 H HH Movel In Date 151 Days   Black, Hispanic/Latin(a)(o)(x) 0% I O Have PSH 0% Have PSH 150 Days   Black, Hispanic/Latin(a)(o)(x) 0% I O Have PSH 0% Have PSH 152 Days   Multi-Racial OR Asian Antarkican OR Native Havalian or Pacific Isiander OR IN Native Havalian or Asian American OR Native Havalian or Asian American OR Na								211 Days	
More-In Date 233 Days   Non-Hispanic/Non-Latin(a)(o)(x) 86%   94 HH   American Indian, Alaska Native or Indigenous: Hispanic/Latin(a)(o)(x) 50% Have PSH Move-In Date 475 Days   American Indian, Alaska Native or Indigenous: Nepanic/Latin(a)(o)(x) 0% Have PSH Move-In Date 475 Days   Black, Hispanic/Non-Latin(a)(o)(x) 0%   0 HH 0% Have PSH Move-In Date 150 Days   Black, Non-Hispanic/Non-Latin(a)(o)(x) 0%   0 HH 0% Have PSH Move-In Date 152 Days   Multi-Racial OR Asian or Asian American OR Native Havalian or Pacific Islander OR Unk, Hispanic/Linin(a)(o)(x) 0% Have PSH Non-Hispanic/Linin(a)(o)(x) 0% Have PSH Nove-In Date 0% Have PSH Move-In Date 147 Days   White, Hispanic/Latin(a)(o)(x) 0% Have PSH Nove-In Date 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(o)(x) 0% Have PSH Nove-In Date 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(o)(x) 0% Have PSH Nove-In Date 0% Have PSH Nove-In Date 205 Days   White, Hispanic/Latin(a)(o)(x) 0% Have PSH Nove-In Date 117 Days						2% Have PSH Move-In Date		131 Days	
2%   2 H American Indian, Alaska Native or Indigenous; Non-Hispanic/Non-Latin(a)(o)(X)/Unk 1%   1 HH 0% Have PSH Move-In Date 150 Days   Black, Hispanic/Latin(a)(o)(X)/Unk 12%   13 HH 0 Days 0 Days   Black, Non-Hispanic/Non-Latin(a)(o)(X)/Unk 12%   13 HH 0 Days   Multi-Racial OR Asian or Asian American OR Native Hawalian or Pacific Islander OR Unk; Hispanic/Latin(a)(O)(X) 8%   9 HH 0% Have PSH Move-In Date 147 Days   Wulti-Racial OR Asian or Asian American OR Native Hawalian or Pacific Islander OR Unk; 28%   9 HH 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(O)(X)/Unk 28%   31 HH 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(O)(X)/Unk 28%   4 HH 0% Have PSH Move-In Date 117 Days	tion group	Hispanic/Latin(a)(o)(x) 14%   15 HH				7% Have PSH Move-In Date		233 Days	
2%   2 H American Indian, Alaska Native or Indigenous; Non-Hispanic/Non-Latin(a)(o)(X)/Unk 1%   1 HH 0% Have PSH Move-In Date 150 Days   Black, Hispanic/Latin(a)(o)(X)/Unk 12%   13 HH 0 Days 0 Days   Black, Non-Hispanic/Non-Latin(a)(o)(X)/Unk 12%   13 HH 0 Days   Multi-Racial OR Asian or Asian American OR Native Hawalian or Pacific Islander OR Unk; Hispanic/Latin(a)(O)(X) 8%   9 HH 0% Have PSH Move-In Date 147 Days   Wulti-Racial OR Asian or Asian American OR Native Hawalian or Pacific Islander OR Unk; 28%   9 HH 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(O)(X)/Unk 28%   31 HH 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(O)(X)/Unk 28%   4 HH 0% Have PSH Move-In Date 117 Days		86%   94 HH						151 Days	
Indigenous: Non-Hispanic/Non-Latin(a)(o)(X)/Unk 0% Have PSH Move-In Date 150 Days   Black, Hispanic/Non-Latin(a)(o)(X)/Unk 12%   13 HH 0 Days 0 Days   Black, Non-Hispanic/Non-Latin(a)(o)(X)/Unk 12%   13 HH 0 Non-Hispanic/Non-Latin(a)(O)(X)/Unk 12%   13 HH 0 Non-Hispanic/Non-Latin(a)(O)(X)/Unk 12%   13 HH 0 Non-Hispanic/Non-Latin(a)(O)(X)/Unk 14; Pacial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; Hispanic/Latin(a)(O)(X)/Unk 28%   31 HH 0 % Have PSH Move-in Date 147 Days   White, Hispanic/Latin(a)(O)(X)/Unk 28%   31 HH 0 % Have PSH Move-in Date 307 Days   White, Non-Hispanic/Non-Latin(a)(O)(X)/Unk 0% Have PSH Move-in Date 307 Days		Indigenous; Hispanic/Latin(a)(o)(x) 2%   2 HH						475 Days	
0%   0 HH 0 Days   Black, Non-Hispanic/Non-Latin(a)(o)(X)/Unk 0% Have PSH Move-In Date 152 Days   Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; Hispanic/Latin(a)(0)(X)/Unk 0% Have PSH Move-In Date 147 Days   Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; Hispanic/Intin(a)(0)(X)/Unk 0% Have PSH Move-In Date 147 Days   White, Hispanic/Latin(a)(0)(X)/Unk 0% Have PSH Move-In Date 307 Days   White, Non-Hispanic/Non-Latin(a)(0)(X)/Unk 0% Have PSH Move-In Date 307 Days		Indigenous; Non-Hispanic/Non-Latin(a)(o)(x)/Unk						150 Days	
12%   13 HH Move-in Date 132 Days   Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; Hispanic/Latin(a)(o)(x) 8%   9 HH 0% Have PSH Move-in Date 147 Days   Multi-Racial OR Asian or Asian American OR Native Hawaiian or Pacific Islander OR Unk; non-Hispanic/Non-Listin(a)(o)(x)/Unk 0% Have PSH Move-in Date 205 Days   White, Hispanic/Latin(a)(o)(x) 4%   4 HH 0% Have PSH Move-in Date 307 Days								0 Days	
Native Hawailan or Pacific Islander OR Unk; Hispanic/Latin(a)(o)(x) 8%   9 HH 0% Have PSH Move-In Date 147 Days   Multi-Racial OR Asian or Asian American OR Native Hawailan or Pacific Islander OR Unk; non-Hispanic/non-Latin(a)(0)(x)/Unk 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(o)(x)/Unk 0% Have PSH Move-In Date 307 Days   White, Non-Hispanic/Non-Latin(a)(o)(x)/Unk 2% Have PSH Move-In Date 117 Days		12%   13 HH						152 Days	
Native Hawailian or Pacific Islander OR Unk; non-Hispanic/Non-Latin(a)(0)(x)/Unk 0% Have PSH Move-In Date 205 Days   White, Hispanic/Latin(a)(o)(x) 4%   4 HH 0% Have PSH Move-In Date 307 Days		Native Hawaiian or Pacific Islander OR Unk; Hispanic/Latin(a)(o)(x) 8%   9 HH						147 Days	
4%   4 HH Move-In Date 507 Days   White, Non-Hispanic/Non-Latin(a)(o)(X)/Unk 2% Have PSH 117 Days		Native Hawaiian or Pacific Islander OR Unk; non-Hispanic/non-Latin(a)(o)(x)/Unk						205 Days	
White, Non-Hispanic/Non-Latin(a)(o)(X)/Unk 45%   49 HH 117 Days		4%   4 HH				0% Have PSH Move-In Date		307 Days	
Days 400 200 0 200		45%   49 HH		400 200		Move-In Date		117 Days	

### Days Homeless by Race and Ethnicity: Adult Only Veteran Households

## Exits from the Homeless System

#### **Exits to Permanent Destinations**

The percentage of all households that exited from the homeless system to permanent destinations during the report period is shown in the call out text to the left of the chart. The bar chart shows the percentage of exits to permanent destinations for each household type.

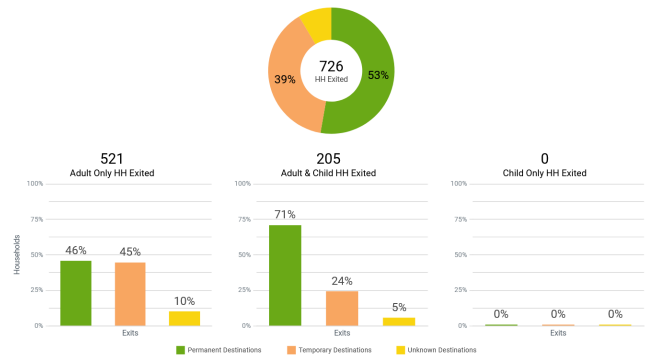
#### Exits from the Homeless System to Permanent Destinations by Household Type



#### Exits by Destination Type

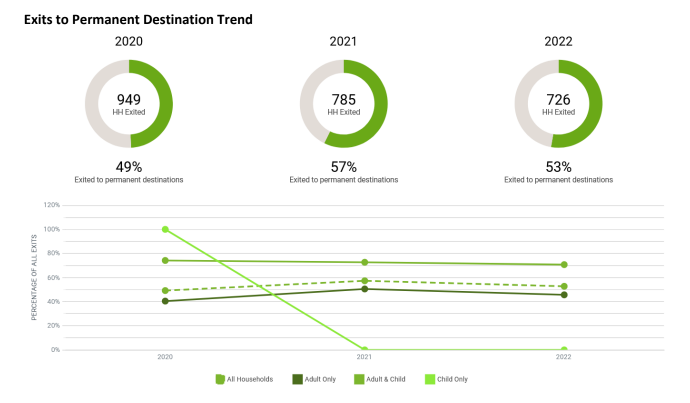
The top chart shows all exits from the homeless system in the ring with exits to permanent destinations in green, exits to temporary destinations in orange, and exits to unknown destinations in yellow. The series of bar charts below shows the percentage that exited to each destination category by household type.

#### **Exits by Destination Type**



#### **Exits to Permanent Destinations Trend**

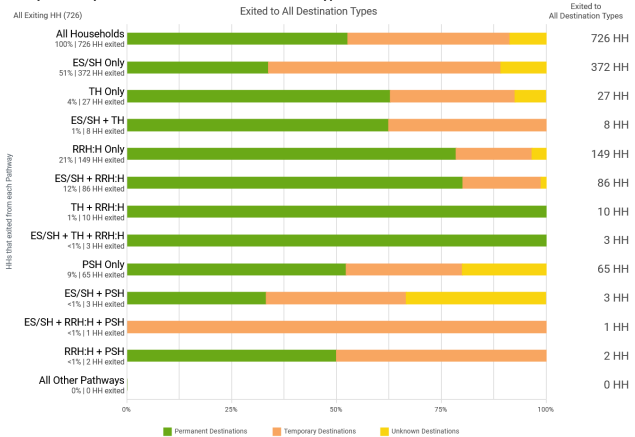
These charts show the number of households that exited from the homeless system in the current report period compared with the number that exited in the two previous report periods. The percentage that exited to permanent destinations is shown in the sub-section of each ring. The line chart beneath the rings shows the percentage of exits to permanent destinations for all households and for each household type for each of the three report periods.



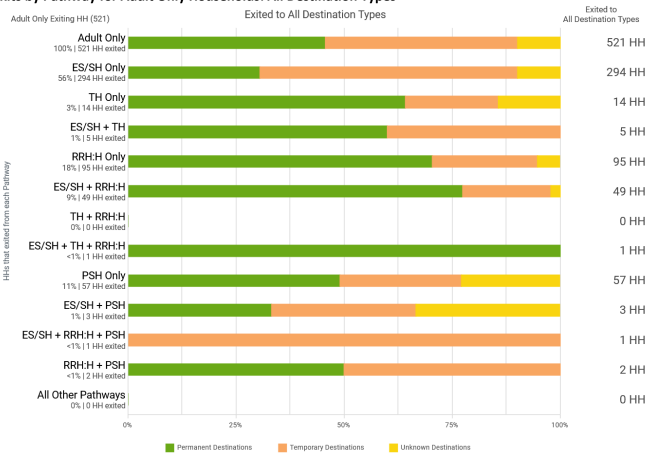
#### **Exits by Pathway**

The following charts show the percentage and number of households using different pathways or combinations of project types. The percentage of households using each pathway is to the left of the bars.

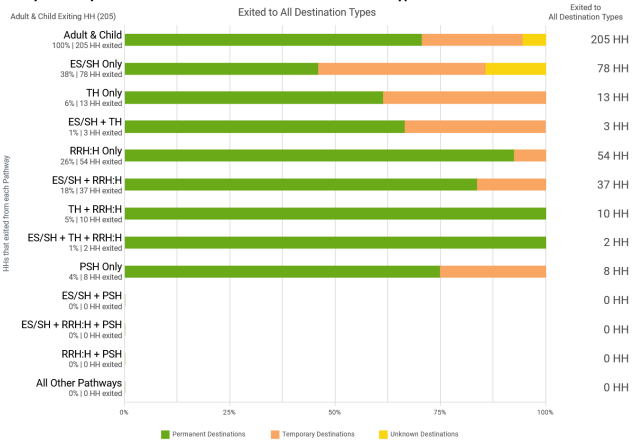
The bars show the proportion of exits by destination type with the section on the left indicating permanent destinations, the section in the middle indicating temporary destinations, and the section on the right indicating unknown destinations.



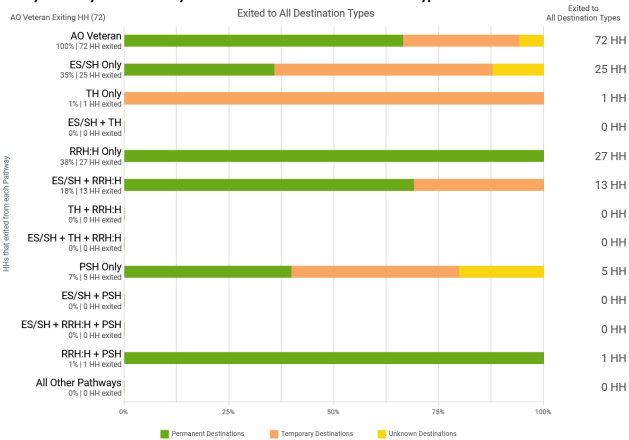
#### Exits by Pathway for All Households: All Destination Types



#### Exits by Pathway for Adult Only Households: All Destination Types



#### Exits by Pathway for Adult and Child Households: All Destination Types



#### Exits by Pathway for Adult Only Veteran Households: All Destination Types

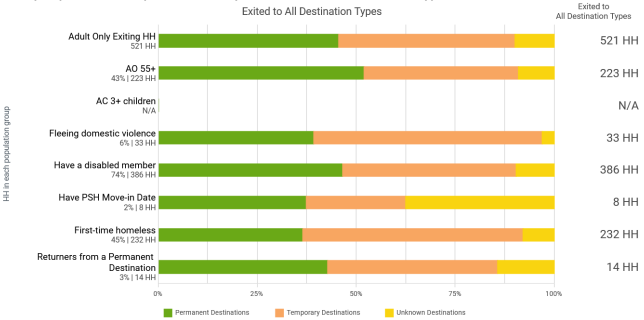
#### Exits by Population Group

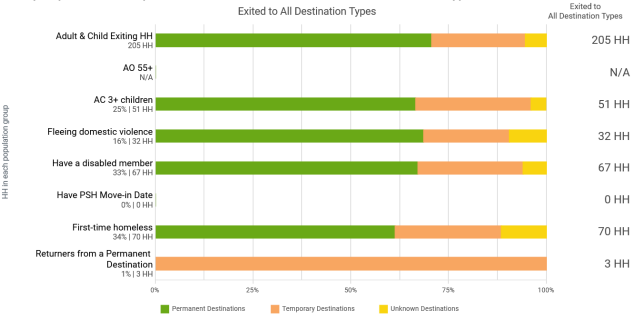
The following charts show exits from the homeless system for households with certain demographic or system utilization characteristics called population groups. The percentage and number of households in each population group is shown on the left, and the percentage and number of exits for that population group is on the right.



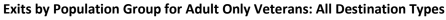
#### Exits by Population Group for All Households: All Destination Types

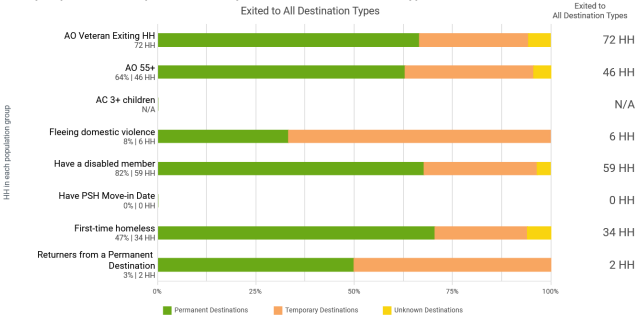






#### Exits by Population Group for Adult and Child Households: All Destination Types





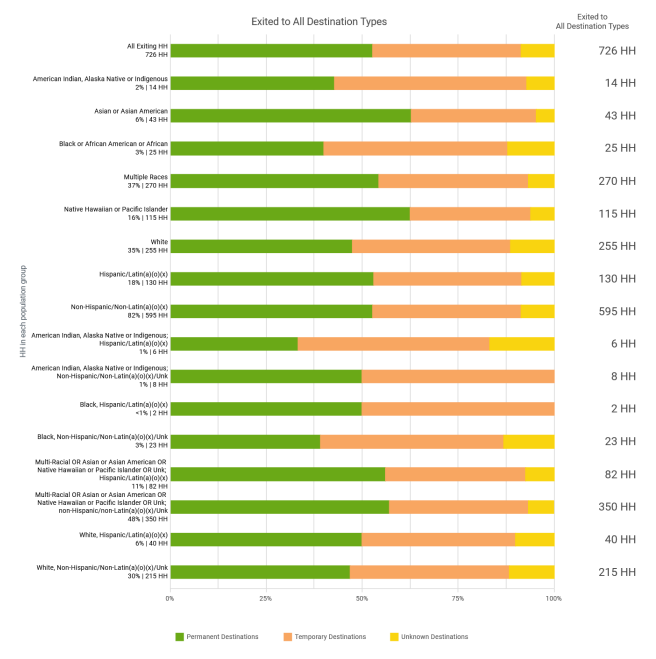
#### Exits by Population Group for All Households: Permanent Destination Types

The system average for the selected destination type and household type is shown at the top of the chart and represented by the blue vertical line. A bar that extends to the right of the blue line indicates that a group has a higher rate of exits than the system average.

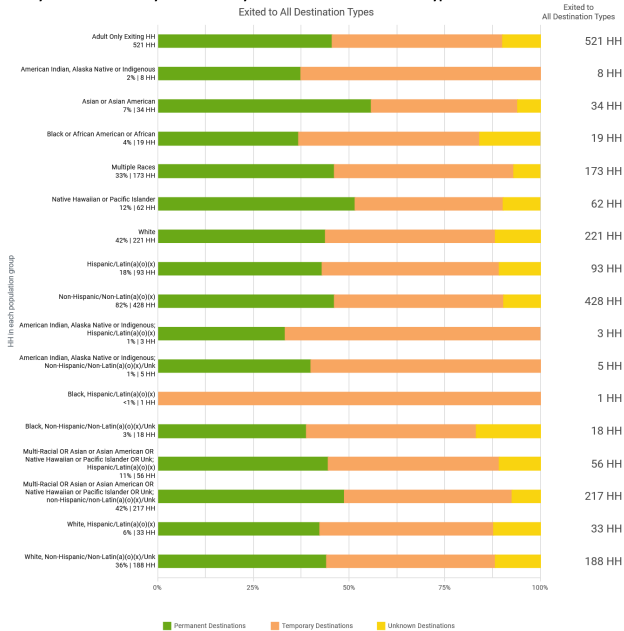


#### Exits by Race and Ethnicity

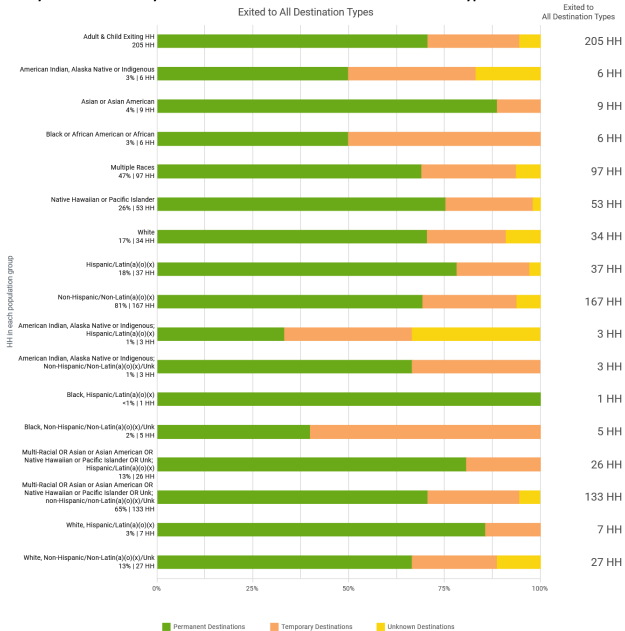
The following charts show exits from the homeless system for households by race, ethnicity, and race and ethnicity combined, based on the HMIS responses of the head of household. The percentage and number of households in each group is shown on the left, and the percentage and number of exits for that group is on the right.



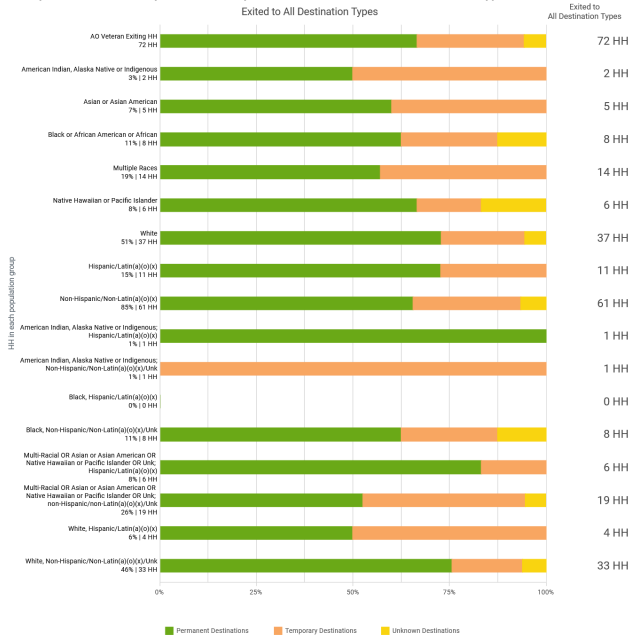
#### Exits by Race and Ethnicity for All Households: All Destination Types



### Exits by Race and Ethnicity for Adult Only Households: All Destination Types



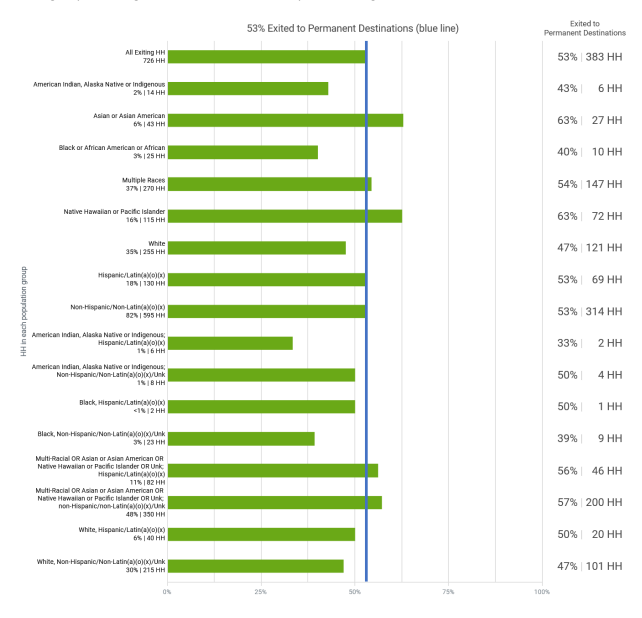
### Exits by Race and Ethnicity for Adults and Child Households: All Destination Types



#### Exits by Race and Ethnicity for Adult Only Veteran Households: All Destination Types

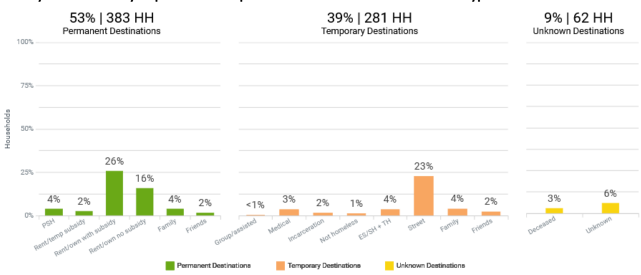
#### Exits by Race and Ethnicity for All Households: Permanent Destination Types

The system average for the selected destination type and household type is shown at the top of this chart and represented by the blue vertical line. A bar that extends to the right of the blue line indicates that a group has a higher rate of exits than the system average.



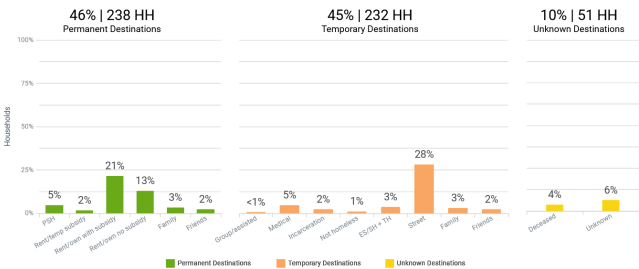
## **Exits by Destination**

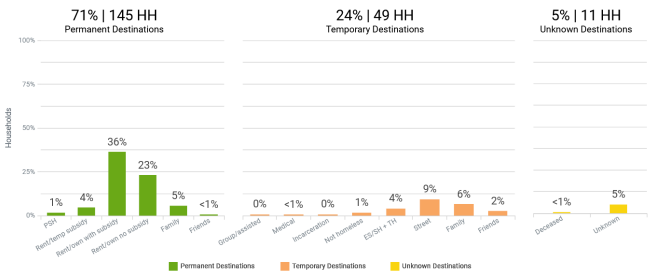
The charts below provide detailed destination information by destination type for each household type. Exits to permanent destinations are in the set of bars on the left side of the chart, exits to temporary destinations are in the bars in the middle of the chart and exits to unknown destinations are in the bars to the right side of the chart.



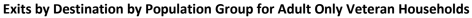
### Exits by Destination by Population Group for All Households: All Destination Types

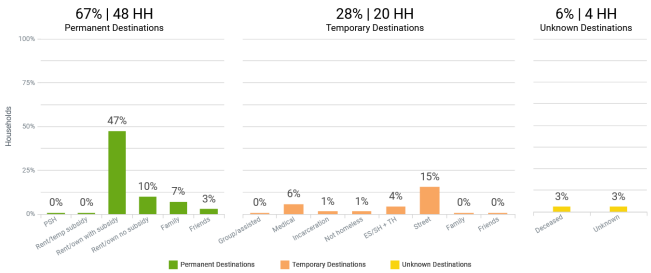
Exits by Destination by Population Group for Adult Only Households

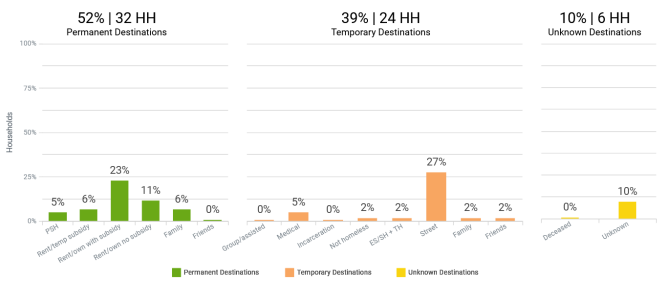




#### Exits by Destination by Population Group for Adult and Child Households

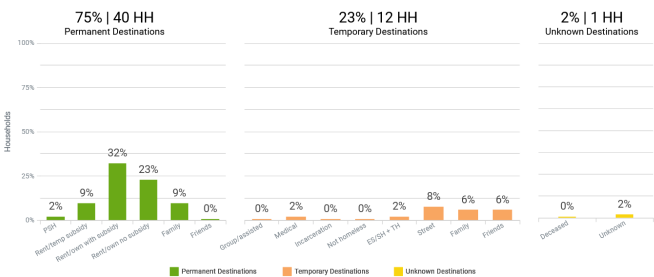






Exits by Destination by Race & Ethnicity for Adult Only Households: Native Hawaiian or Pacific Islander

Exits by Destination by Race & Ethnicity for Adult and Child Households: Native Hawaiian or Pacific Islander

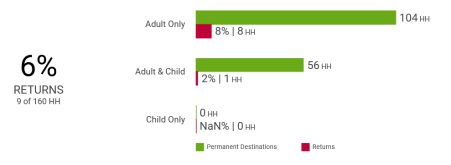


## Returns to the Homeless System

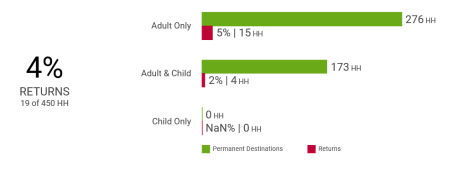
## Percent of Returns to the Homeless System

The charts below show the percentage of households who returned to the homeless system within six months of exiting to a permanent destination. For each household type, the upper bar shows exits to permanent destinations and the lower bar shows the percentage that returned to the homeless system within six months. The charts have been filtered by cohort to show returns within six months for households exiting in the first six months of the current report period, within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period.

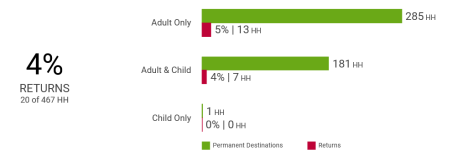
#### HH that Exited in the first 6 months of the Current Report Period



#### HH that Exited in 12 months Prior to the Current Report Period



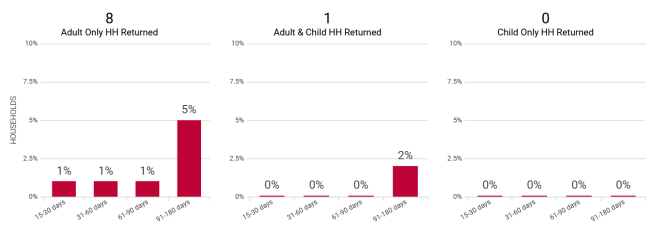
#### HH that Exited between 12 and 24 months Prior to the Current Report Period

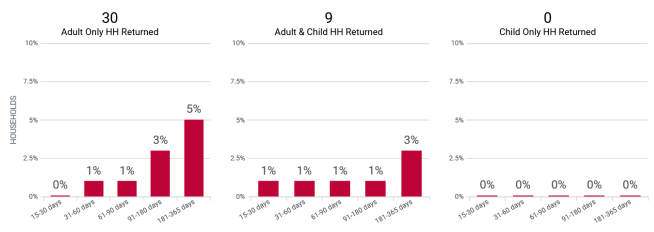


## Time Distribution of Returns

The charts below show the timeframe that households returned to the homeless system after exiting to a permanent destination over defined time intervals for each household type. The charts have been filtered by cohort to show returns within six months for households exiting in the first six months of the current report period, within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited between 12 and 24 months prior to the current report period. Return rates are cumulative for the timeframes available for each cohort; only the oldest cohort has return rates for the full three-year period.

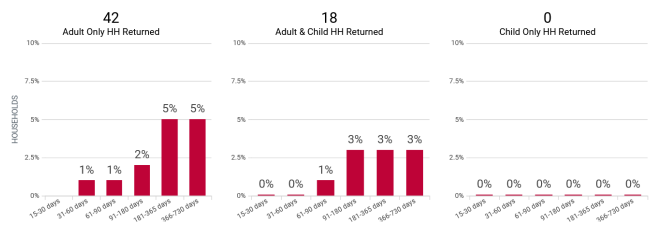
#### HH that Exited in the first 6 months of the Current Report Period





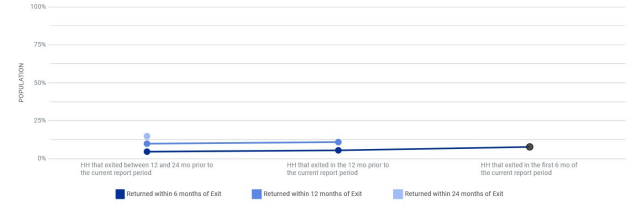
#### HH that Exited in the 12 months Prior to the Current Report Period

HH that Exited between 12 and 24 months Prior to the Current Report Period



## Returns to the Homeless System After Exiting to a Permanent Housing Destination

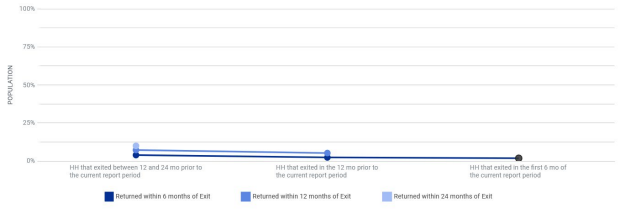
The charts below show the percentage of all households who returned to the homeless system from permanent housing destinations. Cohort 1 is households that exited in the first 6 months of the current report period, with 6 month returns only. Cohort 2 is households that exited in the 12 months prior to the current report period with 6 month and 12 month returns. Cohort 3 is households that exited between 12 and 24 months prior to the current report period with 6, 12, and 24 month returns. Charts for Adult Only and Adult and Child household types for All Populations and for Native Hawaiian/Other Pacific Islander (Head of Household) are included.



### Returns to the Homeless System: Adult Only | All Population Groups | Exiting to PH

#### Data Points by Cohort for the Line Graph Above

	HHs exiting b/w 12 & 24 months prior to the current report period	HHs exiting 12 months prior to the current report period	HHs exiting in the first 6 months of the current report period
	2020	2021	2022
Returned within 6 mos	5%	5%	8%
Returned within 12 mos	10%	11%	NA
Returned within 24 mos	15%	NA	NA

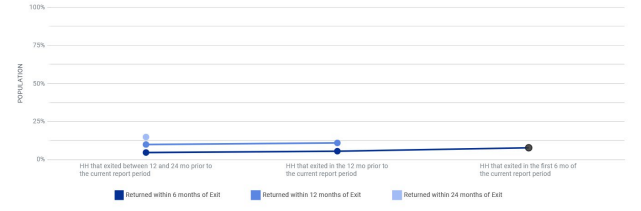


#### Returns to the Homeless System Trend: Adult & Child | All Population Groups | Exiting to PH

#### Data Points by Cohort for the Line Graph Above

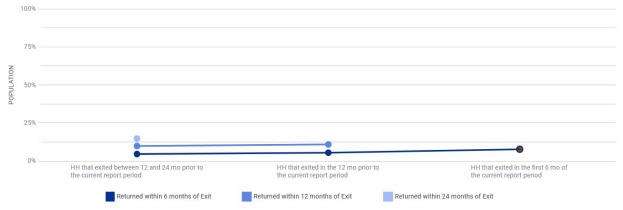
	HHs exiting b/w 12 & 24 months prior to the current report period	HHs exiting 12 months prior to the current report period	HHs exiting in the first 6 months of the current report period
	2020	2021	2022
Returned within 6 mos	4%	2%	2%
Returned within 12 mos	7%	5%	NA
Returned within 24 mos	10%	NA	NA

### Returns to the Homeless System Trend: Adult Only | Native Hawaiian/Pacific Islander | Exiting to PH



#### Data Points by Cohort for the Line Graph Above

	HHs exiting b/w 12 & 24 months prior to the current report period	HHs exiting 12 months prior to the current report period	HHs exiting in the first 6 months of the current report period
	2020	2021	2022
Returned within 6 mos	5%	5%	8%
Returned within 12 mos	10%	11%	NA
Returned within 24 mos	15%	NA	NA



### Returns to the Homeless System: Adult & Child | Native Hawaiian/Pacific Islander | Exiting to PH

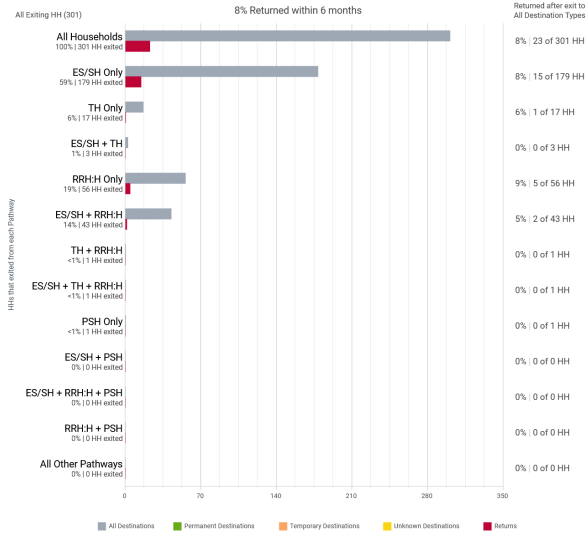
### Data Points by Cohort for the Line Graph Above

	HHs exiting b/w 12 & 24 months prior to the current report period	HHs exiting 12 months prior to the current report period	HHs exiting in the first 6 months of the current report period
	2020	2021	2022
Returned within 6 mos	5%	5%	8%
Returned within 12 mos	10%	11%	NA
Returned within 24 mos	15%	NA	NA

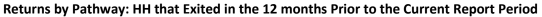
## **Returns by Pathway**

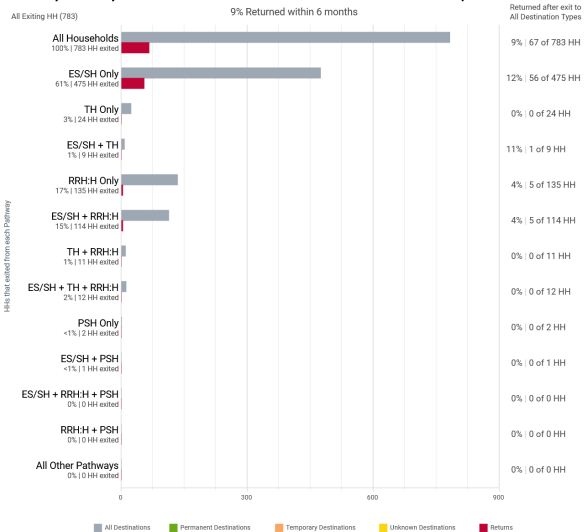
The charts below show the percentage of households using different pathways or combinations of project types, and the percentage and number who returned to the homeless system within six months of exiting to each destination type. The top bar for each pathway shows the number of exits to the selected destination type and the bar below it shows returns to the homeless system after exiting to the selected destination. The percentage of households using each pathway is to the left of the bars and the percentage and number of households who returned are shown to the right of the bars.

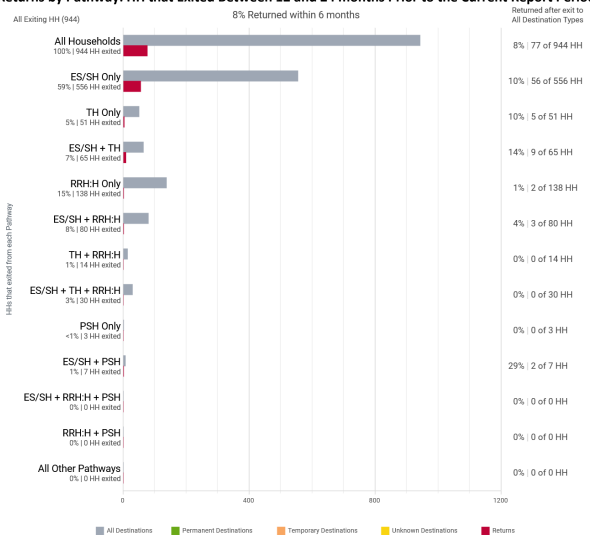
The charts show all household types and destination types, and have been filtered to show returns within six months for households exiting in the first six months of the current report period, within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited between 12 and 24 months prior to the current report period.



#### Returns by Pathway: HH that Exited in the first 6 months of the Current Report Period





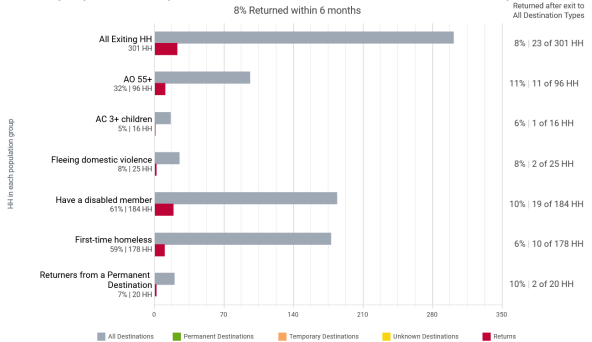


#### Returns by Pathway: HH that Exited Between 12 and 24 months Prior to the Current Report Period

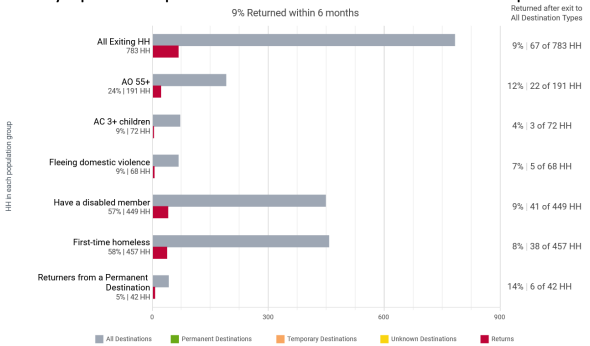
## **Returns by Population Group**

The charts below show returns to the homeless system within six months of exit for households with certain demographic or system utilization characteristics called population groups. The top bar for each population group shows the percentage of households that exited to the selected destination type. The bar on the bottom shows the proportion that returned within six months of exiting.

The charts show all household types and destination types, and have been filtered by cohort to show returns within six months for households exiting in the first six months of the current report period, within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited between 12 and 24 months prior to the current report period.

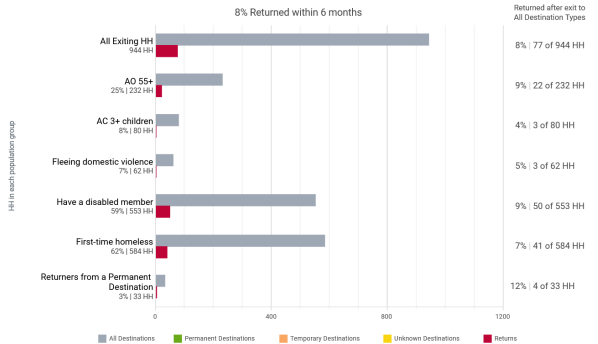


#### Returns by Population Group: HH that Exited in the first 6 months of the Current Report Period



#### Returns by Population Group: HH that Exited in the 12 months Prior to the Current Report Period

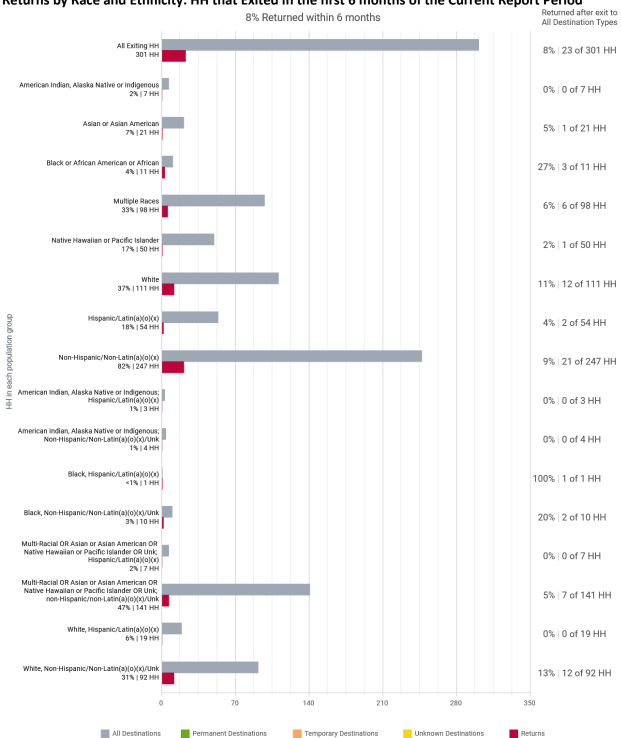
## Returns by Population Group: HH that Exited Between 12 and 24 months Prior to the Current Report Period



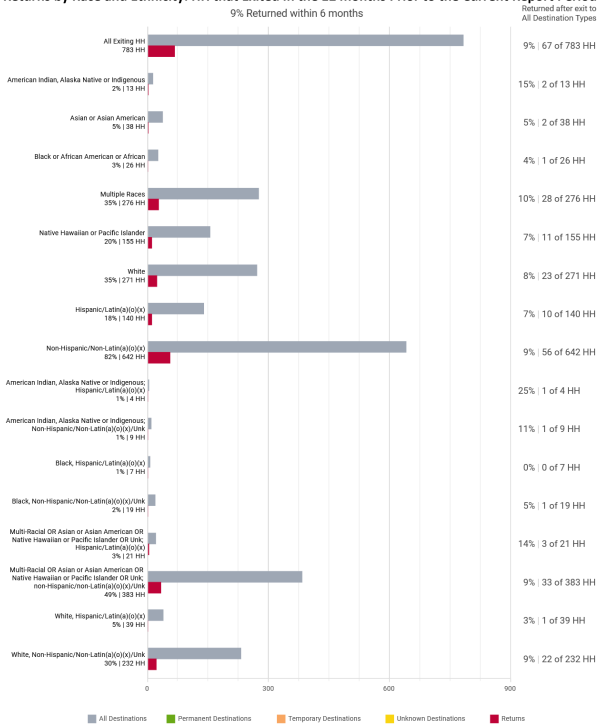
## Returns by Race and Ethnicity

The charts below show returns to the homeless system within six months of exit by race, ethnicity, and race and ethnicity combined, based on the HMIS responses of the head of household. The top bar for each group shows the percentage of households that exited. The bar on the bottom shows the proportion that returned within six months of exiting.

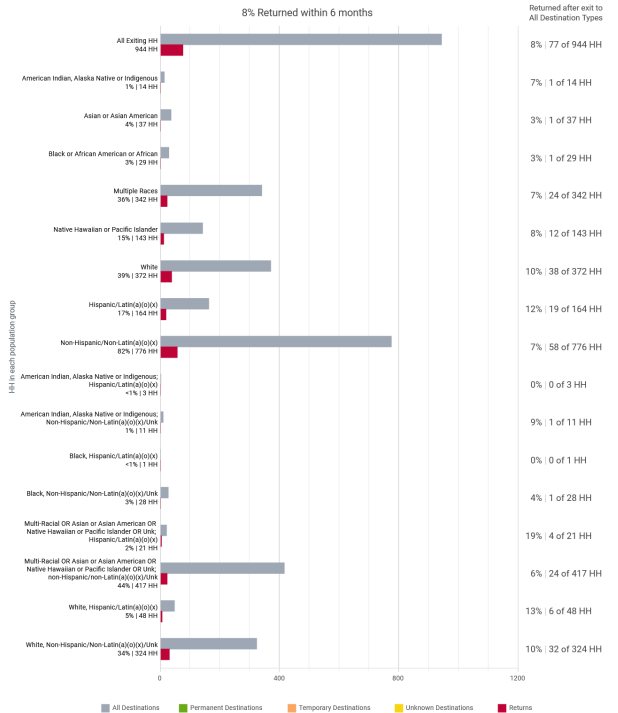
The charts show all household types and destination types, and have been filtered by cohort to show returns within six months for households exiting in the first six months of the current report period, within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited between 12 and 24 months prior to the current report period.



#### Returns by Race and Ethnicity: HH that Exited in the first 6 months of the Current Report Period



#### Returns by Race and Ethnicity: HH that Exited in the 12 months Prior to the Current Report Period



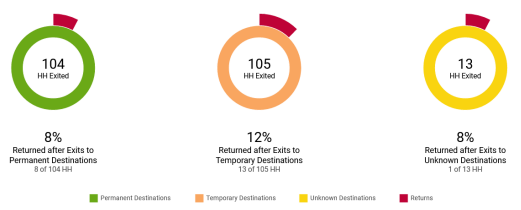
# Returns by Race and Ethnicity: HH that Exited Between 12 and 24 months Prior to the Current Report Period

## **Returns by Destination Type**

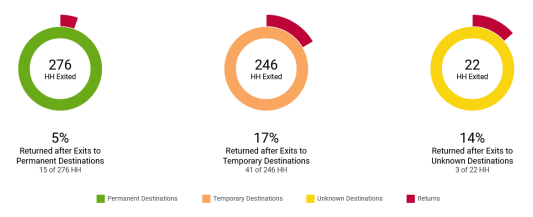
These charts show the percentage of households that returned within six months of exiting to one of the three destination types for each household type. Exits to permanent destinations are shown in the ring to the left, exits to temporary destinations are shown in the ring in the middle and exits to unknown destinations are shown in the right. Returns to the homeless system are shown by the section on top of the ring for each destination type. The charts show all Adult Only and Adult and Child household types for All Populations and for Native Hawaiian/Other Pacific Islander (Head of Household).

The charts have been filtered by cohort to show returns within six months for households exiting in the first six months of the current report period, within the first six months of exiting to a permanent destination for households that exited in the 12 months prior to the current report period, and within the first six months of exiting to a permanent destination for households that exited between 12 and 24 months prior to the current report period.

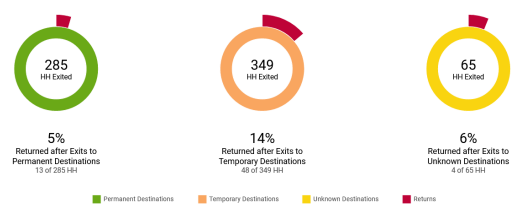
# Returns by Destination Type: HH that Exited in the first 6 months of Current Report Period – All Populations – Adult Only



Returns by Destination Type: HH that Exited in the 12 months prior to the Current Report Period – All Populations – Adult Only



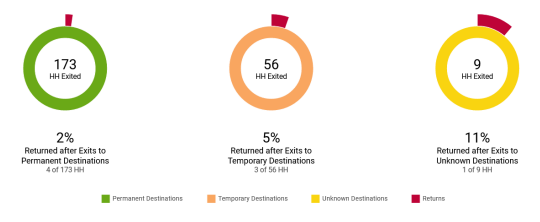
Returns by Destination Type: HH that Exited between 12 and 24 months prior to the Current Report Period – All Populations – Adult Only



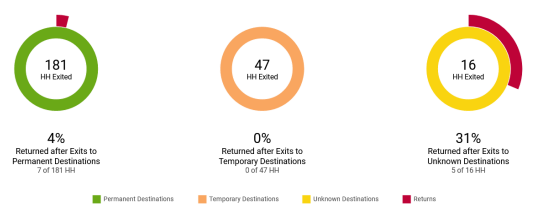
# Returns by Destination Type: HH that Exited in the first 6 months of Current Report Period – All Populations – Adult and Child



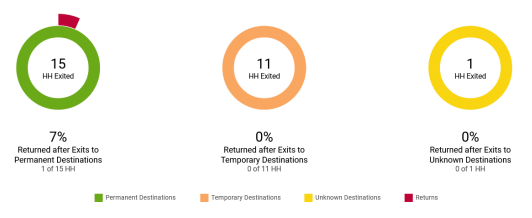
Returns by Destination Type: HH that Exited in the 12 months prior to the Current Report Period – All Populations – Adult and Child



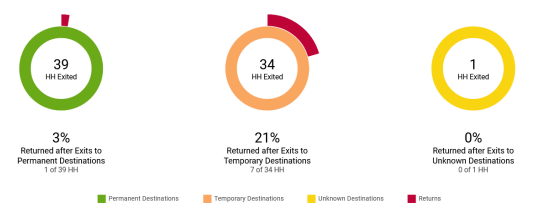
Returns by Destination Type: HH that Exited between 12 and 24 months prior to the Current Report Period – All Populations – Adult and Child



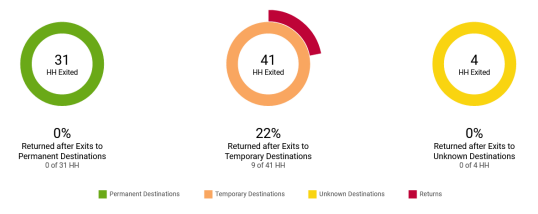
# Returns by Destination Type: HH that Exited in the first 6 months of the Current Report Period – Native Hawaiian/Other Pacific Islander (HOH) – Adult Only



Returns by Destination Type: HH that Exited in the 12 months prior to the Current Report Period – Native Hawaiian/Other Pacific Islander (HOH) – Adult Only



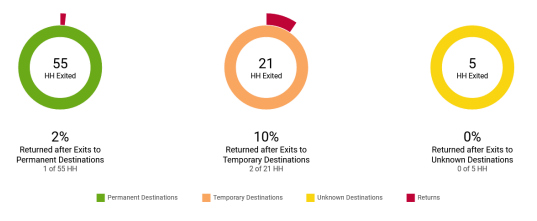
Returns by Destination Type: HH that between 12 and 24 months prior to the Current Report Period – Native Hawaiian/Other Pacific Islander (HOH) – Adult Only



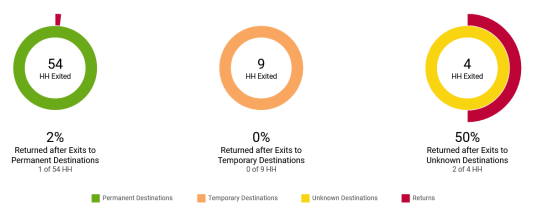
# Returns by Destination Type: HH that Exited in the first 6 months of the Current Report Period – Native Hawaiian/Other Pacific Islander (HOH) – Adult and Child



Returns by Destination Type: HH that Exited in the 12 months prior to the Current Report Period – Native Hawaiian/Other Pacific Islander (HOH) – Adult and Child



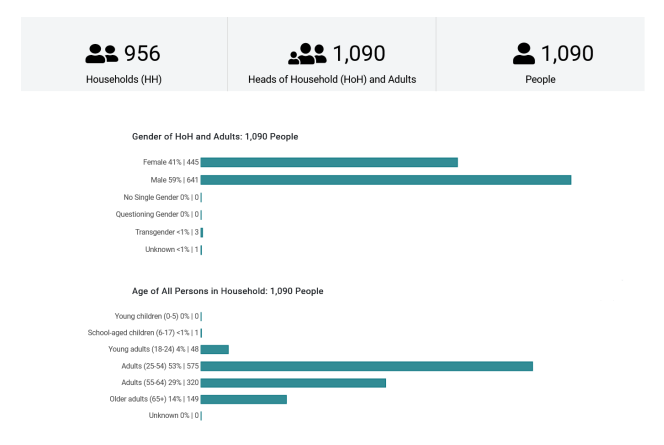
Returns by Destination Type: HH that between 12 and 24 months prior to the Current Report Period – Native Hawaiian/Other Pacific Islander (HOH) – Adult and Child



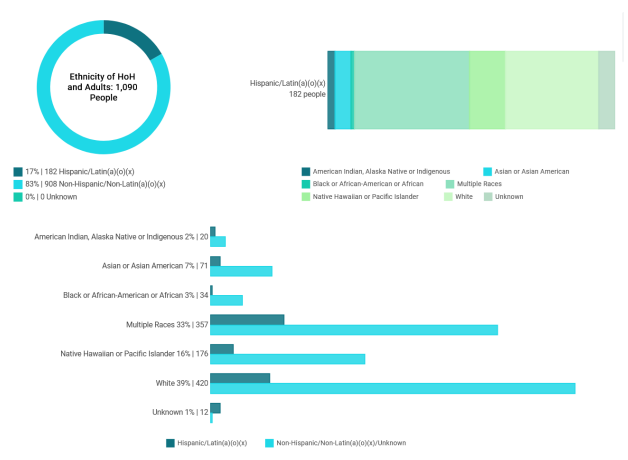
## Demographics

## Demographics for Adult Only Households Served in Any Project Type

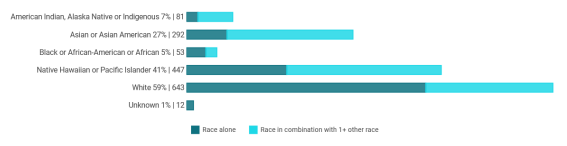
These panels show the number of households, heads of household and adults, and the total people that were served for adult only households. These counts represent the universes for each of the demographic charts below.



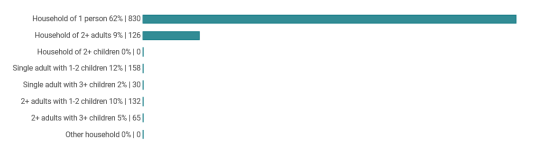
#### Race and Ethnicity of HoH and Adults: 1,090 People

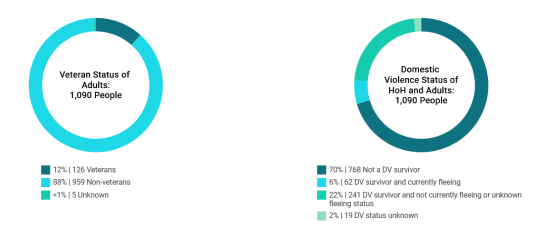




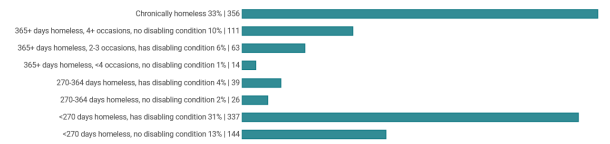


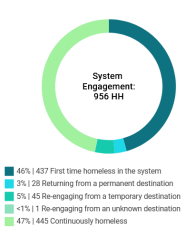
Household Composition: 956 HH





#### Chronic Homelessness and Disabling Condition of HoH and Adults: 1,090 People





## Demographics for Adult and Child Households Served in Any Project Type

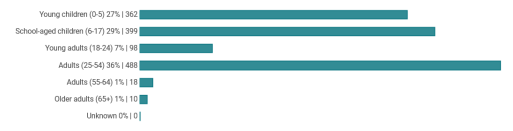
These panels show the number of households, heads of household and adults, and total people that were served for the adult and child households. These counts represent the universes for each of the demographic charts below.

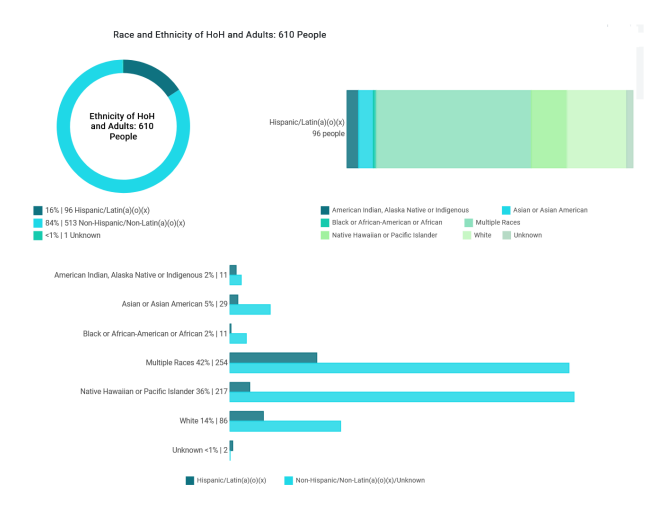


#### Gender of HoH and Adults: 610 People

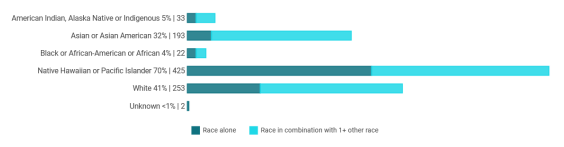


Age of All Persons in Household: 1,365 People

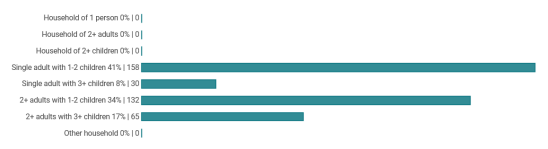




Race Selected Alone or in Combination with Other Race(s): 610 People

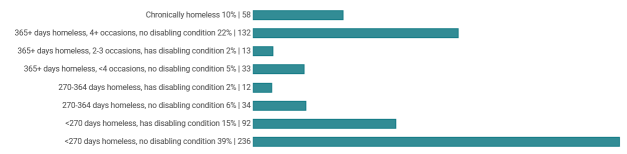


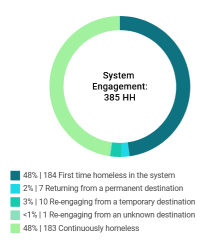
Household Composition: 385 HH





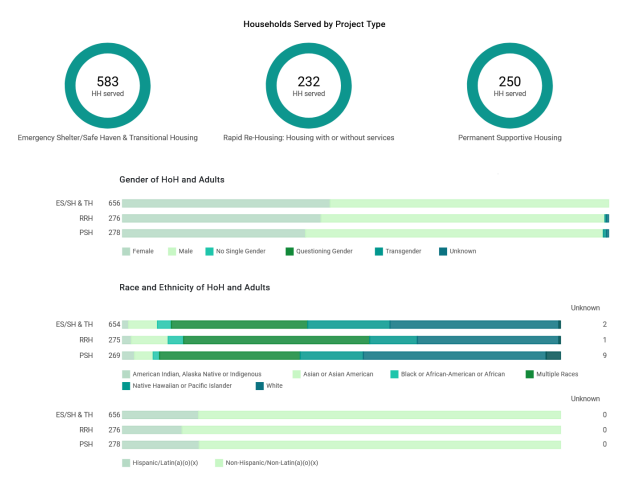
#### Chronic Homelessness and Disabling Condition of HoH and Adults: 610 People

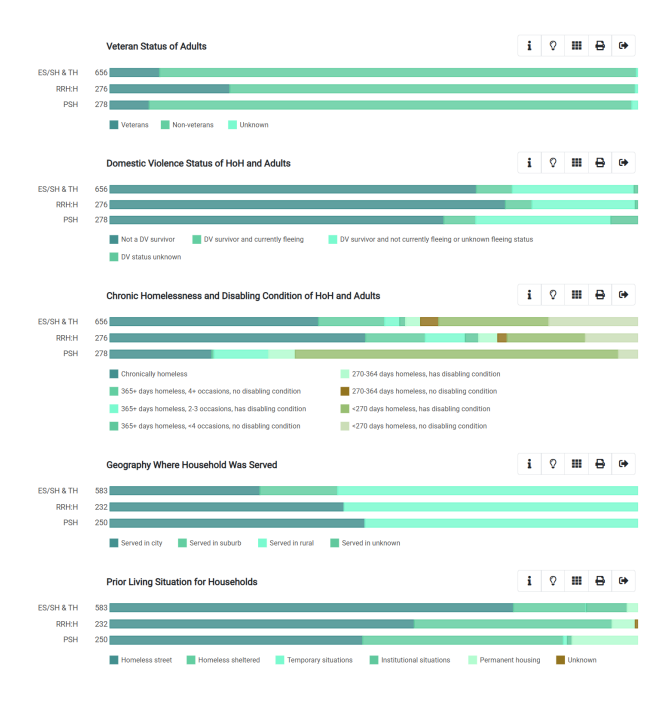




## Demographic Comparison for Adults Only Households

The following panels show the number of adult-only households served in Emergency Shelter/Safe Haven & Transitional Housing, Rapid Re-Housing, and Permanent Supportive Housing for adult only households. Households may have been served in more than one project type; the data has not been deduplicated across project types. The demographics of these households are compared across project types in the charts below.





## Demographic Comparison for Adults and Child Households

This panel shows the number of adult and child households served in Emergency Shelter/Safe Haven & Transitional Housing, Rapid Re-Housing, and Permanent Supportive Housing for adult only households. Households may have been served in more than one project type; the data has not been deduplicated across project types. The demographics of these households are compared across project types in the charts below.

