

# Survey Research Lab

CLACKAMAS COUNTY  
**ENGAGE IN COMMUNITY:  
SURVEY RESULTS REPORT**

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This report was prepared for  
**Clackamas County**  
**engAGE in Community Survey**  
**Conducted Winter 2011**

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# INTRODUCTION

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This report is a summary of a telephone survey of Clackamas County, Oregon residents' opinions about their community. The Portland State University (PSU) Survey Research Lab (SRL) worked with Clackamas County Social Services and Oregon State University's (OSU) Extension Family and Community Health program to develop and implement a survey about the County's attributes that contribute to age-friendly communities. The survey measured individual level perceptions of community assets, needs and beliefs. The survey was conducted from January 14<sup>th</sup> to January 21<sup>st</sup> 2011 and resulted in 387 completed surveys.

## METHODOLOGY

Before conducting the survey, the SRL provided assistance in developing and finalizing the survey questions. The survey included items that measured individual perception of community assets, needs and beliefs. The finalized survey instrument was then programmed in Voxco Virtual Call Center (VCC)<sup>1</sup> computer assisted telephone interviewing (CATI) software. Pilot testing was conducted by SRL staff to ensure the appropriate wording of questions, the correct functioning of all skip patterns, and accurate data collection.

A total of ten interviewers were trained on conducting the survey. The project training included the SRL Project Manager, the SRL Senior Research Assistant, the SRL Interview Coordinators, and the ten interviewers. An overview of the background and purpose of the survey was provided to interviewers to familiarize them with the context within which the survey was being conducted. This was followed by a round-table discussion of the entire survey in order to review the survey items, discuss idiosyncratic issues related to the population being surveyed, and clarify the investigator's data needs. Finally, interviewers participated in an on-line practice of the survey before going live.

Calls were made during both weekdays and weekends, primarily in the afternoon and evening hours, until the target number of completed surveys was achieved. Interview Coordinators provided on-site monitoring and supervision during all calling hours to ensure the highest quality data collection, as well as accurate data entry. For quality assurance purposes, the Interview Coordinators frequently monitored interviewers, with the level of monitoring varying depending upon the individual needs of each interviewer. The interview monitoring was live and involved the Coordinator patching into the telephone conversation to listen to the interviewer conducting the survey, as well as viewing the interviewer's input of the data being collected. The CATI software allowed the Coordinators to pull up the live interview on their computer screen to view the real-time typing, away from the interviewer's view for reduced distraction. Interviewers were then given immediate feedback. Additional

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<sup>1</sup> <http://www.voxco.com>

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quality assurance checks were conducted repeatedly throughout survey calling. These involved the Senior Research Assistant or Project Manager reviewing the collected data, beginning with the data gathered on the first day of calling. Any issues that came up during the survey were quickly resolved with Clackamas County staff.

## SAMPLING PLAN AND SAMPLE MANAGEMENT

To ensure that the sample would be representative of the geographic area of interest required some estimates and assumptions. The estimated sample size of completed surveys is based on: (1) the level of accuracy a researcher desires to have in the results (i.e., an estimate of the *sampling error*); (2) the *confidence* a researcher would like to have that the data gathered from the sample is representative of the entire population; and (3) *how varied* the population is thought to be related to a characteristic of interest, gathered by a two-answer question in the survey (e.g., a yes/no item) (Dillman, 2000<sup>2</sup>; Fowler, 1993<sup>3</sup>; Kraemer & Thiemann, 1987<sup>4</sup>). The commonly accepted value for *sampling error* is plus or minus 5 percent (denoted  $\pm 5\%$ ). A typical *confidence interval* used in survey research is 95%. The *maximum variation* in a yes/no item is 50/50; whereas less variation would be 80/20 or 90/10.

For the current survey, a maximum expected amount of variation (i.e., 50/50) was used to calculate the sample size for a sampling error of  $\pm 5\%$ , which is a respected and accepted level of error. A total sample size of at least 383 respondents was needed to be 95% confident that the overall results are those we would expect to find within that specific community. The completion of 387 surveys resulted in a final sample error of  $\pm 4.98\%$ .

The purchased sample of 2,800 records was proportionally distributed based on the population across Clackamas County and excluded those who lived at assisted living, residential care and nursing facilities. An oversample of 600 records was purchased to ensure adequate representation of respondents age 21 to 34 years old. Another oversample of 400 records was purchased to ensure adequate representation of respondents age 65 and over. Both of these oversamples were proportionally distributed based on the population. Once the sample was received, numbers were randomly selected for calling by the CATI software.

Following the data collection period, the Project Manager submitted a final status report to Clackamas County staff that itemized the status of all the telephone numbers in the sample. The numbers were divided into two groups, active and resolved, and these two groups were further subdivided into call disposition codes. The final counts for the resolved and active disposition codes are presented in Table 1. Although a total of 3,800 sample numbers were purchased, only 2,849 numbers were loaded into the software before the survey goal was completed. Therefore, 951 records were not loaded for this survey and never called. Of the

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<sup>2</sup> Dillman, D.A. (2000). *Mail and internet surveys: The tailored design method*. NY: Wiley.

<sup>3</sup> Fowler, F.J., Jr. (1993). *Survey research methods (2<sup>nd</sup> ed.)*. Newbury Park, CA: Sage.

<sup>4</sup> Kraemer, H.S. & Thiemann, S. (1987). *How many subjects?* Newbury Park, CA: Sage.

2,849 numbers loaded, 77 numbers were loaded into the software but were also never called. The average length of completed surveys was 13.07 minutes.

**Table 1: Resolved and Active Disposition Codes**

<b>Resolved Number Disposition Codes</b>	<b>%</b>	<b>#</b>
Completed interviews	42.9%	387
Fax machine	5.5%	50
Cell phone refusal	---	---
Non-working, disconnected number	27.3%	246
Non-residential number	2.8%	25
General Language/Disability barrier (excluding Spanish)	3.5%	32
Spanish language barrier	0.6%	5
Payphone	0.1%	1
Group home	---	---
No one in Household 21 years of age or older	0.3%	3
R was not 21 years of age or older and made it halfway through	---	---
R did not know or refused Clackamas County question	0.7%	6
R does not live in Clackamas County	1.2%	11
Suspend without callback	5.1%	46
Refusal - Never callback	10.0%	90
<b>Total Resolved Numbers</b>	<b>100%</b>	<b>902</b>
<b>Active Number Disposition Codes</b>	<b>%</b>	<b>#</b>
Answering machine or voice mail	54.6%	1,063
Busy	2.6%	51
No answer	4.9%	95
Specific English callback	1.3%	26
Suspend with English callback	0.3%	6
Generic English callback	21.5%	418
Refusal	4.0%	78
Immediate Hang Up - timed callback	6.8%	133
Not yet Called	4.0%	77
<b>Total Active Numbers</b>	<b>100%</b>	<b>1,947</b>
<b>Total Sample</b>	<b>100%</b>	<b>2,849</b>

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## RESPONSE AND REFUSAL RATES

The response rate for this survey was calculated two different ways. It was first calculated using all eligible numbers in the denominator. That included all of the numbers within the resolved and active disposition codes listed in Table 1 *except* for numbers classified as fax machine, non-working/disconnected, non-residential, pay phone, group home, respondent is not 21/no one in the household is 21 years of age or older, the respondent does not live in Clackamas County, or not yet called (see Table 1). This calculation resulted in a response rate of 15.89%. The second approach to calculating the response rate was based on only resolved numbers. This includes both the eligible and ineligible resolved numbers, but excludes any numbers that are not resolved (i.e., active numbers). This rate represents the proportion of all resolved numbers that are actually completed surveys. This alternate calculation resulted in a response rate of 42.90%. The refusal rate was also calculated, using any numbers classified as a cell phone refusal, respondent refused Clackamas County question, suspended without callback, refusal-never callback, refusal, or hang up (see Table 1). These counts were considered relative to the total eligible sample, resulting in a refusal rate of 14.49%.

## RESPONDENT DEMOGRAPHICS

Once the primary survey questions were completed, respondents were asked a series of demographic items. The demographic characteristics of the 387 respondents are presented in Table 2. Respondents provided their age, gender, level of education, race, ethnicity, annual household income, and employment status. Respondent age ranged from 21 to 93 years, with an average of 61.19 years. Age responses were re-coded into categories to present the distribution of ages. The majority of respondents were female (62%) and White or Caucasian (93.5%).

**Table 2: Respondent Demographics (N=387)**

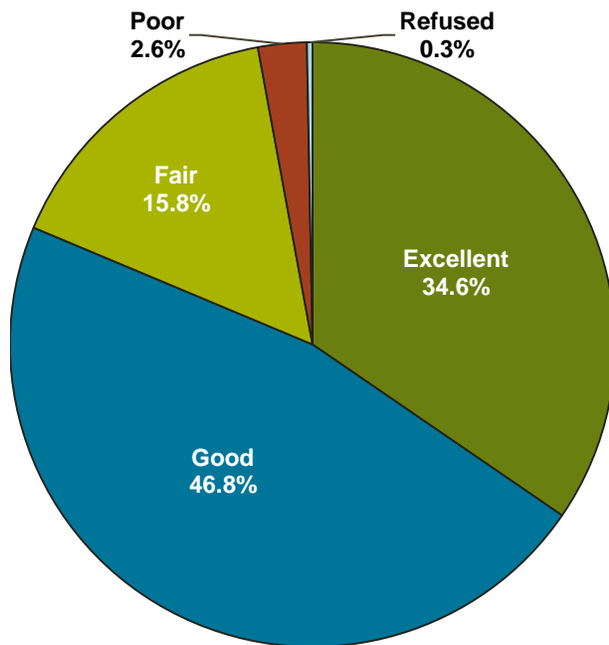
<b>Demographic Category</b>	<b>%</b>	<b>#</b>
<b>Age</b>		
21 – 49 years old	20.9%	81
50 – 64 years old	34.4%	133
65 years old or older	42.4%	164
Don't Know or Refused	2.3%	9
<b>Gender</b>		
Male	38.0%	147
Female	62.0%	240
<b>Race</b>		
White	93.5%	362
Black or African-American	1.0%	4
Asian	2.1%	8
American Indian or Alaskan Native	3.6%	14
Spanish, Hispanic, or Latino/a	1.3%	5
Other	0.3%	1
Don't Know or Refused	1.6%	6
<b>Ethnicity</b>		
Spanish, Hispanic, or Latino/a	1.3%	5
<b>Annual Household Income</b>		
Less than \$15,000	6.7%	26
\$15,000 to less than \$25,000	6.5%	25
\$25,000 to less than \$35,000	8.5%	33
\$35,000 to less than \$50,000	11.9%	46
\$50,000 to less than \$75,000	17.3%	67
\$75,000 to less than \$100,000	13.7%	53
\$100,000 to less than \$150,000	8.5%	33
\$150,000 or more	7.0%	27
Don't Know or Refused	19.9%	77

Respondents were also asked how many people live in their household (including the respondent). The average number of people per household was 2.55, ranging from 1 to 11 people. The distribution of responses can be seen in Table 3.

**Table 3: Number of People in Household (N=387)**

Number of People in Household	%	#
1 person	18.1%	70
2 people	45.2%	175
3 people	15.5%	60
4 people	11.9%	46
5 people	4.4%	17
6 people	2.8%	11
7 to 11 people	1.5%	5
Don't Know or Refused	0.8%	3
<b>Total</b>	<b>100%</b>	<b>387</b>

**Figure 1: General Health (N=387)**



Respondents were asked how they perceived their general health, on a scale of excellent, good, fair, or poor. As seen in Figure 1, most respondents reported their health as being good (46.8%) or excellent (34.6%).

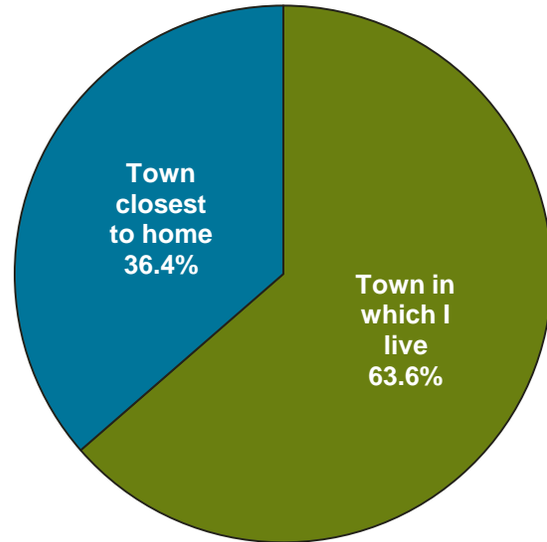
Respondents also identified the city or town closest to their residence. As seen in Table 4, Milwaukie (15.5%), Oregon City (13.4%) and Lake Oswego (11.1%) were the most common residential locations.

**Table 4: City or Town Closest to Residence (N=387)**

<b>City or Town Closest to Residence</b>	<b>%</b>	<b>#</b>
Milwaukie	15.5%	60
Oregon City	13.4%	52
Lake Oswego	11.1%	43
West Linn	8.3%	32
Canby	6.7%	26
Molalla	6.7%	26
Wilsonville	5.4%	21
Happy Valley	4.1%	16
Sandy	4.1%	16
Gladstone	3.1%	12
Damascus	2.8%	11
Clackamas	2.8%	11
Colton	2.3%	9
Beaver Creek	1.8%	7
Boring	1.6%	6
Redland	1.6%	6
Estacada	1.3%	5
Oak Grove	1.0%	4
Sherwood	1.0%	4
Tualatin	0.8%	3
Mulino	0.5%	2
Welches	0.5%	2
Aurora	0.5%	2
Woodburn	0.5%	2
Carver	0.3%	1
Johnson City	0.3%	1
Zig Zag	0.3%	1
Eagle Creek	0.3%	1
Hubbard	0.3%	1
Mt. Angel	0.3%	1
Portland	0.3%	1
Rhododendron	0.3%	1
Yoder	0.3%	1
<b>Total</b>	<b>100%</b>	<b>387</b>

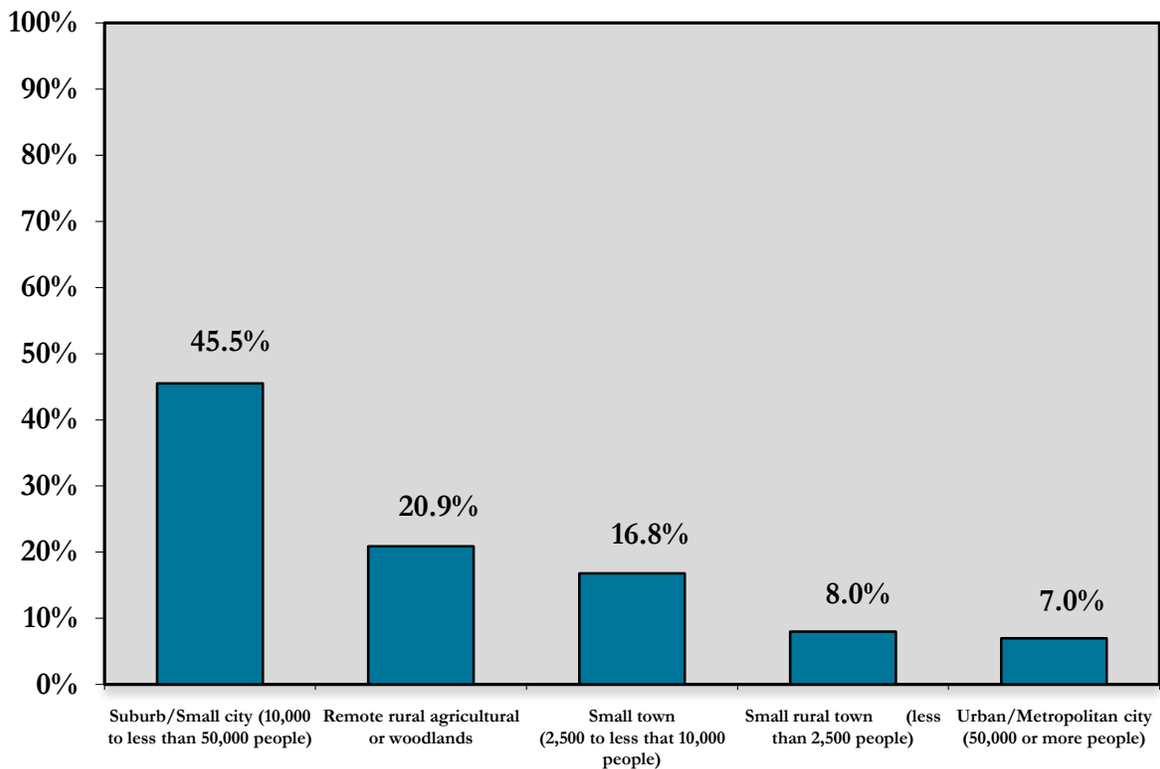
Respondents were also asked if the city or town identified in Table 4 above was the town in which they lived or was the town closest to their home. The majority of respondents (63.6%) reported that it was the town in which they live.

**Figure 2: Town in which Respondent Lived or Town Closest to Home (N=387)**



Respondents were asked to describe the density of the community in which they live. Most respondents (45.5%) identified living in a suburb or small city with 10,000 to less than 50,000 people. The reduced sample size for this survey item is due to seven respondents either not knowing how to describe their community or refusing to answer it.

**Figure 3: Community Density (n=380)**



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## COMMUNITY PERCEPTIONS

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Respondents rated various characteristics of their community. Community was defined as the town or neighborhood in which the respondent lived. Community characteristics included mobility, accessibility, housing, civic involvement, education, and health care. After rating their level of agreement that a particular characteristic either existed or occurred in their community, respondents identified how important that community characteristic is to them.

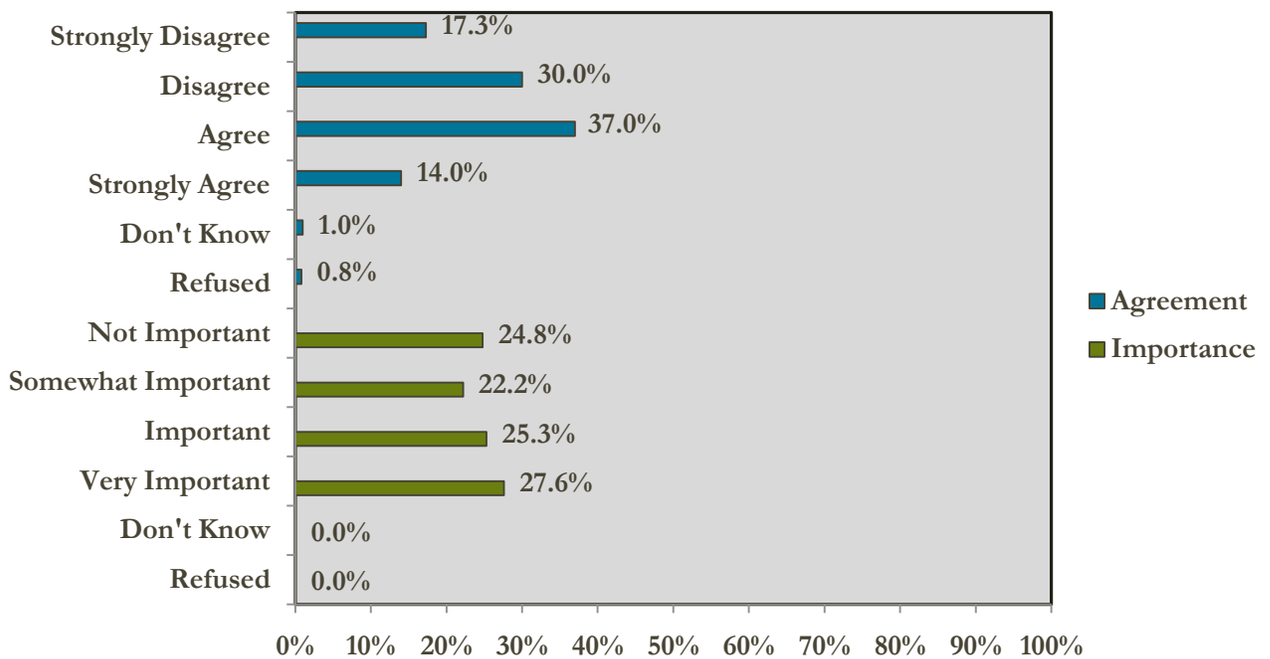
In this section of the survey, respondents were read a series of statements depicting community characteristics. They were first asked to rate how strongly they agreed or disagreed with the statement related to their community using a four-point scale, with response options including “strongly disagree”, “disagree”, “agree”, and “strongly agree.” Respondents were then asked how important each community characteristic was to them using a four-point scale, with response options including “not important”, “somewhat important”, “important”, and “very important.”

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## WALKABILITY

Respondents were first asked their level of agreement with how walkable their community is. Walkability was defined as having well-maintained sidewalks and paths. Respondents were almost evenly split, with 51% agreeing and 47.3% disagreeing that their community is walkable. Ratings of importance of having a walkable community were fairly evenly distributed across the range of response options.

**Figure 4: Frequency of Agreement and Importance Ratings for the Statement: *My Community Is Walkable with Sidewalks and Paths that Are Maintained* (N=387)**

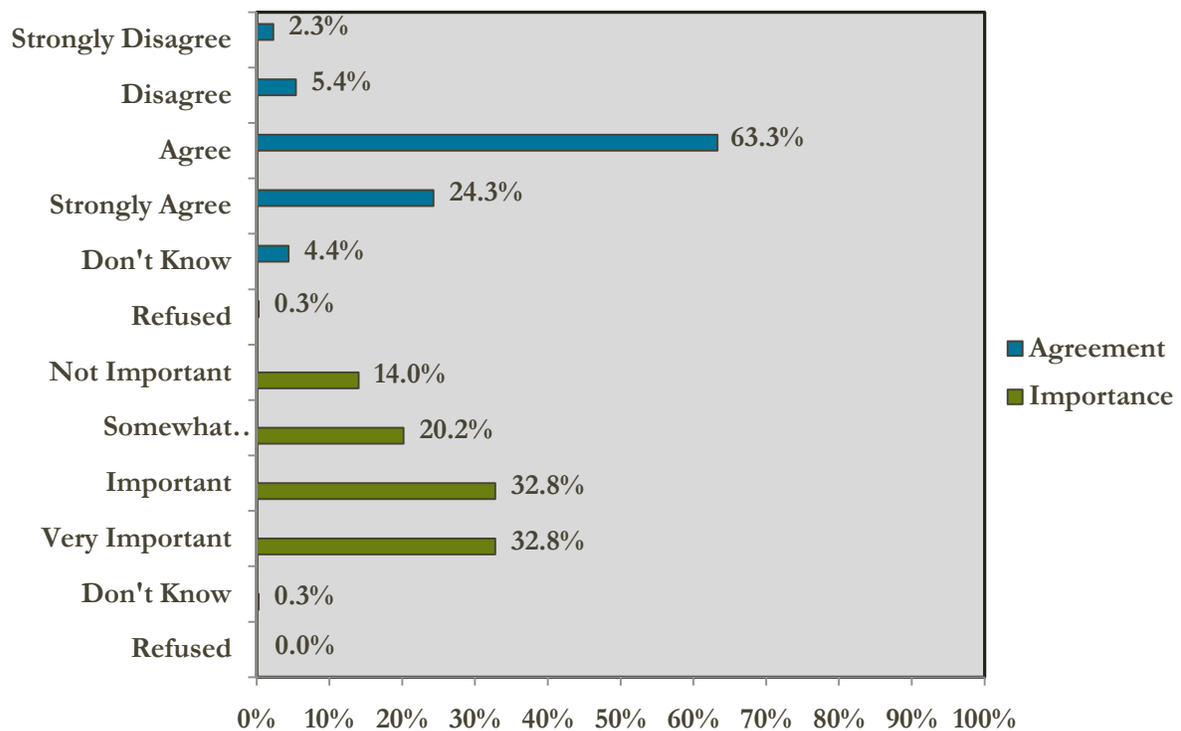


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## PUBLIC BUILDINGS

Residents were asked their level of agreement with how accessible public buildings are to people with different abilities. Public buildings were defined as any building that is accessible to the general public. This could include privately-owned buildings such as stores. The majority of respondents reported that they “agree” (63.3%) or “strongly agree” (24.3%) that public buildings in their community are accessible to people with different abilities. Additionally, the majority of respondents (65.6%) felt that providing access to public buildings for people with different abilities was either “important” or “very important”.

**Figure 5: Frequency of Agreement and Importance Ratings for the Statement: *Public Buildings are Accessible to People with Different Abilities* (N=387)**

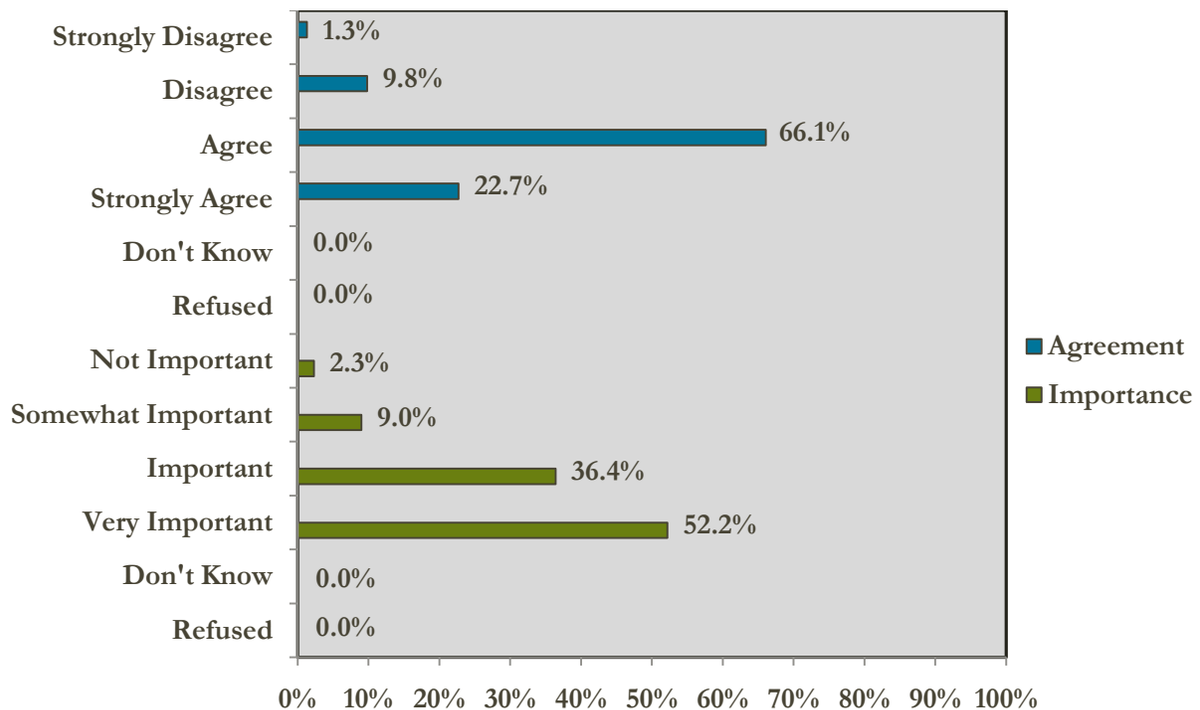


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## ROADS

Respondents were asked if roads in their community are clearly marked with visible signs. The majority of respondents either “agree” (66.1%) or “strongly agree” (22.7%) the roads are clearly marked with visible signs. Additionally, this was important to the majority of respondents, with more than half (52.2%) reporting that having clearly marked roads is “very important” and over one-third (36.4%) saying that it is “important.”

**Figure 6: Frequency of Agreement and Importance Ratings for the Statement: *Roads are Adequately Marked with Visible Signs* (N=387)**

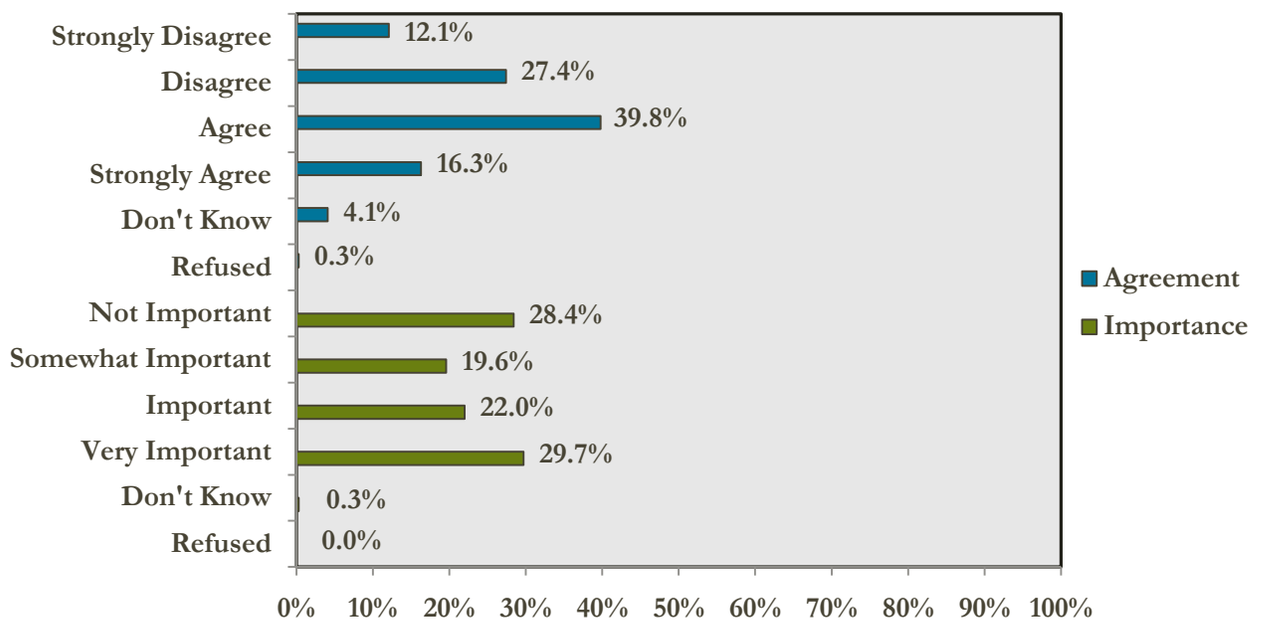


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## PUBLIC TRANSPORTATION

Slightly over half of the respondents (56.1%) believed that there is adequate public transportation available in their community. However, there were also quite a few respondents (39.5%) who did not think public transportation was adequate. The ratings of importance were fairly evenly distributed, with 51.7% reporting that having adequate public transportation is “important” or “very important” and 48.0% reporting that it is only “somewhat important” or “not important.”

**Figure 7: Frequency of Agreement and Importance Ratings for the Statement: *There is Adequate Public Transportation in my Community* (N=387)**

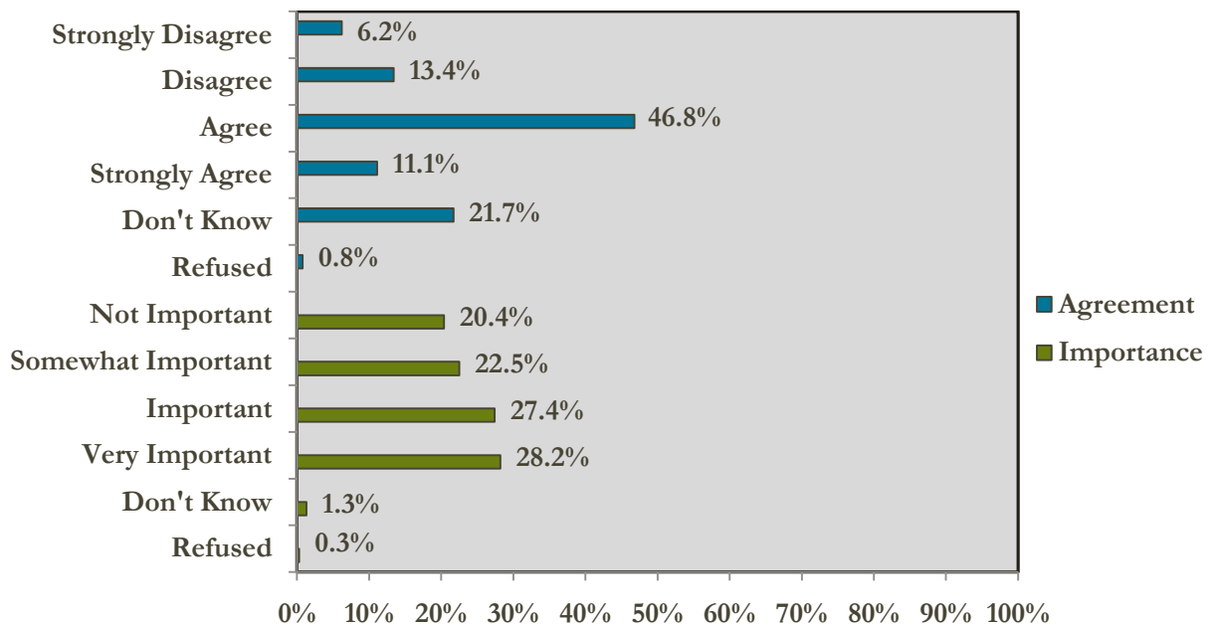


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## SPECIAL NEEDS TRANSPORTATION

Respondents were asked their opinion about the adequacy of special needs transportation in their community. Special needs transportation is defined as any type of transportation for people with cognitive or physical disabilities, the elderly, or anyone who is unable to drive. Examples include Tri-met Lift or Senior Center vans. Almost half (46.8%) of the respondents “agree” that special needs transportation is adequate in their community. It is important to note that over one-fifth (21.7%) of the respondents could not rate this item. Again, the ratings of importance were fairly evenly distributed, with slightly more respondents rating the special needs transportation as “important” or “very important” (55.6%) and slightly fewer rating it as “somewhat important” or “not important” (42.9%).

**Figure 8: Frequency of Agreement and Importance Ratings for the Statement: *There is Adequate Special Needs Transportation in my Community* (N=387)**

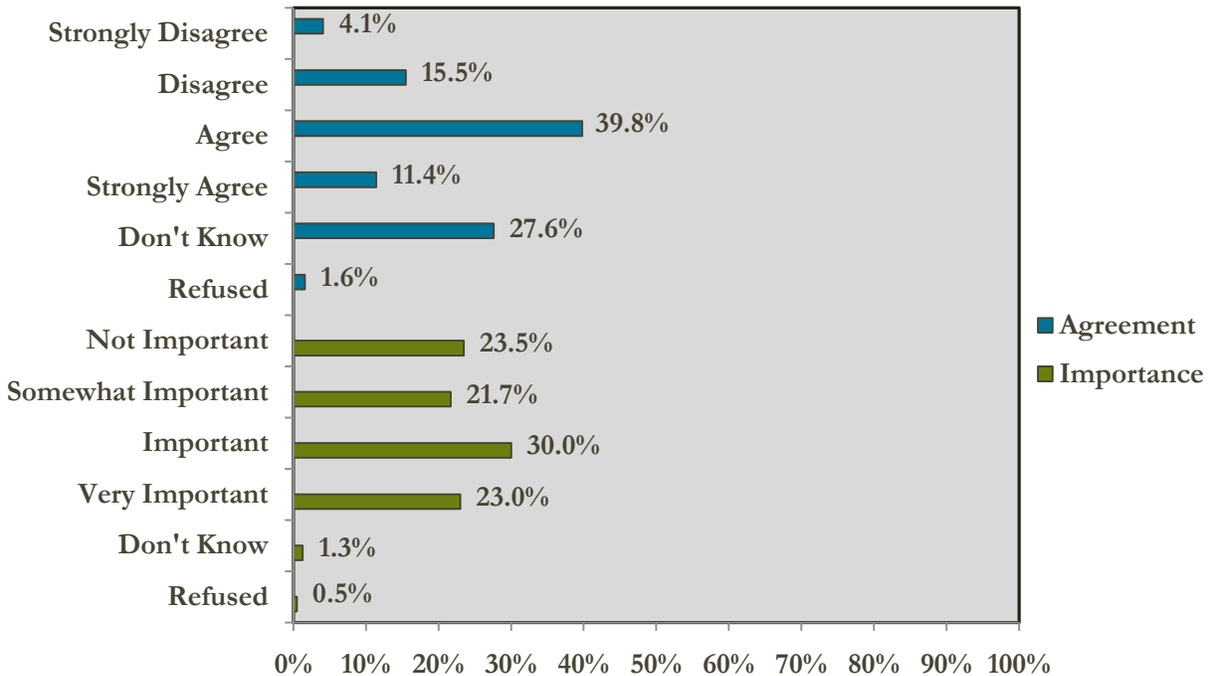


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## DRIVER NETWORK

Respondents were asked about the availability of a driver network. A driver network is defined as either a formal or informal network, which will provide a ride for people who cannot drive themselves. Over one-third (39.8%) of the respondents “agreed” that such a service is available; however, over one-quarter (27.6%) were not sure if such a service is available in their community. Ratings of importance of having a driver network available were fairly evenly distributed across the range of response options, with slightly more residents reporting that it is “important” or “very important” (53.0%) than those reporting that it is only “somewhat important” or “not important” (45.2%).

**Figure 9: Frequency of Agreement and Importance Ratings for the Statement: *There is a Driver Network, Either Formal or Informal, that will Provide a Ride for People who Cannot Drive Themselves* (N=387)**

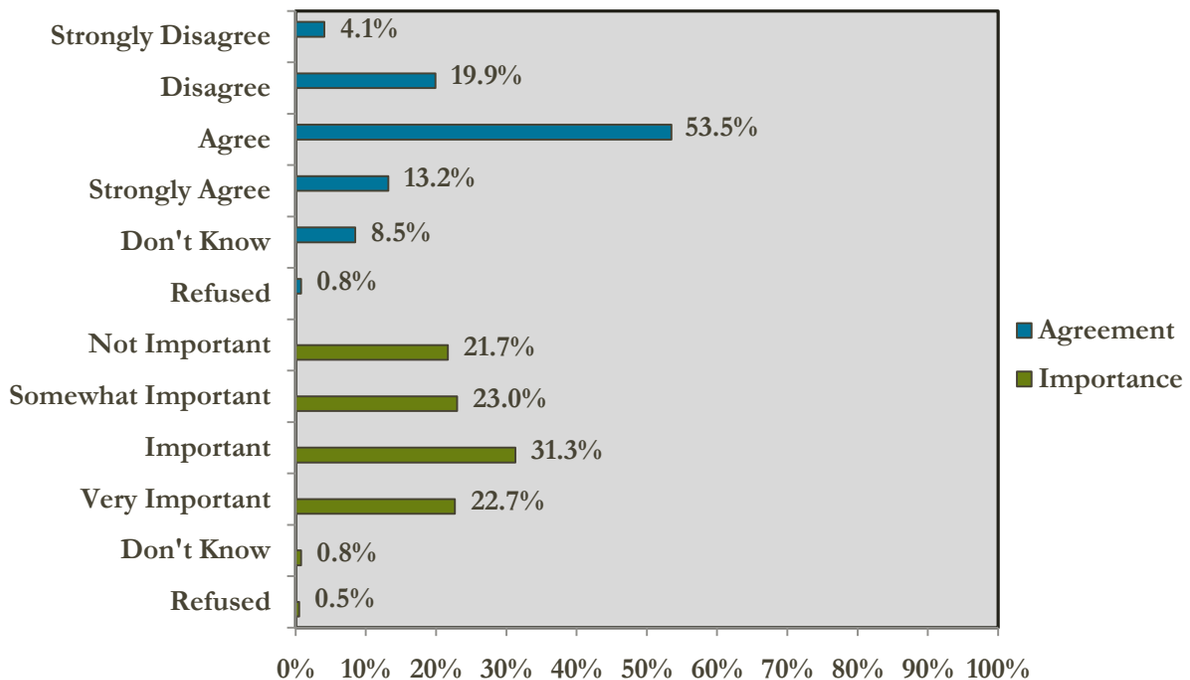


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## HOUSING OPTIONS

Respondents were asked how much they agreed that there is a range of housing options available that meets the needs of a variety of abilities and lifestyles. The majority of respondents reported that they “agree” (53.5%) or “strongly agree” (13.2%) that these type of housing options are available in their community. A small group of respondents (8.5%) was not sure about this item. Again, ratings of importance of having a variety of housing options available were fairly evenly distributed across the range of response options, with slightly more residents reporting that it is “important” or “very important” (54.0%) than those reporting that it is only “somewhat important” or “not important” (44.7%).

**Figure 10: Frequency of Agreement and Importance Ratings for the Statement: *A Range of Housing Options are Available that Meet a Variety of Abilities and Lifestyles* (N=387)**

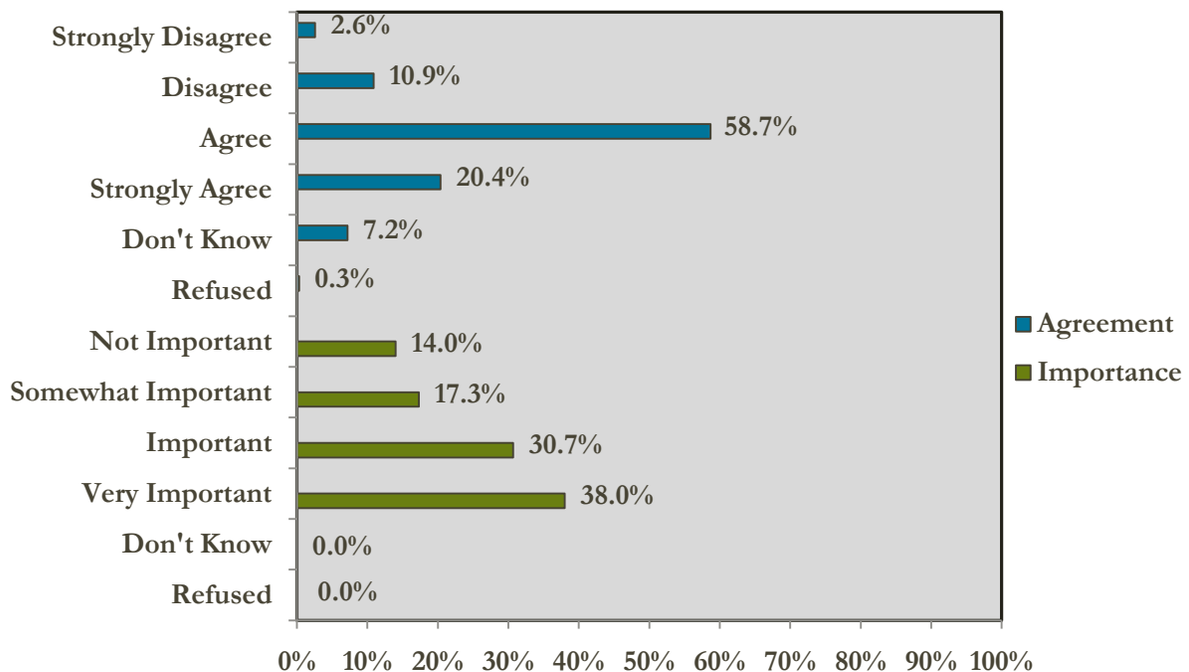


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## LONG-TERM CARE

Respondents were asked their level of agreement regarding the availability of long-term care options in their community. Examples of long-term care include assisted living facilities and foster care. Over three-quarters of the respondents either “agree” (58.7%) or “strongly agree” (20.4%) that long-term care is available in their community. A small group of respondents (7.2%) was not sure about this item. The majority (68.7%) of respondents believe that having long-term care available in their community is “very important” or “important.”

**Figure 11: Frequency of Agreement and Importance Ratings for the Statement: *Long-term Care Options, Including Assisted Living and Foster Care, are Available in my Community (N=387)***

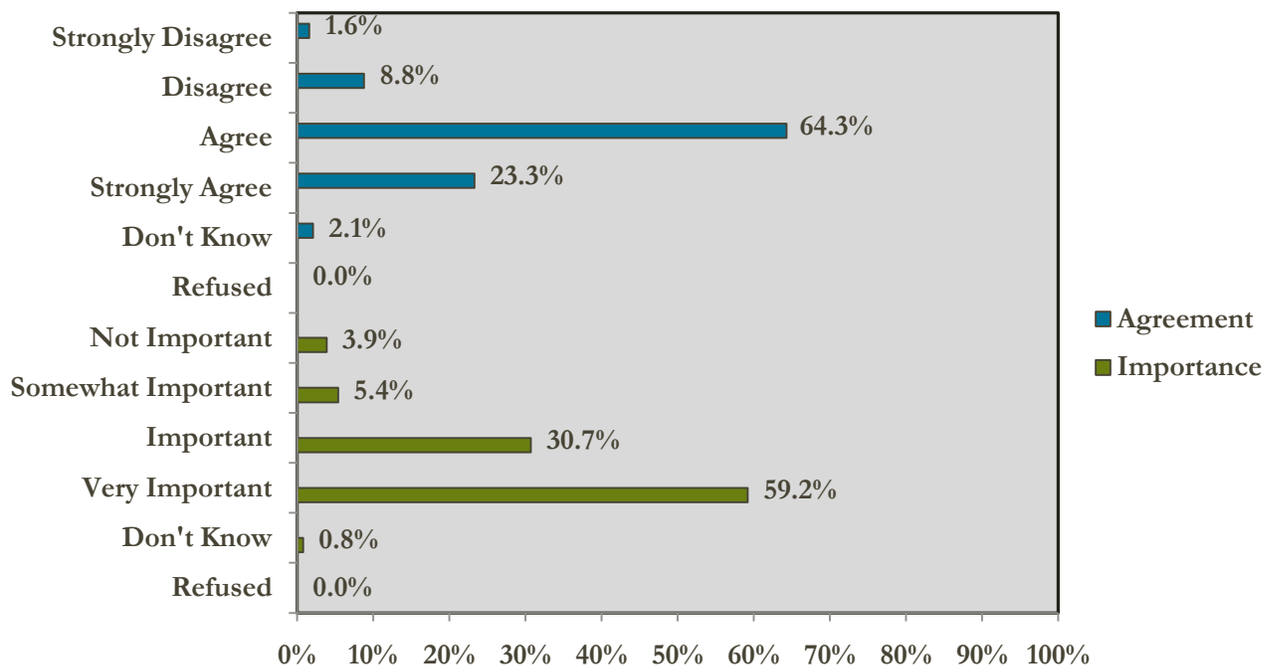


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## RESPECT, KINDNESS, AND COURTESY

Respondents were asked their opinion on whether or not they thought people in their community show respect, kindness, and courtesy towards each other. The vast majority of respondents either “agree” (64.3%) or “strongly agree” (23.3%) that there is respect, kindness, and courtesy shown in their community. The importance ratings for this item were strikingly different than most of the other items in the survey. The vast majority of respondents thought that this aspect of their community is “very important” (59.2%) or “important” (30.7%). Less than 10% of respondents said that respect, kindness, and courtesy shown in the community is either “not important” (3.9%) or “somewhat important” (5.4%) to them.

**Figure 12: Frequency of Agreement and Importance Ratings for the Statement: *The Community Shows Respect, Kindness, and Courtesy Toward Each Other* (N=387)**

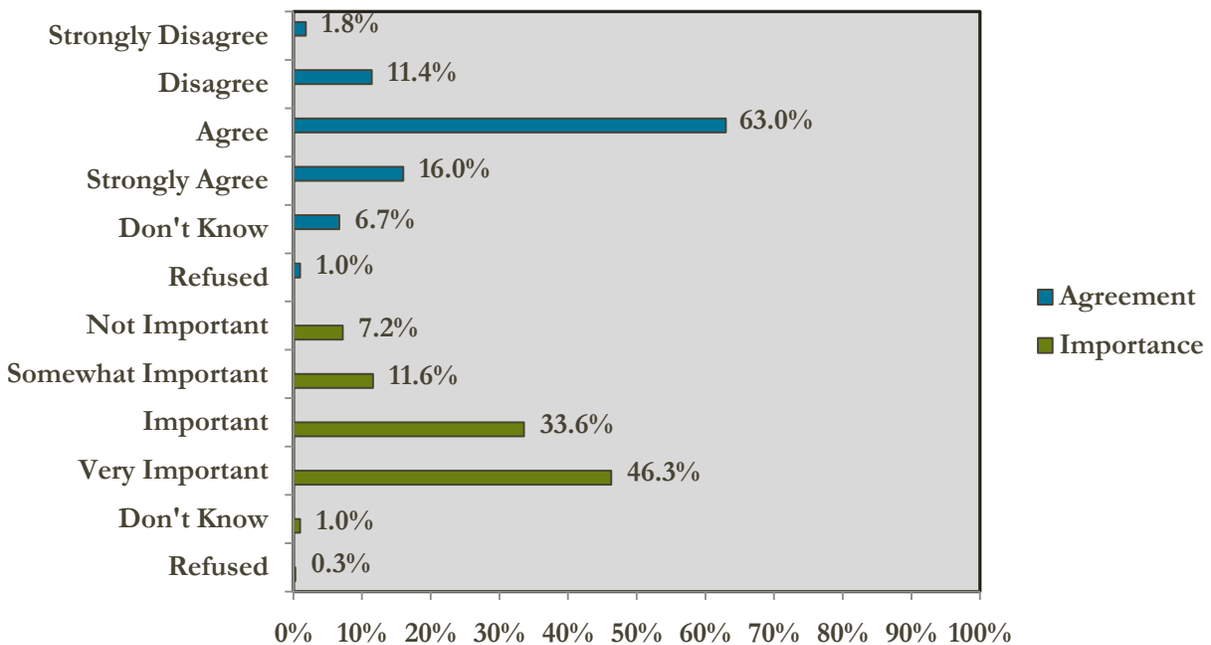


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## INCLUSION IN COMMUNITY LIFE

Respondents were asked whether or not everyone, regardless of age, is valued and included in community life. The majority of respondents either “agreed” (63.0%) or “strongly agreed” (16.0%) that everyone is valued and included in community life. Again, respondents were clear about this being important, with the majority rating this item as either “very important” (46.3%) or “important” (33.6%).

**Figure 13: Frequency of Agreement and Importance Ratings for the Statement: *Everyone, Regardless of Age, is Valued and Included in Community Life* (N=387)**

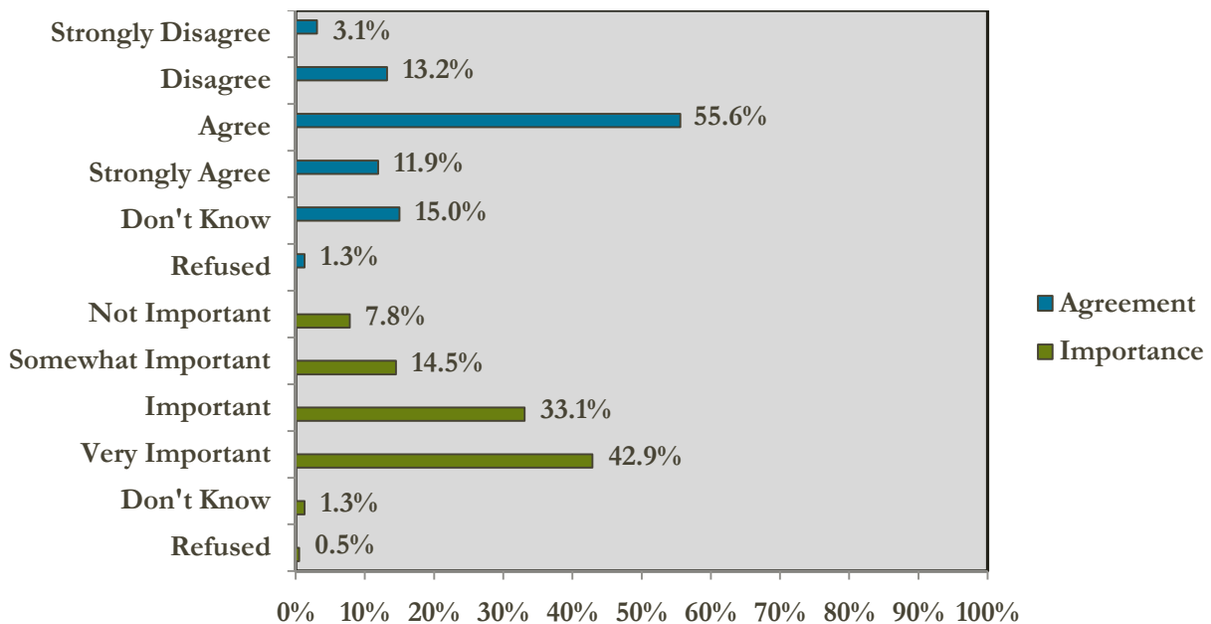


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## INPUT ON PUBLIC ISSUES

Respondents provided their opinions on whether seniors are asked for their input on public issues. The majority of respondents (67.5%) either “agreed” or “strongly agreed” with this statement. It is important to note that 15.0% of residents did not know or have an opinion about senior input on public issues. Most of the respondents believed that receiving input from seniors on public issues is either “very important” (42.9%) or “important” (33.1%).

**Figure 14: Frequency of Agreement and Importance Ratings for the Statement: *Seniors are Asked for Input on Public Issues* (N=387)**

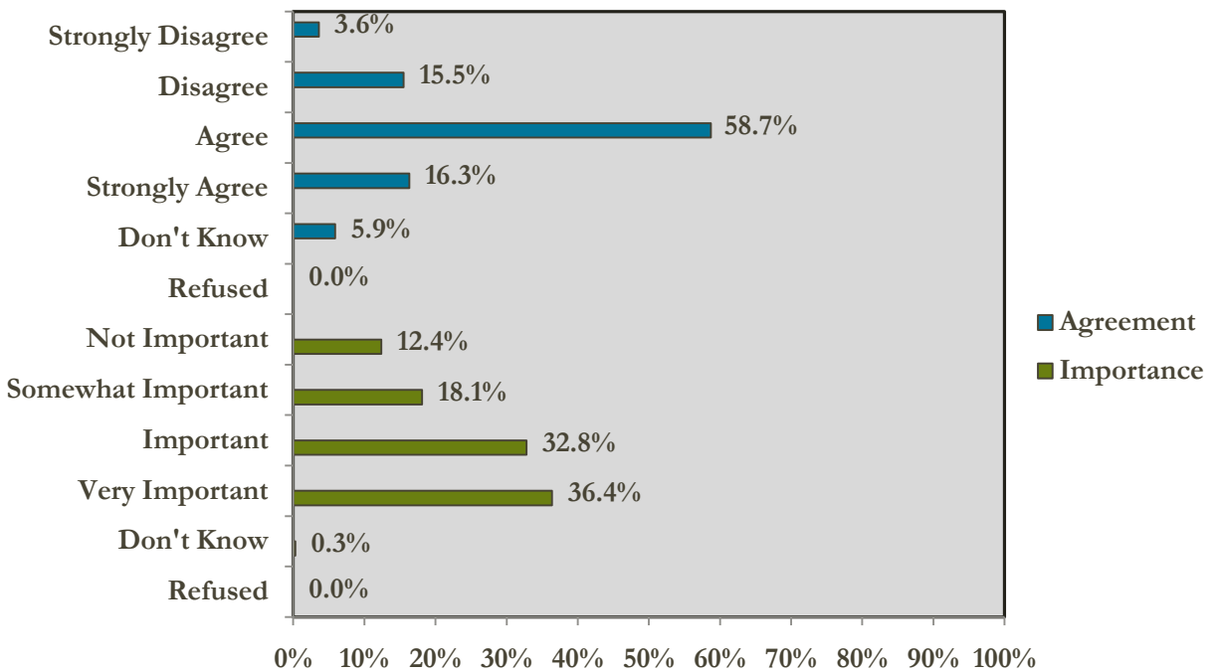


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## EVENTS AND ACTIVITIES

Respondents were asked whether a range of outdoor and indoor events and activities are available for people of all ages in their community. The majority of respondents (75.0%) either “agreed” or “strongly agreed” these events and activities are available in their community. Additionally, most respondents (69.2%) reported that having these events and activities available to everyone in their community was either “very important” or “important” to them.

**Figure 15: Frequency of Agreement and Importance Ratings for the Statement: *A Range of Outdoor and Indoor Events and Activities for All Ages are Available* (N=387)**

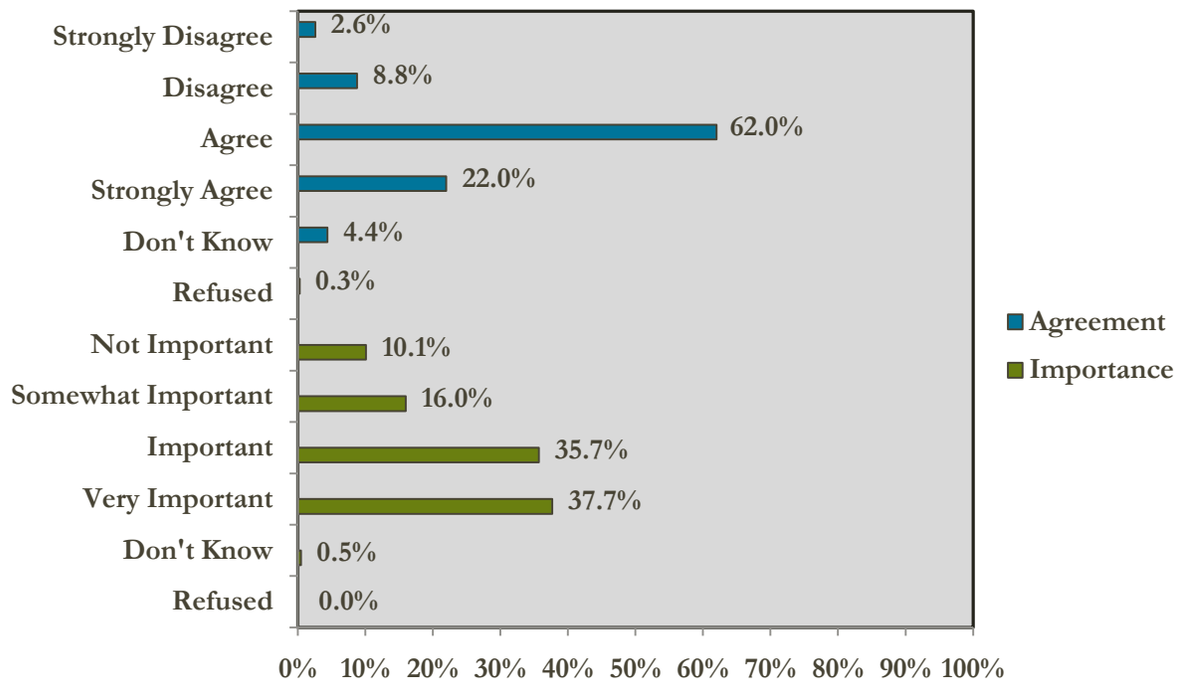


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## EDUCATIONAL CLASSES

Respondents were asked about the range of courses and educational classes offered in community locations. The vast majority of respondents either “agreed” (62.0%) or “strongly agreed” (22.0%) that there is a range of courses and educational classes offered. In addition, the majority of respondents (73.4%) reported that these were “very important” or “important” offerings in their community.

**Figure 16: Frequency of Agreement and Importance Ratings for the Statement: *A Range of Courses and Educational Classes are Offered in Community Locations* (N=387)**

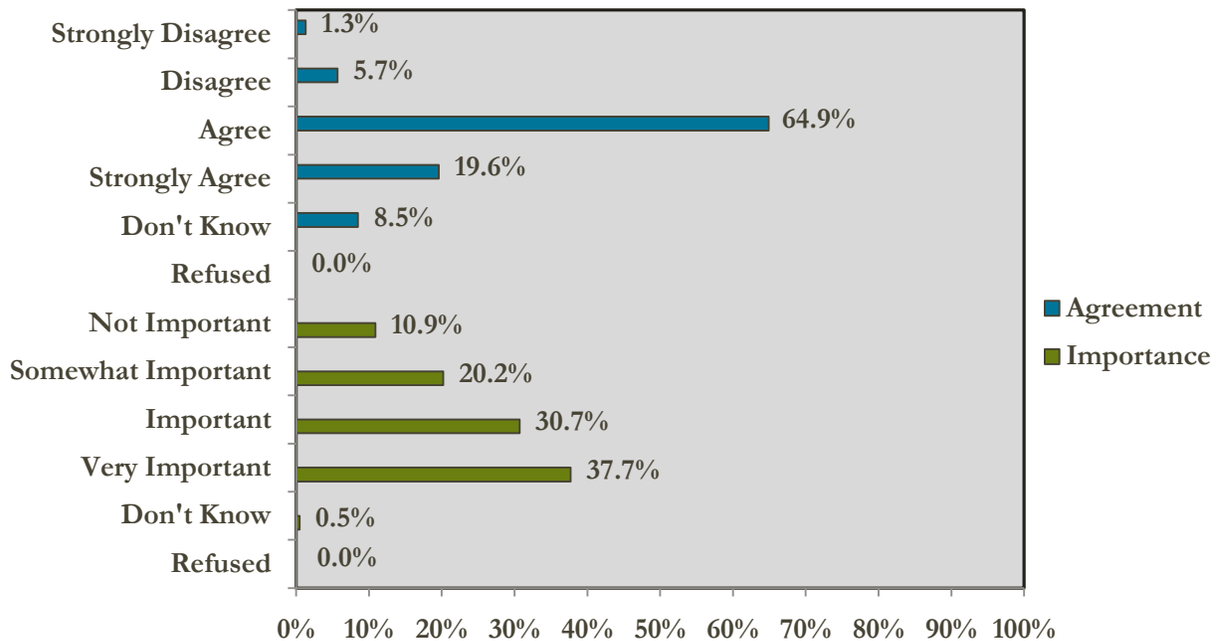


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## VOLUNTEER OPPORTUNITIES

The majority of respondents either “agreed” (64.9%) or “strongly agreed” (19.6%) that there is a wide range of volunteer opportunities available in their community. A small group of respondents (8.5%) did not know how to answer this item. The majority (68.4%) of respondents felt that having volunteer opportunities available in their community was “very important” or “important.”

**Figure 17: Frequency of Agreement and Importance Ratings for the Statement: *A Range of Volunteer Opportunities are Available* (N=387)**

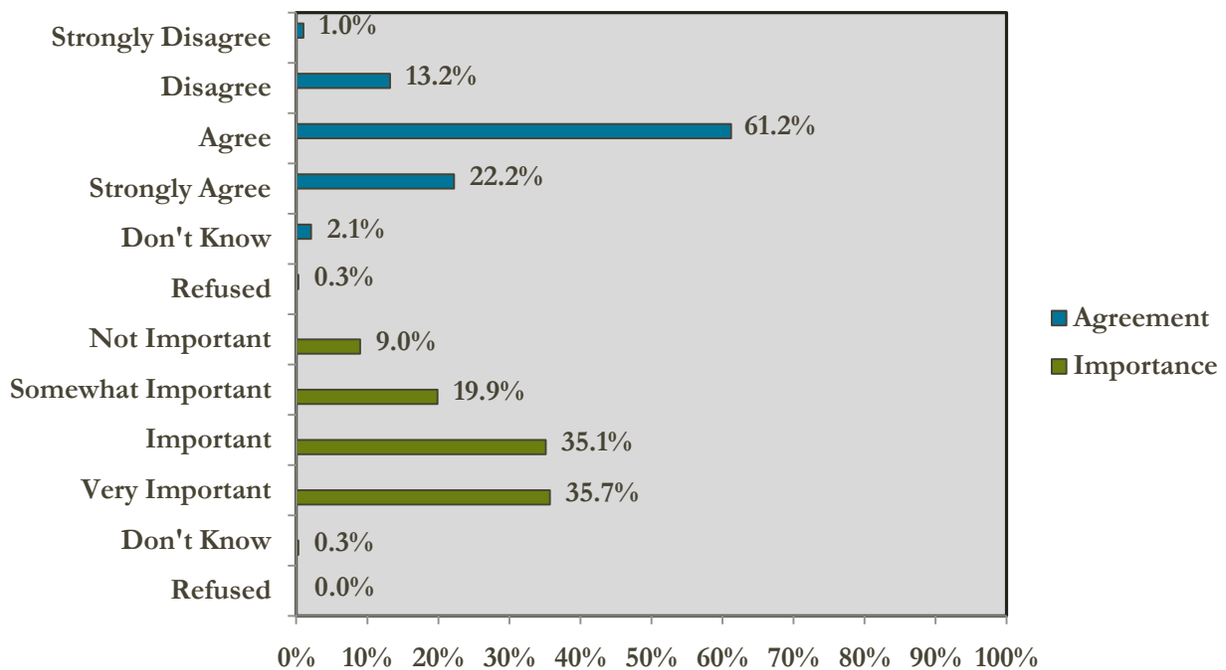


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## INFORMATION

Respondents were also asked if they thought that information about local events, programs and services is easily available. The majority of respondents either “agreed” (61.2%) or “strongly agreed” (22.2%) that this information is easily available. Comparably, the majority of respondents (70.8%) viewed having access to information about local events, programs, and services as being “very important” or “important.”

**Figure 18: Frequency of Agreement and Importance Ratings for the Statement: *Information About Local Events, Programs and Services is Easily Available* (N=387)**

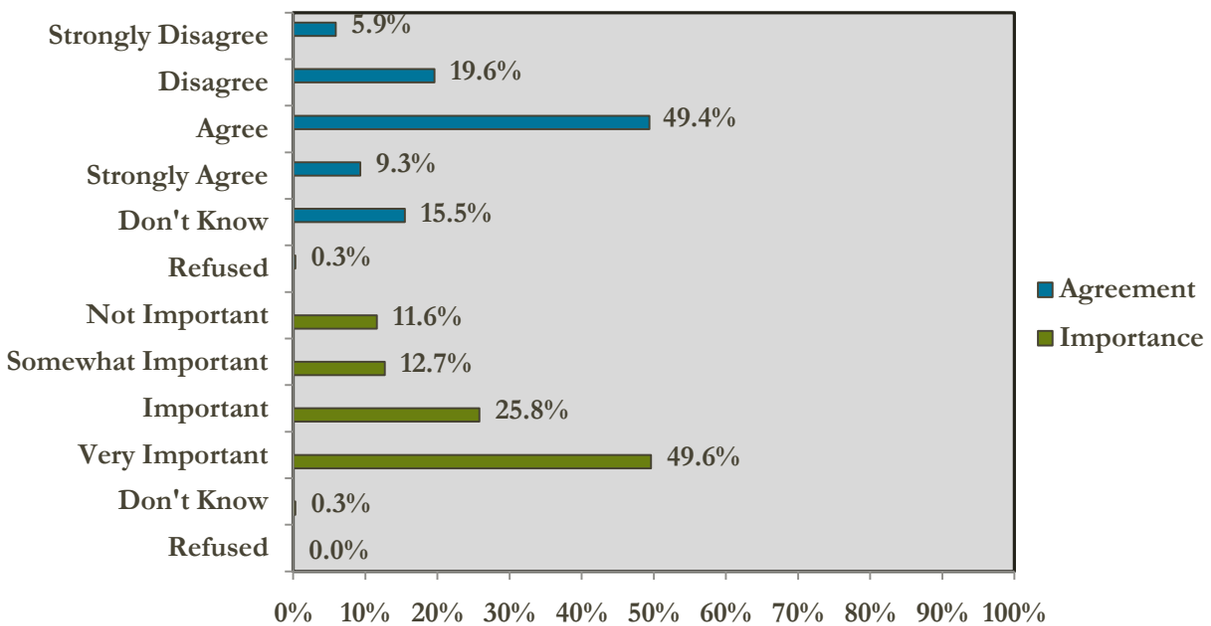


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## HEALTH CARE

Respondents were asked about the availability of health care, including mental health services, in their community. Although over half of respondents either “agreed” (49.4%) or “strongly agreed” (9.3%) that health care is available in their community, over one-quarter (25.5%) either “disagreed” or “strongly disagreed” about the availability of health care, including mental health services. More clearly, three-quarters (75.4%) of respondents said that having access to health care in their community is “very important” or “important.”

**Figure 19: Frequency of Agreement and Importance Ratings for the Statement: *Health Care, Including Mental Health Services, is Available* (N=387)**

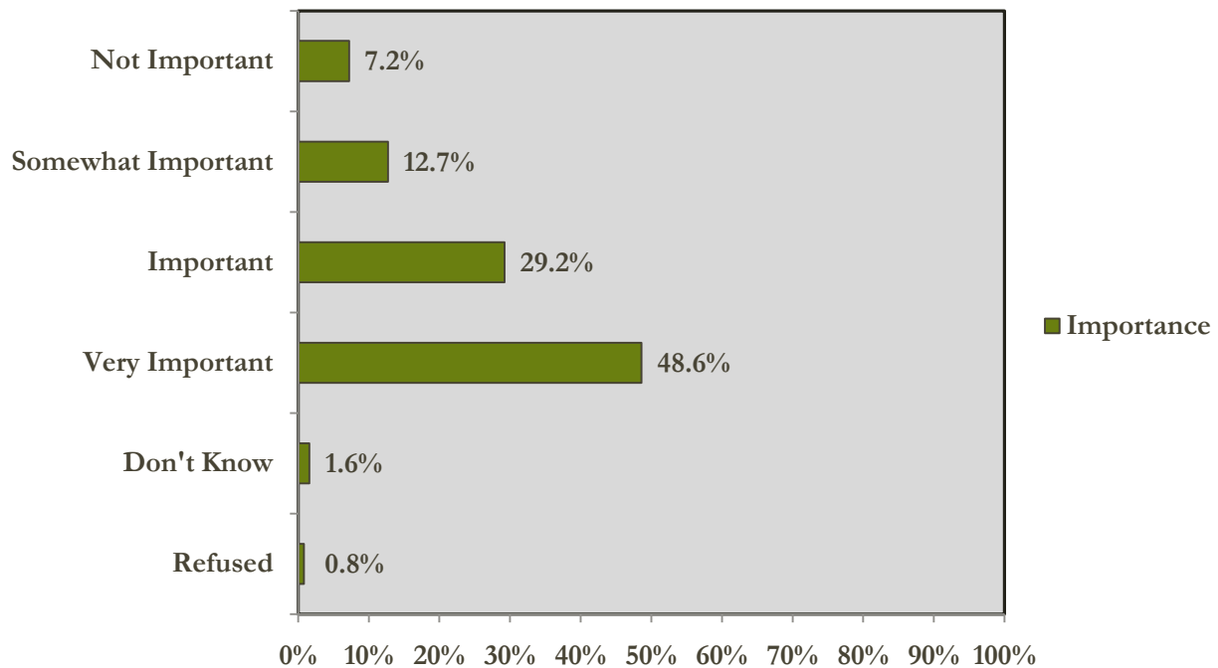


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## IN-HOME VISITOR PROGRAM

To conclude this series of questions about their community perceptions, respondents were asked about the importance of having an in-home visitor program available in their community for people who cannot leave their homes. The majority of respondents said that having an in-home visitor program in their community was either “very important” (48.6%) or “important” (29.2%).

**Figure 20: Frequency of Importance Ratings for the Statement: *An In-home Visitor Program is Available in my Community for People who Cannot Leave their Homes* (N=387)**



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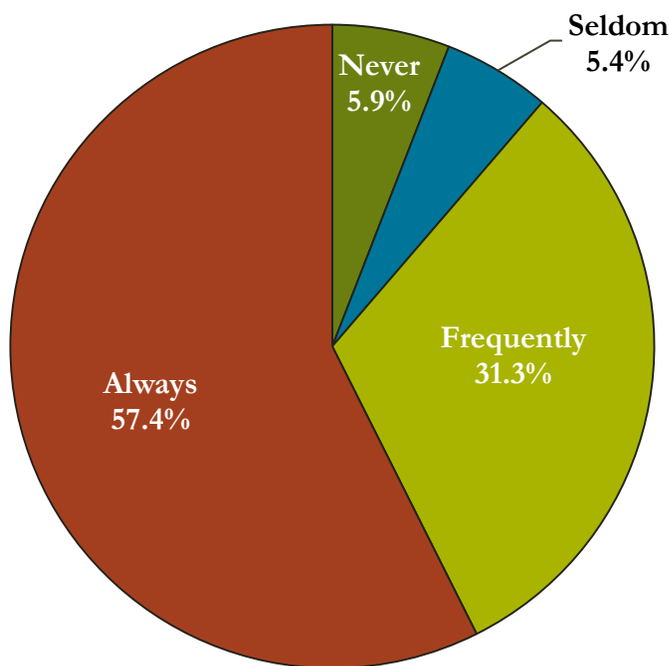
# TRAVEL HABITS

To assess current travel habits, respondents were asked several questions about how often they drive, use public transportation, and use assisted or special needs transportation. When respondents reported that they “never” or “seldom” use a particular mode of transportation, they were asked follow-up questions to determine the reasons for making those decisions.

## DRIVING HABITS

Over half (57.4%) of the respondents reported that they “always” drive and another third (31.3%) of respondents reported that they “frequently” drive. Very few respondents reported that they “never” (5.9%) or “seldom” (5.4%) drive.

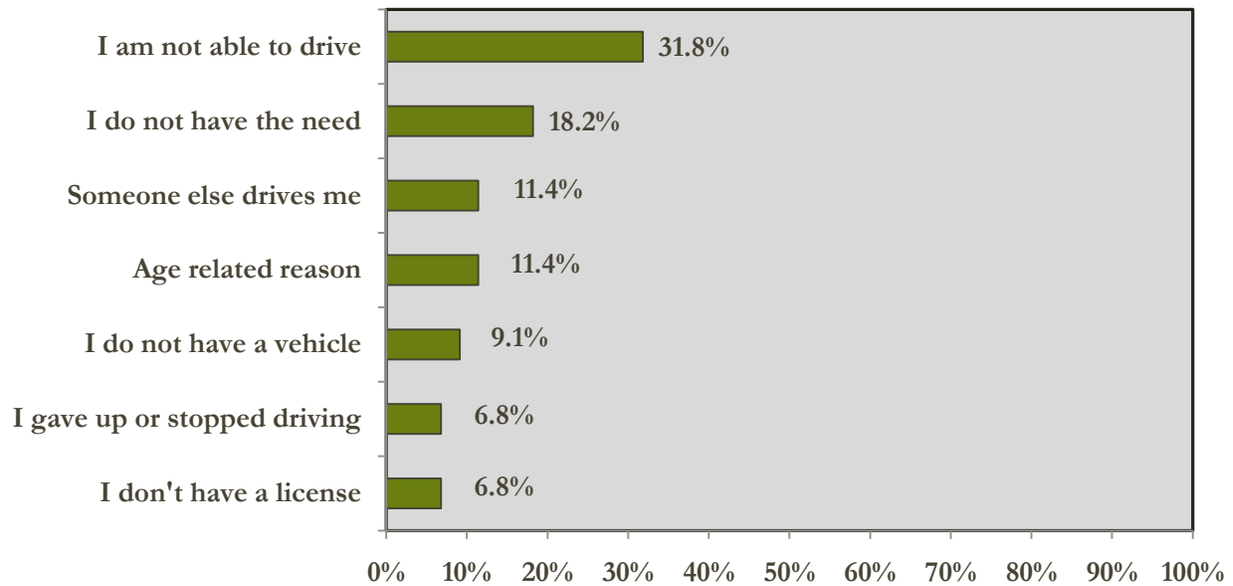
**Figure 21: Frequency of Driving (N=387)**



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Respondents were asked follow-up questions to determine why they “seldom” or “never drive” and how they usually get around town. The most commonly stated reasons were “not being [physically] able to drive” (31.8%) and “not having the need” to drive (18.2%). The reasons mentioned by at least 5% of the respondents who reported “seldom” or “never” driving are presented in Figure 22. Respondents could provide more than one reason.

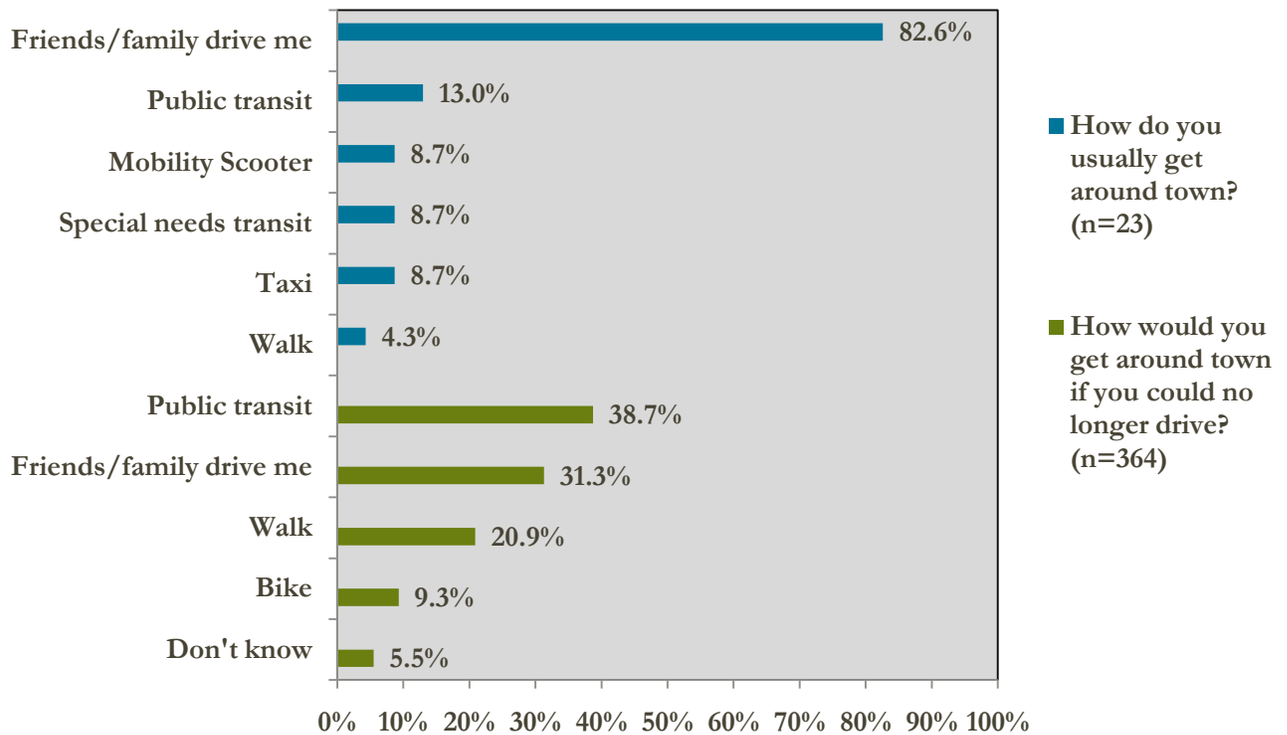
**Figure 22: Top Reasons for Seldom or Never Driving (n=44)**



Respondents who “never” drive were also asked, “How do you usually get around town?” By far, the most common way respondents get around town is having their friends or family drive them (82.6%). Respondents could provide more than one transportation option and all of the methods mentioned are depicted in Figure 23.

If respondents reported that they “seldom,” “frequently,” or “always” drive, they were asked, “How would you usually get around town if you could no longer drive?” The most commonly stated ways they anticipated getting around town if they were unable to drive were using public transit (38.7%), having friends or family drive them (31.3%), and walking (20.9%). The transportation options mentioned by at least 5% of the respondents answering this item are also presented in Figure 23.

**Figure 23: Transportation Options if Not Driving**

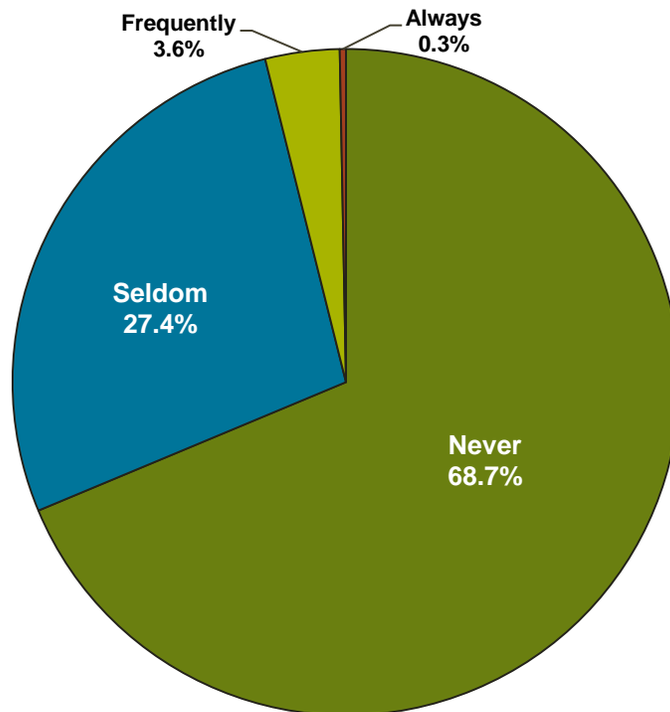


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## USAGE OF PUBLIC TRANSPORTATION IN CLACKAMAS COUNTY

Respondents were asked how often they use Clackamas County public transportation. Almost all respondents (96.1%) either “never” or “seldom” use Clackamas County public transportation. Only 3.9% of the respondents reported using public transportation more consistently.

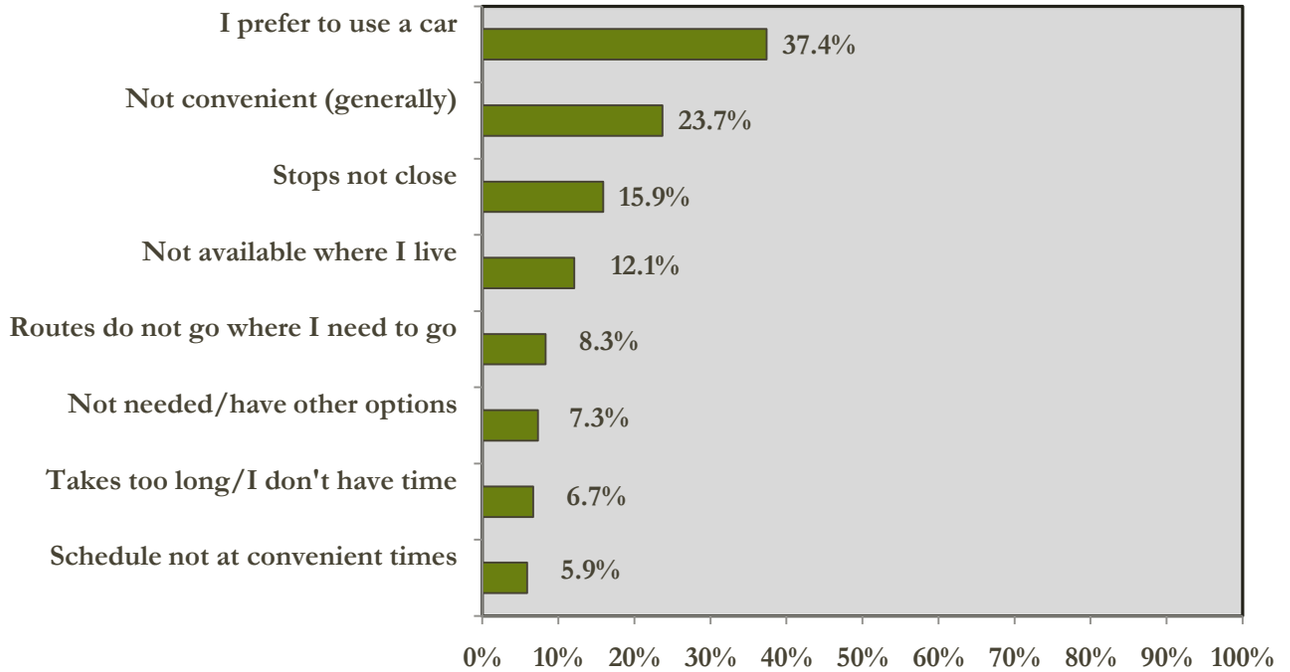
**Figure 24: Usage of Public Transportation in Clackamas County (N=387)**



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If respondents stated that they “seldom” or “never” use Clackamas County public transportation, they were asked to provide their reasons. The most common reason was “preferring to use a car” (37.4%), followed by public transportation being generally “not convenient” (23.7%) and “stops not close” (15.9%). Again, respondents could provide more than one reason for “seldom” or “never” using Clackamas County public transportation, with those being endorsed by at least 5% of respondents presented in Figure 25.

**Figure 25: Reasons for Not Using Public Transportation (n=372)**

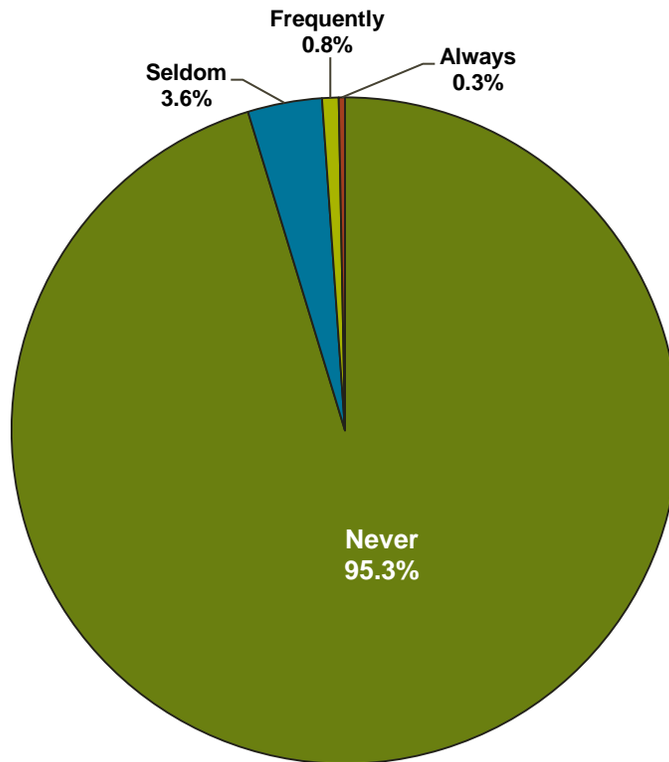


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## USAGE OF ASSISTED OR SPECIAL NEEDS TRANSPORTATION

Next, respondents were asked how often they use assisted or special needs transportation, such as Tri-met Lift or senior center vans. For the purpose of this survey, *special needs transportation* included either transit for people with cognitive or physical disabilities or transit for the elderly or anyone who is unable to drive. Almost all respondents (98.9%) “never” or “seldom” use assisted or special needs transportation.

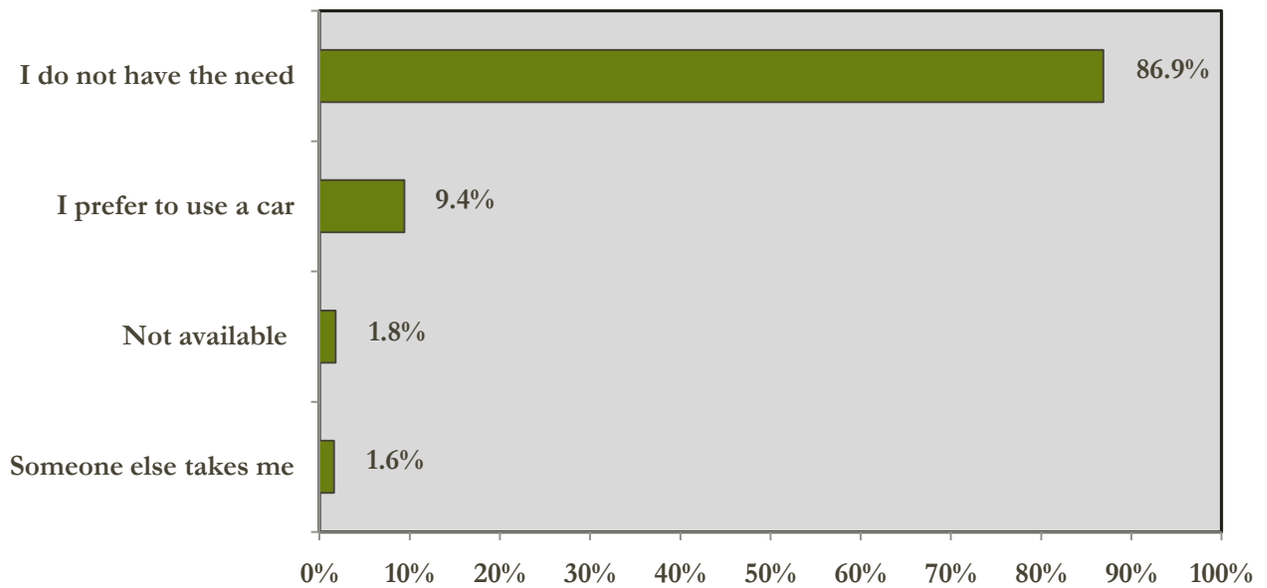
**Figure 26: Usage of Assisted or Special Needs Transportation (N=387)**



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If respondents reported “seldom” or “never” using assisted or special needs transportation, they were asked to provide their reasons. By far, the most common reason was “not having the need to” (86.9%). The other most frequently mentioned reasons were “I prefer to use a car” (9.4%), it’s “not available” (1.8%) and “someone else takes me” (1.6%). Respondents could provide more than one reason and the most frequently provided reasons for “seldom” or “never” using assisted or special needs transportation are shown in Figure 27.

**Figure 27: Reasons for Not Using Assisted or Special Needs Transportation (n=383)**



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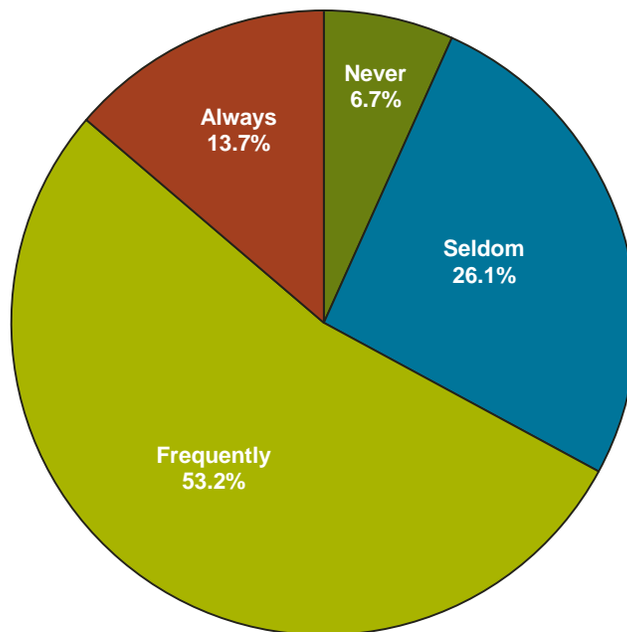
# GENERAL SOCIAL, HEALTH, AND DIETARY HABITS

To assess general social, health, and dietary habits, respondents were asked questions about how often they do specific behaviors. When respondents reported that they “never” or “seldom” do a specific behavior, they were asked follow-up questions to determine the reasons.

## PARTICIPATION IN SOCIAL ACTIVITIES

Respondents were first asked how often they participate in social activities. For the purpose of this survey, *social activities* included any type of socializing or activities done with other people. The majority of respondents (66.9%) “frequently” or “always” participate in social activities. However, nearly one-third of the respondents reported “seldom” (26.1%) or “never” (6.7%) participating. One respondent did not answer this item, therefore the percentages do not add up to 100%.

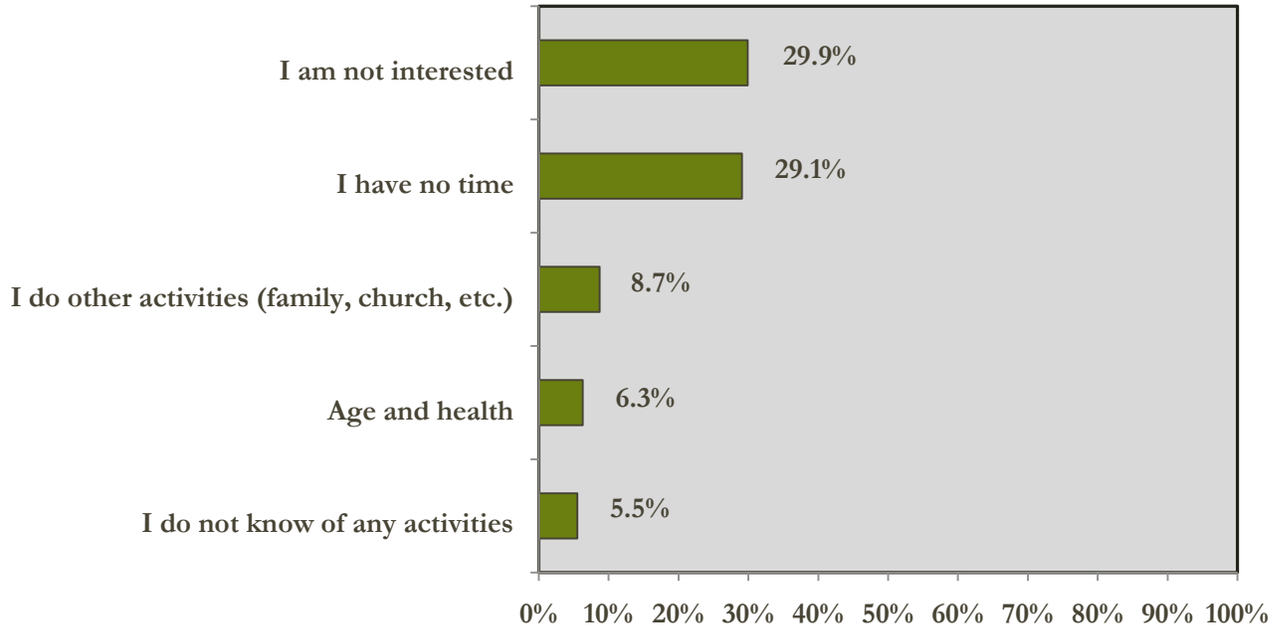
**Figure 28: Participation in Social Activities (n=386)**



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If respondents reported “seldom” or “never” participating in social activities, they were asked to provide their reasons. The most common reasons were “not being interested” (29.9%) and “having no time” (29.1%). Respondents could provide more than one reason and those provided by at least 5% of the respondents who seldom or never participated in social activities are shown in Figure 29.

**Figure 29: Reasons for Not Participating in Social Activities (n=127)**

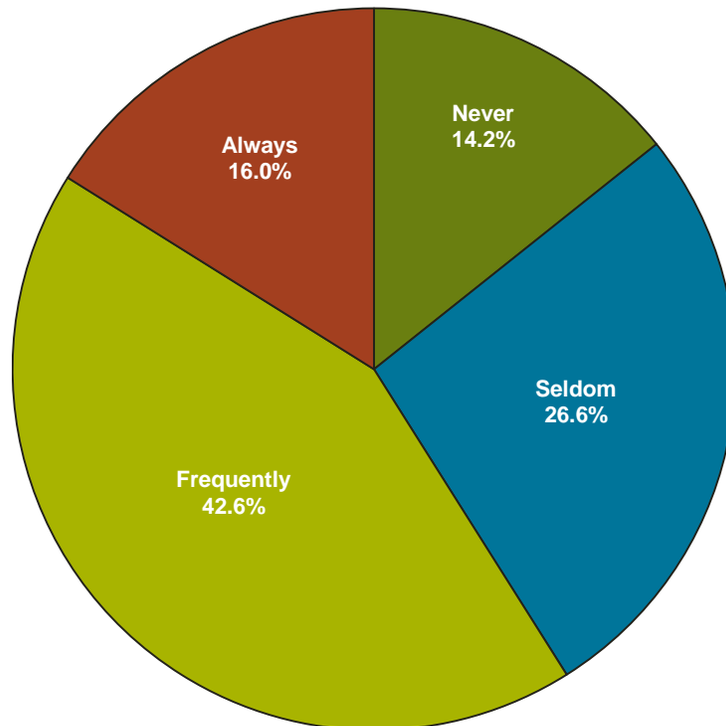


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## WALKING AROUND NEIGHBORHOOD

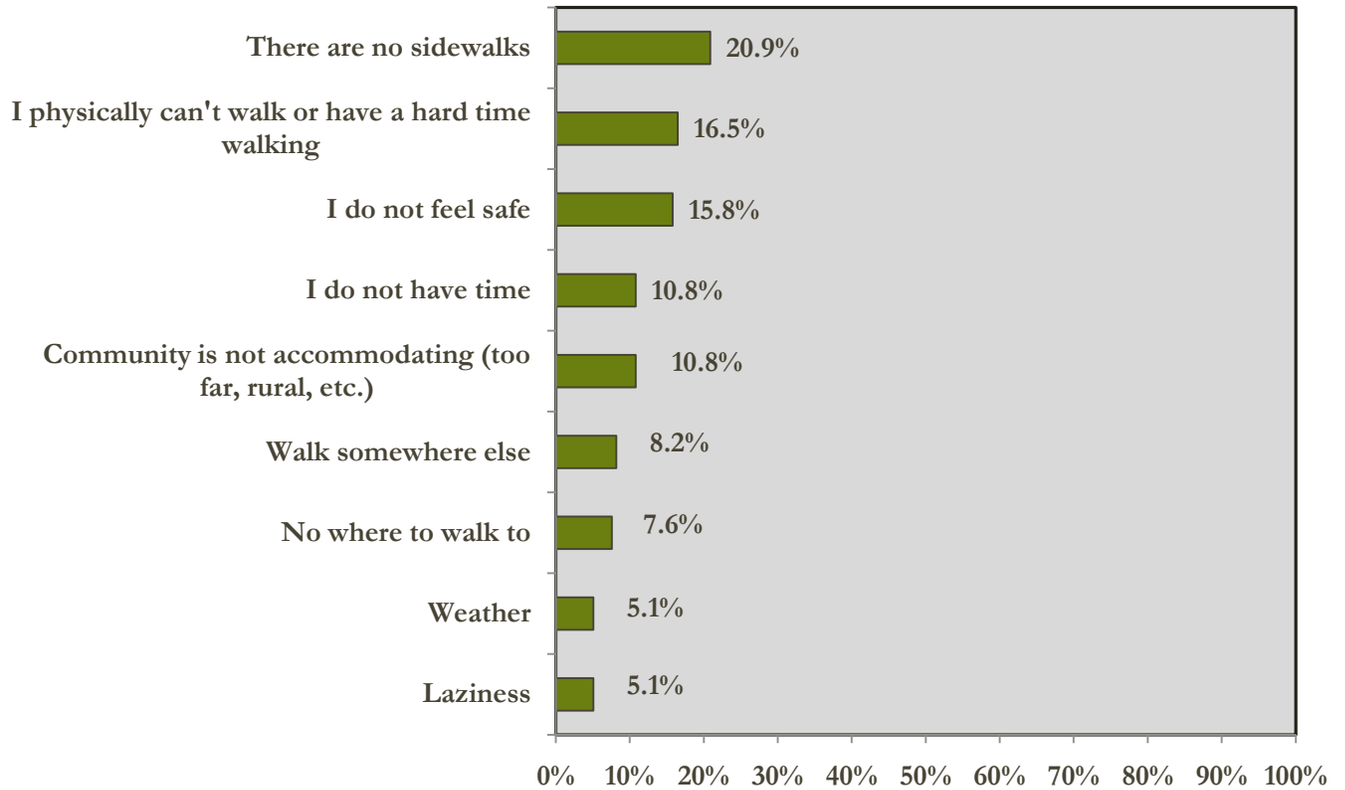
Respondents were asked how often they walk around their neighborhood. The majority of respondents (58.6%) reported that they “frequently” or “always” walk around their neighborhood. However, a large proportion (40.8%) of respondents reported that they “seldom” or “never” walk around their neighborhood. Two respondents refused to answer this item, therefore the percentages do not add up to 100%.

**Figure 30: Frequency of Walking Around Neighborhood (N=385)**



Respondents who reported “seldom” or “never” walking around their neighborhood were asked a follow-up question to identify their reasons. The most common reasons were “no sidewalks” (20.9%), “I physically can’t walk or have a hard time walking” (16.5%) and “I don’t feel safe” (15.8%). Respondents could provide more than one reason for not walking around their neighborhood and the reasons provided by at least 5% of the respondents who reported “seldom” or “never” walking around their neighborhoods are shown in Figure 31.

**Figure 31: Reasons for Not Walking Around Neighborhood (n=158)**

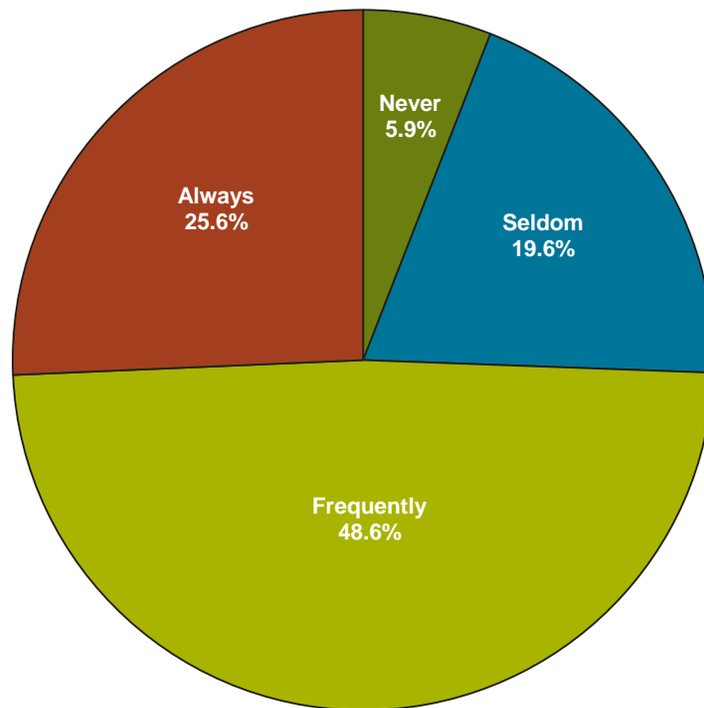


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## ENGAGEMENT IN PHYSICAL ACTIVITIES OR EXERCISES

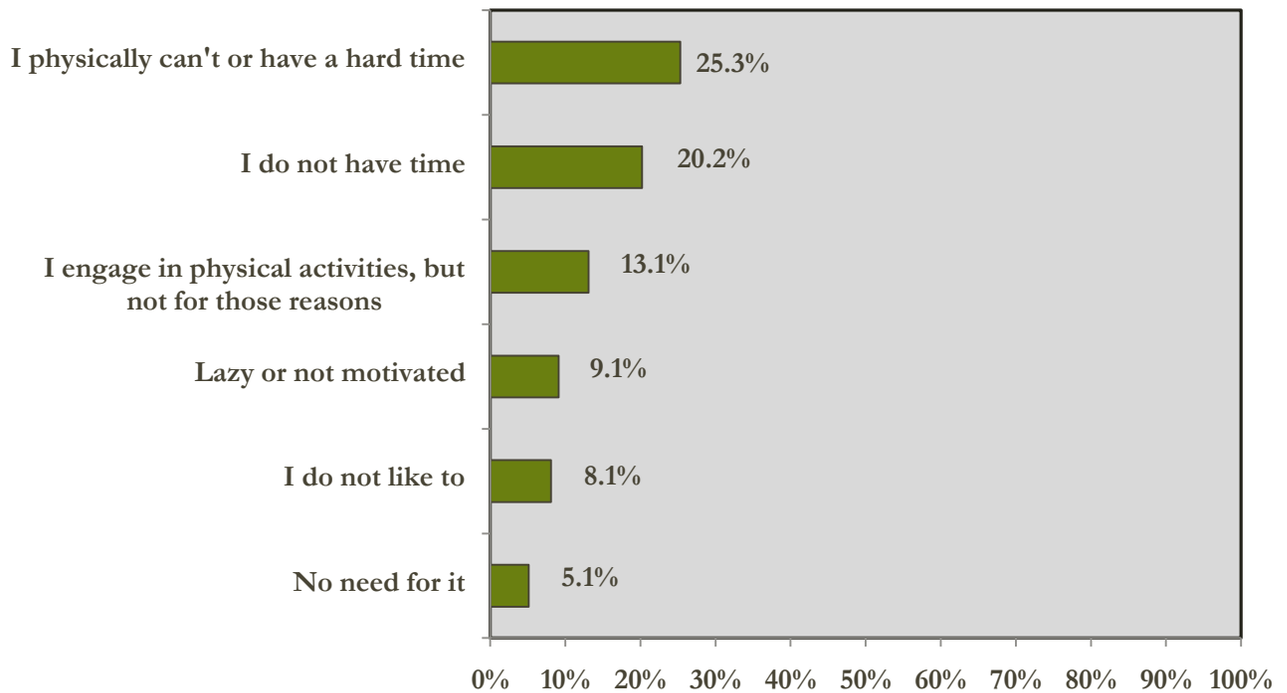
Respondents were asked how often they engage in physical activities or exercises to improve strength and balance. The majority (74.2%) of respondents reported that they “frequently” or “always” engage in physical activities or exercises to improve strength and balance. One respondent reported not knowing the answer to this item, therefore the percentages in Figure 32 do not add up to 100%.

**Figure 32: Frequency of Engagement in Physical Activities or Exercises to Improve Strength and Balance (n=386)**



Respondents who reported “seldom” or “never” engaging in physical activities or exercises to improve strength and balance were asked to provide their reasons. The most common reasons provided were “I physically can’t or have a hard time” (25.3%), “I do not have time” (20.2%) and “I engage in physical activities, but not for those reasons” (13.1%). Again, respondents could provide more than one reason and the reasons provided by at least 5% of the respondents who either “seldom” or “never” engage in physical activities or exercises are shown in Figure 33 below.

**Figure 33: Reasons for Not Engaging in Physical Activities or Exercises to Improve Strength and Balance (n=99)**

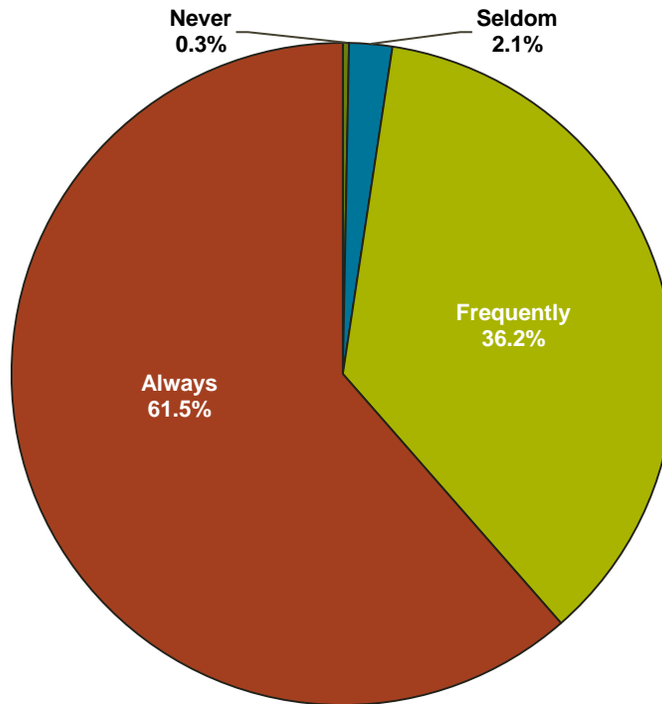


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## EATING FRUITS AND VEGETABLES

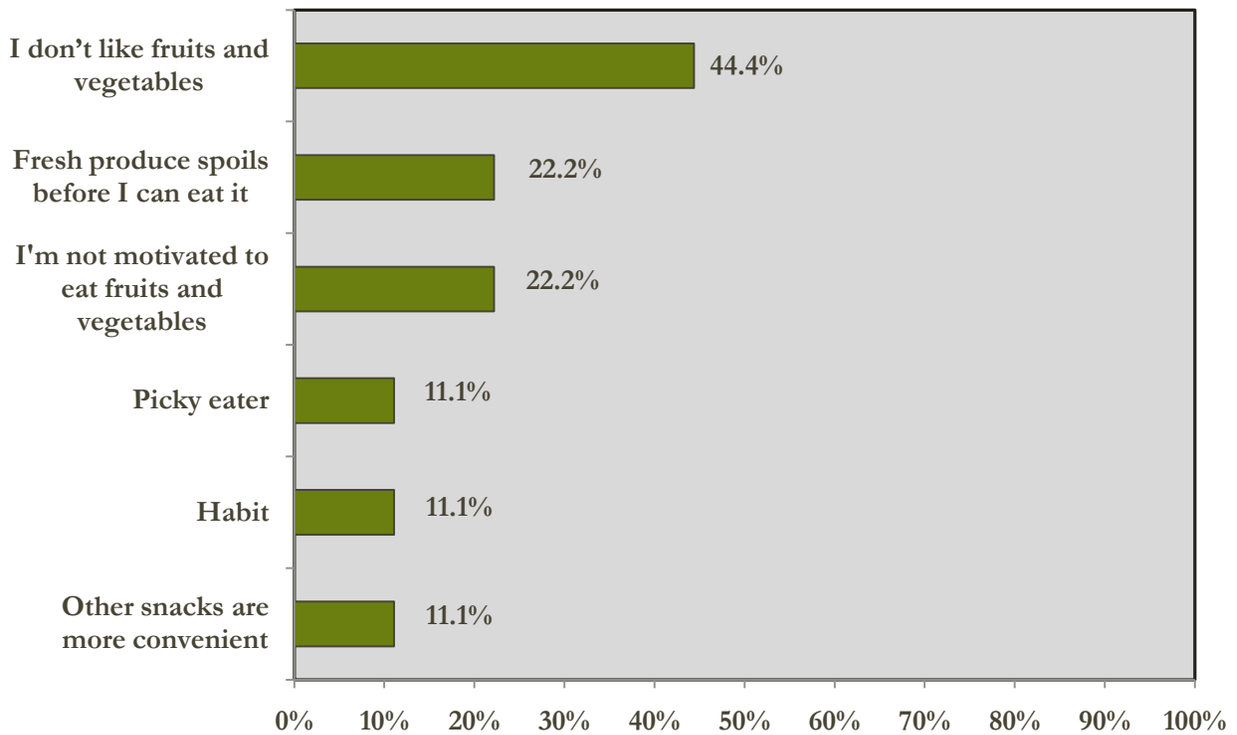
Respondents were asked how often they eat fruits and vegetables. The majority (97.7%) of respondents reported they “always” or “frequently” eat fruits and vegetables. Only a small proportion (2.4%) said that they “never” or “seldom” eat fruits and vegetables.

**Figure 34: Frequency of Eating Fruits and Vegetables (N=387)**



Respondents who reported “seldom” or “never” eating fruits and vegetables (2.4%) were asked to provide their reasons. The most common reasons were “I don’t like fruits and vegetables” (44.4%), “fresh produce spoils before I can eat it” (22.2%) and “I’m not motivated to eat fruits and vegetables” (22.2%). Respondents could provide more than one reason and all of the reasons provided for “seldom” or “never” eating fruits and vegetables are shown in Figure 35.

**Figure 35: Reasons for Not Eating Fruits and Vegetables (n=9)**

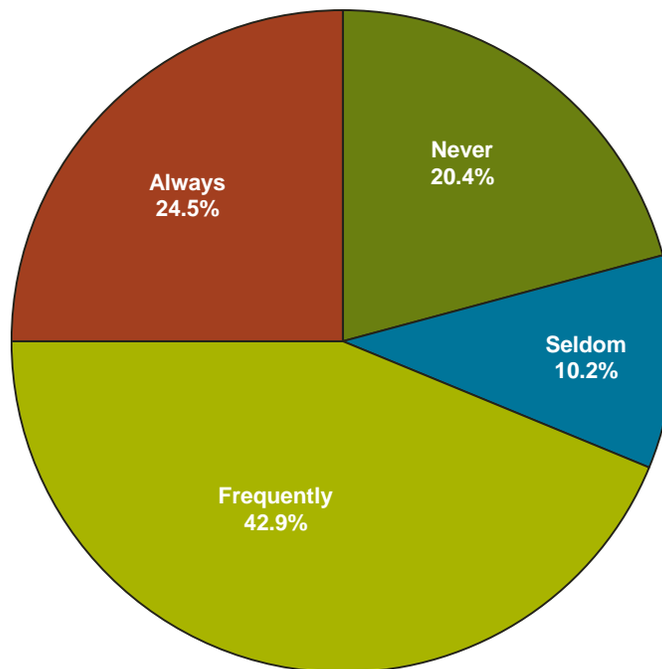


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## CAREGIVERS

A small proportion of respondents (12.7%) reported being a caregiver for an adult family member or friend. Those respondents were asked about getting the support they need, including breaks from caregiver responsibilities. The majority (67.4%) of respondents reported that they “frequently” or “always” receive the support they need as a caregiver. One respondent reported not knowing the answer to this item, therefore the percentages in Figure 36 do not add up to 100%.

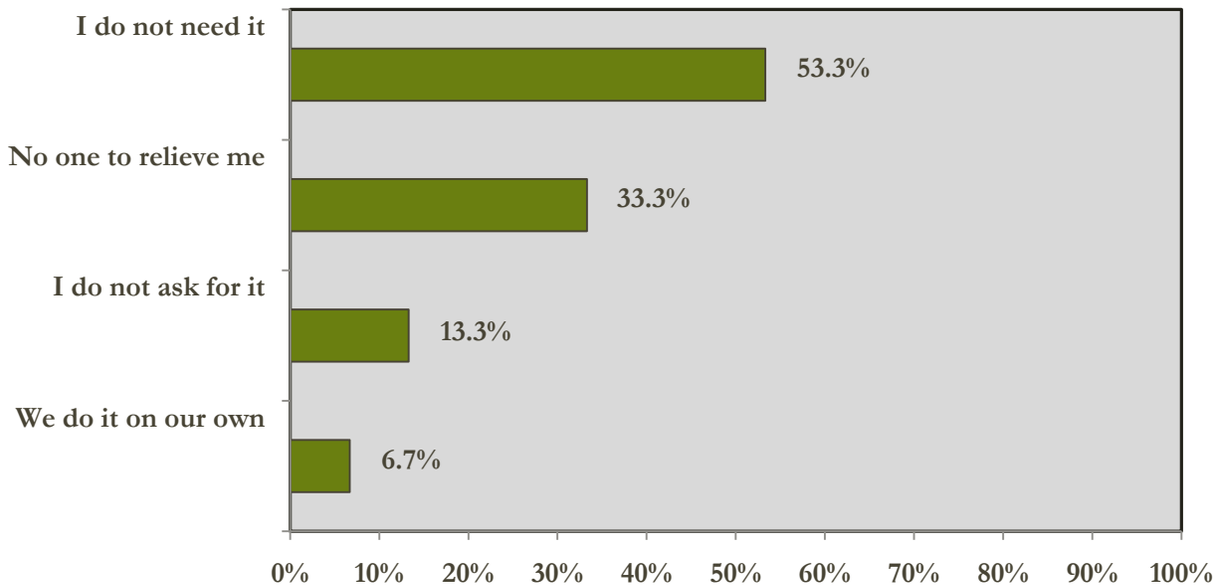
**Figure 36: Frequency of Caregivers Getting the Support They Need (n=49)**



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Respondents who reported “seldom” or “never” getting the support they need as a caregiver were asked to identify their reasons. The majority of respondents reported “they do not need help” (53.3%) or that there is “no one to relieve me” (33.3%). Respondents could provide more than one reason and all of the reasons provided for “seldom” or “never” getting the support they need are shown in Figure 37.

**Figure 37: Reasons Caregivers Are Not Getting the Support They Need (n=15)**



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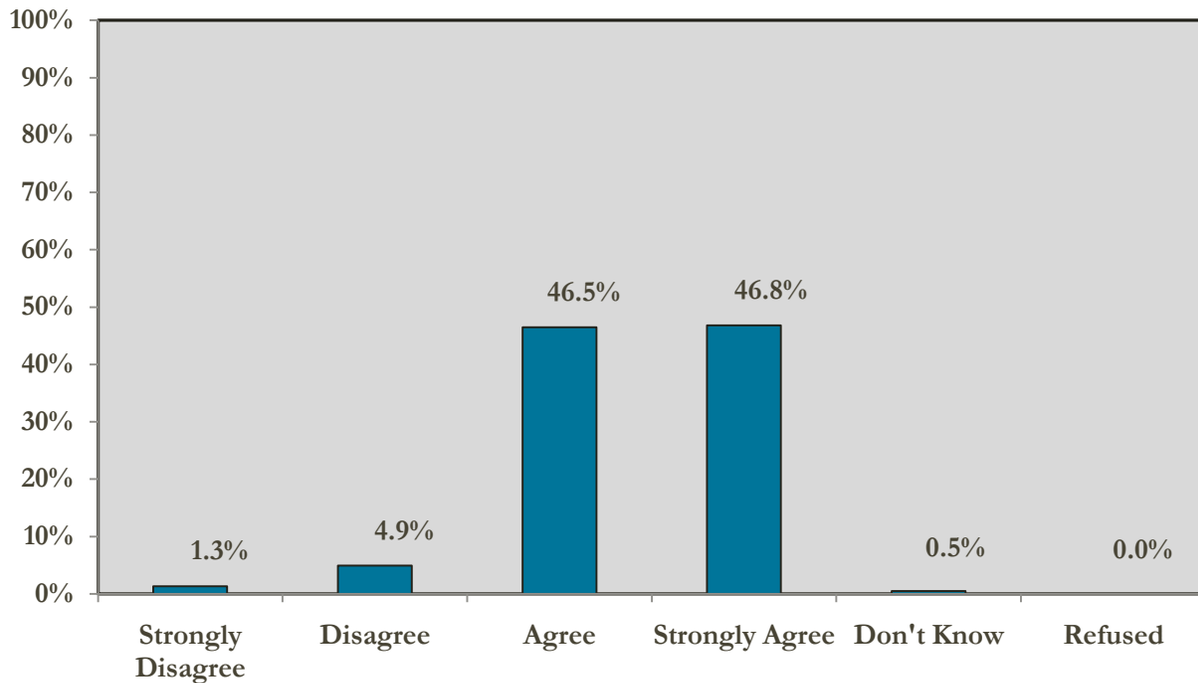
# EMERGENCY PREPAREDNESS

In order to assess the degree to which respondents are prepared for emergency situations, respondents were asked whether they know who to call in case they need help, if they have an emergency plan, and if they currently have enough money to meet their basic needs.

## KNOWING WHO TO CALL FOR HELP

Respondents were asked their level of agreement with the following statement: “If I need help, I know who to call.” The vast majority of respondents (93.3%) reported that they “strongly agree” or “agree” that they know who to call in case they need help.

**Figure 38: Frequency of Agreement Ratings for the Statement: *If I need help, I know who to call.* (N=387)**

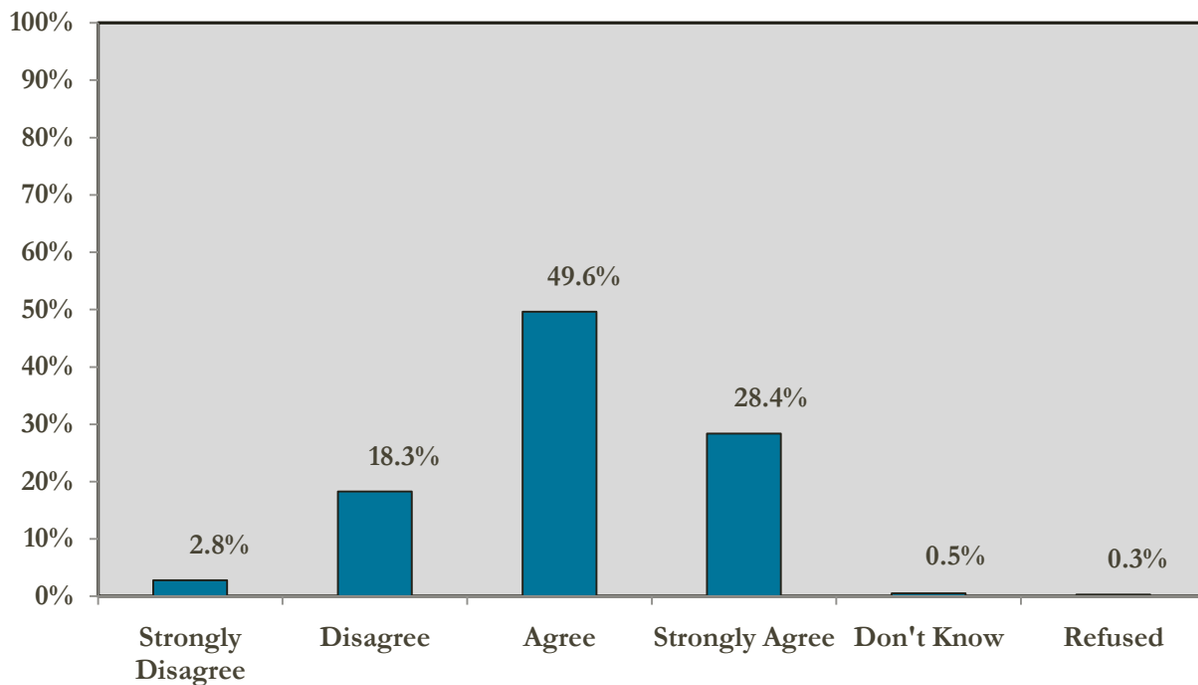


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## EMERGENCY PLAN

Respondents were then asked about having an emergency plan. An emergency plan was defined as a plan that would be used during an emergency like a snowstorm or extended loss of electric power. The majority (78.0%) of respondents reported that they “agree” or “strongly agree” that they have an emergency plan.

**Figure 39: Frequency of Agreement Ratings for the Statement: *I have an emergency plan.* (N=387)**

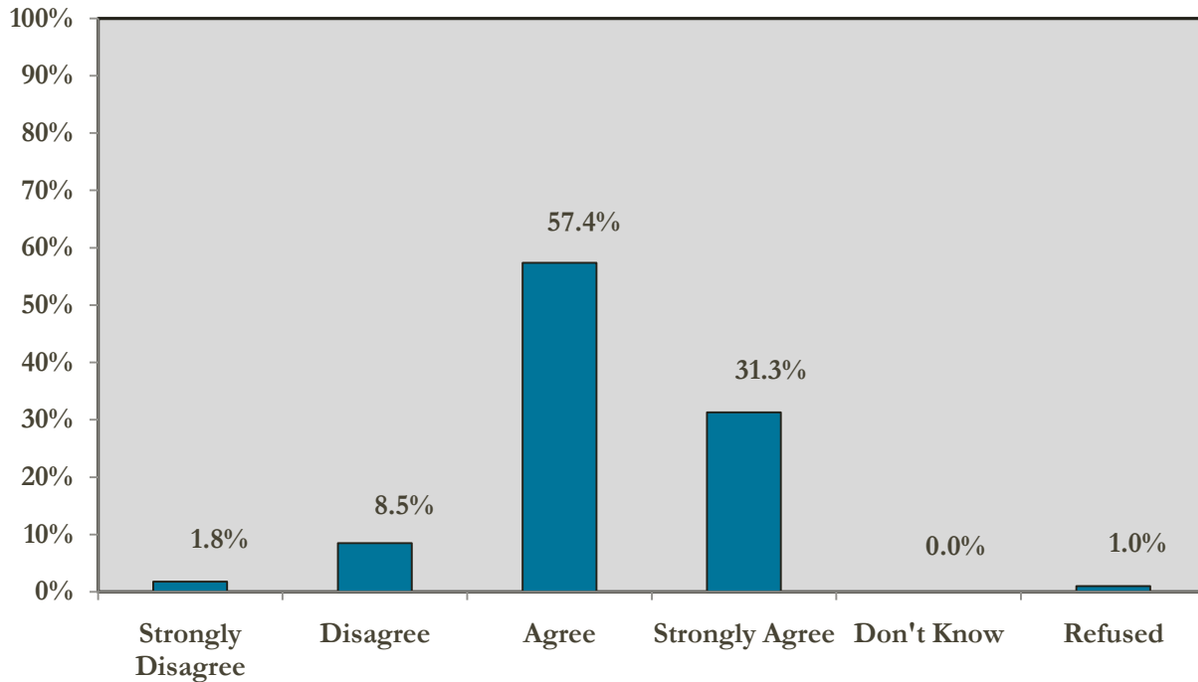


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## MEETING BASIC NEEDS

Respondents were also asked how much they agree that they have enough money to meet their basic needs. The majority (88.7%) of respondents reported that they “agree” or “strongly agree” that they have enough money to meet their basic needs.

**Figure 40: Frequency of Agreement Ratings for the Statement: *I have enough money to meet my basic needs.* (N=387)**



# COMMUNITY PERCEPTIONS CROSSTABS BY AGE

The following tables present cross-tabulations of respondent age and questions assessing agreement and importance regarding various community characteristics. Frequencies listed in the table represent the percent of respondents in the column age group who selected the option in the row.

## WALKABILITY

**Table 5: Q1A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q1a Agreement: My community is walkable with sidewalks and paths that are maintained.	1 Strongly Disagree	Count %	12 14.8%	39 29.3%	15 9.1%	66 17.5%
	2 Disagree	Count %	20 24.7%	37 27.8%	57 34.8%	114 30.2%
	3 Agree	Count %	35 43.2%	36 27.1%	69 42.1%	140 37.0%
	4 Strongly Agree	Count %	14 17.3%	20 15.0%	18 11.0%	52 13.8%
	8 Don't Know	Count %	0 .0%	1 .8%	3 1.8%	4 1.1%
	9 Refused	Count %	0 .0%	0 .0%	2 1.2%	2 .5%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 6: Q1PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q1pi Importance: My community is walkable with sidewalks and paths that are maintained.	1 Not Important	Count	15	31	48	94
		%	18.5%	23.3%	29.3%	24.9%
	2 Somewhat Important	Count	15	27	39	81
		%	18.5%	20.3%	23.8%	21.4%
	3 Important	Count	26	30	41	97
		%	32.1%	22.6%	25.0%	25.7%
	4 Very Important	Count	25	45	36	106
		%	30.9%	33.8%	22.0%	28.0%
Total		Count	81	133	164	378
		%	100.0%	100.0%	100.0%	100.0%

## PUBLIC BUILDINGS

**Table 7: Q2A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q2a Agreement: Public buildings are accessible to people with different abilities.	1 Strongly Disagree	Count %	2 2.5%	3 2.3%	4 2.4%	9 2.4%
	2 Disagree	Count %	1 1.2%	11 8.3%	8 4.9%	20 5.3%
	3 Agree	Count %	49 60.5%	78 58.6%	112 68.3%	239 63.2%
	4 Strongly Agree	Count %	25 30.9%	37 27.8%	30 18.3%	92 24.3%
	8 Don't Know	Count %	4 4.9%	4 3.0%	9 5.5%	17 4.5%
	9 Refused	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 8: Q2PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q2pi Importance: Public buildings are accessible to people with different abilities.	1 Not Important	Count %	8 9.9%	15 11.3%	28 17.1%	51 13.5%
	2 Somewhat Important	Count %	20 24.7%	26 19.5%	30 18.3%	76 20.1%
	3 Important	Count %	31 38.3%	44 33.1%	50 30.5%	125 33.1%
	4 Very Important	Count %	22 27.2%	48 36.1%	55 33.5%	125 33.1%
	8 Don't Know	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## ROADS

**Table 9: Q3A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q3a Agreement: Roads are adequately marked with visible signs.	1 Strongly Disagree	Count %	2 2.5%	3 2.3%	0 .0%	5 1.3%
	2 Disagree	Count %	7 8.6%	9 6.8%	21 12.8%	37 9.8%
	3 Agree	Count %	53 65.4%	89 66.9%	108 65.9%	250 66.1%
	4 Strongly Agree	Count %	19 23.5%	32 24.1%	35 21.3%	86 22.8%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 10: Q3PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q3pi Importance: Roads are adequately marked with visible signs.	1 Not Important	Count %	1 1.2%	1 .8%	6 3.7%	8 2.1%
	2 Somewhat Important	Count %	10 12.3%	9 6.8%	16 9.8%	35 9.3%
	3 Important	Count %	30 37.0%	53 39.8%	54 32.9%	137 36.2%
	4 Very Important	Count %	40 49.4%	70 52.6%	88 53.7%	198 52.4%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## PUBLIC TRANSPORTATION

**Table 11: Q4A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q4a Agreement: There is adequate public transportation in my community.	1 Strongly Disagree	Count %	5 6.2%	22 16.5%	19 11.6%	46 12.2%
	2 Disagree	Count %	20 24.7%	39 29.3%	45 27.4%	104 27.5%
	3 Agree	Count %	35 43.2%	55 41.4%	62 37.8%	152 40.2%
	4 Strongly Agree	Count %	19 23.5%	13 9.8%	29 17.7%	61 16.1%
	8 Don't Know	Count %	2 2.5%	4 3.0%	8 4.9%	14 3.7%
	9 Refused	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 12: Q4PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q4pi Importance: There is adequate public transportation in my community.	1 Not Important	Count %	25 30.9%	23 17.3%	59 36.0%	107 28.3%
	2 Somewhat Important	Count %	17 21.0%	33 24.8%	25 15.2%	75 19.8%
	3 Important	Count %	18 22.2%	29 21.8%	36 22.0%	83 22.0%
	4 Very Important	Count %	21 25.9%	48 36.1%	43 26.2%	112 29.6%
	8 Don't Know	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## SPECIAL NEEDS TRANSPORTATION

**Table 13: Q5A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q5a Agreement: There is adequate special needs transportation in my community.	1 Strongly Disagree	Count %	3 3.7%	15 11.3%	4 2.4%	22 5.8%
	2 Disagree	Count %	7 8.6%	18 13.5%	27 16.5%	52 13.8%
	3 Agree	Count %	37 45.7%	57 42.9%	85 51.8%	179 47.4%
	4 Strongly Agree	Count %	9 11.1%	13 9.8%	20 12.2%	42 11.1%
	8 Don't Know	Count %	25 30.9%	29 21.8%	26 15.9%	80 21.2%
	9 Refused	Count %	0 .0%	1 .8%	2 1.2%	3 .8%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 14: Q5PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q5pi Importance: There is adequate special needs transportation in my community.	1 Not Important	Count %	14 17.3%	26 19.5%	36 22.0%	76 20.1%
	2 Somewhat Important	Count %	25 30.9%	34 25.6%	27 16.5%	86 22.8%
	3 Important	Count %	22 27.2%	33 24.8%	51 31.1%	106 28.0%
	4 Very Important	Count %	19 23.5%	38 28.6%	48 29.3%	105 27.8%
	8 Don't Know	Count %	1 1.2%	1 .8%	2 1.2%	4 1.1%
	9 Refused	Count %	0 .0%	1 .8%	0 .0%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## DRIVER NETWORK

**Table 15: Q7A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q7a Agreement: There is a driver network, either formal or informal, that will provide a ride for people who cannot drive themselves.	1 Strongly Disagree	Count %	3 3.7%	5 3.8%	8 4.9%	16 4.2%
	2 Disagree	Count %	8 9.9%	30 22.6%	22 13.4%	60 15.9%
	3 Agree	Count %	36 44.4%	48 36.1%	67 40.9%	151 39.9%
	4 Strongly Agree	Count %	6 7.4%	12 9.0%	25 15.2%	43 11.4%
	8 Don't Know	Count %	28 34.6%	37 27.8%	37 22.6%	102 27.0%
	9 Refused	Count %	0 .0%	1 .8%	5 3.0%	6 1.6%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 16: Q7PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q7pi Importance: There is a driver network, either formal or informal, that will provide a ride for people who cannot drive themselves.	1 Not Important	Count %	22 27.2%	27 20.3%	38 23.2%	87 23.0%
	2 Somewhat Important	Count %	25 30.9%	36 27.1%	22 13.4%	83 22.0%
	3 Important	Count %	21 25.9%	43 32.3%	50 30.5%	114 30.2%
	4 Very Important	Count %	13 16.0%	27 20.3%	48 29.3%	88 23.3%
	8 Don't Know	Count %	0 .0%	0 .0%	4 2.4%	4 1.1%
	9 Refused	Count %	0 .0%	0 .0%	2 1.2%	2 .5%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## HOUSING OPTIONS

**Table 17: Q8A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q8a Agreement: A range of housing options are available that meet a variety of abilities and lifestyles.	1 Strongly Disagree	Count %	3 3.7%	8 6.0%	4 2.4%	15 4.0%
	2 Disagree	Count %	14 17.3%	29 21.8%	33 20.1%	76 20.1%
	3 Agree	Count %	45 55.6%	67 50.4%	93 56.7%	205 54.2%
	4 Strongly Agree	Count %	12 14.8%	19 14.3%	18 11.0%	49 13.0%
	8 Don't Know	Count %	7 8.6%	10 7.5%	13 7.9%	30 7.9%
	9 Refused	Count %	0 .0%	0 .0%	3 1.8%	3 .8%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 18: Q8PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q8pi Importance: A range of housing options are available that meet a variety of abilities and lifestyles.	1 Not Important	Count %	21 25.9%	24 18.0%	37 22.6%	82 21.7%
	2 Somewhat Important	Count %	17 21.0%	42 31.6%	28 17.1%	87 23.0%
	3 Important	Count %	27 33.3%	38 28.6%	53 32.3%	118 31.2%
	4 Very Important	Count %	16 19.8%	29 21.8%	42 25.6%	87 23.0%
	8 Don't Know	Count %	0 .0%	0 .0%	2 1.2%	2 .5%
	9 Refused	Count %	0 .0%	0 .0%	2 1.2%	2 .5%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## LONG-TERM CARE

**Table 19: Q10A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q10a Agreement: Long-term care options, including assisted living and foster care, are available in my community.	1 Strongly Disagree	Count %	2 2.5%	5 3.8%	2 1.2%	9 2.4%
	2 Disagree	Count %	5 6.2%	21 15.8%	16 9.8%	42 11.1%
	3 Agree	Count %	43 53.1%	73 54.9%	104 63.4%	220 58.2%
	4 Strongly Agree	Count %	23 28.4%	27 20.3%	28 17.1%	78 20.6%
	8 Don't Know	Count %	7 8.6%	7 5.3%	14 8.5%	28 7.4%
	9 Refused	Count %	1 1.2%	0 .0%	0 .0%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 20: Q10PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q10pi Importance: Long-term care options, including assisted living and foster care, are available in my community.	1 Not Important	Count %	14 17.3%	16 12.0%	23 14.0%	53 14.0%
	2 Somewhat Important	Count %	16 19.8%	23 17.3%	25 15.2%	64 16.9%
	3 Important	Count %	29 35.8%	40 30.1%	47 28.7%	116 30.7%
	4 Very Important	Count %	22 27.2%	54 40.6%	69 42.1%	145 38.4%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## RESPECT, KINDNESS, AND COURTESY

**Table 21: Q11A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q11a Agreement: The community shows respect, kindness, and courtesy toward each other.	1 Strongly Disagree	Count %	0 .0%	3 2.3%	2 1.2%	5 1.3%
	2 Disagree	Count %	8 9.9%	14 10.5%	11 6.7%	33 8.7%
	3 Agree	Count %	57 70.4%	82 61.7%	107 65.2%	246 65.1%
	4 Strongly Agree	Count %	15 18.5%	32 24.1%	39 23.8%	86 22.8%
	8 Don't Know	Count %	1 1.2%	2 1.5%	5 3.0%	8 2.1%
Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%	

**Table 22: Q11PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q11pi Importance: The community shows respect, kindness, and courtesy toward each other.	1 Not Important	Count %	5 6.2%	1 .8%	8 4.9%	14 3.7%
	2 Somewhat Important	Count %	7 8.6%	8 6.0%	6 3.7%	21 5.6%
	3 Important	Count %	22 27.2%	45 33.8%	50 30.5%	117 31.0%
	4 Very Important	Count %	47 58.0%	79 59.4%	97 59.1%	223 59.0%
	8 Don't Know	Count %	0 .0%	0 .0%	3 1.8%	3 .8%
Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%	

## INCLUSION IN COMMUNITY LIFE

**Table 23: Q12A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q12a Agreement: Everyone, regardless of age, is valued and included in community life.	1 Strongly Disagree	Count %	2 2.5%	4 3.0%	1 .6%	7 1.9%
	2 Disagree	Count %	7 8.6%	18 13.5%	17 10.4%	42 11.1%
	3 Agree	Count %	46 56.8%	87 65.4%	106 64.6%	239 63.2%
	4 Strongly Agree	Count %	20 24.7%	20 15.0%	20 12.2%	60 15.9%
	8 Don't Know	Count %	6 7.4%	4 3.0%	16 9.8%	26 6.9%
	9 Refused	Count %	0 .0%	0 .0%	4 2.4%	4 1.1%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 24: Q12PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q12pi Importance: Everyone, regardless of age, is valued and included in community life.	1 Not Important	Count %	5 6.2%	7 5.3%	15 9.1%	27 7.1%
	2 Somewhat Important	Count %	13 16.0%	14 10.5%	16 9.8%	43 11.4%
	3 Important	Count %	27 33.3%	48 36.1%	53 32.3%	128 33.9%
	4 Very Important	Count %	35 43.2%	63 47.4%	77 47.0%	175 46.3%
	8 Don't Know	Count %	1 1.2%	1 .8%	2 1.2%	4 1.1%
	9 Refused	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## INPUT ON PUBLIC ISSUES

**Table 25: Q14A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q14a Agreement: Seniors are asked for input on public issues.	1 Strongly Disagree	Count %	2 2.5%	3 2.3%	7 4.3%	12 3.2%
	2 Disagree	Count %	2 2.5%	13 9.8%	34 20.7%	49 13.0%
	3 Agree	Count %	42 51.9%	77 57.9%	92 56.1%	211 55.8%
	4 Strongly Agree	Count %	14 17.3%	17 12.8%	14 8.5%	45 11.9%
	8 Don't Know	Count %	21 25.9%	20 15.0%	16 9.8%	57 15.1%
	9 Refused	Count %	0 .0%	3 2.3%	1 .6%	4 1.1%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 26: Q14PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q14pi Importance: Seniors are asked for input on public issues.	1 Not Important	Count %	10 12.3%	5 3.8%	13 7.9%	28 7.4%
	2 Somewhat Important	Count %	15 18.5%	18 13.5%	22 13.4%	55 14.6%
	3 Important	Count %	32 39.5%	45 33.8%	50 30.5%	127 33.6%
	4 Very Important	Count %	23 28.4%	61 45.9%	78 47.6%	162 42.9%
	8 Don't Know	Count %	1 1.2%	3 2.3%	1 .6%	5 1.3%
	9 Refused	Count %	0 .0%	1 .8%	0 .0%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## EVENTS AND ACTIVITIES

**Table 27: Q15A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q15a Agreement: A range of outdoor and indoor events and activities for all ages are available.	1 Strongly Disagree	Count %	3 3.7%	5 3.8%	6 3.7%	14 3.7%
	2 Disagree	Count %	12 14.8%	22 16.5%	25 15.2%	59 15.6%
	3 Agree	Count %	45 55.6%	77 57.9%	99 60.4%	221 58.5%
	4 Strongly Agree	Count %	19 23.5%	21 15.8%	22 13.4%	62 16.4%
	8 Don't Know	Count %	2 2.5%	8 6.0%	12 7.3%	22 5.8%
Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%	

**Table 28: Q15PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q15pi Importance: A range of outdoor and indoor events and activities for all ages are available.	1 Not Important	Count %	4 4.9%	12 9.0%	30 18.3%	46 12.2%
	2 Somewhat Important	Count %	20 24.7%	21 15.8%	27 16.5%	68 18.0%
	3 Important	Count %	27 33.3%	46 34.6%	51 31.1%	124 32.8%
	4 Very Important	Count %	30 37.0%	54 40.6%	55 33.5%	139 36.8%
	8 Don't Know	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%	

## EDUCATIONAL CLASSES

**Table 29: Q16A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q16a Agreement: A range of courses and educational classes are offered in community locations.	1 Strongly Disagree	Count %	3 3.7%	2 1.5%	4 2.4%	9 2.4%
	2 Disagree	Count %	4 4.9%	14 10.5%	16 9.8%	34 9.0%
	3 Agree	Count %	46 56.8%	82 61.7%	107 65.2%	235 62.2%
	4 Strongly Agree	Count %	24 29.6%	31 23.3%	28 17.1%	83 22.0%
	8 Don't Know	Count %	4 4.9%	4 3.0%	8 4.9%	16 4.2%
	9 Refused	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 30: Q16PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q16pi Importance: A range of courses and educational classes are offered in community locations.	1 Not Important	Count %	6 7.4%	10 7.5%	22 13.4%	38 10.1%
	2 Somewhat Important	Count %	10 12.3%	21 15.8%	28 17.1%	59 15.6%
	3 Important	Count %	34 42.0%	45 33.8%	56 34.1%	135 35.7%
	4 Very Important	Count %	31 38.3%	56 42.1%	57 34.8%	144 38.1%
	8 Don't Know	Count %	0 .0%	1 .8%	1 .6%	2 .5%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## VOLUNTEER OPPORTUNITIES

**Table 31: Q18A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q18a Agreement: A range of volunteer opportunities are available.	1 Strongly Disagree	Count %	1 1.2%	2 1.5%	2 1.2%	5 1.3%
	2 Disagree	Count %	1 1.2%	11 8.3%	10 6.1%	22 5.8%
	3 Agree	Count %	49 60.5%	93 69.9%	104 63.4%	246 65.1%
	4 Strongly Agree	Count %	21 25.9%	17 12.8%	34 20.7%	72 19.0%
	8 Don't Know	Count %	9 11.1%	10 7.5%	14 8.5%	33 8.7%
Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%	

**Table 32: Q18PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q18pi Importance: A range of volunteer opportunities are available.	1 Not Important	Count %	8 9.9%	10 7.5%	23 14.0%	41 10.8%
	2 Somewhat Important	Count %	22 27.2%	27 20.3%	28 17.1%	77 20.4%
	3 Important	Count %	24 29.6%	43 32.3%	48 29.3%	115 30.4%
	4 Very Important	Count %	27 33.3%	51 38.3%	65 39.6%	143 37.8%
	8 Don't Know	Count %	0 .0%	2 1.5%	0 .0%	2 .5%
Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%	

INFORMATION

**Table 33: Q19A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q19a Agreement: Information about local events, programs and services is easily available.	1 Strongly Disagree	Count %	1 1.2%	2 1.5%	1 .6%	4 1.1%
	2 Disagree	Count %	7 8.6%	19 14.3%	22 13.4%	48 12.7%
	3 Agree	Count %	46 56.8%	84 63.2%	103 62.8%	233 61.6%
	4 Strongly Agree	Count %	23 28.4%	26 19.5%	35 21.3%	84 22.2%
	8 Don't Know	Count %	3 3.7%	2 1.5%	3 1.8%	8 2.1%
	9 Refused	Count %	1 1.2%	0 .0%	0 .0%	1 .3%
	Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 34: Q19PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q19pi Importance: Information about local events, programs and services is easily available.	1 Not Important	Count %	7 8.6%	7 5.3%	20 12.2%	34 9.0%
	2 Somewhat Important	Count %	15 18.5%	32 24.1%	29 17.7%	76 20.1%
	3 Important	Count %	31 38.3%	49 36.8%	52 31.7%	132 34.9%
	4 Very Important	Count %	28 34.6%	45 33.8%	62 37.8%	135 35.7%
	8 Don't Know	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total	Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%	

## HEALTH CARE

**Table 35: Q20A Agreement by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q20a Agreement: Health care, including mental health services, is available.	1 Strongly Disagree	Count %	2 2.5%	12 9.0%	8 4.9%	22 5.8%
	2 Disagree	Count %	15 18.5%	37 27.8%	23 14.0%	75 19.8%
	3 Agree	Count %	41 50.6%	56 42.1%	89 54.3%	186 49.2%
	4 Strongly Agree	Count %	9 11.1%	8 6.0%	18 11.0%	35 9.3%
	8 Don't Know	Count %	14 17.3%	19 14.3%	26 15.9%	59 15.6%
	9 Refused	Count %	0 .0%	1 .8%	0 .0%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

**Table 36: Q20PI Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
q20pi Importance: Health care, including mental health services, is available.	1 Not Important	Count %	8 9.9%	13 9.8%	23 14.0%	44 11.6%
	2 Somewhat Important	Count %	13 16.0%	16 12.0%	18 11.0%	47 12.4%
	3 Important	Count %	28 34.6%	34 25.6%	37 22.6%	99 26.2%
	4 Very Important	Count %	32 39.5%	70 52.6%	85 51.8%	187 49.5%
	8 Don't Know	Count %	0 .0%	0 .0%	1 .6%	1 .3%
Total		Count %	81 100.0%	133 100.0%	164 100.0%	378 100.0%

## IN-HOME VISITOR PROGRAM

**Table 37: QINHOM Importance by Age (N=378)**

			Age			Total
			21 to 49	50 to 64	65 or older	
qinhom Importance: An in-home visitor program is available in my community for people who cannot leave their homes.	1 Not Important	Count	9	5	13	27
		%	11.1%	3.8%	7.9%	7.1%
	2 Somewhat Important	Count	16	16	14	46
		%	19.8%	12.0%	8.5%	12.2%
	3 Important	Count	21	38	53	112
		%	25.9%	28.6%	32.3%	29.6%
4 Very Important	Count	34	71	79	184	
	%	42.0%	53.4%	48.2%	48.7%	
8 Don't Know	Count	0	2	4	6	
	%	.0%	1.5%	2.4%	1.6%	
9 Refused	Count	1	1	1	3	
	%	1.2%	.8%	.6%	.8%	
Total	Count	81	133	164	378	
	%	100.0%	100.0%	100.0%	100.0%	

# COMMUNITY PERCEPTIONS CROSSTABS BY TOWN SIZE

The following tables present cross-tabulations of respondent town size and questions assessing agreement and importance regarding various community characteristics. Frequencies listed in the table represent the percent of respondents in the column town size group who selected the option in the row.

## WALKABILITY

**Table 38: Q1A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q1a Agreement: My community is walkable with sidewalks and paths that are maintained.	1 Strongly Disagree	Count	38	11	17	66
		%	33.9%	16.9%	8.4%	17.4%
	2 Disagree	Count	50	17	49	116
		%	44.6%	26.2%	24.1%	30.5%
	3 Agree	Count	14	27	98	139
		%	12.5%	41.5%	48.3%	36.6%
	4 Strongly Agree	Count	8	8	37	53
		%	7.1%	12.3%	18.2%	13.9%
	8 Don't Know	Count	2	0	1	3
		%	1.8%	.0%	.5%	.8%
	9 Refused	Count	0	2	1	3
		%	.0%	3.1%	.5%	.8%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

**Table 39: Q1PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q1pi Importance: My community is walkable with sidewalks and paths that are maintained.	1 Not Important	Count %	60 53.6%	15 23.1%	21 10.3%	96 25.3%
	2 Somewhat Important	Count %	19 17.0%	17 26.2%	49 24.1%	85 22.4%
	3 Important	Count %	18 16.1%	14 21.5%	63 31.0%	95 25.0%
	4 Very Important	Count %	15 13.4%	19 29.2%	70 34.5%	104 27.4%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

## PUBLIC BUILDINGS

**Table 40: Q2A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q2a Agreement: Public buildings are accessible to people with different abilities.	1 Strongly Disagree	Count %	6 5.4%	2 3.1%	1 .5%	9 2.4%
	2 Disagree	Count %	9 8.0%	4 6.2%	8 3.9%	21 5.5%
	3 Agree	Count %	74 66.1%	41 63.1%	127 62.6%	242 63.7%
	4 Strongly Agree	Count %	16 14.3%	16 24.6%	60 29.6%	92 24.2%
	8 Don't Know	Count %	7 6.3%	2 3.1%	6 3.0%	15 3.9%
	9 Refused	Count %	0 .0%	0 .0%	1 .5%	1 .3%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 41: Q2PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q2pi Importance: Public buildings are accessible to people with different abilities.	1 Not Important	Count %	25 22.3%	11 16.9%	18 8.9%	54 14.2%
	2 Somewhat Important	Count %	21 18.8%	15 23.1%	40 19.7%	76 20.0%
	3 Important	Count %	29 25.9%	21 32.3%	74 36.5%	124 32.6%
	4 Very Important	Count %	36 32.1%	18 27.7%	71 35.0%	125 32.9%
	8 Don't Know	Count %	1 .9%	0 .0%	0 .0%	1 .3%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

## ROADS

**Table 42: Q3A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q3a Agreement: Roads are adequately marked with visible signs.	1 Strongly Disagree	Count %	5 4.5%	0 .0%	0 .0%	5 1.3%
	2 Disagree	Count %	14 12.5%	2 3.1%	22 10.8%	38 10.0%
	3 Agree	Count %	70 62.5%	44 67.7%	136 67.0%	250 65.8%
	4 Strongly Agree	Count %	23 20.5%	19 29.2%	45 22.2%	87 22.9%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

**Table 43: Q3PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q3pi Importance: Roads are adequately marked with visible signs.	1 Not Important	Count %	5 4.5%	2 3.1%	2 1.0%	9 2.4%
	2 Somewhat Important	Count %	10 8.9%	4 6.2%	21 10.3%	35 9.2%
	3 Important	Count %	40 35.7%	26 40.0%	74 36.5%	140 36.8%
	4 Very Important	Count %	57 50.9%	33 50.8%	106 52.2%	196 51.6%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

PUBLIC TRANSPORTATION

Table 44: Q4A Agreement by Town Size (N=380)

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q4a Agreement: There is adequate public transportation in my community.	1 Strongly Disagree	Count %	31 27.7%	10 15.4%	6 3.0%	47 12.4%
	2 Disagree	Count %	34 30.4%	12 18.5%	60 29.6%	106 27.9%
	3 Agree	Count %	31 27.7%	25 38.5%	94 46.3%	150 39.5%
	4 Strongly Agree	Count %	13 11.6%	15 23.1%	33 16.3%	61 16.1%
	8 Don't Know	Count %	3 2.7%	3 4.6%	9 4.4%	15 3.9%
	9 Refused	Count %	0 .0%	0 .0%	1 .5%	1 .3%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 45: Q4PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q4pi Importance: There is adequate public transportation in my community.	1 Not Important	Count	43	19	48	110
		%	38.4%	29.2%	23.6%	28.9%
	2 Somewhat Important	Count	21	9	44	74
		%	18.8%	13.8%	21.7%	19.5%
	3 Important	Count	18	20	46	84
		%	16.1%	30.8%	22.7%	22.1%
	4 Very Important	Count	30	17	65	112
		%	26.8%	26.2%	32.0%	29.5%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

SPECIAL NEEDS TRANSPORTATION

**Table 46: Q5A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q5a Agreement: There is adequate special needs transportation in my community.	1 Strongly Disagree	Count %	16 14.3%	3 4.6%	5 2.5%	24 6.3%
	2 Disagree	Count %	21 18.8%	11 16.9%	20 9.9%	52 13.7%
	3 Agree	Count %	40 35.7%	33 50.8%	106 52.2%	179 47.1%
	4 Strongly Agree	Count %	10 8.9%	7 10.8%	24 11.8%	41 10.8%
	8 Don't Know	Count %	25 22.3%	11 16.9%	45 22.2%	81 21.3%
	9 Refused	Count %	0 .0%	0 .0%	3 1.5%	3 .8%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 47: Q5PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q5pi Importance: There is adequate special needs transportation in my community.	1 Not Important	Count	27	13	39	79
		%	24.1%	20.0%	19.2%	20.8%
	2 Somewhat Important	Count	25	15	45	85
		%	22.3%	23.1%	22.2%	22.4%
	3 Important	Count	25	23	56	104
		%	22.3%	35.4%	27.6%	27.4%
	4 Very Important	Count	33	13	60	106
		%	29.5%	20.0%	29.6%	27.9%
	8 Don't Know	Count	2	1	2	5
		%	1.8%	1.5%	1.0%	1.3%
	9 Refused	Count	0	0	1	1
		%	.0%	.0%	.5%	.3%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

## DRIVER NETWORK

**Table 48: Q7A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q7a Agreement: There is a driver network, either formal or informal, that will provide a ride for people who cannot drive themselves.	1 Strongly Disagree	Count %	7 6.3%	5 7.7%	4 2.0%	16 4.2%
	2 Disagree	Count %	19 17.0%	9 13.8%	31 15.3%	59 15.5%
	3 Agree	Count %	43 38.4%	23 35.4%	84 41.4%	150 39.5%
	4 Strongly Agree	Count %	9 8.0%	10 15.4%	24 11.8%	43 11.3%
	8 Don't Know	Count %	34 30.4%	16 24.6%	56 27.6%	106 27.9%
	9 Refused	Count %	0 .0%	2 3.1%	4 2.0%	6 1.6%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 49: Q7PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q7pi Importance: There is a driver network, either formal or informal, that will provide a ride for people who cannot drive themselves.	1 Not Important	Count %	25 22.3%	19 29.2%	47 23.2%	91 23.9%
	2 Somewhat Important	Count %	22 19.6%	14 21.5%	46 22.7%	82 21.6%
	3 Important	Count %	41 36.6%	16 24.6%	56 27.6%	113 29.7%
	4 Very Important	Count %	23 20.5%	15 23.1%	49 24.1%	87 22.9%
	8 Don't Know	Count %	1 .9%	0 .0%	4 2.0%	5 1.3%
	9 Refused	Count %	0 .0%	1 1.5%	1 .5%	2 .5%
<b>Total</b>	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

## HOUSING OPTIONS

**Table 50: Q8A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q8a Agreement: A range of housing options are available that meet a variety of abilities and lifestyles.	1 Strongly Disagree	Count %	8 7.1%	3 4.6%	5 2.5%	16 4.2%
	2 Disagree	Count %	29 25.9%	11 16.9%	37 18.2%	77 20.3%
	3 Agree	Count %	52 46.4%	35 53.8%	117 57.6%	204 53.7%
	4 Strongly Agree	Count %	8 7.1%	13 20.0%	28 13.8%	49 12.9%
	8 Don't Know	Count %	14 12.5%	3 4.6%	14 6.9%	31 8.2%
	9 Refused	Count %	1 .9%	0 .0%	2 1.0%	3 .8%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 51: Q8PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q8pi Importance: A range of housing options are available that meet a variety of abilities and lifestyles.	1 Not Important	Count	37	12	34	83
		%	33.0%	18.5%	16.7%	21.8%
	2 Somewhat Important	Count	22	15	50	87
		%	19.6%	23.1%	24.6%	22.9%
	3 Important	Count	32	20	67	119
		%	28.6%	30.8%	33.0%	31.3%
	4 Very Important	Count	20	16	50	86
		%	17.9%	24.6%	24.6%	22.6%
	8 Don't Know	Count	1	1	1	3
		%	.9%	1.5%	.5%	.8%
	9 Refused	Count	0	1	1	2
		%	.0%	1.5%	.5%	.5%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

## LONG-TERM CARE

**Table 52: Q10A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q10a Agreement: Long-term care options, including assisted living and foster care, are available in my community.	1 Strongly Disagree	Count %	8 7.1%	1 1.5%	1 .5%	10 2.6%
	2 Disagree	Count %	20 17.9%	7 10.8%	15 7.4%	42 11.1%
	3 Agree	Count %	55 49.1%	41 63.1%	127 62.6%	223 58.7%
	4 Strongly Agree	Count %	16 14.3%	12 18.5%	48 23.6%	76 20.0%
	8 Don't Know	Count %	12 10.7%	4 6.2%	12 5.9%	28 7.4%
	9 Refused	Count %	1 .9%	0 .0%	0 .0%	1 .3%
<b>Total</b>	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 53: Q10PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q10pi Importance: Long-term care options, including assisted living and foster care, are available in my community.	1 Not Important	Count	24	11	19	54
		%	21.4%	16.9%	9.4%	14.2%
	2 Somewhat Important	Count	22	7	35	64
		%	19.6%	10.8%	17.2%	16.8%
	3 Important	Count	29	25	65	119
		%	25.9%	38.5%	32.0%	31.3%
	4 Very Important	Count	37	22	84	143
		%	33.0%	33.8%	41.4%	37.6%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

RESPECT, KINDNESS, AND COURTESY

Table 54: Q11A Agreement by Town Size (N=380)

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q11a Agreement: The community shows respect, kindness, and courtesy toward each other.	1 Strongly Disagree	Count %	1 .9%	2 3.1%	3 1.5%	6 1.6%
	2 Disagree	Count %	5 4.5%	4 6.2%	25 12.3%	34 8.9%
	3 Agree	Count %	74 66.1%	39 60.0%	133 65.5%	246 64.7%
	4 Strongly Agree	Count %	27 24.1%	20 30.8%	39 19.2%	86 22.6%
	8 Don't Know	Count %	5 4.5%	0 .0%	3 1.5%	8 2.1%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

**Table 55: Q11PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q11pi Importance: The community shows respect, kindness, and courtesy toward each other.	1 Not Important	Count %	6 5.4%	1 1.5%	8 3.9%	15 3.9%
	2 Somewhat Important	Count %	6 5.4%	3 4.6%	12 5.9%	21 5.5%
	3 Important	Count %	34 30.4%	20 30.8%	62 30.5%	116 30.5%
	4 Very Important	Count %	64 57.1%	41 63.1%	120 59.1%	225 59.2%
	8 Don't Know	Count %	2 1.8%	0 .0%	1 .5%	3 .8%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

## INCLUSION IN COMMUNITY LIFE

**Table 56: Q12A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q12a Agreement: Everyone, regardless of age, is valued and included in community life.	1 Strongly Disagree	Count %	1 .9%	2 3.1%	4 2.0%	7 1.8%
	2 Disagree	Count %	12 10.7%	3 4.6%	29 14.3%	44 11.6%
	3 Agree	Count %	69 61.6%	45 69.2%	125 61.6%	239 62.9%
	4 Strongly Agree	Count %	18 16.1%	8 12.3%	35 17.2%	61 16.1%
	8 Don't Know	Count %	12 10.7%	5 7.7%	8 3.9%	25 6.6%
	9 Refused	Count %	0 .0%	2 3.1%	2 1.0%	4 1.1%
<b>Total</b>	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 57: Q12PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q12pi Importance: Everyone, regardless of age, is valued and included in community life.	1 Not Important	Count %	9 8.0%	4 6.2%	15 7.4%	28 7.4%
	2 Somewhat Important	Count %	13 11.6%	5 7.7%	27 13.3%	45 11.8%
	3 Important	Count %	34 30.4%	22 33.8%	70 34.5%	126 33.2%
	4 Very Important	Count %	54 48.2%	33 50.8%	89 43.8%	176 46.3%
	8 Don't Know	Count %	2 1.8%	0 .0%	2 1.0%	4 1.1%
	9 Refused	Count %	0 .0%	1 1.5%	0 .0%	1 .3%
<b>Total</b>	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

INPUT ON PUBLIC ISSUES

**Table 58: Q14A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q14a Agreement: Seniors are asked for input on public issues.	1 Strongly Disagree	Count %	4 3.6%	2 3.1%	6 3.0%	12 3.2%
	2 Disagree	Count %	14 12.5%	6 9.2%	30 14.8%	50 13.2%
	3 Agree	Count %	56 50.0%	39 60.0%	117 57.6%	212 55.8%
	4 Strongly Agree	Count %	15 13.4%	9 13.8%	22 10.8%	46 12.1%
	8 Don't Know	Count %	20 17.9%	9 13.8%	26 12.8%	55 14.5%
	9 Refused	Count %	3 2.7%	0 .0%	2 1.0%	5 1.3%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 59: Q14PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q14pi Importance: Seniors are asked for input on public issues.	1 Not Important	Count	10	4	16	30
		%	8.9%	6.2%	7.9%	7.9%
	2 Somewhat Important	Count	13	6	36	55
		%	11.6%	9.2%	17.7%	14.5%
	3 Important	Count	33	25	68	126
		%	29.5%	38.5%	33.5%	33.2%
4 Very Important	Count	51	29	82	162	
	%	45.5%	44.6%	40.4%	42.6%	
8 Don't Know	Count	3	1	1	5	
	%	2.7%	1.5%	.5%	1.3%	
9 Refused	Count	2	0	0	2	
	%	1.8%	.0%	.0%	.5%	
Total	Count	112	65	203	380	
	%	100.0%	100.0%	100.0%	100.0%	

EVENTS AND ACTIVITIES

**Table 60: Q15A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q15a Agreement: A range of outdoor and indoor events and activities for all ages are available.	1 Strongly Disagree	Count %	8 7.1%	3 4.6%	3 1.5%	14 3.7%
	2 Disagree	Count %	23 20.5%	11 16.9%	26 12.8%	60 15.8%
	3 Agree	Count %	61 54.5%	39 60.0%	125 61.6%	225 59.2%
	4 Strongly Agree	Count %	13 11.6%	7 10.8%	41 20.2%	61 16.1%
	8 Don't Know	Count %	7 6.3%	5 7.7%	8 3.9%	20 5.3%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

**Table 61: Q15PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q15pi Importance: A range of outdoor and indoor events and activities for all ages are available.	1 Not Important	Count %	24 21.4%	8 12.3%	15 7.4%	47 12.4%
	2 Somewhat Important	Count %	17 15.2%	12 18.5%	41 20.2%	70 18.4%
	3 Important	Count %	35 31.3%	21 32.3%	70 34.5%	126 33.2%
	4 Very Important	Count %	36 32.1%	24 36.9%	76 37.4%	136 35.8%
	8 Don't Know	Count %	0 .0%	0 .0%	1 .5%	1 .3%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

## EDUCATIONAL CLASSES

**Table 62: Q16A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q16a Agreement: A range of courses and educational classes are offered in community locations.	1 Strongly Disagree	Count %	5 4.5%	3 4.6%	2 1.0%	10 2.6%
	2 Disagree	Count %	18 16.1%	5 7.7%	11 5.4%	34 8.9%
	3 Agree	Count %	63 56.3%	45 69.2%	126 62.1%	234 61.6%
	4 Strongly Agree	Count %	19 17.0%	10 15.4%	55 27.1%	84 22.1%
	8 Don't Know	Count %	7 6.3%	2 3.1%	8 3.9%	17 4.5%
	9 Refused	Count %	0 .0%	0 .0%	1 .5%	1 .3%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 63: Q16PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q16pi Importance: A range of courses and educational classes are offered in community locations.	1 Not Important	Count %	14 12.5%	7 10.8%	18 8.9%	39 10.3%
	2 Somewhat Important	Count %	15 13.4%	11 16.9%	36 17.7%	62 16.3%
	3 Important	Count %	39 34.8%	26 40.0%	70 34.5%	135 35.5%
	4 Very Important	Count %	42 37.5%	21 32.3%	79 38.9%	142 37.4%
	8 Don't Know	Count %	2 1.8%	0 .0%	0 .0%	2 .5%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

## VOLUNTEER OPPORTUNITIES

**Table 64: Q18A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q18a Agreement: A range of volunteer opportunities are available.	1 Strongly Disagree	Count %	3 2.7%	1 1.5%	1 .5%	5 1.3%
	2 Disagree	Count %	13 11.6%	4 6.2%	5 2.5%	22 5.8%
	3 Agree	Count %	66 58.9%	41 63.1%	140 69.0%	247 65.0%
	4 Strongly Agree	Count %	15 13.4%	14 21.5%	44 21.7%	73 19.2%
	8 Don't Know	Count %	15 13.4%	5 7.7%	13 6.4%	33 8.7%
Total		Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%

**Table 65: Q18PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q18pi Importance: A range of volunteer opportunities are available.	1 Not Important	Count	14	9	19	42
		%	12.5%	13.8%	9.4%	11.1%
	2 Somewhat Important	Count	25	10	42	77
		%	22.3%	15.4%	20.7%	20.3%
	3 Important	Count	34	19	64	117
	%	30.4%	29.2%	31.5%	30.8%	
	4 Very Important	Count	38	27	77	142
	%	33.9%	41.5%	37.9%	37.4%	
	8 Don't Know	Count	1	0	1	2
	%	.9%	.0%	.5%	.5%	
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

INFORMATION

**Table 66: Q19A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q19a Agreement: Information about local events, programs and services is easily available.	1 Strongly Disagree	Count %	1 .9%	1 1.5%	2 1.0%	4 1.1%
	2 Disagree	Count %	22 19.6%	10 15.4%	19 9.4%	51 13.4%
	3 Agree	Count %	65 58.0%	40 61.5%	127 62.6%	232 61.1%
	4 Strongly Agree	Count %	20 17.9%	12 18.5%	52 25.6%	84 22.1%
	8 Don't Know	Count %	4 3.6%	2 3.1%	2 1.0%	8 2.1%
	9 Refused	Count %	0 .0%	0 .0%	1 .5%	1 .3%
<b>Total</b>	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 67: Q19PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q19pi Importance: Information about local events, programs and services is easily available.	1 Not Important	Count	16	8	11	35
		%	14.3%	12.3%	5.4%	9.2%
	2 Somewhat Important	Count	26	12	39	77
		%	23.2%	18.5%	19.2%	20.3%
	3 Important	Count	33	24	76	133
	%	29.5%	36.9%	37.4%	35.0%	
	4 Very Important	Count	37	21	76	134
		%	33.0%	32.3%	37.4%	35.3%
	8 Don't Know	Count	0	0	1	1
		%	.0%	.0%	.5%	.3%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

## HEALTH CARE

**Table 68: Q20A Agreement by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q20a Agreement: Health care, including mental health services, is available.	1 Strongly Disagree	Count %	8 7.1%	5 7.7%	10 4.9%	23 6.1%
	2 Disagree	Count %	26 23.2%	16 24.6%	34 16.7%	76 20.0%
	3 Agree	Count %	51 45.5%	30 46.2%	106 52.2%	187 49.2%
	4 Strongly Agree	Count %	7 6.3%	5 7.7%	23 11.3%	35 9.2%
	8 Don't Know	Count %	20 17.9%	9 13.8%	29 14.3%	58 15.3%
	9 Refused	Count %	0 .0%	0 .0%	1 .5%	1 .3%
Total	Count %	112 100.0%	65 100.0%	203 100.0%	380 100.0%	

**Table 69: Q20PI Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
q20pi Importance: Health care, including mental health services, is available.	1 Not Important	Count	25	5	15	45
		%	22.3%	7.7%	7.4%	11.8%
	2 Somewhat Important	Count	13	8	28	49
		%	11.6%	12.3%	13.8%	12.9%
	3 Important	Count	21	19	56	96
	%	18.8%	29.2%	27.6%	25.3%	
	4 Very Important	Count	53	32	104	189
		%	47.3%	49.2%	51.2%	49.7%
	8 Don't Know	Count	0	1	0	1
		%	.0%	1.5%	.0%	.3%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

## IN-HOME VISITOR PROGRAM

**Table 70: QINHOM Importance by Town Size (N=380)**

			Town Size			Total
			Remote or small rural town	Small town 2500 to less than 10000	Suburban or urban city	
qinhom Importance: An in-home visitor program is available in my community for people who cannot leave their homes.	1 Not Important	Count	9	4	15	28
		%	8.0%	6.2%	7.4%	7.4%
	2 Somewhat Important	Count	18	6	23	47
		%	16.1%	9.2%	11.3%	12.4%
	3 Important	Count	32	24	55	111
		%	28.6%	36.9%	27.1%	29.2%
	4 Very Important	Count	50	30	105	185
		%	44.6%	46.2%	51.7%	48.7%
	8 Don't Know	Count	2	1	3	6
		%	1.8%	1.5%	1.5%	1.6%
	9 Refused	Count	1	0	2	3
		%	.9%	.0%	1.0%	.8%
Total		Count	112	65	203	380
		%	100.0%	100.0%	100.0%	100.0%

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# APPENDIX A: COMPLETE SURVEY SCRIPT

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Project: ENGAGE\_10

## TZONE

Computed time zone with area code.

Hawaii	03
Alaska	04
Pacific	05
Mountain	07
Arizona	08
Central	12
Eastern	13
Indiana (East)	15
Atlantic (Canada)	19

## ORGPB

Imported original phone number

## ORGZP

Imported original zip code

## ORGAG

Imported age

## SAMPL

Imported sample type

Random Sample	1
Age 21-34	2
Age 65+	3

---

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## INTRO

Phone number: \$N

**Callback Note 1: F6 Callback Note 2: F7 Callback Note 3: F8 Callback Note 4: F9**

OK - Continue	00D	
Answering machine	01	=> INT01
Busy	02	=> INT02
No answer	03	=> INT03
FAX machine	04	=> INT04
Number change - Operator intercept	05	=> /TEL01
Cell phone refusal	06	=> INT06
Non-working, disconnected number	07	=> INT07
Non-residential number	08	=> INT08
Language/Disability barrier	09	=> INT09
Pay phone	10	=> INT10
Group home	11	=> INT11

## NTRO1

**Hi, my name is \$I and I'm calling from Portland State University on behalf of Clackamas County. We're conducting research on age-friendly communities and want to include your experiences. I would like to speak to the oldest member of the household that is home right now. Is that you? If oldest person home is on the phone, also ask: To verify, are you 21 years of age or older?**

IWR Note: It is okay to speak to the oldest person in the household that is willing to complete the survey. IWR Note: This survey should take about 10 minutes and I assure you I'm not selling anything. IWR Note: An 'age-friendly community' encourages active ageing by providing opportunities for health, participation and security in order to enhance quality of life as people age.

Yes, that would be me (oldest person home over 21)	0D	
Let me get them	1	=> NTRO1
No, schedule CB w/specific time	2	=> INT50
Not interested/Not now - Automatic CB in 2 days	3	=> INT55
*****		
No one in HH 21 years of age or older	5	=> INT13
Language/Disability barrier	6	=> INT09
Non-residential number, business	7	=> INT08
Hung up without saying anything - Automatic CB in 2 days	8	=> INT95
Refused to Start	9	=> INT91

---

---

## ELIG

**Do you live in Clackamas County?**

No	0	=> INT15
Yes	1	
*****		
Don't Know	8	=> INT14
Refused	9	=> INT14

## INT14

**Unfortunately, we need this information to continue with the survey. Thank you for your time.**

=> +1 if NOT (ELIG=8,9)

R Doesn't Know or Refused Clackamas County Question	14D	=> /END
---	-----	---------

## INT15

**I'm sorry to have bothered you. We are only surveying residents of Clackamas County. Those are all the questions I have for you today. Thank you for your time.**

=> +1 if NOT (ELIG=0)

R not in Clackamas County	15D	=> /END
---------------------------	-----	---------

## ELIGA

**Thank you. You are eligible to complete the survey. This survey is completely voluntary and anonymous. You may skip any items you don't want to answer or you can quit at any time. The survey should take about 10 minutes.**

Press enter to continue to survey	0D	
*****		
Schedule CB w/specific time	2	=> INT50
Not interested/Not now - Automatic CB in 2 days	3	=> INT55
Refused to Start	9	=> INT91

## INT01

=> +1 if NOT (INTRO=01)

Answering machine	01D	=> /END
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## INT02

=> +1 if NOT (INTRO=02)

Busy	02D	=> /END
------	-----	---------

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### INT03

=> +1 if NOT (INTRO=03)

No answer 03D => /END

### INT04

=> +1 if NOT (INTRO=04)

FAX machine 04D => /END

### INT06

**I'm sorry to have bothered you. Is there a better number I can reach you at or may we call you at off-peak hours?**

Cell phone refusal - Should only be used if R refuses to complete the survey using the cell phone.

=> +1 if NOT (INTRO=06)

Cell phone refusal 06D => /END

R has land line-number change 12 => /TEL01

### INT07

=> +1 if NOT (INTRO=07)

Non-working, disconnected number 07D => /END

### INT08

**Sorry to have bothered you. We are surveying area households only. Thank you for your time today.**

Should be used for business, non-residential facilities, and communal phones. Should NOT be used for nursing homes, where residents have their own individual/residential lines.

=> +1 if NOT (INTRO=08 OR NTRO1=7)

Non-residential number 08D => /END

### INT09

**Language Barrier: Sorry to have bothered you. We do not have anyone that speaks your language. Disability Barrier: Sorry to have bothered you. Thank you for your time today. Hearing Problem: Sorry to have bothered you. We are not able to complete this survey with a TTY system.**

Should be used for R's who cannot complete the survey due to cognitive/mental/physical disability that prevents them from answering and/or understanding questions. If you deem a R to fit into one of these categories, the survey should NOT be conducted with that R.

=> +1 if NOT (INTRO=09 OR NTRO1=6)

Language/Disability barrier (Another language other than Spanish) 09 => /END

Spanish speaking household 17 => /END

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---

### INT10

**Sorry to have bothered you we are surveying households only. Thank you for your time today.**

=> +1 if NOT (INTRO=10)

Pay phone 10D => /END

### INT11

**Sorry to have bothered you we are surveying single family households only. Thank you for your time today.**

Should be used for communal phones. Should NOT be used for nursing homes, where residents have their own individual/residential lines.

=> +1 if NOT (INTRO=11)

Group home, dormitory 11D => /END

### INT13

**We are only conducting surveys with respondents who are 21 years of age or older or older. Thank you very much for your time. Goodbye.**

=> +1 if NOT (NTRO1=5)

No one lives in HH 21+ years old 13D => /END

### INT50

**When would be a better time for us to reach you?**

=> +1 if NOT (NTRO1=2 OR ELIGA=2)

English specific callback 50D => /CB

### INT55

Not interested/Not now - Automatic CB in 2 days

=> +1 if NOT (NTRO1=3 OR ELIGA=3)

English generic callback 55D => /END

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## INT91

Hang up and code the refusal accordingly

**General Refusal: I understand. This survey is important because it is gathering information for Clackamas County so they can better understand what makes a community an easy and good place to live in. We would like to find out what you think, what your community is doing well or where improvements could be made. We are only calling a small number of households, so your experiences and opinions are very important. Your answers will be completely anonymous, and if I ask you any question that you don't want to answer, we could just skip over it. Could I ask you some questions now?**

**IWR Note: engAGE in Community is a community-based project whose mission is to establish Clackamas County as an age-friendly place that supports people's ability to age actively and successfully in their home or community of choice.**

**If R wants contact information they may call any of the following:**

**If you have questions about the study, you may contact the study director, Deborah John at (503) 650-3131 Deborah.John@oregonstate.edu.**

**If R has questions about the validity of the study or the Survey Research Lab: If you have questions about the validity of the study or the Survey Research Lab, you may call Dr. Debi Elliott, the Director of the Lab at Portland State University, 503-725-5198.**

**If R has concerns or questions about their rights as a research subject: If you have concerns or questions about your rights as a research subject, please contact the PSU Human Subjects Research Review Committee, 503-725-4288.**

**Purpose: The purpose of this study is to gather information about the features of Clackamas County communities from the local residents. The engAGE in Community partners would like to learn what you think about your community, and your view of current and future community supports and services.**

Was this a refusal or a never callback?

=> +1 if NOT (NTRO1=9 OR ELIGA=9)

Refusal [please specify]	91O	=> /END
Never callback	92	=> /END

## INT95

Hung up without saying anything - Automatic CB in 2 days.

=> +1 if NOT (NTRO1=8)

Hung up without saying anything - Automatic CB in 2 days	95D	=> /END
--	-----	---------

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---

## COMTY

READ OPTIONS 1-5 UNTIL STOPPED

**Which of the following do you think best describes the community you live in?**

Remote rural agricultural or woodlands	1
Small rural town with less than 2,500 people	2
Small town with 2,500 to less than 10,000 people	3
Suburb or small city with 10,000 to less than 50,000 people	4
Urban or metropolitan city with 50,000 or more people	5
*****	
Don't Know	8
Refused	9

## BUILT

**Next, please think about your community. I'm going to read you several statements and ask you to tell me how much you agree or disagree with each of them and then how important each of them is to you.**

IWR Note: 'Community' is the town or neighborhood in which you live. This is more general than your residential community (as in an apartment complex).

Press enter to continue 0D

## Q1A

**The first statement is... My community is walkable with sidewalks and paths that are maintained. Do you strongly disagree, disagree, agree, or strongly agree with that statement?**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

---

---

## Q1PI

**And how important is that to you, not important, somewhat important, important, or very important? (The statement was: My community is walkable with sidewalks and paths that are maintained.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

## Q2A

**The next statement is... Public buildings are accessible to people with different abilities. Do you strongly disagree, disagree, agree, or strongly agree with that statement?**

IWR Note: A 'public building' includes any building that is accessible to the general public. This could include privately-owned buildings such as stores.

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

## Q2PI

**And how important is that to you, not important, somewhat important, important, or very important? (The statement was: Public buildings are accessible to people with different abilities.)**

IWR Note: A 'public building' includes any building that is accessible to the general public. This could include privately-owned buildings such as stores.

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

---

---

### Q3A

**(How much do you agree or disagree with the statement...) Roads are adequately marked with visible signs. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q3PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: Roads are adequately marked with visible signs.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q4A

**(How much do you agree or disagree with the statement...) There is adequate public transportation in my community. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

---

---

## Q4PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: There is adequate public transportation in my community.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

## Q5A

**(How much do you agree or disagree with the statement...) There is adequate special needs transportation in my community. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

IWR Note: 'Special needs transportation' can include either transit for people with cognitive or physical disabilities or transit for the elderly or anyone who is unable to drive. Examples include Trimet Lift or Senior Center vans.

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

## Q5PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: There is adequate special needs transportation in my community.)**

IWR Note: 'Special needs transportation' can include either transit for people with cognitive or physical disabilities or transit for the elderly or anyone who is unable to drive. Examples include Trimet Lift or Senior Center vans.

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

---

---

### Q7A

**(How much do you agree or disagree with the statement...) There is a driver network, either formal or informal, that will provide a ride for people who cannot drive themselves. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q7PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: There is a driver network, either formal or informal, that will provide a ride for people who cannot drive themselves.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q8A

**(How much do you agree or disagree with the statement...) A range of housing options are available that meet a variety of abilities and lifestyles. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

---

---

### Q8PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: A range of housing options are available that meet a variety of abilities and lifestyles. )**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q10A

**(How much do you agree or disagree with the statement...) Long-term care options, including assisted living and foster care, are available in my community. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q10PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: Long-term care options, including assisted living and foster care, are available in my community.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

---

---

### Q11A

**(How much do you agree or disagree with the statement...) The community shows respect, kindness, and courtesy toward each other. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q11PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: The community shows respect, kindness, and courtesy toward each other. )**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q12A

**(How much do you agree or disagree with the statement...) Everyone, regardless of age, is valued and included in community life. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

---

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### Q12PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: Everyone, regardless of age, is valued and included in community life.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q14A

**(How much do you agree or disagree with the statement...) Seniors are asked for input on public issues. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q14PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: Seniors are asked for input on public issues.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

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### Q15A

**(How much do you agree or disagree with the statement...) A range of outdoor and indoor events and activities for all ages are available. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q15PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: A range of outdoor and indoor events and activities for all ages are available.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q16A

**(How much do you agree or disagree with the statement...) A range of courses and educational classes are offered in community locations. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

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### Q16PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: A range of courses and educational classes are offered in community locations.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q18A

**(How much do you agree or disagree with the statement...) A range of volunteer opportunities are available. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q18PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: A range of volunteer opportunities are available.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

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### Q19A

**(How much do you agree or disagree with the statement...) Information about local events, programs and services is easily available. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q19PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: Information about local events, programs and services is easily available.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

### Q20A

**(How much do you agree or disagree with the statement...) Health care, including mental health services, is available. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

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## Q20PI

**And how important is that to you? (not important, somewhat important, important, or very important?) (The statement was: Health care, including mental health services, is available.)**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

## INHOM

READ OPTIONS 1-4

**How important is it to you that... An in-home visitor program is available in my community for people who cannot leave their homes.**

Not Important	1
Somewhat Important	2
Important	3
Very Important	4
*****	
Don't Know	8
Refused	9

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## DRIVE

### READ OPTIONS 1-4

We are now going to ask you a few questions about your general habits. How often do you drive?

never	1
seldom	2
frequently	3
always	4
*****	
Don't Know	8
Refused	9

## DRV1

### DO NOT READ OPTIONS; SELECT ALL THAT APPLY

Could you please tell me why you *DRIVE* drive?

=> +1 if NOT (DRIVE=1,2)

I don't have a vehicle	01
I don't like driving	02
I don't have a license (revoked, suspended, etc.)	03
I prefer to take public transit	04
I prefer to walk	05
I prefer to bike	06
Not able to drive (physically unable)	07
Someone else drives me	08
Age	09
Gave up or stopped driving	10
Cannot afford to drive	11
Environmental reasons	12
Do not have the need to	13
Alternative mode of transit used	14
*****	
Other (Please Specify)	77O
Don't Know	88X
Refused	99X

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## DRV2

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

**How do you usually get around town?**

=> +1 if NOT (DRIVE=1)

Walk	01
Bike	02
Public transit	03
Friends or family drive me	04
Taxi	05
Special needs transit (Trimet Lift, Senior center vans, etc.)	06
Mobility Scooter	07
*****	
Other (Please Specify)	77O
Don't Know	88X
Refused	99X

## DRV3

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

**How would you get around town if you could no longer drive?**

=> +1 if NOT (DRIVE=2,3,4)

Walk	01
Bike	02
Public transit	03
Friends or family will drive me	04
Taxi	05
Special needs transit (Trimet Lift, Senior center vans, etc.)	06
Other independent transit (Scooter, Segway, Tractor, etc.)	07
I could not get around	08
I don't know how I would get around	09
I would move	10
Rely on someone else	11
*****	
Other (Please Specify)	77O
Don't Know	88X
Refused	99X

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## Q22

READ OPTIONS 1-4

### How often do you use public transportation in Clackamas County?

never	1	=> Q22A
seldom	2	=> Q22A
frequently	3	=> Q23
always	4	=> Q23
*****		
Don't Know	8	=> Q23
Refused	9	=> Q23

## Q22A

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

### Could you please tell me why you Q22 use public transportation?

IWR Note: This is referring to public transportation in Clackamas County.

=> +1 if NOT (Q22=1,2)

Not convenient (generally)	01
Schedule is not at convenient times	02
Takes too long / I don't have time	03
Stops are not close-by	04
Routes don't go where I need to go	05
I don't feel safe	06
I can't afford it / cost	07
I prefer to use a car	08
I prefer to use a bicycle	09
I prefer to walk	10
I can't carry things onto public transit (bags, groceries, etc.)	11
I don't know how to use public transit	12
Someone else drives me	13
Availability or schedule	14
No public transit nearby or it is not available	15
Habit	16
Too difficult with children	17
Do not go out or work from home	18
Too difficult with tools or supplies	19
Only use it for specific instances or I use another county's transit	20
I have to drive for my work	21
Physical disability	22
Not enjoyable or too dirty	23
Not needed	24
*****	

Other (Please specify)	77O
Don't Know	88X
Refused	99X

## Q23

READ OPTIONS 1-4

**How often do you use assisted or special needs transportation, such as Trimet Lift or senior center vans?**

IWR Note: 'Special needs transportation' can include either transit for people with cognitive or physical disabilities or transit for the elderly or anyone who is unable to drive. Examples include Trimet Lift or Senior Center vans.

never	1	=> Q23A
seldom	2	=> Q23A
frequently	3	=> Q24
always	4	=> Q24
*****		
Don't Know	8	=> Q24
Refused	9	=> Q24

## Q23A

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

**Could you please tell me why you Q23 use assisted or special needs transportation?**

=> +1 if NOT (Q23=1,2)

I don't have the need for it	01
Takes too long / I don't have time	02
I don't want to schedule it in advance	03
I prefer to use a car	04
I prefer to use a bicycle	05
I prefer to walk	06
I don't know how to use assisted or special needs transportation	07
I didn't know about assisted or special needs transportation	08
Someone else takes me	09
Not available when I live	10
Disabled	11
No need to use it	12
I do not go anywhere	13
I use it when I need it	14
Habit	15
*****	
Other (Please specify)	77O
Don't Know	88X
Refused	99X

## Q24

### READ OPTIONS 1-4

#### How often do you participate in social activities?

IWR Note: 'Social activities' could include any type of socializing or activities done with other people.

never	1	=> Q24A
seldom	2	=> Q24A
frequently	3	=> Q25
always	4	=> Q25
*****		
Don't Know	8	=> Q25
Refused	9	=> Q25

## Q24A

### DO NOT READ OPTIONS; SELECT ALL THAT APPLY

#### Could you please tell me why you *Q24* participate in social activities?

IWR Note: 'Social activities' could include any type of socializing or activities done with other people.

=> +1 if NOT (Q24=1,2)

I don't have time	01
I'm not interested	02
I don't know of any activities	03
I can't get to where the activities are held	04
Age or health	05
Not available or nothing to do around here	06
Cannot afford it	07
I do other activities (family, church, etc.)	08
I am a loner	09
Too tired, work, or busy	10
I do not drive	11
I like staying home	12
Lazy	13
It is hard to make friends	14
*****	
Other (Please specify)	77O
Don't Know	88X
Refused	99X

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## Q25

READ OPTIONS 1-4

### How often do you walk around your neighborhood?

never	1	=> Q25A
seldom	2	=> Q25A
frequently	3	=> Q26
always	4	=> Q26
*****		
Don't Know	8	=> Q26
Refused	9	=> Q26

## Q25A

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

### Could you please tell me why you Q25 walk around your neighborhood?

=> +1 if NOT (Q25=1,2)

I don't have time	01
I don't have anyone to walk with	02
I physically can't walk or have a hard time walking	03
There are no sidewalks	04
I don't feel safe walking	05
There is nowhere to walk to	06
Laziness	07
Age or health	08
I work and/or have no time	09
I walk somewhere else	11
I do not need to	12
I do not want to	13
Community is not accommodating (too far, rural, etc.)	14
I do other activities	15
I prefer to drive	16
Weather	17
Poor road or sidewalk conditions	18
*****	
Other (Please specify)	77O
Don't Know	88X
Refused	99X

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## Q26

READ OPTIONS 1-4

**How often do you engage in physical activities or exercises to improve strength and balance?**

never	1	=> Q26A
seldom	2	=> Q26A
frequently	3	=> Q27
always	4	=> Q27
*****		
Don't Know	8	=> Q27
Refused	9	=> Q27

## Q26A

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

**Could you please tell me why you *Q26* engage in physical activities or exercises to improve strength and balance?**

=> +1 if NOT (Q26=1,2)

I don't have the need for it	01
I don't have time	02
I do engage in physical activities, but not for those reasons	03
I physically can't or have a hard time engaging in physical activities	04
I don't like to engage in physical activities	05
Age	06
Lazy or not motivated	07
Accessibility or community	08
Depression	09
Housework	10
No reason	11
Habit	13
*****	
Other (Please specify)	77O
Don't Know	88X
Refused	99X

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**Q27**

READ OPTIONS 1-4

**How often do you eat fruits and vegetables?**

never	1	=> Q27A
seldom	2	=> Q27A
frequently	3	=> Q28
always	4	=> Q28
*****		
Don't Know	8	=> Q28
Refused	9	=> Q28

**Q27A**

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

**Could you please tell me why you Q27 eat fruits and vegetables?**

=&gt; +1 if NOT (Q27=1,2)

I can't afford to buy them / cost too much	01
I don't like fruits and vegetables	02
My household members don't like fruits and vegetables	03
It's not convenient to eat fruits and vegetables	04
Other snacks or foods are more convenient	05
I'm out of the habit of eating fruits and vegetables	06
I'm not motivated to eat fruits and vegetables	07
I don't know how to serve or prepare fruits and vegetables	08
I eat out a lot	09
Fresh produce spoils before I can eat it	10
There is no access to fresh fruits and vegetables in my neighborhood	11
*****	
Other (Please specify)	77O
Don't Know	88X
Refused	99X

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## Q28

**Are you a caregiver for an adult family member or friend?**

No	0	=> EMER
Yes	1	=> Q28A
*****		
Don't Know	8	=> EMER
Refused	9	=> EMER

## Q28A

**How often do you get the support you need, including breaks from caregiver responsibilities?**

=> +2 if NOT (Q28=1)

never	1	=> Q28B
seldom	2	=> Q28B
frequently	3	=> EMER
always	4	=> EMER
*****		
Don't Know	8	=> EMER
Refused	9	=> EMER

## Q28B

DO NOT READ OPTIONS; SELECT ALL THAT APPLY

**Could you please tell me why you Q28A get the support you need?**

=> +1 if NOT (Q28A=1,2)

No one to relieve me	0
Can't afford the support	1
Person does not want help / feel uncomfortable with someone else	2
I do not need it	3
I do not ask for it	4
*****	
Other (Please specify)	70
Don't Know	8X
Refused	9X

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## EMER

**We are almost done. Please tell me how much you agree or disagree with each of the following statements.**

Press enter to continue 0D

### Q29

READ OPTIONS 1-4

**The first statement is... If I need help, I know who to call. Do you...**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q30

READ OPTIONS 1-4

**I have an emergency plan. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

IWR Note: If R asks what an 'emergency plan' is say: This is a plan that you would use during an emergency like in an extreme snow storm or extended loss of electric power.

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

### Q31

READ OPTIONS 1-4 IF NEEDED

**I have enough money to meet my basic needs. (If needed: Do you strongly disagree, disagree, agree, or strongly agree with that statement?)**

Strongly Disagree	1
Disagree	2
Agree	3
Strongly Agree	4
*****	
Don't Know	8
Refused	9

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## DEMO

**The next few questions are for demographic purposes only.**

IWR Note: These questions will help us to describe the group of people who responded to the survey.

Press enter to continue 0D

## SEX

**Record R'S gender, as observed. If you can't tell, ask:**

"Because the quality of phone connections sometimes makes it difficult to tell, I have to ask you your gender. Are you male or female?"

Male 0

Female 1

\*\*\*\*\*

Don't Know 8

Refused 9

## HLTH

READ OPTIONS 1-4

**In general, would you say your health is:**

Excellent 1

Good 2

Fair 3

Poor 4

\*\*\*\*\*

Don't Know 8

Refused 9

## AGE

ENTER AGE 21-120

**What is your age?**

Under 21 years old 777 => INT18

Don't Know 888

Refused 999

## INT18

**I'm sorry to have bothered you. We are surveying people who are 21 or older only. Thank you for your time today.**

=> /+1 if NOT (AGE=777)

R not 21+ made it half way through the survey 18D => /END

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## HHMS

ENTER NUMBER OF PEOPLE 1-30

**Including yourself, how many people live in your household?**

Don't Know	88
Refused	99

## ETHN

**Do you consider yourself Spanish, Hispanic, or Latino/a?**

No	0
Yes	1

\*\*\*\*\*

Don't Know	8
Refused	9

## RACE

READ OPTIONS 1-5; SELECT ALL THAT APPLY

**Which of the following categories best describes your race?**

American Indian or Alaska Native	1
Asian	2
Black or African American	3
Native Hawaiian or other Pacific Islander	4
White	5

\*\*\*\*\*

Other (Please Specify)	70
Don't Know	8X
Refused	9X

## ZIP

ENTER 5-DIGIT RESIDENTIAL ZIP CODE

**May I please have your zip code?**

IWR Note: We will not ask you for any personally identifying information such as your address.  
Refusal Conversion: Your zip code will help us to understand more about the community you are talking about.

Don't Know	88888
Refused	99999

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## CITY

DO NOT READ OPTIONS

**What is the name of the city or town in which you live or is closest to your residence?**

IWR Note: We will not ask you for any personally identifying information such as your address.

Barlow	01
Barton	02
Beaver Creek	03
Boring	04
Canby	05
Carus	06
Carver	07
Colton	08
Damascus	09
Estacada	10
Gladstone	11
Happy Valley	12
Jennings Lodge	13
Johnson City	14
Lake Oswego	15
Milwaukie	16
Molalla	17
Mulino	18
Oregon City	19
Redland	20
Sandy	21
Tualatin	22
Welches	23
West Linn	24
Wilsonville	25
Zig Zag	26
*****	
Other City or Town (Please specify and verify spelling)	770
Don't Know	88
Refused	99

## CITY2

**Is that the town you live in or the town closest to your home?**

Town you live in	0
Town closest to your home	1
*****	
Don't Know	8
Refused	9

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## INCOM

READ OPTIONS UNTIL STOPPED

**Please stop me when I reach the category that best describes your yearly total household income before taxes.**

IWR Note: If needed say: Your best estimate is fine.

Less than \$15,000	0
\$15,000 to less than \$25,000	1
\$25,000 to less than \$35,000	2
\$35,000 to less than \$50,000	3
\$50,000 to less than \$75,000	4
\$75,000 to less than \$100,000	5
\$100,000 to less than \$150,000	6
\$150,000 or more	7
*****	
Don't Know	8
Refused	9

## THEND

**Thank you. Your responses will be very helpful to Clackamas County. Do you have any questions or comments about the survey?**

No	0D
Yes (Type in comments)	1O

## INT99

**Thank you again for your time. Good Bye.**

Your time for this survey was: \$T If R wants contact information they may call any of the following: If you have questions about the study, you may contact the study director, Deborah John, at (503) 650-3131 or by email at Deborah.John@oregonstate.edu. If you have questions about the validity of the study or the Survey Research Lab you may call Dr. Debi Elliott, the Director of the Survey Research Laboratory at Portland State University, at 503-725-5198 or visit the Survey Research Lab website at [www.srl.pdx.edu](http://www.srl.pdx.edu) If you have concerns or questions about your rights as a research subject or your privacy protection, please contact the PSU Human Subjects Research Review Committee at 503-725-4288 or 1-877-480-4400.

COMPLETE COD

## I0

\*\*\*\*\*Hang up with Respondent, then continue with next four questions\*\*\*\*\*

Do you have any important comments, for the CLIENT, about how the interview went?

No, the survey went well	0D
Yes (Please specify)	1O

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## I1

Overall, how much difficulty did R have in understanding the questions?

No Difficulty	1
A Little Difficulty	2
Moderate Difficulty	3
A Great Deal of Difficulty	4

## I2

How cooperative was R?

Not at All	1
A Little	2
Moderately	3
Very	4

## I3

How distracted did R seem by other people or things (e.g. television) during the interview?

Not at All	1	=> /END
A Little	2	=> /END
Moderately	3	=> /END
Very	4	=> /END

## F10

### Refusal Conversion & Study Information

**General Refusal: I understand. This survey is important because it is gathering information for Clackamas County so they can better understand what makes a community an easy and good place to live in. We would like to find out what you think, what your community is doing well or where improvements could be made. We are only calling a small number of households, so your experiences and opinions are very important. Your answers will be completely anonymous, and if I ask you any question that you don't want to answer, we could just skip over it. Could I ask you some questions now?**

**IWR Note: We are interested in your experiences and perceptions of your community. This can be anything that you have seen or heard.**

**If R has questions about services provided in Clackamas County please tell them to visit the engAGE in Community Website at: <http://www.co.clackamas.or.us/socialservices/>**

**If R wants contact information, they may call any of the following: If you have questions about the study, you may contact the study director, Deborah John, at (503) 650-3131 [Deborah.John@oregonstate.edu](mailto:Deborah.John@oregonstate.edu).**

**If R has questions about the validity of the study or the Survey Research Lab: If you have questions about the validity of the study or the Survey Research Lab, you may call Dr. Debi Elliott, the Director of the Lab at Portland State University, 503-725-5198.**

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**If R has concerns or questions about their rights as a research subject: If you have concerns or questions about your rights as a research subject, please contact the PSU Human Subjects Research Review Committee, 503-725-4288.**

**Purpose: The purpose of this study is to gather information about the features of Clackamas County communities from the local residents. The engAGE in Community partners would like to learn what you think about your community, and your view of current and future community supports and services.**

**IWR Note: engAGE in Community is a community-based project whose mission is to establish Clackamas County as an age-friendly place that supports people's ability to age actively and successfully in their home or community of choice.**

Press Enter to Continue

0D