## Interactive Household Report

Referred By: Individuals (Unique) Coy 🗧 Coy 📮 PDE 🖶 Print 🖉 Download PNG										
Remove All 🕯 New vs. Existing: Individuals: New										
Takes the "Referred By" for the household and applies to each individual. If a household had the "Referred By" of "Social Worker" and there were 4 individuals in the household, all four individuals would be classified under "Social Worker".										
O Grouped Stacked	Referre Client/Friend/Family ●		ique) filtered by: New vs. 8 News/Other Media (48		<ul> <li>Unknown (134 / 1.62%</li> </ul>	Other Food Bank Prog	Employment Support o	Undisclosed (53 / 0		
ō							Per page. 5	✔ Search		
Label				<ul> <li>Count</li> </ul>	÷	Percentage	÷			
Client/Friend/Family					476	,	57.50%	Pivot		
Other					2056	i	24.80%	Pivot		
News/Other Media					480	)	5.79%	Pivot		
Community Support					269	)	3.24%	Pivot		
Unknown					134	L	1.62%	Pivot		
Total					829	)	100.00%			
Showing 1 to 5 of 27 entries							Previous 1 2	3 4 5 6 Next		

*Of the clients in Denver that indicated that they visited a pantry for the first time within this past year, 57% of clients indicated that they heard about the pantry from a client/family/friend.* 

łousehold Size: Individuals (Unique)				Tools Convert to PNG						
Remove All â HH Identifies As: Veteran										
he number of "Households" by household size. The labels show the size of the household (number of "Individuals" in the household) and the count is the number of "Individuals" in households of that size.										
O Grouped Stacked	Household Size: Individuals (Unique) filtered by: HH Identifies As: Ve		(9 / 3.72%)   ● 6 (4 / 1.65%)   ● 8 (2	/ 0.83%) •7 (1 / 0.41%)						
0			Per page	100						
abel	♦ Count	<ul> <li>Percentage</li> </ul>	÷							
		127	52.48%	Pivot						
		60	24.79%	Pivot						
		25	10.33%	S Pivot						
		14	5.79%	Pivot						
		9	3.72%	Pivot						
otal		242	100.00%							
Showing 1 to 5 of 8 entries				Previous 1 2 Next						

*Of the clients in Denver that indicated that they were a veteran, 52% responded that they are the only member of their household.* 

Education (Highest): Individuals (Unique)							Tools Convert to PNG
Remove All     Employment: None							
All Values for Education (Highest): Client							
O Grouped Stacked	High School Diploma	on (Highest): Individuals ( Oldisclosed (263 / 1		loyment: None Post Secondary (some	GED (175 / 9.27%)	● 2 Year Degree (92 / .	🔵 4 Year Degree (86 /
0							
							5 🗸 Search
Label			Count	¢ Pe	rcentage	•	
High School Diploma				498		26.39%	Pivot
Grades 9-11				303		16.06%	Pivot
Undisclosed				263		13.94%	Pivot
Grades 0-8				206		10.92%	Pivot
Post Secondary (some)				194		10.28%	Pivot
Total				1887		100.01%	
Showing 1 to 5 of 11 entries						F	Previous 1 2 3 Next

*Of the clients in Denver that are currently unemployed, 26.39% indicated that they have a high school diploma and 16.06% indicated that their highest level of education was 9-11<sup>th</sup> grade.* 

Remove All         Image: Own Home         Image: Comparison of Compariso	Expenses") for the household and applies to each ations within your network are recording data for ' dividuals (Unique) filtered by: Housing: Own Home, Inc	Expenses" this may not be an accurate	reflection of net income.	
four individuals would be classified under "\$500-999". NOTE: If not all organiza	ations within your network are recording data for '	'Expenses" this may not be an accurate	reflection of net income.	
Income (Net): Ind	dividuals (Unique) filtered by: Housing: Own Home, Inc	ome Sources (Primary): HH: Full Time Emp	loyment	s) ●\$ 500-999 (3 / 1.64%
O Grouped ● Stacked Income (Net): Ind				s) ●\$ 500-999 (3 / 1.64%
0				100
				5 V Search
				Jearch
abel	≎ Count	Perce	ntage 🗘	
1500-2499		74	40.44%	Pivot
2500+		54	29.51%	S Pivot
1000-1499		39	21.31%	S Pivot
0-99		13	7.10%	Pivot
500-999		3	1.64%	Pivot
otal		183	100.00%	
Showing 1 to 5 of 5 entries				Previous 1 Next

*Of clients in Denver who own their own home and have full time employment, have a much higher income than the general client population (see graph below).* 

Incom	ncome (Net): Individuals (Unique) 💿 Toos 🖉 Convert to PNG									
	Takes the "Monthly Net Income" ("Monthly Gross Income" minus "Total Monthly Expenses") for the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Net Income" of "\$550" and there were 4 individuals in the household and applies to each individual. If a household had a "Monthly Exercise" this may not be an accurate reflection of net income.									
unitou					in your network are rece	rung data tor "Exper	ises this may not be and	condic reneedon of m	at meonie.	
	O Grouped	Stacked	<b>S</b> 0-99 (9479 / 52.14	\$ 500-999 (3125 / 17		et): Individuals (Unique) \$ 1500-2499 (1778 /	●\$ 2500+ (666 / 3.66%	\$ 250-499 (408 / 2.2	<b>S</b> 100-249 (243 / 1.3	Unknown (211 / 1.16%
ġ	)									
										5 🗸 Search
Label	l.					¢ Count	÷	Percentage	÷	
\$ 0-99	9						9479		52.14%	S Pivot
\$ 500	-999						3125		17.19%	S Pivot
\$ 100	0-1499						2270		12.49%	S Pivot
\$ 150	0-2499						1778		9.78%	Pivot
\$ 250	10+						666		3.66%	Pivot
Total							18180		100.00%	