

# ART Gallery Report 0551

## Exit Reason Leaving Outcomes

### Outcomes and Analytics

#### **EXECUTIVE SUMMARY:**

Want to see the various reasons for which your clients left your programs and whether they were mostly positive or negative reasons? In addition to basic exit and outcome information, the report groups positive and negative exits by different variables such as household status and the number of services received during the program. As a result, you can see how those variables are associated with the positive and negative reasons for leaving the programs.

#### **AUDIENCE:**

For stakeholders in programs where the exits occur, this report is intended for case managers, to see how their clients fare, program staff, in order to chart program success, for executive directors for use in funding applications, and for funders to see how the programs are progressing during the funding period.

#### **FREQUENCY:**

The report should be run any time data are needed regarding outcomes. If desired, the report date prompts may be used to modify the date range for the current funding cycle.

#### **PURPOSE:**

The report is run for any program using entry/exits that completes the “entry/exit reason leaving” question. The primary comparison is between the positive outcomes, where clients exit to positive destinations after the program, versus the exits of clients who have negative outcomes, or who exit to a negative destination after the program. Exit outcomes are grouped by several other variables of interest as well, for example demographic variables like gender. Also included are comparisons of variables related to the structure of a program, such as the number of services received during the program. The positive and negative outcomes are then also grouped by each of these other variables in turn, such as the number of females with positive outcomes, or the number of exits with positive outcomes where the clients received five services during the program.

## COMPATIBILITY AND SYSTEM REQUIREMENTS:

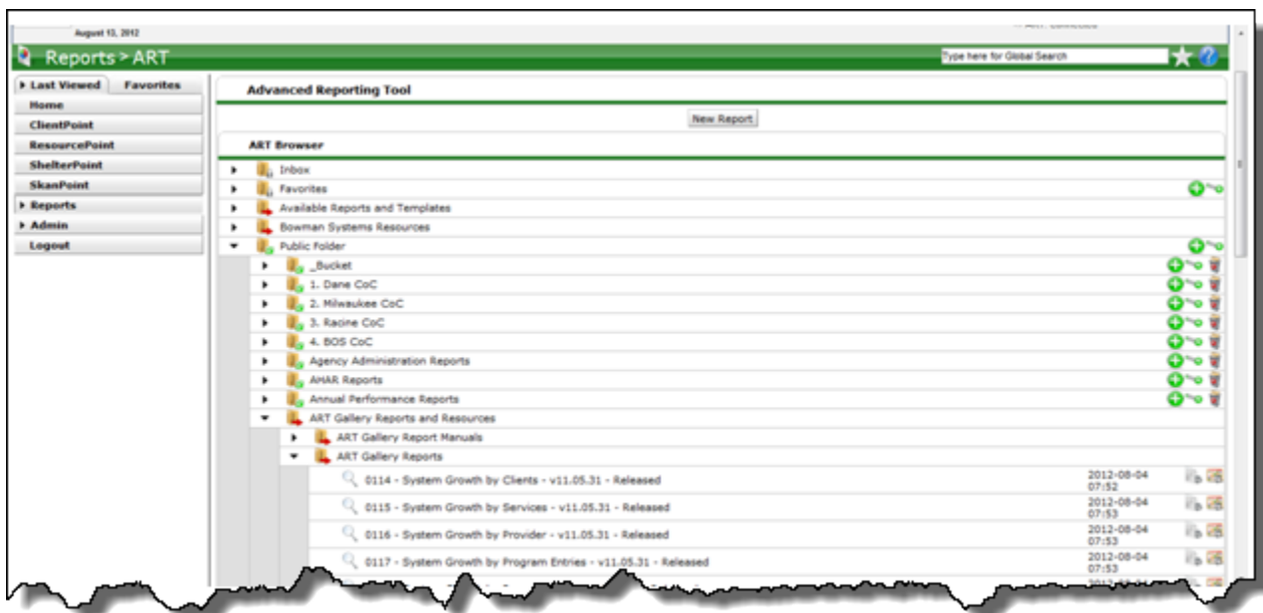
This version of the report requires ServicePoint 5x and ART 3x.

## PREREQUISITES AND WORK FLOW REQUIREMENTS:

This report assumes adherence to the Bowman recommended workflow. Service transactions and income information need to be recorded for the corresponding report tabs to function correctly.

## REPORT INSTRUCTIONS AND PROMPTS:

The easiest way to start using this report is to navigate to the automapper. This is a folder that has the reports automatically mapped to your site, so that you don't have to map them yourself. You can navigate to the automapper as shown in diagram below:



**Before running the report:** Prior to running the report the user must determined the providers to be included in the report and a date range on which to base the results.

## How to run:

Upon opening the report, the User will be prompted (see Diagram 1) to specify parameters which control the data returned by the report. Once the User has provided these parameters by responding to the user prompts, a green check-mark will appear next to each field to indicate that a selection has been made. The User should then single-click the “Run Query” button to generate the report.

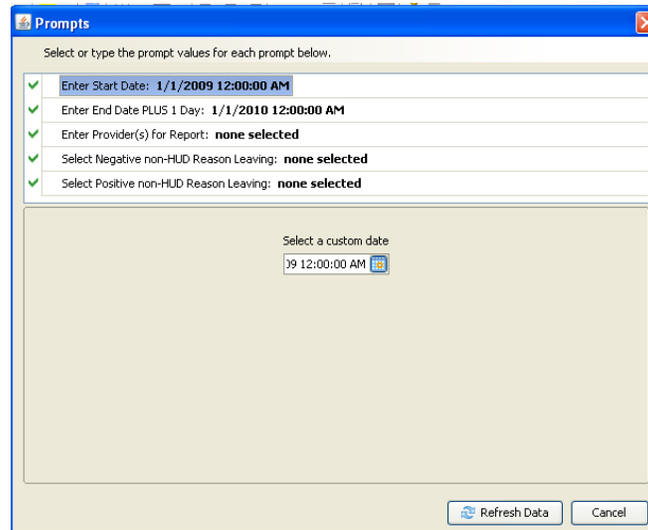


Diagram 1

The five user prompts contained in this report are:

1. **Enter Start Date:** The user should enter (or select from the calendar) the first date in the range of interest. Entry exits after this date and before the end date will be included in the report. The value selected is retained as the default for the next time the report is run.
2. **Enter End Date PLUS 1 Day:** The user should enter (or select from the calendar) one day after the last date the range of interest. Entry exits before the end date and after the start date will be included in the report. The value selected is retained as the default for the next time the report is run.
3. **Enter Provider(s) for Report:** Click the “refresh list” icon and wait for the left window to refresh. Now select the providers to include by highlighting them in the left window and moving them into the right window using the right selection arrow.
4. **Select Negative non-HUD Reason Leaving:** If the Entry Exit Reason Leaving picklist has been edited to include custom categories, the users can mark these reasons leaving as either positive or negative for the purposes of this report. Click the “refresh list” icon and wait for the left window to refresh. Select the custom reason leaving categories that are negative using this prompt, by highlighting them in the left window and moving them into the right window using the selection arrow. Note that any standard category in this picklist will not change values even if selected; these positive, negative and indeterminate values have been hard-coded into the report. Any custom category not marked by the user as either positive or negative will be coded as “indeterminate” by default.
5. **Select Positive non-HUD Reason Leaving:** If the Entry Exit Reason Leaving picklist has been edited to include custom categories, the users can mark these reasons leaving as either positive

or negative for the purposes of this report. Click the “refresh list” icon and wait for the left window to refresh. Select the custom reason leaving categories that are positive using this prompt, by highlighting them in the left window and moving them into the right window using the selection arrow. Note that any standard category in this picklist will not change values even if selected; these positive, negative and indeterminate values have been hard-coded into the report. Any custom category not marked by the user as either positive or negative will be coded as “indeterminate” by default.

**How to read:** The report will generally contain two or more Tabs. Each Tab is a separate sub-report containing three sections:

- **Report Header:** The header contains the title of the report, and specifies any date parameters. When running the report in “modify” view, the report header is only visible in print/page layout mode.
- **Report Footer:** The report footer contains the title of the report, the name of the sub-report, the page number, the version number, and the date/time the report was run /printed. Like the header, the footer is only visible in print mode when the report is run in modify view.
- **Report Body:** The Report Body is the main section of the report located between the header and the footer where the reports data is displayed in a variety of different chart and graph formats. The data contained in each of the Tabs in this report are displayed and described below.

NOTE: In the case of the 550 series, each tab before the final tab focuses on a different variable. The first tab focuses on the outcome variable. Each subsequent tab focuses on a different demographic variable or variable related to the program. For each focus variable, the first table is the number of exits of each category of the focus variable. The second table relates the focus variable to the outcome variable. The third table of each report contains an “Information Summary,” in which the focus variable and the outcomes information are related in a series of statements. Also included in this table are statements about the impact of missing data for that particular tab. If the variable is calculated, a statement will appear that no data are missing since all variables are calculated.

**Tab A – Basic Exit and Outcome Information (Diagram 2):** This tab contains a basic count of the reasons leaving recorded for an entry/exit, an aggregation of the reasons leaving into positive and negative outcomes, and an information summary:

**Exit Reason Leaving Outcomes**  
**Basic Exit and Outcome Information**  
 Date Range: 1/1/09 - 12/31/09

Reason for Leaving	Exits
Completed program	219
Criminal activity / violence	7
Death	2
Disagreement with rules/persons	13
Left for housing opp. before completing program	298
Needs could not be met	16
Non-compliance with program	312
Non-payment of rent	5
Other	22
Unknown/Disappeared	4
<b>Total Number of Exits</b>	<b>898</b>

Exit Status	Outcome
Positive	517
Negative	353
Indeterminate	28
<b>Total Number of Exits</b>	<b>898</b>

Information Summary
The most frequent type of exit is: Non-compliance with program
517 of 898 (57.57%) exit reasons are positive.
353 of 898 (39.31%) exit reasons are negative.
28 of 898 (3.12%) exit reasons are indeterminate.
870 of 898 (96.88%) exit reasons are determinate, and can be used in further analysis.

**Diagram 2**

- **Reason for Leaving:** A table of all the recorded reasons for leaving the program, and the frequency with which they occur for all exits during the reporting period.
- **Exit Status:** For this report, the entry exit reason leaving forms the basis for the exit outcome. This table condenses the reasons for leaving into a table of positive and negative outcomes categories and the count of exits in each category. See the “Tab L - Additional Information” for whether an exit is counted as positive, negative, or indeterminate in the report. Missing data are considered “Indeterminate” exit outcomes.
- **Information Summary:** Text statements given information relating to the most frequent reason for leaving a program, the number of positive outcomes, the number of negative outcomes, and the number of indeterminate outcomes. The associated percentages are also included in these text statements.
- **Dimensions used:** Entry Exit Reason Leaving and Entry Exit UID.

**Tab B – Gender and Outcome (Diagram 3):** This tab contains a table of gender categories, a relation of gender categories to the outcome categories, and an information summary:

### Exit Reason Leaving Outcomes

#### Gender and Outcome

Date Range: 1/1/09 - 12/31/09

Gender	Exits
Female	253
Male	645
<b>Total</b>	<b>898</b>

Gender	Outcome	
	Positive	Negative
Female	156	90
Male	361	269
<b>Total</b>	<b>517</b>	<b>359</b>

Information Summary
156 of 253 (61.66%) female exits are positive.
361 of 645 (55.97%) male exits are positive.
22 of 898 (2.45%) exits are indeterminate and are therefore not included in the crosstabulation.
0 of 898 (0%) exits have no gender associated with them and are therefore not included in the crosstabulation.
876 of 898 (97.55%) exits have both gender and a determinate exit status and are therefore included in the crosstabulation.

**Diagram 3**

- **Gender:** A basic count of exits associated with the different gender categories recorded in the data.
- **Gender and Outcome:** A table of the relation of the gender categories to the outcome categories. This is a crosstabulation of the outcome given by gender. Rows are the different gender categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular gender category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- **Information Summary:** For each gender category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The information summary also includes text statements of how many exit outcomes were unable to be included due to indeterminate exit outcomes and missing gender designations, and compared to the total number of exit outcomes. Percentage descriptions of these comparisons are again included. The final text statement gives the reportable exit outcomes compared to the total exit outcomes, including a percentage, to be used as a positive expression of data quality.
- **Dimensions used:** Client Gender, Entry Exit Reason Leaving and Entry Exit UID.

**Tab C – Household Status and Outcome (Diagram 4):** This tab contains a table of household status categories, a relation of the household status categories to the outcome categories, and an information summary:

Exit Reason Leaving Outcomes Household Status and Outcome Date Range: 1/1/09 - 12/31/09		
Household Status		Exits
Single Children		0
Child Households without Adults		3
Single Adults without Children		880
Single Adults with Children		10
Multiple Adults without Children		0
Multiple Adults with Children		5
One or more missing Date of Birth		0
<b>Total</b>		<b>898</b>
Household Status and Outcome		Outcome
		Positive
		Negative
Single Children		0
Child Households without Adults		0
Single Adults without Children		306
Single Adults with Children		4
Multiple Adults without Children		0
Multiple Adults with Children		5
<b>Total</b>		<b>317</b>
		<b>359</b>
Information Summary		
0 of 0 (0%) of single children (unaccompanied youth) exited positively.		
0 of 3 (0%) of individuals in households of children without parents or guardians exited positively.		
586 of 880 (67.5%) of single adults without children exited positively.		
8 of 10 (80%) of individuals in households of single adults with children exited positively.		
0 of 0 (0%) of individuals in households of nonsingle couples without children exited positively.		
5 of 5 (100%) of individuals in households of nonsingle couples with children exited positively.		
22 of 898 (2.45%) exits are indeterminate and are therefore not included in the cross-tabulation.		
0 of 898 (0%) of exits could not be classified because of missing age data for one or more household members.		
876 of 898 (97.55%) of exits have both a calculable household status and a determinate exit status and are therefore included in the cross-tabulation.		

**Diagram 4**

- Household Status:** A basic count of exits of the different household status categories recorded in the data. The categories are: single children (one child without any adults), child households without adults (multiple children without any adults), single adults without children, single adults with children, multiple adults without children, and multiple adults with children.
- Household Status and Outcome:** A table of the relation of the household status categories to the outcome categories. This is a crosstabulation of the outcome given by household status. Rows are the different household status categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular household status category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- Information Summary:** For each household status category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The information summary also includes text statements of how many exit outcomes were unable to be included due to missing household status designations and indeterminate exit outcomes, and compared to the total number of exit outcomes. Percentage descriptions of these comparisons are again included. The final text statement gives the reportable exit outcomes compared to the total exit outcomes, including a percentage, to be used as a positive expression of data quality.
- Note:** Household status designations are calculated using age data to classify clients as children or adults. If age data for one or more of the members is missing, all members of that group go into the missing data category to prevent a misclassification.
- Dimensions used:** Client Age at Entry, Entry Exit Group ID, Entry Exit UID, and Entry Exit Reason Leaving.

**Tab D – Race and Outcome (Diagram 5):** This tab contains a table of race categories, a relation of race categories to the outcome categories, and an information summary:

Exit Reason Leaving Outcomes		
Race and Outcome		
Date Range: 1/1/09 - 12/31/09		
<b>Race</b>		
American Indian or Alaska Native	Exits	
Asian	73	
Black or African American	8	
Native Hawaiian or Other Pacific Islander	230	
Other	1	
Other Multi-Racial	3	
White	7	
Missing Value	577	
Total	1	
	898	
<b>Race and Outcome</b>		
	Outcome	
	Positive	Negative
American Indian or Alaska Native	51	22
Asian	3	3
Black or African American	122	99
Native Hawaiian or Other Pacific Islander	1	0
Other	0	3
Other Multi-Racial	4	2
White	335	230
Total	516	359
<b>Information Summary</b>		
51 of 73 (69.88%) 'american indian or alaska native' exits are positive.		
3 of 8 (50%) 'asian' exits are positive.		
122 of 230 (53.04%) 'black or african american' exits are positive.		
1 of 1 (100%) 'native hawaiian or other pacific islander' exits are positive.		
0 of 3 (0%) 'other' exits are positive.		
4 of 7 (57.14%) 'other multi-racial' exits are positive.		
335 of 577 (58.08%) 'white' exits are positive.		
22 of 898 (2.45%) exits are indeterminate and are therefore not included in the crosstabulation.		
1 of 898 (0.11%) exits have no race associated with them and are therefore not included in the crosstabulation.		
875 of 898 (97.44%) exits have both race and a determinate exit status and are therefore included in the crosstabulation.		

**Diagram 5**

- **Race:** A basic count of exits of the different race categories recorded in the data. These categories are determined only by the “Client Primary Race” field.
- **Race and Outcome:** A table of the relation of the race categories to the outcome categories. This is a crosstabulation of the outcome given by race. Rows are the different race categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular race category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- **Information Summary:** For each race category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The information summary also includes text statements of how many exit outcomes were unable to be included due to missing race designations or indeterminate exit outcomes, and compared to the total number of exit outcomes. Percentage descriptions of these comparisons are again included. The final text statement gives the reportable exit outcomes compared to the total number of exit outcomes, including a percentage, to be used as a positive expression of data quality.
- **Dimensions used:** Client Primary Race, Entry Exit Reason Leaving and Entry Exit UID.

**Tab E – Age and Outcome (Diagram 6):** This tab contains a table of age categories, a relation of the age categories to the outcome categories, and an information summary:

**Exit Reason Leaving Outcomes**  
Age and Outcome  
Date Range: 1/1/09 - 12/31/09

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Age	Exits
b. 1 - 4	2
c. 5 - 9	4
d. 10 - 14	4
e. 15 - 19	53
f. 20 - 24	98
g. 25 - 29	94
h. 30 - 34	88
i. 35 - 39	102
j. 40 - 44	104
k. 45 - 49	145
l. 50 - 54	109
m. 55 - 59	65
n. 60 - 64	15
o. 65 - 69	11
p. 70 - 74	8
q. 75 - 79	2
Total	898
Total children (clients under age 18)	13

Age and Outcome	Outcome	
	Positive	Negative
b. 1 - 4	2	0
c. 5 - 9	1	3
d. 10 - 14	2	2
e. 15 - 19	29	24
f. 20 - 24	67	28
g. 25 - 29	44	47
h. 30 - 34	48	38
i. 35 - 39	68	32
j. 40 - 44	55	49
k. 45 - 49	100	45
l. 50 - 54	55	54
m. 55 - 59	25	40
n. 60 - 64	10	5
o. 65 - 69	10	1
p. 70 - 74	8	0
q. 75 - 79	2	0
Total	555	343
Total children (clients under age 18)	13	0

**Diagram 6**

- **Age:** A basic count of exits of the different age categories recorded in the data. These categories are under 1 year, 1-4 years, and then categories proceed in 5-year increments until the final category, 85 years and older. Age is calculated from the recorded client date of birth. The total clients for all ages are included, as well as a separate total of clients under age 18.
- **Age and Outcome:** A table of the relation of the age categories to the outcome categories. This is a crosstabulation of the outcome given by age. Rows are the different age categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular age category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table. Totals are also displayed for clients under age 18.
- **Information Summary:** For each age category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The information summary also includes text statements of how many exit outcomes were unable to be included due to missing age designations and indeterminate exit outcomes, and compared to the total number of exit outcomes. Percentage descriptions of these comparisons are again included. The final text statement gives the reportable exit outcomes compared to the total exit outcomes, including a percentage, to be used as a positive expression of data quality.
- **Dimensions used:** Client Age at Entry, Entry Exit Reason Leaving and Entry Exit UID.

**Tab F – Veteran Status of Adults and Outcome (Diagram 7):** This tab contains a table of veteran status categories, a relation of the veteran status categories to the outcome categories, and an information summary:

**Exit Reason Leaving Outcomes**  
**Veteran Status and Outcome**  
 Date Range: 1/1/09 - 12/31/09

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Veteran Status		Exits
Don't Know		2
No		783
Yes		100
<b>Total</b>		<b>885</b>

Veteran Status and Outcome	Outcome	
	Positive	Negative
Don't Know	0	2
No	481	305
Yes	49	48
<b>Total</b>	<b>510</b>	<b>353</b>

Information Summary
0 of 2 (0%) 'don't know' exits are positive.
481 of 783 (61.44%) 'no' exits are positive.
49 of 100 (49%) 'yes' exits are positive.
22 of 885 (2.49%) exits are indeterminate and are therefore not included in the crosstabulation.
0 of 885 (0%) exits have no veteran status associated with them and are therefore not included in the crosstabulation.
863 of 885 (97.51%) exits have both a recorded veteran status and a determinate exit status and are therefore included in the crosstabulation.

**Diagram 7**

- **Veteran Status:** A basic count of exits of the different veteran status categories recorded in the data.
- **Veteran Status and Outcome:** A table of the relation of the veteran status categories to the outcome categories. This is a crosstabulation of the outcome given by veteran status. Rows are the different veteran status categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular veteran status category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- **Information Summary:** For each veteran status category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The information summary also includes text statements of how many exit outcomes were unable to be included due to missing veteran status designations and indeterminate exit outcomes, and compared to the total number of exit outcomes. Percentage descriptions of these comparisons are again included. The final text statement gives the included exit outcomes compared to the total exit outcomes, including a percentage, to be used as a positive expression of data quality.
- **Note:** This tab only includes those clients ages 18 and over.
- **Dimensions used:** Is Client U S Military Veteran?, Entry Exit Reason Leaving and Entry Exit UID.

**Tab G – Service Types Provided and Outcome (Diagram 8):** This tab contains a table of service type categories, a relation of the service type categories to the outcome categories, and an information summary:

**Exit Reason Leaving Outcomes**  
**Service Types and Outcome**  
 Date Range: 1/1/09 - 12/31/09

Service Type	Exits
Alcoholism Counseling	4
Basic Needs	8
Case/Care Management	9
Community Wellness Programs	13
Emergency Shelter	777
Employment Preparation	81
Life Skills Education	1
Mental Health and Substance Abuse Services	3
Personal Financial Counseling	8
Rent Payment Assistance	3
Substance Abuse Counseling	4
Transitional Housing/Shelter	8
Transportation	1
Transportation Expense Assistance	489
No Service	91
<b>Total</b>	<b>898</b>

Service Type and Outcome	Outcome	
	Positive	Negative
Alcoholism Counseling	3	0
Basic Needs	6	2
Case/Care Management	1	4
Community Wellness Programs	3	7
Emergency Shelter	454	318
Employment Preparation	50	31

**Diagram 8**

- **Service Type Provided:** A basic count of exits of the different service type categories recorded in the data.
- **Service Type Provided and Outcome:** A table of the relation of the service type categories to the outcome categories. This is a crosstabulation of the outcome given by service type. Rows are the different service type categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular service type category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- **Information Summary:** For each service type category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The numbers of services associated with indeterminate exit outcomes, along with the corresponding percentage, is included. Likewise included is the number and percentage of services associated with determinate exit outcomes, for a positive expression of data quality.
- **Note:** These data are different from those in the preceding tabs because there may be more than one service type provided per exit.
- **Dimensions used:** Service Code Description, Entry Exit Reason Leaving and Entry Exit UID.

**Tab H – Number Services Provided and Outcome (Diagram 9):** This tab contains a table of the number services provided per exit, a relation of the number services provided to the outcome categories, and an information summary:

**Exit Reason Leaving Outcomes**  
**Number of Services Provided and Outcome**  
 Date Range: 1/1/09 - 12/31/09

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Number of Services Provided		Exits
0 Services		91
1 Service		271
2 Services		433
3 Services		84
4 Services		12
5 Services		3
6 Services		1
7 Services		0
8 Services		2
9 or More Services		1
<b>Total</b>		<b>898</b>

Number Services Provided	Outcome	
	Positive	Negative
0 Services	48	33
1 Service	152	119
2 Services	258	171
3 Services	51	32
4 Services	8	2
5 Services	1	1
6 Services	0	0
7 Services	0	0
8 Services	1	1
9 or More Services	0	1
<b>Total</b>	<b>517</b>	<b>359</b>

Information Summary	
48 of 91 (52.75%) of exits of individuals who have 0 services by the provider during their stay are positive.	
152 of 271 (56.09%) of exits of individuals who have 1 service by the provider during their stay are positive.	
258 of 433 (59.12%) of exits of individuals who have 2 services by the provider during their stay are positive.	
51 of 84 (60.71%) of exits of individuals who have 3 services by the provider during their stay are positive.	
8 of 12 (66.67%) of exits of individuals who have 4 services by the provider during their stay are positive.	
1 of 3 (33.33%) of exits of individuals who have 5 services by the provider during their stay are positive.	
0 of 0 (0%) of exits of individuals who have 6 services by the provider during their stay are positive.	
0 of 0 (0%) of exits of individuals who have 7 services by the provider during their stay are positive.	
1 of 2 (50%) of exits of individuals who have 8 services by the provider during their stay are positive.	
0 of 1 (0%) of exits of individuals who have 9 or more services by the provider during their stay are positive.	

**Diagram 9**

- **Number Services Provided:** For each number of services received during an entry exit, the table records a basic count of associated exits. There are separate categories for each number of services from 0-10, and any number of services over 10 is recorded in a residual “11+ Services” category.
- **Number Services Provided and Outcome:** A table of the relation of the number services per exit outcome to the outcome categories. This is a crosstabulation of the outcome given by the number of services. Rows are the different number of services, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular number of services with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- **Information Summary:** For each number of services, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The number and percentage of exit outcomes missing due to indeterminacy is also included. Likewise included is the number and percentage of services associated with determinate exit outcomes, for a positive expression of data quality.
- **Note:** Since the number of services is calculated, there are no indeterminately classified outcomes due to missing service information.
- **Dimensions used:** Service UID, Entry Exit Reason Leaving and Entry Exit UID.

**Tab I – Income Source and Outcome (Diagram 10):** This tab contains a table of income source categories, a relation of the income source categories to the outcome categories, and an information summary.

**Exit Reason Leaving Outcomes**  
Income Source and Outcome  
Date Range: 1/1/09 - 12/31/09

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Income Source	Exits
A Veteran's Disability Payment	3
BadgerCare	1
Contributions From Other People	1
Disability	1
Earned Income	320
No Financial Resources	260
No Income	19
Non-Service Connected	2
Non-Service Connected Disability	2
Other	8
Pension From a Former Job	2
Pension/Retirement	2
Retirement Income From Social Security	2
SSDI	48
SSI	110
State Caretaker Supplement (CTS)	2
TANF	1
Unemployment Insurance	57
VA Compensation	2
VA Service Connected Disability	1
Veteran's Disability	3
Veteran's Pension	8
Veteran's Wages	2
Worker's Compensation	2
Missing Value	152
<b>Total</b>	<b>899</b>

Income Source and Outcome	Outcome	
	Positive	Negative
A Veteran's Disability Payment	0	2
BadgerCare	1	0
Contributions From Other People	1	0
Disability	0	0
Earned Income	170	157
No Financial Resources	141	107

**Diagram 10**

- **Income Source:** A basic count of exits of the different income source categories recorded in the data.
- **Income Source and Outcome:** A table of the relation of the income source categories to the outcome categories. This is a crosstabulation of the outcome given by income source. Rows are the different income source categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular income source category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- **Information Summary:** For each income source category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The information summary also includes a text statement of how many income sources associated with exit outcomes were unable to be included due to outcome indeterminacy and compared to the total number of exit outcomes. A percentage description of this comparison is again included. The final text statement gives the reportable income sources associated with exit outcomes compared to the total income sources associated with exit outcomes, including a percentage, to be used as a positive expression of data quality.
- **Note:** These data are different from those in the preceding tabs because there may be more than one income source per exit.
- **Dimensions used:** Last 30 Day Income, Income received from any source in the past 30 days?, Entry Exit Reason Leaving and Entry Exit UID.

**Tab J – Number Income Sources and Outcome (Diagram 11):** This tab contains a table of the number income sources per exit, a relation of the number income sources to the outcome categories, and an information summary:

Exit Reason Leaving Outcomes Number of Income Sources and Outcome Date Range: 1/1/09 - 12/31/09		
Number of Income Sources		Exits
0 Income Sources		128
1 Income Source		849
2 Income Sources		105
3 Income Sources		14
4 Income Sources		3
5 Income Sources		0
6 Income Sources		0
7 Income Sources		0
8 Income Sources		0
9 or More Income Sources		0
<b>Total</b>		<b>898</b>
Number of Income Sources		Outcome
		Positive
		Negative
0 Income Sources		88
1 Income Source		381
2 Income Sources		82
3 Income Sources		5
4 Income Sources		1
5 Income Sources		0
6 Income Sources		0
7 Income Sources		0
8 Income Sources		0
9 or More Income Sources		0
<b>Total</b>		<b>517</b>
		<b>359</b>
Information Summary		
88 of 128 (68.75%) of exits of individuals who have 0 income sources by the provider during their stay are positive.		
381 of 849 (44.88%) of exits of individuals who have 1 income source by the provider during their		

**Diagram 11**

- **Number Income Sources:** A basic count of exits associated with different numbers of income sources recorded in the data.
- **Number Income Sources and Outcome:** A table of the relation of the number income sources per exit outcome to the outcome categories. This is a crosstabulation of the outcome given by the number of income sources. Rows are the different number of income sources, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular number of income sources with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- **Information Summary:** For each number of income sources, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. A text statement of the number of income sources associated with indeterminate exit outcomes is included along with the corresponding percentage. Another text statement of the number of income sources associated with determinate exit outcomes, along with the corresponding percentage, is included as a positive statement of data quality.
- **Note:** Since the number of income sources is calculated, there are no indeterminately classified outcomes due to missing income source information.
- **Dimensions used:** Recordset ID (140-recordset\_id), Entry Exit Reason Leaving and Entry Exit UID.

**Tab K – Monthly Income and Outcome (Diagram 12):** This tab contains a table of monthly income categories, a relation of the monthly income categories to the outcome categories, and an information summary:

Exit Reason Leaving Outcomes		
Monthly Income and Outcome		
Date Range: 1/1/09 - 12/31/09		
Monthly Income	Exits	
a. Missing Income	114	
b. No Income (\$0)	271	
c. >\$0 and Less \$100	1	
d. \$100 - \$199	3	
e. \$200 - \$299	10	
f. \$300 - \$399	10	
g. \$400 - \$499	10	
h. \$500 - \$599	25	
i. \$600 - \$699	65	
j. \$700 - \$799	53	
k. \$800 - \$899	38	
l. \$900 - \$999	33	
m. \$1000 - \$1099	23	
n. \$1100 - \$1199	19	
o. \$1200 - \$1299	24	
p. \$1300 - \$1399	36	
q. \$1400 - \$1499	24	
r. \$1500 - \$1599	27	
s. \$1600 - \$1699	35	
t. \$1700 - \$1799	24	
u. \$1800 - \$1899	8	
v. \$1900 - \$1999	7	
w. \$2000+	39	
<b>Total</b>	<b>899</b>	

Monthly Income and Outcome	Outcome	
	Positive	Negative
a. Missing Income	59	55
b. No Income (\$0)	160	108

**Diagram 12**

- Monthly Income:** A basic count of exit outcomes of the different monthly income categories recorded in the data. Income is categorized in increments of 100 dollars. Any monthly income over \$2000 is recorded in a separate residual category. A separate category of “no income” is also included.
- Monthly Income and Outcome:** A table of the relation of the monthly income categories to the outcome categories. This is a crosstabulation of the outcome given by monthly income. Rows are the different monthly income categories, and columns are the different outcome categories (positive and negative). The number in each cell shows the number of exit outcomes of that particular monthly income category with that particular outcome category. The totals within each category are displayed within the marginals (the bottommost row and the rightmost column) of the table.
- Information Summary:** For each monthly income category, there is a text statement of the number of positive exit outcomes within that category in relation to the total number of exit outcomes. The percentage of this relation is also included. The information summary also includes a text statement of how many occurrences were unable to be included due to missing monthly income designations compared to the total number of exit outcomes. A percentage description of this comparison is again included. The final text statement gives the included exit outcomes compared to the total exit outcomes, including a percentage, to be used as a positive expression of data quality.
- Dimensions used:** Last 30 Day Income, Income received from any source in past 30 days?, Entry Exit Reason Leaving and Entry Exit UID.

**Tab L – Additional Information (Diagram 14):** This tab is provided as a reference to the user running the report and lists the parameters specified in the user prompts, as well as the client, exit, and outcome counts per provider.

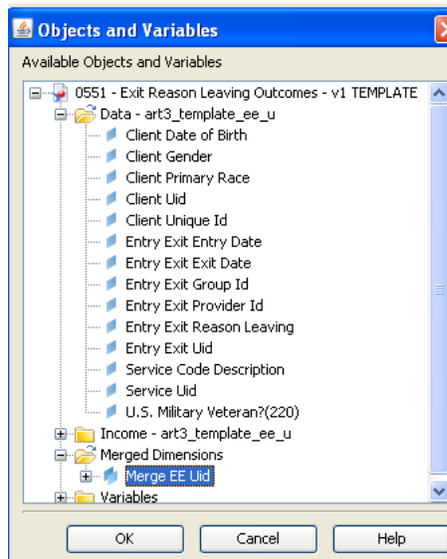
Exit Reason Leaving Outcomes		
Additional Information		
Date Range: 1/1/09 - 12/31/09		
User Prompt Field	Value Selected	
Enter Start Date:	1/1/09	
Enter End Date PLUS 1 Day:	1/1/10	
Enter Provider(s) for Report:	none selected; 1 EFC Maple Street THP - STABLE(7442); 1 EFC Oak Street Housing(7443); 1 EFC Oak Street Housing SRO(7445); 1 EFC Oak Street Housing Trail(7860); 1 Evergreen Forest Community(542); 1 FCA - Bass Street Program(7008); 1 FCA - Pike Street Emergency Lodging Program(2804); AREL, Why. - Cwheomgu Gude Munjwougwh - UXLJE(7787); 1 Old Towne Shelter(1431); 1 OTS - Emergency Shelter(5134); 1 OTS - Transitional Living Program(7092); 1 OZ-ECHA Dorothy's RAP - ESG(7390); 1 OZ-ECHA Dorothy's Rent Assistance Program(7388); 1 OZ-Emerald City Housing Authority(7383)	
Select Positive non-HUD Reason Leaving:	none selected	
Select Negative non-HUD Reason Leaving:	none selected	
Exit Reason Leaving	Outcome	
Completed program	Positive	
Criminal activity / violence	Negative	
Death	Negative	
Disagreement with rules/persons	Negative	
Left for housing opp. before completing program	Positive	
Needs could not be met	Negative	
Non-compliance with program	Negative	
Non-payment of rent	Negative	
Other	Indeterminate	
Unknown/Disappeared	Negative	
Providers Reporting Exit Information	Client Count	Exits
1 EFC Maple Street THP - STABLE(7442)	7	7
1 EFC Oak Street Housing(7443)	59	59
1 EFC Oak Street Housing SRO(7445)	27	27
1 EFC Oak Street Housing Trail(7860)	3	3
1 OTS - Emergency Shelter(5134)	713	760
1 OTS - Transitional Living Program(7092)	22	22
-Disclaimer information- This message contains important information about this ART Report Modifications are not recommended.		

**Diagram 14**

- Exit Reason Leaving:** On this table you can see the outcome category designation (positive or negative) for each Bowman standard picklist category and custom category included in the report. If a category is not listed it will automatically be placed into the “indeterminate” category. See the documentation regarding the fourth and fifth user prompts in the “How to run” section for instructions on how to include custom Entry Exit Reason Leaving categories in this report.

**TECHNICAL NOTES:**

1. The services that appear in the report are only those of the entry exit providers included in the report. See “Tab L – Additional Information” for the list of included providers.
2. Entry exit reason leaving categories that are custom made will be marked as “indeterminate” outcomes unless otherwise specified by the user. Use the fourth and fifth user prompts to do this; however, note that only custom categories may be modified. Even if a standard Bowman entry exit reason leaving category is selected, it will not alter the coding of this category within the report, as all Bowman standard picklist categories have been hard-coded.
3. The report contains one detail variable, [PosNegInd]. The associated dimension has not been stripped when mapping to template, but if clients encounter problems, they should associate with the Merge EE Uid dimension.



**MODIFICATION OPTIONS:**

Modifications are not recommended for this report.

**MAPPING OBJECTS:**

A listing of the report objects and their source universe and source folder is provided below. Objects are arranged by query and by object type.

=====

Query Name: **Data**  
**MAPPING OBJECTS:**

A listing of the report objects and their source universe and source folder is provided below. Objects are arranged by query and by object type.

QUERY NAME	Virtual Field Name	FIELD NAME	LOCATION
<b>Data</b> Universe: ee_u (Entry Exit Universe)		Client Uid	Entry Exit/Clients folder
		Client Unique Id	Entry Exit/Clients folder
		Entry Exit Entry Date	Entry Exit folder
		Entry Exit Exit Date	Entry Exit folder
		Entry Exit Provider Id	Entry Exit folder
		Entry Exit Uid	Entry Exit folder
		Entry Exit Group Id	Entry Exit folder
		Entry Exit Reason Leaving	Entry Exit folder
	SVPFDOB	Client Date of Birth	Entry Exit/Clients folder
	VETERAN	Is Client U S Military Veteran?	Entry Exit/Clients folder
	SVPFRACE	Client Primary Race	Entry Exit/Clients folder
	SVPFGENDER	Client Gender	Entry Exit/Clients folder
		Service Uid	Entry Exit/Services (Outer) folder
		Service Code Description	Entry Exit/Services (Outer) folder
		Entry Exit Uid	Entry Exit folder
		Entry Exit Entry Date	Entry Exit folder
	Entry Exit Exit Date	Entry Exit folder	
	Client Uid	Entry Exit/Clients folder	
	Client Unique Id	Entry Exit/Clients folder	
<b>Income</b> Universe: ee_u (Entry Exit Universe)	SVPANYSOURCE30DAYINCOME	Income received from any source in past 30 days?	Entry Exit folder/Exit Objects
		Recordset (140-recordset-id)	Entry Exit folder/Exit Objects/Monthly Income(140EXIT)
		Provider (140-recordset-id)	Entry Exit folder/Exit Objects/Monthly Income(140EXIT)
	SOURCEFINCOME	Source of Income	Entry Exit folder/Exit Objects/Monthly Income(140EXIT)
	AMOUNTMONTHLYINCOME	Last 30 Day Income	Entry Exit folder/Exit Objects/Monthly Income(140EXIT)
	MONTHLYINCOMESTART	Start Date	Entry Exit folder/Exit Objects/Monthly Income(140EXIT)
	MONTHLYINCOMEEND	End Date	Entry Exit folder/Exit Objects/Monthly Income(140EXIT)
		Inactive	Entry Exit folder/Exit Objects/Monthly Income(140EXIT)

**REVISION HISTORY:**

Version	Description of Changes
v1	Original version –BETA
v2	Revision: Filtered inactive services on report tabs instead of in report queries to prevent some records from inadvertently being excluded.
v3	Revision: Removed filters for inactive services and corrected service counts to count inactive services as null.