



TECH NOTE # 071405

**ANNUAL
HOMELESS ASSESSMENT
REPORT
(AHAR)**

Version # 06.22.06

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ANNUAL HOMELESS ASSESSMENT REPORT (AHAR)

PART I: OVERVIEW AND GENERAL INFORMATION

Overview

The official Annual Homeless Assessment Report (AHAR) is a group of five (5) Excel table shells (referred to as the AHAR super shells) which HUD is using to gather homeless information from specified groups of providers across the United States. These five (5) table shells calculate and use information from fields designated in the HUD Universal Data Elements. The implementation of the five (5) table shells in ServicePoint™ is collectively called the AHAR report, since each of the five (5) table shells can be generated from a single report format using report criteria options. The report will need to be run for each of the table shell options (for a total of 5 report runs). Once the reports have been run for the five (5) table shell options, the System Administrator will then copy the numbers from the “green” cells in the ServicePoint reports to the corresponding green cells in the official AHAR super table shells.

ServicePoint's AHAR report only generates numbers for the “green” cells of the AHAR table shells. *ServicePoint* will not generate numbers for the dark grey, calculated cells. This is due to the following reasons: 1) It allows for easier readability – you will only see the numbers you will have to copy to the Excel table shells; 2) The calculated fields within the Excel table shells rely upon previous non-rounded numbers from prior calculations; 3) To avoid excess overhead and potential display of a different calculated number than would be shown in the Excel table shells, we have opted to not calculate and display dark grey, calculated cells within the *ServicePoint* AHAR report.

Note: *There are some green cells within the official AHAR super table shells that rely on outside information, such as SuperNOFA data and Housing Inventory Charts.*

Resources

Additional information, which may help you to understanding more about the AHAR report, can be found at the www.hmis.info website. The site contains resources about the AHAR report, including the super table shells and additional updates and documentation.

Prerequisites

Before running the *ServicePoint* AHAR report, there are several items that require setup.

- **Establish a Provider Group:** Within the *Admin - Provider Groups* section, the System Administrator will need to create a provider group that includes all of the providers (both emergency shelters and transitional shelters) which are to be considered in the AHAR report. The report requires the selection of a provider group as part of its criteria, and **only** providers within that selected group will be considered by the report. One provider group is all that is required since the report automatically uses a combination of the provider's **Program Type Code** (discussed next) and family groupings to determine which table shell clients should be counted in.
- **Set “Program Type Code” for each AHAR Provider:** All providers which are to be considered by the report, must have their **Program Type Code** field in the **Admin Providers** section set to either **Emergency shelter (e.g. facility or vouchers) (HUD)** or **Transitional housing (HUD)**. Programs that do not have this field set, or set to a different value, will not be considered by the report (per ABT/Bowman discussions).
- **Establish Zip Code Jurisdiction:** One question within “table 4” of the shells deals with whether the client’s last permanent residence was within the AHAR group’s jurisdiction. To account for this question, a new section has been added to the **Provider Group Profile** screen that allows the System Administrator to assemble a jurisdiction of zip codes which the provider group covers. (See Figure 1 ①)

Home ClientPoint ResourcePoint ShelterPoint Scheduler RidePoint SkanPoint Reports Admin Help Logoff

Provider Group Profile Save Changes Exit

Provider Group Profile

Group Name: AHAR providers

Description: Group of providers collecting data for AHAR report.

Contact Person: Mr. Johnson

Contact Title: Director

Email Address:

Mailing Address: 123 Main Street

(more) Mailing Address:

Mailing City: Shreveport

Mailing State: Louisiana

Mailing Zip: 71112

Providers in this Group Manage Provider(s)

Name	Type	Phone	Location
Bowman Systems	Level 1	(318) 213-8780	Shreveport, Louisiana 71101
Vet Center	Level 1	(318)861-1776	Shreveport, Louisiana 71104
Volunteers Of America	Level 1	(318)221-5000	Shreveport, Louisiana 71101

showing 1-3 of 3

Zip Codes in this Provider Group's Jurisdiction Edit Zip Codes

71101, 71102, 71111, 71112, 71118

Figure 1 – Provider Group Profile with New Zip Code Section

Since the list could be lengthy, the interface for this section provides quick entry of multiple zip codes. One large text area is provided that accepts a comma-delimited list of 5-digit zip codes. (See Figure 2) The text area format will allow System Administrators an easy way to copy-and-paste zip code text from other programs or websites using standard Windows copy-and-paste functionality.

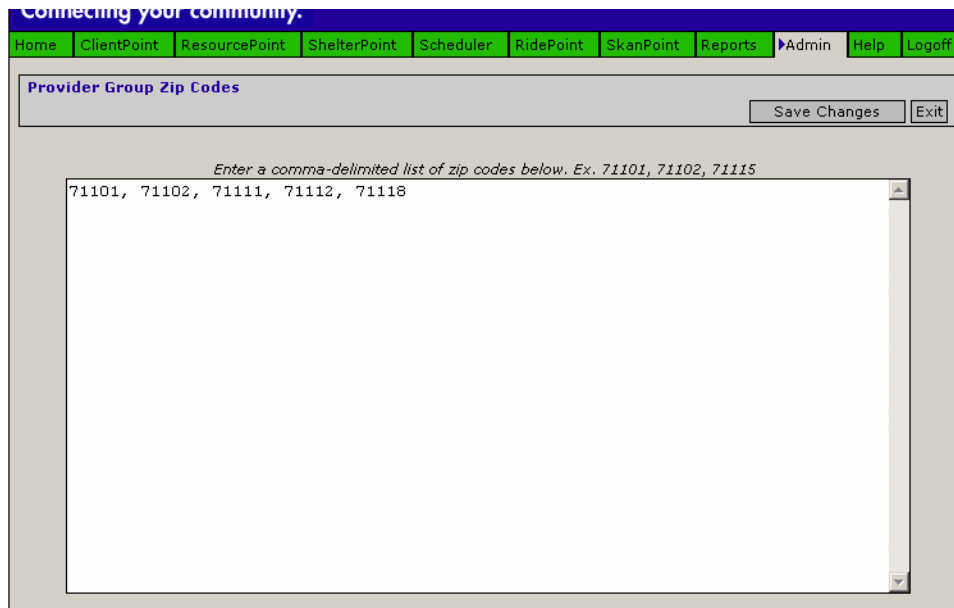


Figure 2 – Edit Zip Code Jurisdiction Screen

- **SuperNOFA Data:** System Administrators will need to gather SuperNOFA data about emergency and transitional shelters in their jurisdiction before running the *ServicePoint* AHAR report and before filling out and submitting the super AHAR table shells to HUD.

ServicePoint Information Used by the AHAR Report

- **Provider Groups Providers (reporting group providers)**
 - ◆ Reporting Group ID
 - ◆ Provider ID
 - ◆ Provider Group Zip Codes (reporting group zip codes)
 - ◆ Report Group ID
 - ◆ Zipcode
- **Providers**
 - ◆ Uid
 - ◆ Program Type Code

-
- **Clients**
 - ◆ Uid
 - ◆ Inactive
 - ◆ First Name
 - ◆ Last Name
 - ◆ Anonymous
 - ◆ Social Security Number
 - ◆ Social Security Number Data Quality Code
 - ◆ Unique ID

 - **Needs**
 - ◆ Uid
 - ◆ Client ID
 - ◆ Inactive

 - **Service Items**
 - ◆ Uid
 - ◆ Inactive
 - ◆ Client ID
 - ◆ Need ID
 - ◆ Provide Provider ID
 - ◆ Provide Start Date
 - ◆ Provide End Date
 - ◆ Shelter Item
 - ◆ Group ID

 - **Entry Exits**
 - ◆ Uid
 - ◆ Inactive
 - ◆ Client ID
 - ◆ Provider ID
 - ◆ Type
 - ◆ Entry Date
 - ◆ Exit Date
 - ◆ Group ID

-
- **Dynamic Questions (and their behind-the-scenes Virtual Names)**
 - ◆ “Date of Birth” – “SVPPROFDOB”
 - ◆ “Gender” – “SVPPROFGENDER”
 - ◆ “Primary Race” – “SVPPROFRACE”
 - ◆ “Secondary Race” – “SVPPROFSECONDARYRACE”
 - ◆ “Ethnicity” – “SVPPROFETH”
 - ◆ “Type of Living Situation” – “TYPEOFLIVINGSITUATION”
 - ◆ “U.S. Military Veteran?” – “VETERAN”
 - ◆ “Do you have a disability of long duration?” – “HUD_DISABLINGCONDITION”
 - ◆ “Length of Stay” – “HUD_LENGTHOFSTAY”
 - ◆ “Zip Code of Last Permanent Address” – “HUD_ZIPCODELASTPERMADDR”

Provider Groups

The AHAR report uses a provider group for the report criteria. Refer to the *ServicePoint Help* documentation to learn more about setting up a provider group.

IMPORTANT

Only providers specified in the Provider Group will be considered by the AHAR report.

Provider Group Zip Codes

At the bottom of the **Provider Group Profile** screen is a section called **Zip Codes in this Provider Group's Jurisdiction**. (See Figure 3) This section lists the zip codes that fall within the jurisdiction of the chosen provider group. To modify or add additional zip codes to this list, click **Edit Zip Codes**. The **Edit Zip Code Jurisdiction** screen will display. Here you can add and/or edit a comma-delimited list of zip codes for the chosen provider group. (Ex. 71101, 71102, 71115)

Note: Only 5-digit zip codes are accepted.

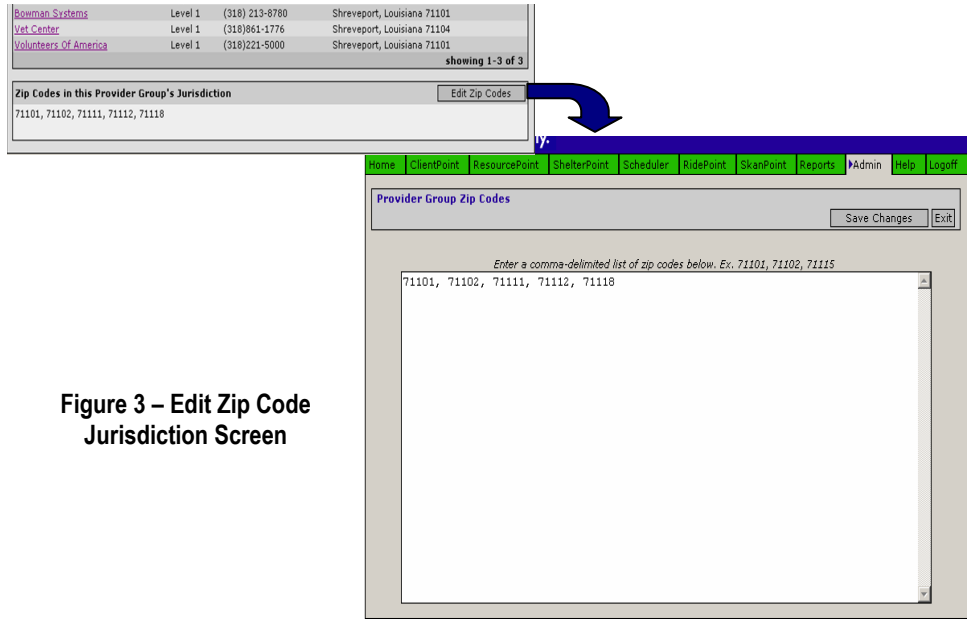


Figure 3 – Edit Zip Code Jurisdiction Screen

Provider “Program Type Code”

On the *Admin Providers, Providers* edit screen, System Administrators must select a **Program Type Code** for each provider that is to be included in the AHAR report. (See Figure 4 ①) The table shells a particular provider should be counted in will be determined by the option selected for this field.

IMPORTANT

If this field is not filled out with a selection of **Emergency shelter (e.g. facility or vouchers) (HUD)** or **Transitional housing (HUD)** for any of the AHAR providers, those providers will not be counted in the report.

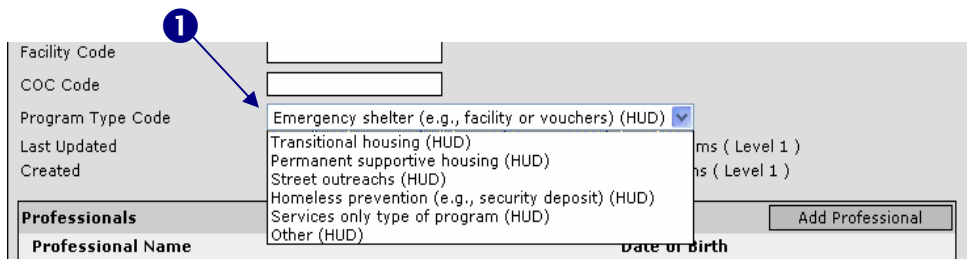


Figure 4 – Program Type Code field

Report Criteria

- **Provider Group:** The group of providers on which the report is being generated.

IMPORTANT
A Provider Group must be established in the Admin section of ServicePoint before running the report.

- **Type of Data to Use in Report:** This option allows the System Administrator to specify the type of data which will be used to build the report's main pool of information. The options are:
 - ◆ **Shelter Stays (recommended)**
 - ◆ **Entry Exits**
 - ◆ **Shelter Stays and Entry Exits**

Although most emergency and transitional shelters should be using the *ShelterPoint* module within *ServicePoint*, several communities have indicated that a few shelter providers have been using *Entry Exits* instead. The **Entry Exit** options have been included in the AHAR report to accommodate those particular communities.

IMPORTANT
ServicePoint <i>only</i> looks at the following types of Entry Exits for the AHAR report: HUD-40118, Basic Entry/Exit, Standard Entry, PATH and Quick Call Entry Exits are <i>not</i> considered in the report.

- **Table Shell:** Specifies which of the 5 AHAR table shells should generate numbers. The System Administrator must run the report for each of these options, giving a total of 5 report runs.
- **SuperNOFA Bed Capacity for Participating Providers:** This information is not captured within *ServicePoint*, and therefore must be gathered from outside resources and entered here as report criteria.

Note: *When selecting a different table shell on which to run the report, the previous values for both SuperNOFA fields will be cleared. This is to ensure appropriate numbers are entered for the 4 main table shells.*

- **SuperNOFA Bed Capacity for Non-Participating Providers:** This information is not captured within *ServicePoint* and therefore must to be gathered from outside resources and entered here as report criteria.

Note: *When selecting a different table shell on which to run the report, the previous values for both SuperNOFA fields will be cleared. This is to ensure appropriate numbers are entered for the 4 main table shells.*

- **Operating Year Date Range:** The date range covered by the report. The date range for this second AHAR report defaults to 1/1/2006 to 6/30/2006.
- **Point In Time Date 1:** First **Point In Time** date used by the AHAR report.
- **Point In Time Date 2:** Second **Point In Time** date used by the AHAR report.
- **Legal Adult Age:** The value used to determine if a client is an adult. The default is 18.

Table Shells

There are 5 table shells in the AHAR report:

- Emergency Shelter – Family (ES-FAM)
- Emergency Shelter – Individual (ES-IND)
- Transitional Shelter – Family (TH-FAM)
- Transitional Shelter – Individual (TH-IND)
- Summary Table.

The first four table shells (Emergency and Transitional Shelter) have basically the same format and layout. Which providers and client data generated for each of these table shells will be determined by the **Program Type Code** option chosen for the providers and how groupings of client shelter stays (and/or *Entry Exits*) are evaluated using the AHAR family definition. The official AHAR Summary Table, for the most part, generates all of its own numbers. There are a few pages (tables) within the Excel table shells which require additional calculations and hand-entry. They include Cover, 1B, 7, and 9. Of those, *ServicePoint* generates numbers for Summary tables 1B and 9.

PART II: DETAILED METHODOLOGY: MAIN POOL OF INFORMATION

Overview

The methodologies used to pull all the information required and to answer all the questions within the 5 AHAR table shells are rather robust and complex. The methodologies work off of pools of information which have been generated through numerous types of queries, including **unions**, **group by**, **delete**, **update**, sub-queries, and **case statements**. End users may be unable to duplicate the exact counts and lists of clients shown in the *ServicePoint* AHAR report using querying tools in other reporting tools such as *ServicePoint's ReportWriter* or Crystal Reports.

Since the AHAR report is intended for System Admin IIs only, security relating to clients, services, Entry Exits, and dynamic assessment answers is bypassed to allow as much data as possible to be reported. This report detail is based upon calls between Bowman, ABT, and several ServicePoint AHAR communities, and ABT's need for as much data as possible from the HMIS systems.

Main Pool of Information

Before detailed information is given on the individual questions of the report (listed in Part III below), a brief overview is needed on how the main pool of information is established.

ServicePoint's implementation of the AHAR report bases its main pool of information on shelter stays and/or Entry Exits which have start and end dates that overlap the report's operating date range. This is done in a similar fashion as *ServicePoint's* HUD 40118 report which looks at start and end dates of Entry Exits. Except for the AHAR, there is only one big pool of information instead of 3 or 4 separate pools (entered before, entered during, left during) as in the HUD 40118.

Note: *Service Start Date* and *Service End Date* represent both *ServicePoint's* *Services' Provide Start Date*, *Provide End Date*, and *ServicePoint's* *Entry Exits' Entry Date* and *Exit Date*. *Provide Provider ID* represents either *ServicePoint's* *Services' Provide Provider ID* or *ServicePoint's* *Entry Exits' Provider ID*.

The main overall pool of information is first established using the following criteria:

Main Pool Criteria:

- ◆ Client is Active
- ◆ Need is Active and Service is Active
- ◆ *Entry Exit* is Active
- ◆ *Entry Exit* type is either "HUD-40118", "Basic Entry/Exit," or "Standard Entry"
- ◆ Service Start Date is on or before Report End Date
- ◆ Service End Date is NULL; or is on or after Report Start Date

-
- ◆ Provide Provider ID is in the selected Provider Group of Providers
 - ◆ Provider's Program Type Code is either 'Emergency Shelter' or "Transitional Shelter"

Once the overall pool of service and/or Entry Exit information is established, *ServicePoint* uses other queries to pull more information on each of the individual clients. It also populates extra-internal-use fields within the pool to help subdivide the pool so various AHAR questions can be easily answered.

Alternate Service Start Date and Alternate Service End Date

Several questions within the table shells specify that if a client's service start date is before the report start date, or if the client's service end date is NULL or after the report end date, then the report start date and report end date, respectively, should be used in the calculations for those questions. To accommodate this, the AHAR report internally calculates these alternate forms of start and end dates when building the main pool of information for the AHAR report. If the client's service start date and service end date lie within the AHAR report's date range respectively, the alternate forms will then be populated by those dates instead of being readjusted.

General Demographic Dynamic Answers

Several demographic questions used within the AHAR report are not of a time-sensitive nature. These include:

- Date of Birth
- Gender
- Ethnicity
- Race
- Secondary Race

The AHAR report looks at all answers for these questions, even if they are answered after the client's entry date, and returns the most recent values for each client. This ensures a better report by returning valid data for these questions, even if the original provider may have been a little lax in the data entry process. This same methodology is used by the HUD 40118 report.

Time-Sensitive Dynamic Answers

Some client related dynamic questions used within the AHAR report are more time-sensitive as it applies to when they were entered into the system. These questions include:

- Type of Living Situation
- U.S. Military Veteran?
- Do you have a disability of long duration?
- Length of Stay
- Zip Code of Last Permanent Address

For these questions, the AHAR report pulls in the most recent client data up to midnight of the client's service start date. Data for those questions answered after the individual client's service start date will not be considered by the report.

Age

A client's age is calculated based on the difference between their **Date of Birth** (discussed above) and their **Alternate Start Date** (also discussed above).

Is Adult

A client's *adult status* is based on the difference between their **Date of Birth** (discussed above), their **Alternate Start Date** (also discussed above), and the report criteria, **Legal Adult Age**. Anyone whose calculated age matches or is above the **Legal Adult Age** is considered an Adult.

Clients missing their **Dates of Births** are initially considered as adults by the pool of information. However, there are new AHAR clarifications surrounding missing **Dates of Births**, including when and when not to consider those clients as adults. These clarifications will be discussed individually.

Is Family

To determine family status, we use the Group ID on Service Items and/or Entry Exits. If a Group ID only appears once within the main pool of information, it is cleared and not used. This eliminates conditions where a former family member remained in the shelter by themselves after everyone else in the family left the shelter (before the reporting period). It also eliminates conditions where related Service Items or Entry Exits were deleted (made inactive) after the fact, leaving a single individual in the shelter.

From there, different temporary tables are established for the Group ID to help process AHAR's family definition. AHAR's family definition specifies that a family is a household of 2 or more people containing at least one adult and at least one child (age 17 or under). ABT has made additional clarifications relating to the family definition when one of the members has a missing **Date of Birth**. If a household of 2 or more people enter a shelter and one of the members has a missing **Date of Birth**, then this household should be counted as a family. ABT's clarification states that "any household with 2 or more people (and someone is missing a birth date) is significantly more likely to be a family than multiple-adult or multiple-child household." With these definitions and clarifications, 3 temp tables of distinct Group IDs are established:

1. Adult Group IDs: Group ID is not NULL and Is Adult is 1
2. Child Group IDs: Group ID is not NULL and Is Adult is 0
3. Missing DOB Group IDs: Group ID is not NULL and DOB is NULL

Clients' stays (Service Items and *Entry Exits*) are then determined to be in a family under the following circumstances:

- Group ID is in Adult Group IDs and Group ID is in Child Group IDs
- Group ID is in Missing DOB Group IDs

Otherwise, Is Family will be false.

Family Size

For each Service Item and/or Entry Exit that is designated as being part of a family (see Is Family above), Family Size is calculated by looking for the count of other Service Items and/or Entry Exits with the same Group ID. An **Alternate Service Start Date** on the same day or before this Service Item's and/or Entry Exit's **Alternate Service Start Date**.

In Jurisdiction

This will be true if the client's **Zip Code of Last Permanent Address** is included in the Provider Group's list of Zip Codes (discussed above).

Note: *Straight textual matches are made between the client's zip code and the Provider Group's Zip Codes. Otherwise, it will be false.*

Shelters Visited

This is a count of the distinct providers (Provider IDs) within the same table shell (ES-FAM, ES-IND, TH-FAM, and TH-IND) that a client has visited.

Shelter Nights

This is the *sum* of differences between each client's **Alternate Service Start Date** and their **Alternate Service End Date** for each of their stays. As a precaution, special checks have been added to make sure the calculated sum does not exceed the maximum number of shelter nights within the reporting period.

Point In Time 1

This will be true if the client's **Service Start Date** and **Service End Date** overlap the Point In Time 1 date. Otherwise, it will be false.

Point In Time 2

This will be true if the client's **Service Start Date** and **Service End Date** overlap the Point In Time 2 date. Otherwise, it will be false.

Has First Name

This will be false under the following circumstances:

- **First Name** is NULL *or* blank (which should not normally occur in *ServicePoint*)
- Client is an **Anonymous** client and their **First Name** is **Anonymous** (default value for anonymous clients)

Otherwise, it will be true.

Note: *Anonymous clients with newly assigned first names are considered by the report as having a first name.*

Has Last Name

This will be false under the following circumstances:

- **Last Name** is NULL *or* blank (which should not normally occur in *ServicePoint*)
- Client is **Anonymous** and **Last Name** starts with **ZZ0** (default value for anonymous clients)

Otherwise, it will be true.

Note: *Anonymous clients with newly assigned last names are considered by the report as having a last name.*

Has Good SSN

This will be false under the following circumstances:

- **SSN** is NULL
- **SSN Data Quality** is not NULL and **SSN Data Quality** is not equal to **Full SSN Reported (HUD)**
- Dashed form of SSN is less than 11 characters
- SSN has less than 3 distinct numbers

Otherwise, it will be true.

In ES-FAM, In ES-IND, In TH-FAM, In TH-IND

Four sub-tables (ES-FAM Pool, ES-IND Pool, TH-FAM Pool, and TH-IND Pool) are created from the Main Pool of Information based on Service Items' and/or Entry Exits' details, as described below:

- ES-FAM Pool – Is Family is true and Program Type is Emergency Shelter
- ES-IND Pool – Is Family is false and Program Type is Emergency Shelter
- TH-FAM Pool – Is Family is true and Program Type is Transitional Shelter
- TH-IND Pool – Is Family is false and Program Type is Transitional Shelter

The fields In ES-FAM, In ES-IND, In TH-FAM, and In TH-IND in the Main Pool of Information are populated based on whether a Service Item and/or Entry Exit exist within that designated sub-pool of information.

Working Pool of Information

A Working Pool of Information is also established. A Working Pool of Information is basically a copy of one of the four sub-pools (ES-FAM Pool, ES-IND Pool, TH-FAM Pool, and TH-IND Pool), depending on which one of the table shells the report is being run. If the report is being run for the Summary table, then the Working Pool is the full Main Pool of Information.

Removal of Return Visits

When all of the pools and fields described above are populated, a removal process is initiated to remove all but the earliest Service Items and/or Entry Exits for each client. Most of the questions within the AHAR report are mainly centered on each client's first entry into a shelter. However, a few questions look at the client's subsequent visits by taking into account their total length of stay at the shelter and whether they were at the shelter on a particular night (Point In Time) of the reporting period. Before purging subsequent visits from the Main Pool of Information, values in the fields **Shelter Nights, Point In Time 1 and Point In Time 2** are replicated across the entire Main Pool. This ensures information will not be lost during the purging of rows from the Main Pool. The *purge* process orders each client's stay information by **Service Start Date** and then by **Uid**. The top item for each client is reserved. Removing all but the one Service Item and/or Entry Exit per client from the Main Pool ensures that we are only counting the client once in the AHAR report counts.

First Family Member

After the removal of subsequent stays per client, the remaining Service Items and/or Entry Exits are then filtered to mark one stay per **Group ID** as the first family member of that family grouping. This helps establish a mechanism to determine distinct households for the ES-FAM6 and TH-FAM6 tables.

Unduplicated Counts

The AHAR report uses the client's **Unique ID** field to help produce unduplicated counts. The **Unique ID** is a mechanism within *ServicePoint* that allows the report to avoid client duplication, particularly in cases where a client may have been entered into the system more than once due to agency restrictions, etc.

PART III: DETAILED METHODOLOGY: INDIVIDUAL AHAR QUESTIONS

Overview

Since the 4 main table shells have the same basic layout, we'll reference the ES-FAM table shell when describing general methodology for a particular question. For questions which have special behavior, depending on whether it's emergency vs. transitional or family vs. individual, specific details will be given for those particular table shells.

Most of the counts for the individual report questions come from running queries against the established pools of information noted above in Part II.

ES-FAM1

- **Step 1: Unduplicated number of persons in families who used Emergency Shelters participating in HMIS**

Count of all rows in Working Pool.

Note: *The process of building out the Pools of information (described in Part II above) automatically removes duplicate clients and return visits so the Working Pool only has unique, unduplicated information.*

- **Number of emergency, year-round equivalent shelter beds for persons in families included in HMIS (i.e., bed capacity for participating providers)**

This value comes straight from the "SuperNOFA Bed Capacity for *Participating* Providers" report criteria option.

- **Number of emergency, year-round equivalent shelter beds for persons in families at providers not participating in HMIS (i.e., bed capacity for non-participating providers)**

This value comes straight from the "SuperNOFA Bed Capacity for *Non-Participating* Providers" report criteria option.

- **Number of persons in families who used more than one HMIS participating emergency shelter**

Count of rows in Working Pool where **Shelters Visited** is greater than 1.

ES-FAM2

- **... on average per night during covered time period?**

Sum of all the “Shelter Nights” in the Working Pool divided by the maximum nights in the reporting period.

Note: *For the second AHAR report (1/1/2006 – 6/30/2006) the maximum number of shelter nights is 181. ServicePoint calculates this maximum value based on the report start date and report end date in the report criteria section in case different date ranges are used later.*

- **... on Wednesday of last full week in January (January 25 in 2006)?**
Count of rows in Working Pool where “Point In Time Date 1” equals 1.
- **... on Wednesday of last full week in April (April 26 in 2006)?**
Count of rows in Working Pool where “Point In Time Date 2” equals 1.
- **... were also served as an individual in an emergency shelter during covered time period?**
Count of clients in the Working Pool who also appear with the ES-IND Pool.
- **... were also served as a person in a family in an emergency shelter during covered time period?**
Count of clients in the Working Pool who also appear with the ES-FAM Pool.
- **... were also served as an individual in transitional housing during covered time period?**
Count of clients in the Working Pool who also appear with the TH-IND Pool.
- **... were also served as a person in a family in transitional housing during covered time period?**
Count of clients in the Working Pool who also appear with the TH-FAM Pool.

ES-FAM3

- **Gender of Adults Female**

Count of clients in the Working Pool where Gender is Female *and* “Is Adult” is true.

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Gender of Adults Male**

Count of clients in the Working Pool where Gender is Male *and* “Is Adult” is true.

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Gender of Adults Missing this Information**

Count of clients in the Working Pool where:

- ◆ Gender is NULL
- ◆ Gender is not Male or Female *and* “Is Adult” is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Gender of Children Female**

Count of clients in the Working Pool where Gender is Female *and* “Is Adult” is false.

Note: *Note: Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Gender of Children Male**

Count of clients in the Working Pool where Gender is Male *and* “Is Adult” is false.

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Gender of Children Missing this information**

Count of clients in the Working Pool where:

- ◆ Gender is NULL
- ◆ Gender is not Male or Female *and* “Is Adult” is false

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Ethnicity Non-Hispanic/non-Latino**

Count of clients in Working Pool where:

- ◆ Ethnicity is not “Hispanic/Latino” *and* Ethnicity is not NULL

- **Ethnicity Hispanic/Latino**

Count of clients in Working Pool where Ethnicity is “Hispanic/Latino”.

- **Ethnicity Missing this information**

Count of clients in Working Pool where Ethnicity is NULL.

- **Race White, Non-Hispanic/Non-Latino**

Count of clients in Working Pool where:

- ◆ Ethnicity is not Hispanic/Latino
- ◆ Ethnicity is NULL, Race is “White (HUD)”, *and* Secondary Race is “White (HUD)” *or* NULL
- ◆ Secondary Race is “White (HUD)” *and* Race is “White (HUD)” *or* NULL

- **Race White, Hispanic/Latino**

Count of clients in Working Pool where:

- ◆ Ethnicity is Hispanic/Latino, Race is “White (HUD)”, *and* Secondary Race is “White (HUD)” *or* NULL
- ◆ Secondary Race is “White (HUD)” *and* Race is “White (HUD)” *or* NULL

- **Race Black or African-American**

Count of clients in Working Pool where:

- ◆ Race is “Black or African American (HUD)” *and* Secondary Race is “Black or African American (HUD)” *or* NULL
- ◆ Secondary Race is “Black or African American (HUD)” *and* Race is “Black or African American (HUD)” *or* NULL

- **Race Asian**

Count of clients in Working Pool where:

- ◆ Race is “Asian (HUD)” *and* Secondary Race is “Asian (HUD)” *or* NULL
- ◆ Secondary Race is “Asian (HUD)” *and* Race is “Asian (HUD)” *or* NULL

- **Race American Indian or Alaska Native**

Count of clients in Working Pool where:

- ◆ Race is “American Indian or Alaska Native (HUD)” *and* Secondary Race is “American Indian, Alaska Native (HUD)”, *or* NULL
- ◆ Secondary Race is “American Indian or Alaska Native (HUD)” *and* Race is “American Indian, Alaska Native (HUD)”, *or* NULL

- **Race Native Hawaiian or Other Pacific Islander**

Count of clients in Working Pool where:

- ◆ Race is “Native Hawaiian or Other Pacific Islander (HUD)” *and* Secondary Race is “Native Hawaiian, Other Pacific Islander (HUD)”, *or* NULL
- ◆ Secondary Race is “Native Hawaiian or Other Pacific Islander (HUD)” *and* Race is “Native Hawaiian, Other Pacific Islander (HUD)”, *or* NULL

- **Race Multiple races**

Count of clients in Working Pool where:

- ◆ Race is “Other Multi-Racial”
- ◆ Secondary Race is “Other Multi-Racial”
- ◆ Race is not NULL, Secondary Race is not NULL, *and* Race does not equal Secondary Race

- **Race Missing this information**

Count of clients in Working Pool where:

- ◆ Race is NULL *and* Secondary Race is NULL
- ◆ Race is not NULL, Race is not one of the listed values being reported on above, *and* Secondary Race is NULL *or* Secondary Race equals Race
- ◆ Secondary Race is not NULL, Secondary Race is not one of the listed values being reported on above, *and* Race is NULL *or* Race equals Secondary Race

- **Age Under 1**

Count of clients in Working Pool with calculated Age of 0.

- **Age 1 to 5 through Age 51 to 61**

Count of clients in Working Pool with calculated Age within the specified ranges.

- **Age 62 or older**

Count of clients in Working Pool with calculated Age value of 62 to 9999.

-
- **Age Missing this information**
Count of clients in Working Pool where Date of Birth is NULL.

ES-FAM3 (continued)

- **Persons by Household Size 1 person**
 - ◆ “-FAM” table shells: Always 0.
 - ◆ “-IND” table shells: equals Step 1 in the “-IND1” table.
- **Persons by Household Size 2 people**
 - ◆ “-FAM” table shells: Count of clients with “Family Size” equal to 2.
 - ◆ “-IND” table shells: Always 0.
- **Persons by Household Size 3 people**
 - ◆ “-FAM” table shells: Count of clients with “Family Size” equal to 3.
 - ◆ “-IND” table shells: Always 0.
- **Persons by Household Size 4 people**
 - ◆ “-FAM” table shells: Count of clients with “Family Size” equal to 4.
 - ◆ “-IND” table shells: Always 0.
- **Persons by Household Size 5 or more people**
 - ◆ “-FAM” table shells: Count of clients with “Family Size” equal to 5 or greater.
 - ◆ “-IND” table shells: Always 0.
- **Persons by Household Size Missing this information**
 - ◆ This count will always be 0 in ServicePoint.
- **Veteran (Adults only) A veteran**
 - ◆ Count of clients in Working Pool where:
“U.S. Military Veteran?” is “Yes (HUD)” *and* “Is Adult” is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Veteran (Adults only) Not a veteran**

- ◆ Count of clients in Working Pool where:
“U.S. Military Veteran?” is “No (HUD)” *and* “Is Adult” is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Veteran (Adults only) Missing this information**

- Count of clients in Working Pool where:
- ◆ “U.S. Military Veteran?” is not “Yes (HUD)” *or* “No (HUD)”
 - ◆ “U.S. Military Veteran?” is NULL *and* “Is Adult” is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Disabled (Adults only) Yes, disabled**

- ◆ Count of clients in Working Pool where:
“Do you have a disability of long duration?” is “Yes (HUD)” *and* “Is Adult” is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Disabled (Adults only) Not Disabled**

- ◆ Count of clients in Working Pool where:
“Do you have a disability of long duration?” is “No (HUD)” *and* “Is Adult” is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Disabled (Adults only) Missing this Information**

- Count of clients in Working Pool where:
 - ▲ “Do you have a disability of long duration?” is not “Yes (HUD)”, “No (HUD)”
 - ▲ “Do you have a disability of long duration?” is NULL *and* “Is Adult” is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Persons by Household Type Individual adult male**

- ◆ “-FAM” table shells: Always 0.
- ◆ “-IND” table shells: Count of clients in the Working Pool where Gender is Male *and* “Is Adult” is true.

- **Persons by Household Type Individual adult female**

- ◆ “-FAM” table shells: Always 0.
- ◆ “-IND” table shells: Count of clients in the Working Pool where Gender is Female *and* “Is Adult” is true.

- **Persons by Household Type Adult in family, with child/children**

- ◆ “-FAM” table shells: Count of clients in Working Pool where “Is Adult” is true *and* Date of Birth is not NULL.
- ◆ “-IND” table shells: Always 0.

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Persons by Household Type Children in families, with adults**

- ◆ “-FAM” table shells: Count of clients in Working Pool where “Is Adult” is false *and* Date of Birth is not NULL.
- ◆ “-IND” table shells: Always 0.

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Persons by Household Type Unaccompanied youth**

- ◆ “-FAM” table shells: Always 0.
- ◆ “-IND” table shells: Count of clients in Working Pool where “Is Adult” is false.

- **Persons by Household Type Missing this information**

- ◆ “-FAM” table shells: Count of clients in Working Pool where Date of Birth is NULL.
- ◆ “-IND” table shells: Count of clients in Working Pool where:
Gender is NULL *or* Gender is not Male or Female *and* “Is Adult” is true

Note: *Per ABT clarifications “-IND4” table shells should count both adults and unaccompanied youth.*

ES-FAM4

- **Living arrangement Emergency shelter**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Emergency Shelter (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Emergency Shelter (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Transitional housing**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Transitional Housing for Homeless (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Transitional Housing for Homeless(HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Permanent supportive housing**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Permanent Housing for Formerly Homeless (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Permanent Housing for Formerly Homeless (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Psychiatric facility**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Psychiatric Hospital or Facility (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

-
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Psychiatric Hospital or Facility (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Substance abuse treatment center or detox**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Substance Abuse Treatment Center (HUD)”, Is Adult is true *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Substance Abuse Treatment Center (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Hospital (non-psychiatric)**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Hospital (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Hospital (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Jail, prison, or juvenile detention**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Jail, Prison or Juvenile Facility (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Jail, Prison or Juvenile Facility (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Rented housing unit**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Rental House/Apartment (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Rental House/Apartment (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Owned housing unit**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Own House/Apartment (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Own House/Apartment (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Staying with family**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Living With Family (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Living With Family (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Staying with friends**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Living With Friends (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Type of Living Situation” is “Living With Friends (HUD)”

Note: Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.

- Living arrangement Hotel or motel (no voucher)
 - ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Hotel/Motel without emergency shelter(HUD)”, Is Adult is true, *and* Date of Birth is not NULL
 - ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Hotel/Motel without emergency shelter(HUD)”

Note: Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.

- **Living arrangement Foster care home**
 - ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Foster care/group home (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
 - ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Foster care/group home (HUD)”

Note: Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.

- **Living arrangement Place not meant for human habitation**
 - ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Place not meant for habitation (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
 - ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is “Place not meant for habitation (HUD)”

Note: Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.

- **Living arrangement Other living arrangement**
 - ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is not NULL, “Type of Living Situation” is not one of the listed values being reported on above, “Type of Living Situation” is not “Don't Know (HUD)” or “Refused (HUD,) Is Adult is true, *and* Date of Birth is not NULL

-
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is not NULL, “Type of Living Situation” is not one of the listed values being reported on above, *and* “Type of Living Situation” is not “Don't Know (HUD)” *or* “Refused (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Living arrangement Missing this information**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is NULL, “Type of Living Situation” is “Don't Know (HUD)”, *or* “Type of Living Situation” is “Refused (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Type of Living Situation” is NULL, “Type of Living Situation” is “Don't Know (HUD)”, *or* “Type of Living Situation” is “Refused (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Stayed there ... One week or less**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Length of Stay” is “One week or less (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Length of Stay” is “One week or less (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Stayed there ... More than one week, but less than a month**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:
“Length of Stay” is “More than one week, but less than a month (HUD)”, Is Adult is true, *and* Date of Birth is not NULL
- ◆ “-IND” table shells: Count of clients in Working Pool where:
“Length of Stay” is “More than one week, but less than a month (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Stayed there ... One to three months**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Length of Stay” is “One to three months (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Length of Stay” is “One to three months (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Stayed there ... More than three months, but less than a year**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Length of Stay” is “More than three months, but less than a year (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Length of Stay” is “More than three months, but less than a year (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Stayed there ... One year or longer**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Length of Stay” is “One year or longer (HUD)”, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Length of Stay” is “One year or longer (HUD)”

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Stayed there ... Missing this information**

- ◆ “-FAM” table shells: Count of clients in Working Pool where:

“Length of Stay” is NULL *or*, “Length of Stay” is not one of the listed values being reported on above, Is Adult is true, *and* Date of Birth is not NULL

- ◆ “-IND” table shells: Count of clients in Working Pool where:

“Length of Stay” is NULL *or* “Length of Stay” is not one of the listed values being reported on above

- **Location of last permanent residence Zip code is within jurisdiction**

- ◆ “-IND” table shells: Count of clients where “In Jurisdiction” is true.

- ◆ “-FAM” table shells: Count of clients where:

- **“In Jurisdiction” is true, Is Adult is true, and Date of Birth is not NULL**

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Location of last permanent residence Zip code is not within jurisdiction**

- ◆ “-IND” table shells: Count of clients where:

“In Jurisdiction” is false *and* “Zip Code of Last Permanent Address” is not NULL

- ◆ “-FAM” table shells: Count of clients where:

“In Jurisdiction” is false, “Zip Code of Last Permanent Address” is not NULL, Is Adult is true, *and* Date of Birth is not NULL

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Location of last permanent residence Missing this information**

- ◆ “-IND” table shells: Count of clients where “Zip Code of Last Permanent Address” is NULL

- ◆ “-FAM” table shells: Count of clients where:

“Zip Code of Last Permanent Address” is NULL, Is Adult is true, *and* Date of Birth is not NULL

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

ES-FAM5

- **Adult Females 1 to 7 nights through Adult Females 181 nights**

- ◆ Count of clients in Working Pool where:
Gender is Female, Shelter Nights is in range specified, *and* Is Adult is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Adult Females Missing this Info.**

- ◆ This count will always be 0 in ServicePoint.

- **Adult Females Median # of shelter nights**

- ◆ Calculated Median for clients in Working Pool where:
Gender is Female *and* Is Adult is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Adult Males 1 to 7 nights through Adult Males 181 nights**

- ◆ Count of clients in Working Pool where:
Gender is Male, Shelter Nights is in range specified, *and* Is Adult is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Adult Males Missing this Info.**

- ◆ This count will always be 0 in ServicePoint.

- **Adult Males Median # of shelter nights**

- ◆ Calculated Median for clients in Working Pool where:
Gender is Male *and* Is Adult is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Adult Missing Gender Information 1 to 7 nights through Adult Missing Gender Information 181 nights**

- ◆ Count of clients in Working Pool where:

-
- ◆ Gender is NULL *or* Gender is not Female or Male, Shelter Nights is in range specified, *and* Is Adult is true.

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Adult Missing Gender Information Missing this Info.**

- ◆ This count will always be 0 in ServicePoint.

- **Adult Missing Gender Information Median # of shelter nights**

- ◆ Calculated Median for clients in Working Pool where:
Gender is NULL *or* Gender is not Female or Male *and* Is Adult is true

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Children Females 1 to 7 nights through Children Females 181 nights**

- ◆ Count of clients in Working Pool where:
Gender is Female, Shelter Nights is in range specified, *and* Is Adult is false

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Children Females Missing this Info.**

- ◆ This count will always be 0 in ServicePoint.

- **Children Females Median # of shelter nights**

- ◆ Calculated Median for clients in Working Pool where:
Gender is Female *and* Is Adult is false

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Children Males 1 to 7 nights through Children Males 181 nights**

- ◆ Count of clients in Working Pool where:
Gender is Male, Shelter Nights is in range specified, *and* Is Adult is false

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Children Males Missing this Info.**

- ◆ This count will always be 0 in ServicePoint.

- **Children Males Median # of shelter nights**

- ◆ Calculated Median for clients in Working Pool where:
Gender is Male *and* Is Adult is false

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Children Missing Gender Information 1 to 7 nights through Children Missing Gender Information 181 nights**

- ◆ Count of clients in Working Pool where:
Gender is NULL *or* Gender is not Female or Male, Shelter Nights is in range specified, *and* Is Adult is false

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

- **Children Missing Gender Information Missing this Info.**

- ◆ This count will always be 0 in ServicePoint.

- **Children Missing Gender Information Median # of shelter nights**

- ◆ Calculated Median for clients in Working Pool where:
Gender is NULL *or* Gender is not Female or Male *and* Is Adult is false

Note: *Per ABT clarifications “-FAM” table shells also check that Date of Birth is not NULL.*

ES-FAM6

- **... at any time during the covered time period?**
 - ◆ Count of clients in Working Pool where “First Family Member” is true.

- **... on Wednesday of last full week in January (January 25 in 2006)?**
 - ◆ Count of clients in Working Pool where “First Family Member” is true and “Point In Time Date 1” is true.

- **... on Wednesday of last full week in April (April 26 in 2006)?**
 - ◆ Count of clients in Working Pool where “First Family Member” is true and “Point In Time Date 2” is true.

Summary Table 1B

- **All four program-household types:**

Count of clients in Working Pool where:

 - In ES-FAM: is true.
 - In ES-IND: is true.
 - In TH-FAM: is true.
 - In TH-IND: is true.

- **... these 3 program-household types only: ESIND, ESFAM, and THIND**

Count of clients in Working Pool where:

 - In ES-FAM: is true.
 - In ES-IND: is true.
 - In TH-FAM: is false.
 - In TH-IND: is true.

- **... these 3 program-household types only: ESIND, ESFAM, and THFAM**

Count of clients in Working Pool where:

 - In ES-FAM: is true.
 - In ES-IND: is true.
 - In TH-FAM: is true.
 - In TH-IND: is false.

- **...these 3 program-household types only: ESIND, THIND, and THFAM**

Count of clients in Working Pool where:

 - In ES-FAM: is false.
 - In ES-IND: is true.
 - In TH-FAM: is true.
 - In TH-IND: is true.

-
- **... these 3 program-household types only: ESFAM, THIND, and THFAM**

Count of clients in Working Pool where:

In ES-FAM: is true.
In ES-IND: is false.
In TH-FAM: is true.
In TH-IND: is true.

- **... these 2 program-household types only: ESIND and ESFAM**

Count of clients in Working Pool where:

In ES-FAM: is true.
In ES-IND: is true.
In TH-FAM: is false.
In TH-IND: is false.

- **... these 2 program-household types only: ESIND and THIND**

Count of clients in Working Pool where:

In ES-FAM: is false.
In ES-IND: is true.
In TH-FAM: is false.
In TH-IND: is true.

- **... these 2 program-household types only: ESIND and THFAM**

Count of clients in Working Pool where:

In ES-FAM: is false.
In ES-IND: is true.
In TH-FAM: is true.
In TH-IND: is false.

- **... these 2 program-household types only: ESFAM and THIND**

Count of clients in Working Pool where:

In ES-FAM: is true.
In ES-IND: is false.
In TH-FAM: is false.
In TH-IND: is true.

- **... these 2 program-household types only: ESFAM and THFAM**

Count of clients in Working Pool where:

In ES-FAM: is true.
In ES-IND: is false.
In TH-FAM: is true.
In TH-IND: is false.

-
- **... these 2 program-household types only: THIND and THFAM**

Count of clients in Working Pool where:

In ES-FAM: is false.
In ES-IND: is false.
In TH-FAM: is true.
In TH-IND: is true.

- **... one program-household type only: ESIND**

Count of clients in Working Pool where:

In ES-FAM: is false.
In ES-IND: is true.
In TH-FAM: is false.
In TH-IND: is false.

- **... one program-household type only: ESFAM**

Count of clients in Working Pool where:

In ES-FAM: is true.
In ES-IND: is false.
In TH-FAM: is false.
In TH-IND: is false.

- **... one program-household type only: THIND**

Count of clients in Working Pool where:

In ES-FAM: is false.
In ES-IND: is false.
In TH-FAM: is false.
In TH-IND: is true.

- **... one program-household type only: THFAM**

Count of clients in Working Pool where:

In ES-FAM: is false.
In ES-IND: is false.
In TH-FAM: is true.
In TH-IND: is false.

Summary Table 9

- **Missing First Name**
Count of clients in Working Pool where “Has First Name” is false.
- **Missing Last Name**
Count of clients in Working Pool where “Has Last Name” is false.
- **Missing Part or All of Social Security Number**
Count of clients in Working Pool where “Has Good SSN” is false.
- **Missing Month, Day or Year of Date of Birth**
Count of clients in Working Pool where Date of Birth is NULL.
- **Missing Gender**
Count of clients in Working Pool where: Gender is NULL *or* Gender is not Male or Female

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