Public Access Resident Characteristics Report Guide

Public and Indian Housing Inventory Management System (IMS) Form-50058 Module

Spring 2007 Final

(Approved November 15, 2006)



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1. Summary

The public access *Resident Characteristics Report* provides demographic and income information about families currently served by PIH including the Public Housing, Tenant-Based Housing Choice Voucher Funded Assistance and Section 8 Moderate Rehabilitation programs. This report aggregates information across families and is a summary report.

The public access Resident Characteristics Report displays data on following program types:

- Public Housing,
- Tenant-Based Voucher,
- Project-Based Certificate,
- Project-Based Voucher,
- Combined Project-Based Certificate and Project-Based Voucher
- Homeownership Voucher
- All Voucher Funded Assistance,
- Section 8 Moderate Rehabilitation
- Section 8 Moderate Rehabilitation Single Room Occupancy (SRO)
- All Relevant Programs

This guide helps users to:

- Understand report data fields
- Interpret and use the data contained in the report

The Users

• Primary users for this report the General Public, Universities, Researchers

Acronyms

The table below identifies acronyms used throughout the report and their definitions.

Acronym	Definition
ACC	Annual Contributions Contract
AMP	Asset Management Project
HUD HQ	HUD Headquarters
PHA	Public Housing Agency
PIH	Office of Public and Indian Housing
SRO	Single Room Occupancy

2. Report Applications

The general public, researchers and demographers can access the report for studying and/or comparing assisted housing characteristics in various geographic regions. The public access *Resident Characteristics Report* displays data in a variety of levels including National, State, Field Office, Metropolitan Area, County, City or Locality, PHA, Project, AMP and congressional District. This information is useful when responding to inquiries about the families being served by HUD housing programs and to emphasize the need for low-income housing programs.

3. User Selection Criteria

Users can specify the type of data to be displayed in this report. The data options include program type and geographic subset. Only families within the user-selected options will be included in the report.

3.1 Program Type

Users can choose any of the following program types:

- Public Housing
 - Field 1c of the Form HUD-50058 equals "P", and Section 10 of the form is filled
- Tenant-Based Voucher:
 - Field 1c of the Form HUD-50058 equals "VO", and Section 12 of the form is filled
- Project-Based Certificate:
 - Field 1c of the Form HUD-50058 equals "CE". and Section 11 of the form is filled
- Project-Based Voucher:
 - Field 1c of the Form HUD-50058 equals "VO", and Section 11 of the form is filled
- Combined Project-Based Certificate and Project-Based Voucher:
 - Field 1c of the Form HUD-50058 equals "CE" or "VO", and Section 11of the form is filled
- Homeownership Voucher
 - Field 1c of the Form HUD-50058 equals "VO", and Section 15 of the form is filled
- All Voucher Funded Assistance:
 - Field 1c of the Form HUD-50058 equals "VO" or "CE", and Section 11, 12 or 15 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 and 13b = "N" and 13c = "N"
- S8 Moderate Rehabilitation Single Room Occupancy:
 - Field 1c of the Form HUD-50058 equals "MR" or "SR", and Section 13 of the form is filled and 13b = "Y" or 13c = "Y"
- All Relevant Programs
 - All of the above types in a single report

3.2 Geographic Subset (Level of Information)

The Resident Characteristics Report is presented in a comparison format. The user selects a level of information to be shown and the comparison ("within") level. Each section of the report displays data at both levels. Note that a selection of national provides no comparison data and a selection of either state or field office provides national comparison data automatically. It is also possible to make multiple choices (more than one city or PHA for example) within each area by pressing the control key while clicking on each selection. (The control key is only needed to make multiple selections.) 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
- AMP Number (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 Report Time Span

The Resident Characteristics Report includes data from the most recently submitted Form HUD-50058 with effective dates beginning with the "As of" date of the report (always the end of the month before the report was run) and going back 16 months.

4. Report Layout

The report 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).

The report will present information based on the Program Type and Level of Information. For example, when Program Type "Project-Based Certificate" is selected, information will be presented for Project-Based Certificate families only. When the selected Level of Information is "National", information will be presented for the US national level only. However, for every other Level of Information, you will see two levels, the selected level and the level immediately above it. For example, when the selected Level of Information is "State", information will be presented for the specific state as well as the US national level.

Subsection 4.2 shows the Levels of Information that are displayed for each geographic subset.

4.1 Report Schema

This report should be printed in landscape mode.

Please note the following possibilities if data is not shown:

If report displays "*", it indicates that no data was available for that particular indicator at that particular level of information.

If report displays "**" it indicates that there was insufficient data available to perform calculations for the Summary Report. To protect the privacy of assisted housing participants, PIC must have at least 10 families on record to compute and display information in a summary report. Or, further investigation of the data may indicate that the PHA experienced a data quality problem and was not transmitting accurate information to the Form-50058 Module.

Report layout begins on next page.

As of April 30, 2006

Program Type: Public Housing

Level of Information: National – US

Effective Dates Included: January 1, 2005 through April 30, 2006



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Print Report View Entire Report

THE PROPERTY OF THE PROPERTY O	Units	Income	ТТР	Race/Ethnicity	Household	Length of St
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Figure 4.1

As of April 30, 2006

Program Type: Public Housing

Level of Information: National – US

33





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Print Report

Back to Report

Effective Dates Included: January 1, 2005 through April 30, 2006

NOTE: Percentages in each area may not total 100 percent due to rounding.

Units Information

US	XXX,XXX	XXXXXX	XXXXXX
National	ACC Units	50058 Required	50058 Received

Income Information

Distribution (Distribution of Average Annual Income as a % of 50058 Received													
National	Extremely L Below 30%	ow Income, of Median		ome, 50% of dian	Low Incom Med		Above Low Income, 81%+ of Median		Geo-Coded Income Data Not Available in PIC Data Svstems					
	Count	Percent	Count	Percent	Count	Percent	Count	Percent	Count	Percent				
US	XXX,XXX	XXX	XXX,XXX	XXX	XXX,XXX	XXX	XXX,XXX	XXX	XXX,XXX	XXX				

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

Distribution of Annual Income as a % of 50058 Received												
National	\$0	\$1 - \$5,000	\$5,000 - \$10,000	\$10,001 - \$15,000	\$15,001 - \$20,000	\$20,001 - \$25,000	Above \$25,000					
US	XXX	XXX	XXX	XXX	XXX	XXX	XXX					

Figure 4.2

X,XXX

National			VVILII	any Wages		With ar				ny SSI/SS/				ther Incom		With No		
US					XXX			XXX			X	XX		X	XX			XXX
TTP/Family	y Type In	formati	on															
Distribution	n of Total	Tenant	Pavmei	nt as a % d	of 50058	Received												
National		\$0		\$1 - \$25		25 - \$50		51 - \$100) (\$101 - \$20	00	\$201 - \$	\$350	\$351 -	\$500	\$501	and Abo	ove
LIC		Y	XX	Υ	XX	XXX	X)	XXX		XXX		XXX		XXX	(XXX
US		^	/ //	/ / /	///	///	, .	•	, , ,	-	, , ,							,,,,
08		^	M	70	/V1	700		,	7001	•	7001							7000
	onthly T		/	70	/V(700	<u> </u>	,	7001									7000
Average M	onthly T			ge Monthly	<u> </u>	700		,	7000		7000							7000
Average M National	onthly T				y TTP	XX,XXX		,		,								7000
Average M National US		ΓP (\$)	Avera	ge Monthly	y TTP	XX,XXX		Ź					,					,,,,,
Average M National US		ΓP (\$)	Avera	ge Monthly	y TTP	XX,XXX		,					,					
Average M National US Distribution	n of Fami Elderl	(ly Type y, No	Avera as a % Elderly	ge Monthly of 50058 R	y TTP Received Non-eldel	XX,XXX	Non-elde	erly,	Elderly,		Elderly,	With		derly, No	Non-e	lderly,	Female	e Hea
Average M National US Distribution	n of Fami Elderl	ΓΡ (\$) ly Type	Avera	ge Monthly of 50058 R	/ TTP	XX,XXX		erly,	, ,	, No E			Non-el	derly, No ldren,			Female of Hous	e Heas
Average M National US Distribution	n of Fami Elderl	Ily Type y, No n, Non-	Avera as a % Elderly Childre	ge Monthly of 50058 R	y TTP Received Non-eldel	XX,XXX I rly, No , Non- V	Non-elde With Child Non-disal	erly, dren, bled	Elderly,	, No E	Elderly, Childre Disabl	en, led	Non-eld Chi		With C	lderly,	Female	e Hea seho hildre
Average M National US Distribution National	n of Fami Elderl Childre	Ily Type y, No n, Non-	Avera as a % Elderly Childre	ge Monthly of 50058 F	y TTP Received Non-elder Children	XX,XXX Irly, No , Non- V led I	Non-elde With Child Non-disal	erly, dren, bled	Elderly, Childre Disabl	, No E en, led	Elderly, Childre Disabl	en,	Non-eld Chi	ldren,	With C	lderly, hildren,	Female of Hous	e Hea

** Some families have multiple sources of income **

Figure 4.2 continued

X,XXX

X,XXX

X,XXX

X,XXX

X,XXX

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X,XXX

X,XXX

Distribution of Source of Income as a % of 50058 Received

Average TTP by Family Type (\$)

X,XXX

US

Family Race/Ethnicity Information

Distribution b	Distribution by Head of Household's Race as a % of 50058 Received												
National	White Only	Black/African American Only		Asian Only	Native Hawaiian/Other Pacific Islander Only	White, American Indian/Alaska Native Only	White, Black/African American Only	White, Asian Only	Any Other Combination				
US	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX				

Distribution by Head of Household's Ethnicity as a % of 50058 Received											
National	Hispanic or Latino	Non-Hispanic or Latino									
US	XXX	XXX									

Household Information

Distribution by	Distribution by Household Members Age as a % of Total Number of Household Members												
National	0 – 5		6 –		18 -	- 50	51 -	- 61	62 -	- 82	83+		
	Count	Percent	Count	Percent	Count	Percent	Count	Percent	Count	Percent	Count	Percent	
US	X,XXX	XX	X,XXX	XX	X,XXX	XX	X,XXX	XX	X,XXX	XX	X,XXX	XX	

Distribution by Household Size as a % of 50058 Received										
National	1 Person	2 Persons	3 Persons	4 Persons	5 Persons	6 Persons	7 Persons	8 Persons	9 Persons	10+ Persons
US	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX

Total Household Members and Average Household Size				
National	Total Number of Household Members	Average Household Size (#)	Total Number of Households	
US	XXX,XXX	XXX	XXX,XXX	

Distribution by Number of Bedrooms as a % of 50058 Received						
National	0 Bedrooms	1 Bedroom	2 Bedrooms	3 Bedrooms	4 Bedrooms	5+ Bedrooms
US	XXX	XXX	XXX	XXX	XXX	XXX

Length of Stay Information

Distribution by Length of Stay as a % of 50058 Received (currently assisted families)												
National	Less tha	n 1 year	1 to 2	years	2 to 5	years	5 to 10	years	10 to 20) years	Over 20	years
	Count	Percent	Count	Percent	Count	Percent	Count	Percent	Count	Percent	Count	Percent
US	XX,XXX	XX	XX,XXX	XX	XX,XXX	XX	XX,XXX	XX	XX,XXX	XX	XX,XXX	XX

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			
Within US	National	MSA (within US)	
Within a State	State	MSA (within selected State)	
County			
Within a State	State	County (within selected State)	
Within a State and Metropolitan Area	MSA (within selected State)	County (within selected MSA)	
City or Locality	,	,	
Within a State	State	City or Locality (within selected State)	
Within a State and Metropolitan Area	MSA (within selected State)	City or Locality (within selected MSA)	
Within a State and County	County (within selected State)	City or Locality (within selected County)	
Public Housing Agency			
Within a State	State	PHA (within selected State)	
Within a State and County	County (within selected State)	PHA (within selected County)	
Within a Field Office	Field Office	PHA (within selected Field Office)	
Project			
Within a State	State	Project (within selected State)	
Within a State and Metropolitan Area	MSA (within selected State)	Project (within selected MSA)	
Within a State and County	County (within selected State)	Project (within selected County)	
Within a State and City or Locality	City or Locality (within selected State)	Project (within selected City or Locality)	
Within a Public Housing Agency	Public Housing Agency	Project (within selected Public Housing Agency)	

AMP Number		
Within a State	State	AMP Number (within selected State)
Within a State and Metropolitan Area	MSA (within selected State)	AMP Number (within selected MSA)
Within a State and County	County (within selected State)	AMP Number (within selected County)
Within a State and City or Locality	City or Locality (within selected State)	AMP Number (within selected City or Locality)
Within a Public Housing Agency	Public Housing Agency	AMP Number (within selected Public Housing Agency)
Congressional District		
Within US	National	Congressional District (within US)
Within a State	State	Congressional District (within selected State)

5. Data Field Definitions/Business Rules

These data field definitions and business rules provide technical definitions for the fields in the *Resident Characteristics Report*. They reflect program rules and calculations performed for each field. Lettered notation (e.g. 2a) refer to the line number in the Form HUD-50058.

The Resident Characteristics Report is divided into seven primary tabs and within the tabs there are several sections and sub-sections. The primary tabs and sections for the Resident Characteristics Report are:

- Units Tab
 - ACC Units
 - 50058 Required
 - 50058 Received
- Income Tab
 - Distribution by Average Annual Income
 - Average Annual Income
 - Distribution by Annual Income
 - Distribution by Source of Income
- TTP Tab
 - Distribution by Total Tenant Payment (TTP)
 - Average Monthly TTP
 - Distribution of Family Type
 - Average TTP by Family Type
- Race/Ethnicity Tab
 - Distribution by Head of Household's Race
 - Distribution by Head of Household's Ethnicity
- Household Tab
 - Distribution by Household Member's Age
 - Distribution by Household Size
 - Total Household Members and Average Household Size
 - Distribution by Number of Bedrooms
- Length of Stay Tab
 - Distribution by Length of Stay

Note: Percentages in each area may not total 100 percent due to rounding.

5.1 General Guidelines

UNLESS OTHERWISE SPECIFIED, INCLUDE ONLY:

- 1. Families within the user-selected criteria (Program Type and Level of Information).
- 2. Families where type of action is:
 - New Admission (2a = "1") or
 - Annual Reexamination (2a = "2") or
 - Interim Reexamination (2a = "3") or
 - Portability Move-in (2a = "4") or
 - Other Change of Unit (2a = "7") or
 - Annual Reexamination Searching (2a = "9") or
 - Flat Rent Annual Update (2a = "12") or
 - Historical Adjustment (2a = "14")
- 3. Range of Effective Dates as shown in Report Time Span (Section 3.3)

GENERAL DEFINITIONS:

- 1. **Age on effective date of action** (3f) is calculated as Effective Date of Action (2b) minus Date of Birth (3e). Any fraction years should be truncated from the calculated age giving whole years.
- 2. **Total family count** is the total count of families for which a HUD-50058 has been submitted to PIC

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

- The family is in the user-selected criteria (program type and geographic subset).
- 3. Total count of household members is the sum of Total Number in Household (3t)
- 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 and spouse and 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 and spouse and 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") age on effective date of action (3f) is 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 and spouse and co-head)

• Non-elderly, No Children, Disabled if

- The Head of Household and spouse and co-head (3h = "H", "S" or "K") age on effective date of action (3f) is 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") age on effective date of action (3f) is 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 and spouse and co-head)

Non-elderly, with Children, Disabled if

- The Head of Household and spouse and co-head (3h = "H", "S" or "K") age on effective date of action (3f) is 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 Metropolitan Statistical Area (MSA) and the 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 (Notice for income limits are revised annually).
 - For Certificates, Vouchers and Moderate Rehabilitation program, use state, county, MSA or city (as a result of geo-coding of 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. **Above Low income, 81%+ of the median income** applies to all families whose Total Annual Income (7i) is greater than 80% of the median income for their state, MSA, county or city and household size.
- 14. **Length of stay** is Report "as of" date minus Date of the admission to program (2h), rounded to nearest number of years.
- 15. **Geocoding** is the process of determining the State code, County code, Metropolitan Statistical code, Census tract, Congressional district, longitude and latitude, etc., for a given address. 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.
- 16. **Asset Management Project** is a project under the ACC or a reasonable grouping of projects or portions of a project under the ACC.

5.2 Data Definitions/Business Rules

	Data Field	Data Definition/Business Rule
		Unit Information
1	ACC Units	When Program Type selected is:
		For all other Program Types, do not display on report
2	50058 Required	When Program Type selected is:
		are included, vouchers ported out are subtracted. This provides an adjustment to the leased unit data for portability.
3	50058 Received	 When Program Type selected is: Public Housing, All Voucher Funded Assistance Moderate Rehabilitation Moderate Rehabilitation Single Room Occupancy Pull value from the Delinquency Report
		Income Information
4	Distribution of Average Annual Income Extremely Low Income, Below 30% of Median - Count	EQUALS: Count of families WHERE The last reported annual income (7i) is less than or equal to 30% of median income of the area where the tenants reside, based on the address and the Geo-coding process.
5	Distribution of Average Annual Income Extremely Low Income, Below 30% of Median - Percent	EQUALS: Count of families from the previous step Divided by The total number of 50058s received Multiply by 100, round to the nearest whole number.
		Multiply by 100, round to the nearest whole number.

		Resident Characteristics Report Guide			
	Data Field	Data Definition/Business Rule			
6	Distribution of Average Annual Income	EQUALS: Count of families			
	Very Low Income, 31% - 50% of Median - Count.	WHERE The last reported annual income (7i) is greater than 30% and less than or equal to 50% of median income of the area where the tenants reside, based on the address and the Geo-coding process.			
7	Distribution of Average Annual Income	EQUALS: Count of families from pervious step			
	Very Low Income, 31% - 50% of Median - Percent	Total number of 50058s received Multiply by 400, round to the property whole number.			
		Multiply by 100, round to the nearest whole number			
8	Distribution of Average Annual Income	EQUALS: Count of families			
	Low Income, 80% of Median - Count	 WHERE The last reported annual income (7i) is greater than 50% and less than or equal to 80% of median income of the area where the tenants reside, based on the address and the Geo-coding process. 			
9	Distribution of Average Annual Income	EQUALS: Count of families from pervious step			
	Low Income, 80% of Median - Percent	Divided by • Total number of 50058s received			
		Multiply by 100, round to the nearest whole number			
10	Distribution of Average Annual Income	EQUALS: Count of families			
	Above Low Income, 81%+ of the Median - Count	WHERE The last reported annual income (7i) is greater than 80% of median income of the area where the tenants reside, based on the address and the Geo-coding process.			
11	Distribution of Average Annual Income	EQUALS: Count of families from pervious step			
	Above Low Income, 81%+ of the Median - Percent	Divided by Total number of 50058s received			
		Multiply by 100, round to the nearest whole number			

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	Data Field	Data Definition/Business Rule
12	Distribution of Average Annual Income	EQUALS: Count of families
	Geo-Coded Income Data Not Available In PIC Data Systems – Count	WHERE The median income cannot be determined due to lack of Geo-coding
13	Distribution of Average Annual Income	EQUALS: Count of families from pervious step
	Geo-Coded Income Data Not Available In PIC Data Systems - Percent	Divided by • Total number of 50058s received Multiply by 100, round to the nearest whole number
14	Average Annual Income	EQUALS:
	J	Sum of Total annual income (7i) for all families
		Divided by Total count of 50058s received
15	Distribution of Annual Income \$0	EQUALS: Count of families WHERE Total annual income (7i) is equal to 0 (Income = \$0)
		Divided by • Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
16	Distribution of Annual Income \$1 - \$5,000	EQUALS: Count of families
		Where • Total annual income (7i) is greater than \$0 and less than \$5,001 (\$0 < Income ≤ \$5,000) Divided by • **Total count of 50058s received*
		Multiplied by 100, round to the nearest whole number
17	Distribution of Annual Income \$5,000 - \$10,000	 EQUALS: Count of families Where Total annual income (7i) is greater than \$5,000 and less than \$10,001 (\$5,000 < Income ≤ \$10,000) Divided by Total count of 50058s received Multiplied by 100, round to the pearest whole number
		Multiplied by 100, round to the nearest whole number

Γ	Data Field	Data Definition/Business Rule
40	Data Field	
18	Distribution of Annual Income \$10,001 - \$15,000	 EQUALS: Count of families Where Total annual income (7i) is greater than \$10,000 and less than \$15,001 (\$10,000 < Income ≤ \$15,000) Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
19	Distribution of Annual Income \$15,001 - \$20,000	EQUALS: Count of families Where Total annual income (7i) is greater than \$15,000 and less than \$20,001 (\$15,000 < Income ≤ \$20,000) Divided by Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
20	Distribution of Annual Income \$20,001 - \$25,000	 EQUALS: Count of families Where Total annual income (7i) is greater than \$20,000 and less than \$25,001 (\$20,000 < Income ≤ \$25,000) Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
21	Distribution of Annual Income Above \$25,000	EQUALS: Count of families Where Total annual income (7i) is greater than \$25,000 (\$25,000 < Income) Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
22	Distribution of Source of Income Any wages	EQUALS: Count of families Where Wages (see General Definitions) is greater than zero Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number

		Resident Characteristics Report Guide
	Data Field	Data Definition/Business Rule
23	Distribution of Source of Income	EQUALS:
		Count of families
	Any Welfare	Where
		Welfare income (see General Definitions) is greater than
		zero
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
24	Distribution of Source of Income	EQUALS:
		Count of families
	Any SSI/SS/Pension	Where
		 SSI/SS/Pension (see General Definitions) is greater
		than zero
		Divided by
		Total count of 50058s received
		Multiplied by_100, round to the nearest whole number
25	Distribution of Source of Income	EQUALS:
		Count of families
	Any other income	Where
		Other income (see General Definitions) is greater than
		zero
		Divided by
		Total count of 50058s received
		Marking the discussion of the decrease to the leaves to the decrease to the de
		Multiplied by 100, round to the nearest whole number
-00	D: (1) (1) (1)	FOULL
26	Distribution of Source of Income	EQUALS:
	Milds as in some	Count of families
	With no income	Where
		Source of income is missing (7b is blank)
		Divided by
		Divided by Total count of 50058s received
		Total count of 500505 received
		Multiplied by_100, round to the nearest whole number
		maniplied by 100, round to the hearest whole humber
	TTD	Eamily Type Information
07		Family Type Information
27	Distribution of Total Tenant	EQUALS:
	Payment	Count of families Where
	\$0	Where
		TTP (9j) is equal to \$0
		Divided by
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
		multiplied by 100, found to the fleatest whole fluthber
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		Resident Characteristics Report Guide
	Data Field	Data Definition/Business Rule
28	Distribution of Total Tenant Payment	EQUALS: Count of families
	. aymon	Where
	\$1 - \$25	TTP (9j) is greater than \$0 and less than or equal to \$25
	Ψ. Ψ20	(\$0 < TTP ≤ \$25)
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
29	Distribution of Total Tenant	EQUALS:
	Payment	Count of families
		Where
	\$26 - \$50	 TTP (9j) is greater than \$25 and less than or equal to \$50 (\$25 < TTP ≤ \$50)
		B: 11.11
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
30	Distribution of Total Tenant	EQUALS:
30	Payment	Count of families
	- Laymont	Where
	\$51 - \$100	TTP (9j) is greater than \$50 and less than or equal to
	φοι φισσ	\$100 (\$50 < TTP ≤ \$100)
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
31	Distribution of Total Tenant	EQUALS:
	Payment	Count of families
		Where
	\$101 - \$200	 TTP (9j) is greater than \$100 and less than or equal to \$200 (\$100 < TTP ≤ \$200)
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
32	Distribution of Total Tenant	EQUALS:
52	Payment	Count of families
		Where
	\$201 - \$350	 TTP (9j) is greater than \$200 and less than or equal to \$350 (\$200 < TTP ≤ \$350)
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
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		Resident Characteristics Report Guide
	Data Field	Data Definition/Business Rule
33	Distribution of Total Tenant Payment	EQUALS:Count of familiesWhere
	\$351 - \$500	• TTP (9j) is greater than \$350 and less than or equal to \$500 (\$350 < TTP ≤ \$500)
		Divided by • 7otal count of 50058s received
		Multiplied by 100, round to the nearest whole number
34	Distribution of Total Tenant Payment	EQUALS: Count of families
	\$501 and Above	Where TTP (9j) is greater than \$500 (\$500 < TTP)
		Divided by • Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
35	Average Monthly TTP (\$)	EQUALS: Sum of TTP (9j) for all families
		Divided by Total count of 50058s received
36	Distribution of Family Type – Count	EQUALS: Count of household members
	Elderly, No Children, Non- disabled	WHERE • Family Type = Elderly, No Children, Non-disabled_(see General Definitions)
37	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Elderly, No Children, Non- disabled	Divided by Total count_of 50058s Received
		Multiplied by 100, round to the nearest whole number
38	Distribution of Family Type – Count	EQUALS: Count of all families
	Elderly, with Children, Non- disabled	 WHERE Family Type = Elderly, with Children, Non-disabled (see General Definitions)

Γ	Data Field	Resident Characteristics Report Guide
	Data Field	Data Definition/Business Rule
39	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Elderly, with Children, Non-disabled	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
40	Distribution of Family Type – Count	EQUALS: Count of all families
	Non-elderly, No Children, Non- disabled	 WHERE Family Type = Non-elderly, No Children, Non-disabled (see General Definitions)
41	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Non-elderly, No Children, Non-disabled	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
42	Distribution of Family Type – Count	EQUALS: Count of all families
	Non-elderly, with Children, Non-disabled	 WHERE Family Type - Non-elderly, with Children, Non-disabled (see General Definitions)
43	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Non-elderly, with Children, Non-disabled	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
44	Distribution of Family Type – Count	EQUALS: Count of all families
	Elderly, No Children, Disabled	 WHERE Family Type - Elderly, No Children, Disabled (see General Definitions)
45	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Elderly, No Children, Disabled	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number

	Data Field	Data Definition/Business Rule
46	Distribution of Family Type –	EQUALS:
40	Count	Count of all families
	Elderly, with Children, Disabled	WHERE • Family Type - Elderly, with Children, Disabled (see General Definitions)
47	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Elderly, with Children, Disabled	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
48	Distribution of Family Type – Count	EQUALS: Count of all families
	Non-elderly, No Children, Disabled	 WHERE Family Type - Non-elderly, No Children, Disabled (see General Definitions)
49	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Non-elderly, No Children, Disabled	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
50	Distribution of Family Type – Count	EQUALS: Count of all families
	Non-elderly, with Children, Disabled	 WHERE Family Type - Non-elderly, with Children, Disabled (see General Definitions)
51	Distribution of Family Type - Percent	EQUALS: Count of all families from the previous step
	Non-elderly, with Children, Disabled	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
52	Distribution of Family Type – Count	EQUALS: Count of all families
	Female Head of Household, with Children	WHERE • Family Type - Female Head of Household, with Children (see General Definitions)

	<u> </u>	Resident Characteristics Report Guide
	Data Field	Data Definition/Business Rule
53	Distribution of Family Type - Percent	EQUALS:Count of all families from the previous step
	Female Head of Household, with Children	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
54	Average TTP by Family Type (\$) Elderly, No Children, Non- disabled	 EQUALS: Sum of TTP (9j) WHERE Family type is Elderly, No Children, Non-disabled (see General Definitions) Divided by Count of families WHERE Family type is Elderly, No Children, Non-disabled (see General Definitions)
55	Average TTP by Family Type (\$) Elderly, With Children, Non-disabled	EQUALS: Sum of TTP (9j) WHERE Family type is Elderly, With Children, Non-disabled (see General Definitions) Divided by Count of families WHERE
56	Average TTP by Family Type (\$)	 Family type is Elderly, With Children, Non-disabled (see General Definitions) <u>EQUALS:</u> Sum of TTP (9j)
	Non-elderly, No Children, Non-disabled	 WHERE Family type is Non-elderly, No Children, Non-disabled (see General Definitions) Divided by Count of families WHERE Family type is Non-elderly, No Children, Non-
		disabled (see General Definitions)
57	Average TTP by Family Type (\$) Non-elderly, With Children, Non-disabled	 EQUALS: Sum of TTP (9j) WHERE Family type is Non-elderly, With Children, Non-disabled (see General Definitions)
		Divided by

		Resident Characteristics Report Guide
	Data Field	Data Definition/Business Rule
58	Average TTP by Family Type (\$) Elderly, No Children, Disabled	 EQUALS: Sum of TTP (9j) WHERE Family type is Elderly, No Children, Disabled (see General Definitions) Divided by
		 Count of families WHERE Family type is Elderly, No Children, Disabled (see General Definitions)
59	Average TTP by Family Type (\$) Elderly, With Children, Disabled	EQUALS: Sum of TTP (9j) WHERE Family type is Elderly, With Children, Disabled (see General Definitions)
		 Divided by Count of families WHERE Family type is Elderly, With Children, Disabled (see General Definitions)
60	Average TTP by Family Type (\$) Non-elderly, No Children, Disabled	 EQUALS: Sum of TTP (9j) WHERE Family type is Non-elderly, No Children, Disabled (see General Definitions) Divided by Count of families WHERE Family type is Non-elderly, No Children, Disabled (see General Definitions)
61	Average TTP by Family Type (\$) Non-elderly, With Children, Disabled	EQUALS: • Sum of TTP (9j) WHERE • Family type is Non-elderly, With Children, Disabled (see General Definitions) Divided by • Count of families WHERE • Family type is Non-elderly, With Children, Disabled (see General Definitions)

	Data Field	Data Definition/Business Rule
62	Average TTP by Family Type (\$)	EQUALS:
		Sum of TTP (9j)
	Female Head of Household, with	WHERE
	Children	 Family type is Female Head of Household, with Children (see General Definitions)
		Divided by Count of families
		WHERE
		 Family type is Female Head of Household, with Children (see General Definitions)

	Family Race/Ethnicity Information		
63	Distribution by Head of Household's Race White Only	EQUALS: Count of all families WHERE Member is head of household (3h = "H"), and Race is White (3k(1) = "Y", 3k(2) = "N", 3k(3) = "N", 3k(4) = "N" and 3k(5) = "N")) Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number	
64	Distribution by Head of Household's Race Black/African American Only	 EQUALS: Count of all families Where Member is head of household (3h = "H"), and Race is Black/African American (3k(1) = "N", 3k(2) = "Y", 3k(3) = "N", 3k(4) = "N" and 3k(5) = "N") Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number 	
65	Distribution by Head of Household's Race American Indian or Alaska Native Only	 EQUALS: Count of all families Where 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") Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number 	

		Resident Characteristics Report Guide
66	Distribution by Head of Household's Race Asian Only	 EQUALS: Count of all families Where 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")
		 Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
		,,
67	Distribution by Head of Household's Race Native Hawaiian/Other Pacific Islander Only	 EQUALS: Count of all families Where 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")
		Total count of 50058s received Multiplied by 100, round to the nearest whole number
68	Distribution by Head of Household's Race White, American Indian/Alaska Native	 EQUALS: Count of all families Where 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") Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
69	Distribution by Head of Household's Race White, Black/African American	 EQUALS: Count of all families Where 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") Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number

		Resident Characteristics Report Guide
70	Distribution by Head of Household's Race White, Asian	 EQUALS: Count of all families Where 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") Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
71	Distribution by Head of Household's Race Any Other Combination	 EQUALS: Count of all families Where Member is head of household (3h = "H"), and More than two race categories (3k(1) through 3k(5)) are "Y" or 3k(1) is "N" and two race categories in 3k(2) through 3k(5) are "Y" Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
72	Distribution by Head of Household's Ethnicity Hispanic or Latino	 EQUALS: Count of all families Where Member is head of household (3h = "H"), and Ethnicity is Hispanic or Latino (3m = "1") Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
73	Distribution by Head of Household's Ethnicity Not Hispanic or Latino	 EQUALS: Count of all families Where Member is head of household (3h = "H"), and Ethnicity is not Hispanic or Latino (3m = "2") Divided by Total count of 50058s received Multiplied by 100, round to the nearest whole number
	Li.	ousehold Information
74	Distribution by Household Member's Age – Count 0 – 5 Years	EQUALS: Count of household members WHERE Age on Effective Date of Action (see General Definitions)
		is 0 – 5 years

75	Distribution by Member's Age as percent of Total Household Members	EQUALS: Count of all families from the previous step
	0 - 5 Years	Total count of household members
		Multiplied by 100, round to the nearest whole number
76	Distribution by Member's Age – Count	EQUALS: Count of household members
	6 - 17 Years	 WHERE Age on Effective Date of Action (see General Definitions) is 6 – 17 years
77	Distribution by Member's Age as percent of Total Household Members	EQUALS: Count of all families from the previous step Divided by
	6 - 17 Years	Total count of household members
		Multiplied by 100, round to the nearest whole number
78	Distribution by Member's Age – Count	EQUALS: Count of household members
	18 - 50 Years	 WHERE Age on Effective Date of Action (see General Definitions) is 18 – 50 years
79	Distribution by Member's Age as percent of Total Household Members	EQUALS: Count of all families from the previous step
	18 - 50 Years	Divided by Total count of household members
		Multiplied by 100, round to the nearest whole number
80	Distribution by Member's Age – Count	EQUALS: Count of household members
	51 - 61 Years	 WHERE Age on Effective Date of Action (see General Definitions) is 51 – 61 years
81	Distribution by Member's Age as percent of Total Household Members	EQUALS: Count of all families from the previous step
	51 - 61 Years	Divided by Total count of household members
		Multiplied by 100, round to the nearest whole number

		Resident Characteristics Report Guide
82	Distribution by Member's Age – Count	EQUALS:Count of household members
	62 - 82 Years	 WHERE Age on Effective Date of Action (see General Definitions) is 62 – 82 years
83	Distribution by Member's Age as percent of Total Household Members	EQUALS: Count of all families from the previous step Divided by
	62 - 82 Years	Total count of household members
		Multiplied by 100, round to the nearest whole number
84	Distribution by Member's Age – Count	EQUALS: Count of household members
	83+ Years	 WHERE Age on Effective Date of Action (see General Definitions) is 83 or more years
85	Distribution by Member's Age as percent of Total Household Members	EQUALS: Count of all families from the previous step
	83+ Years	Divided by Total count of household members
		Multiplied by 100, round to the nearest whole number
86	Distribution By Household Size 1 Person	 EQUALS: Count of families Where The number of people in the household is 1 (3t = "1")
		Divided by Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
87	Distribution By Household Size 2 Persons	 EQUALS: Count of families Where The number of people in the household is 2 (3t = "2")
		Divided by Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number

		Resident Characteristics Report Guide
88	Distribution By Household Size	EQUALS: Count of families
	3 Persons	WhereThe number of people in the household is 3 (3t = "3")
		Divided by
		Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
89	Distribution By Household Size	EQUALS: Count of families
	4 Persons	Where
		• The number of people in the household is 4 (3t = "4")
		Divided by
		Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
90	Distribution By Household Size	EQUALS:
	5 Persons	Count of families Where
	o i ciociis	• The number of people in the household is 5 (3t = "5")
		Divided by
		Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
91	Distribution By Household Size	EQUALS:
	6 Persons	Count of families Where
	0 1 6130113	• The number of people in the household is 6 (3t = "6")
		Divided by
		Divided by Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
92	Distribution By Household Size	EQUALS:
	7 Persons	Count of families Where
	/ F 6190119	 The number of people in the household is 7 (3t = "7")
		Divided by
		Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number

		Resident Characteristics Report Guide
93	Distribution By Household Size	EQUALS: Count of families
	8 Persons	Where
		• The number of people in the household is 8 (3t = "8")
		Divided by
		Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
94	Distribution By Household Size	EQUALS: Count of families
	9 Persons	Count or families Where
		• The number of people in the household is 9 (3t = "9")
		Divided by
		Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
95	Distribution By Household Size	EQUALS:
	10+ Persons	Count of families Where
	TOT FEISOIIS	The number of people in the household is 10 or more (3t)
		=> "10")
		Divided by
		Total family count (see General Definitions)
		Multiplied by 100, round to the nearest whole number
96	Total Number of Household	EQUALS:
	Members	Sum of household members (3t) in all families
97	Average Household Size	EQUALS:
		Total household members calculated above
		Divided by
		Total family count (see General Definitions)
98	Total Number of Households	EQUALS:
		Total Count of 50058s received
99	Distribution by Number of	EQUALS:
	Bedrooms	Count of families Where
	0 Bedrooms	The number of bedrooms is 0 (5d = "0")
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
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		Resident Characteristics Report Guide
100	Distribution by Number of	EQUALS:
	Bedrooms	Count of families
	4.5	Where
	1 Bedroom	The number of bedrooms is 1 (5d = "1")
		Divided by
		Total count of 50058s received
		Total count of 30030s received
		Multiplied by 100, round to the nearest whole number
101	Distribution by Number of	EQUALS:
	Bedrooms	Count of families
		Where
	2 Bedrooms	The number of bedrooms is 2 (5d = "2")
		Divided by
		Total count of 50058s received
		. Star Godin of Goodge 10001V00
		Multiplied by 100, round to the nearest whole number
102	Distribution by Number of	EQUALS:
	Bedrooms	Count of families
		Where
	3 Bedrooms	The number of bedrooms is 3 (5d = "3")
		Divided by
		Total count of 50058s received
		Total Count of Goodes received
		Multiplied by 100, round to the nearest whole number
103	Distribution by Number of	EQUALS:
	Bedrooms	Count of families
		Where
	4 Bedrooms	The number of bedrooms is 4 (5d = "4")
		Divided by
		Divided by Total count of 50058s received
		- Islai count of 300303 received
		Multiplied by 100, round to the nearest whole number
		,,,
104	Distribution by Number of	EQUALS:
	Bedrooms	Count of families
		Where
	5+ Bedrooms	The number of bedrooms is 5 or more (5d => "5")
		Divided by
		Divided by
		Total count of 50058s received
		Multiplied by 100, round to the nearest whole number
		,,,

	Length of Stay Information (currently assisted families)				
105	Distribution by Length of Stay – Count Less than 1 year	 EQUALS: Count of families Where Date of admission to program (2h) is not blank or later than the report "as of" date And The Length of Stay (see General Definitions) is less than 1 			
106	Distribution by Length - Percent Less than 1 year	EQUALS: Count of all families from the previous step Divided by Total count of 50058s Received Multiplied by 100, round to the nearest whole number			
107	Distribution by Length of Stay – Count 1 to 2 Years	 EQUALS: Count of families			
108	Distribution by Length of Stay - Percent 1 to 2 Years	EQUALS: Count of all families from the previous step Divided by Total count of 50058s Received Multiplied by 100, round to the nearest whole number			
109	Distribution by Length of Stay – Count 2 to 5 Years	 EQUALS: Count of families			
110	Distribution by Length of Stay - Percent 2 to 5 Years	EQUALS: Count of all families from the previous step Divided by Total count of 50058s Received Multiplied by 100, round to the nearest whole number			

		Resident Characteristics Report Guide
111	Distribution by Length of Stay – Count	EQUALS: Count of families Where
	5 to 10 Years	 Date of admission to program (2h) is not blank or later than the report "as of" date
		 And The Length of Stay (see General Definitions) is 5 to 10 Years
112	Distribution by Length of Stay - Percent	EQUALS: Count of all families from the previous step
	5 to 10 Years	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
113	Distribution by Length of Stay – Count	EQUALS: Count of families Where
	10 to 20 Years	 Date of admission to program (2h) is not blank or later than the report "as of" date
		 And The Length of Stay (see General Definitions) is 10 to 20 Years
114	Distribution by Length of Stay - Percent	EQUALS:Count of all families from the previous step
	10 to 20 Years	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number
115	Distribution by Length of Stay – Count	EQUALS: Count of families Where
	Over 20 Years	Date of admission to program (2h) is not blank or later than the report "as of" date
		 And The Length of Stay (see General Definitions) is more than 20 Years
116	Distribution by Length of Stay - Percent	EQUALS: Count of all families from the previous step
	Over 20 Years	Divided by Total count of 50058s Received
		Multiplied by 100, round to the nearest whole number