

New Admissions Report Guide

**Public and Indian Housing Information Center (PIC)
Form-50058 Module**

December 2006



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1. Summary

NOTE: This guide reflects the function of the New Admissions Report as of December 2006. The reports contained in the Form-50058 Module are being reviewed to determine future enhancements and/or corrections.

The *New Admissions Report* provides demographic and income information about families currently served by PIH including the Public Housing, Voucher-Funded Assistance and Moderate Rehabilitation programs. This report aggregates information across families and is a summary report.

The *New Admissions Report* displays information in two ways – general information and waiting period information.

General information includes:

1. Units
2. Income
 - Distribution by Average Annual Income
 - Average Annual Income
 - Distribution by Income
 - Distribution by Source of Income
3. Household
 - Distribution by Total Tenant Payment
 - Average Monthly TTP
 - Distribution by Family Type
 - Average TTP by Family Type
 - Distribution by Household Size
 - Average Household Size
 - Distribution by Unit Size
4. Race/Ethnicity
 - Distribution by Head of Household Race
 - Distribution by Head of Household Ethnicity
 - Distribution by Family Subsidy Status
5. Member Age
 - Total Number of Household Members
 - Distribution by Individual Family Household Members Age

Waiting period information includes:

1. Waiting Period - Admissions
2. Waiting Period - Income
3. Waiting Period - Race/Ethnicity/Family Subsidy Status
4. Waiting Period - Family Type
5. Waiting Period - Unit Size

This guide helps users to:

- Understand the Form HUD-50058 report data fields
- Interpret and use the data contained in the report

2. Report Applications

There are a variety of different uses for Form HUD-50058 reports. This section highlights some of the important data fields in the report and describes the ways Form HUD-50058 users can use the data contained in this report

2.1. PHA Uses for the Report

- **Plan and administer programs**

The *New Admissions Report* contains demographic and income data plus information on the amount of time applicants spent on the waiting list. Data in this report can be particularly helpful to PHAs when developing PHA Plans. PHAs can use data from the *New Admissions Report* to document housing needs for families on the Public Housing and Voucher-Funded Assistance waiting lists. A comparison of demographic and income data in the *New Admissions* and *Resident Characteristics Reports* can also help a PHA understand how its programs are changing.

- **Evaluate PHA outreach and tenant selection activities**

Each PHA has an outreach obligation to provide eligible households in the community with information about assisted housing opportunities. PHAs must identify those households least likely to apply and make special efforts to reach them. Some PHAs with long wait lists may not see the results immediately. PHAs can use the *New Admissions Report* to monitor the success of their outreach and tenant selection activities. Average Waiting List Period in Months calculates the average amount of time a person had to wait for admission to a PHA program. (The average does not include new admissions that did not report a wait list time.) Average Wait Time in Months by Family Income shows the average wait time to gain admission to a PHA program by each income category. This information may be particularly helpful to monitor income targeting requirements.

2.2. HUD Uses for the Report

- **Evaluate programs with high turnover**

The “New Admissions as percentage of total” field provides a comparison of new admissions to all assisted families in the selected program type for the selected PHA. Comparing the various program type reports can show the programs with the highest turnover.

- **Monitor compliance with fair housing and equal opportunity requirements**

Periodic reviews of Form HUD-50058 new admissions data can help Field Offices determine if PHA outreach activities appear to reach under-served populations successfully. PHA admissions and occupancy policies should specify how a PHA makes unit assignment decisions when more than one appropriate unit is available. How a PHA handles the tenant selection process is important from both the management and fair housing standpoints. The *New Admissions Report* helps Field Office users assess a PHA's tenant selection procedures through information on wait times for families.

3. User Selection Criteria

Users can specify different criteria to display this report. The criteria include program type and geographic subset. Only families within the user-selected criteria will be included in the report.

3.1. Program Type

Users can choose one of the following program types including All Relevant Programs.

- Public Housing:
 - Field 1c of the form HUD-50058 equals “P”, and
 - Section 10 of the form is filled
- S8 Moderate Rehabilitation:
 - Field 1c of the form HUD-50058 equals “MR”, and
 - Section 13 of the form is filled
- S8 Certificates:
 - Field 1c of the form HUD-50058 equals “CE”, and
 - Section 11 of the form is filled
- S8 Vouchers:
 - Field 1c of the form HUD-50058 equals “VO”, and
 - Section 12 or 15 of the form is filled
- All Relevant Programs:
 - All of the above types

3.2. Geographic Subset (Level of Information)

This is a summary report that aggregates information across families. Users can select any of the following levels of information to view the report:

- National
- State
- Field Office
- Metropolitan Area
 - ◊ Within US
 - ◊ Within a State
- County
 - ◊ Within a State
 - ◊ Within a State and Metropolitan Area
- City or Locality
 - ◊ Within a State
 - ◊ Within a State and Metropolitan Area
 - ◊ Within a State and County
- Public Housing Agency
 - ◊ Within a State
 - ◊ Within a State and County
 - ◊ Within a Field Office
- Project (Public Housing only)
 - ◊ Within a State
 - ◊ Within a State and Metropolitan Area
 - ◊ Within a State and County
 - ◊ Within a State and City or Locality
 - ◊ Within a Public Housing Agency
- Congressional District
 - ◊ Within US
 - ◊ Within a State

3.3. Time Span Subset

The report includes all records with effective dates within a 16-month timeframe – 12 months back and 4 months forward from the “as of” date. For example, a report as of April 30, 2006, includes records with effective dates of May 1, 2005 through August 31, 2006.

4. Report Layout

The schema in subsection 4.1 shows the available tabs if reviewing the report by specific section (Figure 4.1) and the layout of the full report as it appears in the “View Entire Report” option (Figure 4.2).

Data included in the report is based on Program Type. For example, when Program Type “S8 Voucher” is selected, information will be presented for Section 8 Voucher families only.

Based on Level of Information, the column(s) will present information on different geographical subsets. These are provided below in subsection 4.2.

4.1. Report Schema

This report should be printed in landscape mode.

Report layout begins on next page.

New Admissions Report

As of April 30, 2006

Program Type: **Public Housing**

Level of Information: **National – US**

Effective Dates Included: **May 1, 2005 through August 31, 2006**



Download in Excel



Print Report



View Entire Report

Units

Income

Household

Race/Ethnicity

Member Age

Waiting

Figure 4.1

New Admissions Report

As of April 30, 2006

Program Type: **Public Housing**

Level of Information: **National – US**

Effective Dates Included: **May 1, 2005 through August 31, 2006**



Download in Excel



Print Report



Back to Report

Units Information

Units		
National	Number of New Admissions (#)	New Admissions as Percentage of Total (%)
US	XXX,XXX	XXX%

Income Information

Distribution of New Admissions by Income, Average Annual (%)					
National	Extremely Low Income, Below 30% of Median	Very Low Income, 50% of Median	Low Income, 80% of Median	Above Low Income	Income Limit Unavailable
US	XXX%	XXX%	XXX%	XXX%	XXX%

Average Annual Income (\$)	
National	Average Annual Income
US	\$XXX,XXX

Distribution of New Admissions by Income (%)							
National	\$0	\$1 - \$5,000	\$5,000 - \$10,000	\$10,000 - 15,000	\$15,000 - 20,000	\$20,000 - 25,000	Above \$25,000
US	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%

Distribution of New Admissions by Source of Income Category (%)				
National	With any Wages	With any Welfare	With any SSI/SS/Pension	With any Other Income
US	XXX%	XXX%	XXX%	XXX%

Figure 4.2

TTP/Household Type Information

Distributions of New Admissions by Total Tenant Payment (%)

National	\$0	\$1 - 25	\$25 - 50	\$50 – 100	\$100 – 200	\$200 – 350	\$350 – 500	Above \$500
US	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%

TTP Average Monthly (\$)

National	Average Monthly TTP
US	\$X,XXX

Distribution of New Admissions by Family Type (%)

National	Elderly, No Children, Non-Disabled	Elderly, No Children, Disabled	Elderly, With Children, Non-disabled	Elderly, With Children, Disabled	Non-elderly, No Children, Non-disabled	Non-elderly, No Children, Disabled	Non-elderly, With Children, Non-disabled	Non-elderly, With Children, Disabled	Percent of Female Head of Household with Children (%)
US	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%

Average TTP of New Admissions by Family Type (\$)

National	Elderly, No Children, Non-Disabled	Elderly, No Children, Disabled	Elderly, With Children, Non-disabled	Elderly, With Children, Disabled	Non-elderly, No Children, Non-disabled	Non-elderly, No Children, Disabled	Non-elderly, With Children, Non-disabled	Non-elderly, With Children, Disabled	Female Head of Household with Children
US	\$X,XXX	\$X,XXX	\$X,XXX	\$X,XXX	\$X,XXX	\$X,XXX	\$X,XXX	\$X,XXX	\$X,XXX

Race/Ethnicity/Family Subsidy Status Information

Distribution of New Admissions by Head of Household's Race (%)

National	White Only	Black/African American Only	American Indian Only	Asian Only	Native Hawaiian/Other Pacific Islander Only	White, American Indian/Alaska Native Only	White, Black/African American Only	White, Asian Only	Other
US	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%

Distribution of New Admissions by Head of Household's Ethnicity (%)

National	Hispanic or Latino	Non-Hispanic or Latino
US	XXX%	XXX%

Distribution of New Admissions by Family Subsidy Status (%)

National	Full Subsidy	Prorated Subsidy
US	XXX%	XXX%

Figure 4.2 continued

Member's Age Information

Total Number of Household Members

National	Total Number of Family Members (#)
US	XXX,XXX

Distribution of New Admissions by Individual Family Household Member's Age (%)

National	0 – 5	6 – 17	18 – 50	51 – 61	62 – 82	83 or above
US	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%

Household/Unit Size Information

Distribution of New Admissions by Household Size (%)

National	1 Person	2 Persons	3 Persons	4 Persons	5 Persons	6 Persons	7 Persons	8 Persons	9 Persons	Over 10 Persons
US	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%

Average Household Size

National	Average Household Size (#)
US	XX

Distribution of New Admissions by Unit Size (%)

National	0 Bedrooms	1 Bedroom	2 Bedrooms	3 Bedrooms	4 Bedrooms	5 or more Bedrooms
US	XXX%	XXX%	XXX%	XXX%	XXX%	XXX%

Waiting Period -- Admissions

Wait Time by Admissions

National	Percent of Families Homeless at New Admission (%)	Average Waiting Period in Months (#)	Percent Waiting List Time Not Reported (%)
US	XXX%	XXX	XXX%

Waiting Period -- Income

Average Wait Time in Months by Family Income

National	Extremely Low Income, Below 30% of Median	Very Low Income, 50% of Median	Low Income, 80% of Median	Above Low Income
US	XXX	XXX	XXX	XXX

Figure 4.2 continued

Waiting Period – Race/Ethnicity/Family Subsidy Status

Average Wait Time in Months by Head of Household's Race

National	White Only	Black/African American Only	American Indian Only	Asian Only	Native Hawaiian/Other Pacific Islander Only	White, American Indian/Alaska Native Only	White, Black/African American Only	White, Asian Only	Other
US	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX

Average Wait Time in Months by Head of Household's Ethnicity

National	Hispanic or Latino	Non-Hispanic or Latino
US	XXX	XXX

Average Wait Time in Months by Family Subsidy Status

National	Full Subsidy	Prorated Subsidy
US	XXX	XXX

Waiting Period – Family Type

Average Wait Time in Months by Family Type

National	Elderly, No Children, Non-Disabled	Elderly, No Children, Disabled	Elderly, With Children, Non-Disabled	Elderly, With Children, Disabled	Non-elderly, No Children, Non-disabled	Non-elderly, No Children, Disabled	Non-elderly, With Children, Non-disabled	Non-elderly, With Children, Disabled	Female Head of Household with Children
US	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX

Waiting Period – Unit Size

Average Wait Time in Months by Unit Size

National	0 Bedrooms	1 Bedroom	2 Bedrooms	3 Bedrooms	4 Bedrooms	5 or more Bedrooms
US	XXX	XXX	XXX	XXX	XXX	XXX

Figure 4.2 continued

4.2. Levels of Information Displayed

When users select a level of information (geographic subset), information is displayed as shown in the following table.

Level of Information Selected	Information Displayed	
National		National
State	National	State
Field Office	National	Field Office
Metropolitan Area		
• <i>Within US</i>	National	MSA (within US)
• <i>Within a State</i>	State	MSA (within selected State)
County		
• <i>Within a State</i>	State	County (within selected State)
• <i>Within a State and Metropolitan Area</i>	MSA (within selected State)	County (within selected MSA)
City or Locality		
• <i>Within a State</i>	State	City or Locality (within selected State)
• <i>Within a State and Metropolitan Area</i>	MSA (within selected State)	City or Locality (within selected MSA)
• <i>Within a State and County</i>	County (within selected State)	City or Locality (within selected County)
Public Housing Agency		
• <i>Within a State</i>	State	PHA (within selected State)
• <i>Within a State and County</i>	County (within selected State)	PHA (within selected County)
• <i>Within a Field Office</i>	Field Office	PHA (within selected Field Office)
Project (Public Housing only)		
• <i>Within a State</i>	State	Project (within selected State)
• <i>Within a State and Metropolitan Area</i>	MSA (within selected State)	Project (within selected MSA)
• <i>Within a State and County</i>	County (within selected State)	Project (within selected County)
• <i>Within a State and City or Locality</i>	City or Locality (within selected State)	Project (within selected City or Locality)
• <i>Within a Public Housing Agency</i>	Public Housing Agency	Project (within selected Public Housing Agency)
Congressional District		
• <i>Within US</i>	National	Congressional District (within US)
• <i>Within a State</i>	State	Congressional District (within selected State)

5. Data Definitions/Business Rules

The data definitions and business rules define and give technical definitions for the fields on the *New Admissions Report*. Business rules reflect program rules and calculations performed for each field. Lettered notation (e.g., line 2a) refers to the line number in the Form HUD-50058.

5.1. General Guidelines

UNLESS OTHERWISE SPECIFIED:

1. Include only the families where:
 - Type of Action is New Admission (2a = 1), and
 - Family is within the user-selected criteria (Program and Geographic Subset).
2. Exclude families where Total annual income is less than 0 or equal to or greater than \$90,000 (to exclude families with suspect data).
3. Exclude families where TTP is less than 0 or equal to or greater than \$2,250 (to exclude families with suspect data).

GENERAL DEFINITIONS:

1. **Age on Effective date of action** (3f) is calculated from Effective Date of Action (2b) minus Date of Birth (3e).
2. **Total new admissions** is the total count of families where
 - Type of action is New Admission (2a = 1) and
 - Family is within the user-selected criteria (program, geographic subset).
3. **Total family count** is the total count of families where
 - Type of action is New Admission (2a = 1), Annual Reexamination (2a = 2), Interim Reexamination (2a = 3), Portability Move-in (2a = 4), Other Change of Unit (2a = 7), Annual Reexamination-Searching (2a = 9), Flat Rent Annual Update (2a = 12) or Historical Adjustment (2a = 14), and
 - Family is within the user-selected criteria (program, geographic subset).
4. **Wages** is the sum of dollars per year (7d) from military pay (7b = M) or Federal wage (7b = F) or other wages (7b = W) or own business (7b = B) or PHA wage (7b = HA)
5. **Welfare** is the sum of dollars per year (7d) from TANF (7b = T) or general assistance (7b = G) or annual imputed welfare income (7b = IW)
6. **SSI/SS/Pension** is the sum of dollars per year (7d) from Supplemental Security Income (7b = S) or Social Security (7b = SS) or pension (7b = P)
7. **Other income** is the sum of dollars per year (7d) from any other source: Child Support (7b = C) or Unemployment Benefits (7b = U) or Indian Trust/per capita (7b = I) or Other non-wage sources (7b = N) or Medical reimbursement (7b = E)

8. **Family Type** of a family is:

- **Elderly, No Children, Non-disabled** if
 - The Head of Household or spouse or co-head (3h = H, S or K) age on effective date of action (3f) is 62 or more years, and
 - The family has no children (3h ≠ Y for all household members), and
 - The family is not disabled (3j = N for Head of Household or spouse or co-head)
- **Elderly, No Children, Disabled** if
 - The Head of Household or spouse or co-head (3h = H, S or K) age on effective date of action (3f) is 62 or more years, and
 - The family has no children (3h ≠ Y for all household members), and
 - The family is disabled (3j = Y for Head of Household or spouse or co-head)
- **Elderly, with Children, Non-disabled** if
 - The Head of Household or spouse or co-head (3h = H, S or K) age on effective date of action (3f) is 62 or more years, and
 - The family has children (3h = Y for any household member), and
 - The family is not disabled (3j = N for Head of Household or spouse or co-head)
- **Elderly, with Children, Disabled** if
 - The Head of Household or spouse or co-head (3h = H, S or K) age on effective date of action (3f) is 62 or more years, and
 - The family has children (3h = Y for any household member), and
 - The family is disabled (3j = Y for Head of Household or spouse or co-head)
- **Non-elderly, No Children, Non-disabled** if
 - The Head of Household and spouse and co-head (3h = H, S or K) ages on effective date of action (3f) are less than 62 years, and
 - The family has no children (3h ≠ Y for all household members), and
 - The family is not disabled (3j = N for Head of Household or spouse or co-head)
- **Non-elderly, No Children, Disabled** if
 - The Head of Household and spouse and co-head (3h = H, S or K) ages on effective date of action (3f) are less than 62 years, and
 - The family has no children (3h ≠ Y for all household members), and
 - The family is disabled (3j = Y for Head of Household or spouse or co-head)
- **Non-elderly, with Children, Non-disabled** if
 - The Head of Household and spouse and co-head (3h = H, S or K) ages on effective date of action (3f) are less than 62 years, and
 - The family has children (3h = Y for any household member), and
 - The family is not disabled (3j = N for Head of Household or spouse or co-head)
- **Non-elderly, with Children, Disabled** if
 - The Head of Household and spouse and co-head (3h = H, S or K) ages on effective date of action (3f) are less than 62 years, and
 - The family has children (3h = Y for any household member), and
 - The family is disabled (3j = Y for Head of Household or spouse or co-head)

- **Female Head of Household, with Children** if
 - The Head of household is a female (3h = H and 3g = F)
 - The family has children (3h = Y for any household member)
9. **Median income** is defined as:
- For Public Housing, use the Project Number (1d) to determine the MSA and county to which the project belongs and use the Total Number in Household (3t) to find the applicable median income for the household size and state, county, MSA or city (latest income limits updated annually).
 - For Certificates, Vouchers and Mod Rehab, use state, county, MSA or city (as a result of geocoding the unit address (5a)) and the Total Number in Household (3t) to determine the applicable median income.
10. **Extremely low income, below 30% of the median income** applies to all families whose Total Annual Income (7i) is less than or equal to 30% of the median income for their state, MSA, county or city and household size.
11. **Very low income, 50% of the median income** applies to all families whose Total Annual Income (7i) is greater than 30% but less than or equal to 50% of the median income for their state, MSA, county or city and household size.
12. **Low income, 80% of the median income** applies to all families whose Total Annual Income (7i) is greater than 50% but less than or equal to 80% of the median income for their state, MSA, county or city and household size.
13. **Waiting period** is the Date of Admission to Program (2h) minus the Date Entered Waiting List (4a). Calculate waiting period in months, round the result down to the nearest whole number of months. Exclude cases where 4a is blank or if 4a is later than the Effective date of action (2b).
14. **Geocoding** applies a geographic code to unit addresses. The geocode is then used to interface with other databases to provide additional information for that address. For example, a geocode is used to interface with the Income Limits database to properly identify the median income that applies to a specific address and household size.

5.2. Data Definitions/Business Rules

Line	Data Field	Data Definition/Business Rule
Units Information		
1.	Number of New Admissions (#)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Type of action is New admission (2a = 1)
2.	New Admissions as Percentage of Total (%)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Type of action is New admission (2a = 1) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total family count (see General Definitions) <p><u>Multiplied</u> by 100</p>
Income Information		
3.	<p>Distribution of New Admissions by Income, Average Annual (%)</p> <p>Extremely Low Income, Below 30% of Median</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than zero and less than or equal to 30% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
4.	<p>Distribution of New Admissions by Income, Average Annual (%)</p> <p>Very Low Income, 50% of Median</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than 30% and less than or equal to 50% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
5.	<p>Distribution of New Admissions by Income, Average Annual (%)</p> <p>Low Income, 80% of Median</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than 50% and less than or equal to 80% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
6.	<p>Distribution of New Admissions by Income, Average Annual (%)</p> <p>Above Low Income</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is above 80% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
7.	<p>Distribution of New Admissions by Income, Average Annual (%)</p> <p>Income Limit Unavailable</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than zero, and • Unit address (5a) could not be geocoded (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
8.	<p>Average Annual Income (\$)</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of Total annual income (7i) for all families <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions)

Line	Data Field	Data Definition/Business Rule
9.	Distribution of New Admissions by Income (%) \$0 (Income = \$0)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is equal to zero. <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
10.	Distribution of New Admissions by Income (%) \$1 - \$5,000	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than zero and less than or equal to \$5,000 ($\\$0 < \text{Income} \leq \\$5,000$) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
11.	Distribution of New Admissions by Income (%) \$5,000 - \$10,000	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than \$5,000 and less than or equal to \$10,000 ($\\$5,000 < \text{Income} \leq \\$10,000$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
12.	Distribution of New Admissions by Income (%) \$10,000 - \$15,000	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than \$10,000 and less than or equal to \$15,000 ($\\$10,000 < \text{Income} \leq \\$15,000$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
13.	Distribution of New Admissions by Income (%) \$15,000 - \$20,000	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than \$15,000 and less than or equal to \$20,000 ($\\$15,000 < \text{Income} \leq \\$20,000$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
14.	Distribution of New Admissions by Income (%) \$20,000 - \$25,000	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than \$20,000 and less than or equal to \$25,000 ($\\$20,000 < \text{Income} \leq \\$25,000$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
15.	Distribution of New Admissions by Income (%) Above \$25,000	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Total annual income (7i) is greater than \$25,000 ($\\$25,000 < \text{Income}$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
16.	Distribution of New Admissions by Source of Income Category (%) With any Wages	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Wages (7b = M, F, W, B or HA) is greater than zero <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
17.	Distribution of New Admissions by Source of Income Category (%) With any Welfare	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Welfare (7b = T, G or IW) is greater than zero <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
18.	Distribution of New Admissions by Source of Income Category (%) With any SSI/SS/Pension	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • SSI/SS/Pension (7b = S, SS or P) is greater than zero <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
19.	Distribution of New Admissions by Source of Income Category (%) With any other Income	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Other income (7b = C, U, I, N or E) is greater than zero <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
TTP/Household Type Information		
20.	Distribution of New Admissions by Total Tenant Payment (%) \$0 (TTP = \$0)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is equal to zero (\$0 = TTP). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
21.	Distribution of New Admissions by Total Tenant Payment (%) \$0 - \$25	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is greater than zero and less than or equal to \$25 ($0 < TTP \leq 25$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
22.	Distribution of New Admissions by Total Tenant Payment (%) \$25 - \$50	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is greater than \$25 and less than or equal to \$50 ($25 < TTP \leq 50$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
23.	Distribution of New Admissions by Total Tenant Payment (%) \$50 - \$100	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is greater than \$50 and less than or equal to \$100 ($50 < TTP \leq 100$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
24.	Distribution of New Admissions by Total Tenant Payment (%) \$100 - \$200	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is greater than \$100 and less than or equal to \$200 ($100 < TTP \leq 200$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
25.	Distribution of New Admissions by Total Tenant Payment (%) \$200 - \$350	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is greater than \$200 and less than or equal to \$350 ($200 < TTP \leq 350$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
26.	Distribution of New Admissions by Total Tenant Payment (%) \$350 - \$500	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is greater than \$350 and less than or equal to \$500 ($350 < TTP \leq 500$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
27.	Distribution of New Admissions by Total Tenant Payment (%) Above \$500	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • TTP (9j) is greater than \$500 ($500 < TTP$). <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
28.	TTP Average Monthly (\$)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) for all families <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions)
29.	Distribution of New Admissions by Family Type (%) Elderly, No Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, No Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
30.	Distribution of New Admissions by Family Type (%) Elderly, No Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, No Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
31.	Distribution of New Admissions by Family Type (%) Elderly, with Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, with Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
32.	Distribution of New Admissions by Family Type (%) Elderly, with Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, with Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
33.	Distribution of New Admissions by Family Type (%) Non-elderly, No Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, No Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
34.	Distribution of New Admissions by Family Type (%) Non-elderly, No Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, No Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
35.	Distribution of New Admissions by Family Type (%) Non-elderly, with Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, with Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
36.	Distribution of New Admissions by Family Type (%) Non-elderly, with Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, with Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
37.	Distribution of New Admissions by Family Type (%) Female Head of Household with Children	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Female Head of Household with Children (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
38.	Average TTP of New Admissions by Family Type (\$) Elderly, No Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, No Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, No Children, Non-disabled (see General Definitions)
39.	Average TTP of New Admissions by Family Type (\$) Elderly, No Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, No Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, No Children, Disabled (see General Definitions)
40.	Average TTP of New Admissions by Family Type (\$) Elderly, with Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, with Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, with Children, Non-disabled (see General Definitions)
41.	Average TTP of New Admissions by Family Type (\$) Elderly, with Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, with Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Elderly, with Children, Disabled (see General Definitions)

Line	Data Field	Data Definition/Business Rule
42.	<p>Average TTP of New Admissions by Family Type (\$)</p> <p>Non-elderly, No Children, Non-disabled</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, No Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, No Children, Non-disabled (see General Definitions)
43.	<p>Average TTP of New Admissions by Family Type (\$)</p> <p>Non-elderly, No Children, Disabled</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, No Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, No Children, Disabled (see General Definitions)
44.	<p>Average TTP of New Admissions by Family Type (\$)</p> <p>Non-elderly, with Children, Non-disabled</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, with Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, with Children, Non-disabled (see General Definitions)
45.	<p>Average TTP of New Admissions by Family Type (\$)</p> <p>Non-elderly, with Children, Disabled</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, with Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Non-elderly, with Children, Disabled (see General Definitions)

Line	Data Field	Data Definition/Business Rule
46.	Average TTP of New Admissions by Family Type (\$) Female Head of Household with Children	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of TTP (9j) <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Female Head of Household with Children (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family type is Female Head of Household (see General Definitions)
Race/Ethnicity/Family Subsidy Status		
47.	Distribution of New Admissions by Head of Household's Race (%) White Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is White only (3k(1) = Y, 3k(2) = N, 3k(3) = N, 3k(4) = N and 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
48.	Distribution of New Admissions by Head of Household's Race (%) Black/African American Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is Black/African American only (3k(1) = N, 3k(2) = Y, 3k(3) = N, 3k(4) = N and 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
49.	Distribution of New Admissions by Head of Household's Race (%) American Indian or Alaska Native Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is American Indian or Alaska Native (3k(1) = N, 3k(2) = N, 3k(3) = Y, 3k(4) = N and 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
50.	Distribution of New Admissions by Head of Household's Race (%) Asian Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is Asian (3k(1) = N, 3k(2) = N, 3k(3) = N, 3k(4) = Y and 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
51.	Distribution of New Admissions by Head of Household's Race (%) Native Hawaiian/Other Pacific Islander Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is Native Hawaiian or Other Pacific Islander (3k(1) = N, 3k(2) = N, 3k(3) = N, 3k(4) = N and 3k(5) = Y) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
52.	Distribution of New Admissions by Head of Household's Race (%) White, American Indian/Alaska Native Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is White and American Indian/Alaska Native only (3k(1) = Y, 3k(2) = N, 3k(3) = Y, 3k(4) = N, and 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
53.	Distribution of New Admissions by Head of Household's Race (%) White, Black/African American Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is White, Black/African American only (3k(1) = Y, 3k(2) = Y, 3k(3) = N, 3k(4) = N, 3k(5) = N,) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
54.	<p>Distribution of New Admissions by Head of Household's Race (%)</p> <p>White, Asian Only</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Race is White, Asian only (3k(1) = Y, 3k(2) = N, 3k(3) = N, 3k(4) = Y, 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
55.	<p>Distribution of New Admissions by Head of Household's Race (%)</p> <p>Other</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • More than two race categories (3k(1) through 3k(5)) are Y or • Two race categories in 3k(2) through 3k(5) are Y and 3k(1) is N <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
56.	<p>Distribution of New Admissions by Head of Household's Ethnicity (%)</p> <p>Hispanic or Latino</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Ethnicity is Hispanic or Latino (3m = 1) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
57.	<p>Distribution of New Admissions by Head of Household's Ethnicity (%)</p> <p>Non-Hispanic or Latino</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of all families <p>WHERE</p> <ul style="list-style-type: none"> • Member is head of household (3h = H), and • Ethnicity is not Hispanic or Latino (3m = 2) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
58.	Distribution of New Admissions by Family Subsidy Status (%) Full Subsidy	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Count of all families <p>WHERE</p> <ul style="list-style-type: none"> Family subsidy status is full subsidy (3u = C, E or F) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
59.	Distribution of New Admissions by Family Subsidy Status (%) Prorated Subsidy	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Count of all families <p>WHERE</p> <ul style="list-style-type: none"> Family subsidy status is prorated subsidy (3u = P) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
Member's Age		
60.	Total Number of Household Members (#)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of household members (3t) <p>WHERE</p> <ul style="list-style-type: none"> Type of action is New Admission (2a = 1)
61.	Distribution of New Admissions by Individual Family Household Member's Age (%) Age 0 – 5	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of household members (3t) <p>WHERE</p> <ul style="list-style-type: none"> Household member's age on effective date of action (see General Definitions) is 0 – 5. <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
62.	Distribution of New Admissions by Individual Family Household Member's Age (%) Age 6 – 17	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of household members (3t) <p>WHERE</p> <ul style="list-style-type: none"> Household member's age on effective date of action (see General Definitions) is 6 – 17. <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
63.	Distribution of New Admissions by Individual Family Household Member's Age (%) Age 18 – 50	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of household members (3t) <p>WHERE</p> <ul style="list-style-type: none"> • Household member's age on effective date of action (see General Definitions) is 18 – 50. <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
64.	Distribution of New Admissions by Individual Family Household Member's Age (%) Age 51 – 61	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of household members (3t) <p>WHERE</p> <ul style="list-style-type: none"> • Household member's age on effective date of action (see General Definitions) is 51 – 61. <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
65.	Distribution of New Admissions by Individual Family Household Member's Age (%) Age 62 – 82	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of household members (3t) <p>WHERE</p> <ul style="list-style-type: none"> • Household member's age on effective date of action (see General Definitions) is 62 – 82. <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
66.	Distribution of New Admissions by Individual Family Household Member's Age (%) Age 83+	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of household members (3t) <p>WHERE</p> <ul style="list-style-type: none"> • Household member's age on effective date of action (see General Definitions) is 83 or greater. <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
67.	Distribution of New Admissions by Household Size (%) 1 Person	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 1 (3t = 1) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
68.	Distribution of New Admissions by Household Size (%) 2 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 2 (3t = 2) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
69.	Distribution of New Admissions by Household Size (%) 3 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 3 (3t = 3) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
70.	Distribution of New Admissions by Household Size (%) 4 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 4 (3t = 4) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
71.	Distribution of New Admissions by Household Size (%) 5 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 5 (3t = 5) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
72.	Distribution of New Admissions by Household Size (%) 6 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 6 (3t = 6) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
73.	Distribution of New Admissions by Household Size (%) 7 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 7 (3t = 7) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
74.	Distribution of New Admissions by Household Size (%) 8 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 8 (3t = 8) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
75.	Distribution of New Admissions by Household Size (%) 9 Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is equal to 9 (3t = 9) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
76.	Distribution of New Admissions by Household Size (%) 10+ Persons	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of people in the household is 10 or more (3t ≥ 10) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
77.	Average Household Size (#)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of household members (3t) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions)
78.	Distribution of New Admissions by Unit Size (%) 0 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of bedrooms in the unit is zero (5d = 0) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
79.	Distribution of New Admissions by Unit Size (%) 1 Bedroom	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of bedrooms in the unit is 1 (5d =1) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>

Line	Data Field	Data Definition/Business Rule
80.	Distribution of New Admissions by Unit Size (%) 2 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of bedrooms in the unit is 2 (5d =2) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
81.	Distribution of New Admissions by Unit Size (%) 3 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of bedrooms in the unit is 3 (5d = 3) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
82.	Distribution of New Admissions by Unit Size (%) 4 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of bedrooms in the unit is 4 (5d = 4) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
83.	Distribution of New Admissions by Unit Size (%) 5+ Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The number of bedrooms in the unit is 5 or more (5d ≥ 5) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
<p>Waiting Period -- Admissions</p>		

Line	Data Field	Data Definition/Business Rule
84.	Wait Time by Admissions Percent of Families Homeless at New Admission (%)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • The family is Homeless at admission (4c = Y) and the family is a new admission (2a = 1) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
85.	Wait Time by Admissions Average Waiting Period in Months (#)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date Entered Waiting List (4a) is not blank <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
86.	Wait Time by Admissions Percent Waiting List Time Not Reported (%)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date Entered Waiting List (4a) is blank <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Total new admissions (see General Definitions) <p><u>Multiplied</u> by 100</p>
<p>Waiting Period – Income</p>		

Line	Data Field	Data Definition/Business Rule
87.	<p>Average Wait Time in Months by Family Income (#)</p> <p>Extremely Low Income, Below 30% of Median</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Total annual income (7i) is less than or equal to 30% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided by</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Total annual income (7i) is less than or equal to 30% of the median income (see General Definitions) for their state, MSA, county or city and household size
88.	<p>Average Wait Time in Months by Family Income (#)</p> <p>Very Low Income, 50% of median income</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Total annual income (7i) is greater than 30% and less than or equal to 50% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided by</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Total annual income (7i) is greater than 30% and less than or equal to 50% of the median income (see General Definitions) for their state, MSA, county or city and household size

Line	Data Field	Data Definition/Business Rule
89.	<p>Average Wait Time in Months by Family Income (#)</p> <p>Low Income, 80% of median income</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Total annual income (7i) is greater than 50% and less than or equal to 80% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided by</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Total annual income (7i) is greater than 50% and less than or equal to 80% of the median income (see General Definitions) for their state, MSA, county or city and household size
90.	<p>Average Wait Time in Months by Family Income (#)</p> <p>Above Low Income</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Total annual income (7i) is greater than 80% of the median income (see General Definitions) for their state, MSA, county or city and household size <p><u>Divided by</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank • Total annual income (7i) is greater than 80% of the median income (see General Definitions) for their state, MSA, county or city and household size
<p>Waiting Period – Race/Ethnicity/Family Subsidy Status</p>		

Line	Data Field	Data Definition/Business Rule
91.	Average Wait Time in Months by Head of Household's Race (#) White Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is White only (3k(1) = Y, 3k(2) = N, 3k(3) = N, 3k(4) = N and 3k(5) = N) <p><u>Divided by</u></p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is White only (3k(1) = Y, 3k(2) = N, 3k(3) = N, 3k(4) = N and 3k(5) = N)
92.	Average Wait Time in Months by Head of Household's Race (#) Black/African American Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is Black/African American only (3k(1) = N, 3k(2) = Y, 3k(3) = N, 3k(4) = N and 3k(5) = N) <p><u>Divided by</u></p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is Black/African American only (3k(1) = N, 3k(2) = Y, 3k(3) = N, 3k(4) = N and 3k(5) = N)

Line	Data Field	Data Definition/Business Rule
93.	Average Wait Time in Months by Head of Household's Race (#) American Indian or Alaska Native Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is American Indian or Alaska Native only (3k(1) = N, 3k(2) = N, 3k(3) = Y, 3k(4) = N and 3k(5) = N) <p><u>Divided by</u></p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is American Indian or Alaska Native only (3k(1) = N, 3k(2) = N, 3k(3) = Y, 3k(4) = N and 3k(5) = N)
94.	Average Wait Time in Months by Head of Household's Race (#) Asian Only	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is Asian only (3k(1) = N, 3k(2) = N, 3k(3) = N, 3k(4) = Y, and 3k(5) = N) <p><u>Divided by</u></p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is Asian only (3k(1) = N, 3k(2) = N, 3k(3) = N, 3k(4) = Y and 3k(5) = N)

Line	Data Field	Data Definition/Business Rule
95.	<p>Average Wait Time in Months by Head of Household's Race (#)</p> <p>Native Hawaiian/Other Pacific Islander Only</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is Native Hawaiian or Other Pacific Islander only (3k(1) = N, 3k(2) = N, 3k(3) = N, 3k(4) = N and 3k(5) = Y) <p><u>Divided by</u></p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is Native Hawaiian or Other Pacific Islander only (3k(1) = N, 3k(2) = N, 3k(3) = N, 3k(4) = N and 3k(5) = Y)
96.	<p>Average Wait Time in Months by Head of Household's Race (#)</p> <p>White, American Indian/Alaska Native Only</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is White and American Indian/Alaska Native only (3k(1) = Y, 3k(2) = N, 3k(3) = Y, 3k(4) = N and 3k(5) = N) <p><u>Divided by</u></p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Race is White and American Indian/Alaska Native only (3k(1) = Y, 3k(2) = N, 3k(3) = Y, 3k(4) = N and 3k(5) = N)

Line	Data Field	Data Definition/Business Rule
97.	<p>Average Wait Time in Months by Head of Household's Race (#)</p> <p>White, Black/African American Only</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Member is head of household (3h = H), and • Race is White, Black/African American only (3k(1) = Y, 3k(2) = Y, 3k(3) = N, 3k(4) = N and 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Member is head of household (3h = H), and • Race is White, Black/African American only (3k(1) = Y, 3k(2) = Y, 3k(3) = N, 3k(4) = N and 3k(5) = N)
98.	<p>Average Wait Time in Months by Head of Household's Race (#)</p> <p>White, Asian Only</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Member is head of household (3h = H), and • Race is White, Asian only (3k(1) = Y, 3k(2) = N, 3k(3) = N, 3k(4) = Y and 3k(5) = N) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Member is head of household (3h = H), and • Race is White, Asian only (3k(1) = Y, 3k(2) = N, 3k(3) = N, 3k(4) = Y and 3k(5) = N)

Line	Data Field	Data Definition/Business Rule
99.	<p>Average Wait Time in Months by Head of Household's Race (#)</p> <p>Other</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • More than two race categories (3k(1) through 3k(5)) are Y or • two race categories in 3k(2) through 3k(5) are Y and 3k(1) is N <p><u>Divided by</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • More than two race categories (3k(1) through 3k(5)) are Y or • Two race categories in 3k(2) through 3k(5) are Y and 3k(1) is N
100.	<p>Average Wait Time in Months by Head of Household's Ethnicity (#)</p> <p>Hispanic or Latino</p>	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> • Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Member is head of household (3h = H), and • Ethnicity is Hispanic or Latino (3m = 1) <p><u>Divided by</u></p> <ul style="list-style-type: none"> • Count of families <p>WHERE</p> <ul style="list-style-type: none"> • Date entered waiting list (4a) is not blank, and • Member is head of household (3h = H), and • Ethnicity is Hispanic or Latino (3m = 1)

Line	Data Field	Data Definition/Business Rule
101.	Average Wait Time in Months by Head of Household's Ethnicity (#) Non-Hispanic or Latino	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Ethnicity is not Hispanic or Latino (3m = 2) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Member is head of household (3h = H), and Ethnicity is Hispanic or Latino (3m = 2)
102.	Average Wait Time in Months by Family Subsidy Status (#) Full Subsidy	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Subsidy status is full subsidy (3u = C, E or F) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Subsidy status is full subsidy (3u = C, E or F)
103.	Average Wait Time in Months by Family Subsidy Status (#) Prorated Subsidy	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Subsidy status is Prorated subsidy (3u = P) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Subsidy status is Prorated subsidy (3u = P)
<p>Waiting Period – Family Type</p>		

Line	Data Field	Data Definition/Business Rule
104.	Average Wait Time in Months by Family Type (#) Elderly, No Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, No Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, No Children, Non-disabled (see General Definitions)
105.	Average Wait Time in Months by Family Type (#) Elderly, No Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, No Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, No Children, Disabled (see General Definitions)
106.	Average Wait Time in Months by Family Type (#) Elderly, with Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, with Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, with Children, Non-disabled (see General Definitions)

Line	Data Field	Data Definition/Business Rule
107.	Average Wait Time in Months by Family Type (#) Elderly, with Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, with Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Elderly, with Children, Disabled (see General Definitions)
108.	Average Wait Time in Months by Family Type (#) Non-elderly, No Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, No Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, No Children, Non-disabled (see General Definitions)
109.	Average Wait Time in Months by Family Type (#) Non-elderly, No Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, No Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, No Children, Disabled (see General Definitions)

Line	Data Field	Data Definition/Business Rule
110.	Average Wait Time in Months by Family Type (#) Non-elderly, with Children, Non-disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, with Children, Non-disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, with Children, Non-disabled (see General Definitions)
111.	Average Wait Time in Months by Family Type (#) Non-elderly, with Children, Disabled	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, with Children, Disabled (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The family type is Non-elderly, with Children, Disabled (see General Definitions)
112.	Average Wait Time in Months, Female Head of Household, with Children (#)	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Family type is Female Head of Household with Children (see General Definitions) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and Family type is Female Head of Household with Children (see General Definitions)
<p>Waiting Period -- Unit Size</p>		

Line	Data Field	Data Definition/Business Rule
113.	Average Wait Time in Months by Unit Size (#) 0 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The number of bedrooms in the unit is zero (5d = 0) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank The number of bedrooms in the unit is zero (5d = 0)
114.	Average Wait Time in Months by Unit Size (#) 1 Bedroom	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The number of bedrooms in the unit is 1 (5d = 1) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank The number of bedrooms in the unit is 1 (5d = 1)
115.	Average Wait Time in Months by Unit Size (#) 2 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The number of bedrooms in the unit is 2 (5d = 2) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank The number of bedrooms in the unit is 2 (5d =2)

Line	Data Field	Data Definition/Business Rule
116.	Average Wait Time in Months by Unit Size (#) 3 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The number of bedrooms in the unit is 3 (5d = 3) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank The number of bedrooms in the unit is 3 (5d = 3)
117.	Average Wait Time in Months by Unit Size (#) 4 Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The number of bedrooms in the unit is 4 (5d = 4) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank The number of bedrooms in the unit is 4 (5d = 4)
118.	Average Wait Time in Months by Unit Size (#) 5+ Bedrooms	<p><u>EQUALS:</u></p> <ul style="list-style-type: none"> Sum of waiting period (Date of Admission (2h) minus Date Entered Waiting List (4a) rounded down to nearest whole month) <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank, and The number of bedrooms in the unit is 5 or more (5d ≥ 5) <p><u>Divided</u> by</p> <ul style="list-style-type: none"> Count of families <p>WHERE</p> <ul style="list-style-type: none"> Date entered waiting list (4a) is not blank The number of bedrooms in the unit is 5 or more (5d ≥ 5)