



National Core Indicators Aging and Disability Adult Consumer Survey

2015-2016 Minnesota Results





Preface

The Minnesota Department of Human Services (DHS) plans for and administers the publicly funded long-term services and supports system (LTSS) in Minnesota. Within the department are the Aging and Adult Services and Disability Services Divisions which administer the home and community-based services programs (HCBS) that support older adults and people with disabilities in their homes and communities. . HCBS programs provide a wide array of health and social services that support individuals to live, work, and engage in their community. These programs are a subset of the overall LTSS system.

An element that cuts across all parts of Minnesota's LTSS system is the importance of measuring quality and reporting the results to stakeholders. Participation in the National Core Indicators- Aging and Disability (NCI-AD) survey continues Minnesota's efforts to evaluate the quality of life and quality of services that persons receive. Over the next several decades, Minnesota will experience a demographic shift that will create new demands for the LTSS system. The findings from the NCI-AD are crucial information for Minnesota to better understand and support the growing and shifting population.

The NCI-AD survey was developed by the National Association of States United for Aging and Disabilities (NASUAD) and Human Services Research Institute (HSRI) as a validated tool to access the impact that states' publicly-funded LTSS have on the quality of life and outcomes of older adults and adults with physical disabilities. Minnesota was one of the original states that piloted the survey and one of 13 states in 2015-2016 to participate in the first implementation of the finalized survey. The results of this report will support Minnesota in its efforts to continually improve its LTSS system.

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List of Abbreviations Used in This Report

- ADRC Aging and Disability Resource Centers
- BI Medicaid Program Brain Injury Medicaid Program
- CIL Centers for Independent Living
- CMS Centers for Medicare & Medicaid Services
- HCBS Home and Community Based Services
- HSRI Human Services Research Institute
- ID/DD Intellectual/Developmental Disability
- MCO Managed Care Organization
- MFP Money Follows the Person
- N Number of respondents
- NASDDDS National Association of State Directors of Developmental Disabilities Services
- NASUAD National Association of States United for Aging and Disabilities

OAA – Older Americans Act

- PACE Programs of All-Inclusive Care for the Elderly
- PD Medicaid Program Physical Disability Medicaid Program
- QOL Quality of Life
- SNF Skilled Nursing Facility
- TBI/ABI Traumatic/Acquired Brain Injury

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What is NCI-AD?

The National Core Indicators for Aging and Disabilities© (NCI-AD), are standard measures used across participating states to assess the quality of life and outcomes of seniors and adults with physical disabilities—including traumatic or acquired brained injury (TBI/ABI)—who are accessing publicly-funded services through Medicaid, the Older Americans Act, skilled nursing facilities/nursing homes, and/or state-funded programs. The effort is coordinated by the National Association of States United for Aging and Disabilities¹ (NASUAD) and Human Services Research Institute (HSRI). Data for the project are gathered through a yearly in-person Adult Consumer Survey administered by state Aging, Disability, and Medicaid Agencies to a sample of at least 400 individuals. Indicators address key areas of concern such as service and care coordination, community participation, choice and decision making, employment, rights and respect, health care and safety. NCI-AD data measure the performance of state long term services and supports (LTSS) systems and help state agencies with quality improvement initiatives, strategic planning, and legislative and funding prioritization. The project officially launched in mid-2015 with 13 participating states². For more on the development and history of NCI-AD, refer to the <u>National Core Indicators Aging and Disability Adult Consumer Survey Mid-Year Results 2015-2016: Shortened</u> <u>Data Collection Cycle</u>.

NCI-AD Survey

Survey Overview

The NCI-AD Adult Consumer Survey is designed to measure approximately 50 core indicators. Indicators are the standard measures used across states to assess the outcomes of services provided to individuals. Indicators are organized across eighteen broader domains and address key areas of concern, including employment, respect/rights, service coordination, care coordination, choice,

¹ NASUAD is the membership organization for state Aging, Disability, and Medicaid directors.

² Colorado, Delaware, Georgia, Indiana, Kansas, Maine, Minnesota, Mississippi, New Jersey, North Carolina, Ohio, Tennessee, and Texas.

and health and safety. An example of an indicator around Service Coordination is: "Proportion of people who receive the services that they need."

While most indicators correspond to a single survey question, a few refer to clusters of related questions. For example, the Access indicator that measures "Proportion of people who get needed equipment, assistive devices" is measured by several survey questions that ask about the person's need for various equipment and devices. The following Figure 1 details NCI-AD domains and corresponding indicators.

Figure 1. NCI-AD Domains and indicators	Figure	1.	NCI-AD	Domains	and	indicators
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Domain	NCI-AD Indicator			
Community Participation	Proportion of people who are able to participate in preferred activities outside of home when and with whom they want			
Choice and Decision Making	Proportion of people who are involved in making decisions about their everyday lives including where they live, what they do during the day, the staff that supports them and with whom they spend time			
Relationships	Proportion of people who are able to see or talk to their friends and families when they want to			
	Proportion of people who are (not) lonely			
Satisfaction	Proportion of people who are satisfied with where they live			
	Proportion of people who are satisfied with what they do during the day			
	Proportion of people who are satisfied with staff who work with them			
Service Coordination	Proportion of people who know who to call with a complaint, concern, or question about their services			
	Proportion of people whose CM talks to them about any needs that are not being met			
	Proportion of people who can get in contact with their CM when they need to			
	Proportion of people who receive the services that they need			
	Proportion of people finding out about services from service agencies			
	Proportion of people who want help planning for future need for services			
	Proportion of people who have an emergency plan in place			

Domain	NCI-AD Indicator				
	Proportion of people whose support workers come when they are supposed to				
	Proportion of people who use a relative as their support person				
Care Coordination	Proportion of people discharged from the hospital or LTC facility who felt comfortable going home				
	Proportion of people making a transition from hospital or LTC facility who had adequate follow-up				
	Proportion of people who know how to manage their chronic conditions				
Access	Proportion of people who have adequate transportation				
	Proportion of people who get needed equipment, assistive devices (wheelchairs, grab bars, home modifications, etc.)				
	Proportion of people who have access to information about services in their preferred language				
Safety	Proportion of people who feel safe at home				
	Proportion of people who feel safe around their staff/ caregiver				
	Proportion of people who feel that their belongings are safe				
	Proportion of people whose fear of falling is managed				
	Proportion of people who are able to get to safety quickly in case of an emergency				
Health Care	Proportion of people who have been to the ER in the past 12 months				
	Proportion of people who have had needed health screenings and vaccinations in a timely manner (e.g., vision, hearing, dental, etc.)				
	Proportion of people who can get an appointment their doctor when they need to				
	The proportion of people who have access to mental health services when they need them				
Wellness	The proportion of people in poor health				
	Proportion of people with unaddressed memory concerns				
Medications	Proportion of people taking medications that help them feel less sad/depressed				
	Proportion of people who know what their medications are for				
Rights and Respect	Proportion of people whose basic rights are respected by others				

Domain	NCI-AD Indicator			
	Proportion of people whose staff/worker/caregiver treat them with respect			
Self-Direction of Care	Proportion of people self-directing			
	Proportion of people who can choose or change the kind of services they receive and who provides them			
Work	Proportion of people who have a paid job			
	Proportion of people whose job pays at least minimum wage			
	Proportion of people who would like a job			
	Proportion of people who have had job search assistance			
	Proportion of people who volunteer			
Everyday Living	Proportion of people who have adequate support to perform activities of daily living (bathing, toileting, taking meds, etc.) and IADLs (cleaning, laundry, etc.)			
	Proportion of people who have access to healthy foods			
Affordability	Proportion of people who have ever had to cut back on food because of money			
Planning for future	Proportion of people who want help planning for future need for services			
	Proportion of people who have decision-making assistance			
Control	Proportion of people who feel in control of their lives			

Organization of the Survey

The NCI-AD Adult Consumer Survey consists of a pre-survey form, a background information section, the in-person interview questions, and an interviewer feedback form. An additional Proxy Version of the survey is available for surveys conducted only with a proxy respondent. Each is described below.

Pre-Survey Information: This form has questions that help the interviewer prepare for the meeting. Pre-Survey information is not received by HSRI, is not analyzed and thus is not included in this report; it is for interviewer use only.

Background Information: This section consists of questions about the consumer's demographics, residence, and services and supports. Data are generally collected from state records, case managers, or a combination of both; when information is not available or is incomplete, the interviewer is responsible for collecting the missing background items at the end of the interview.

In-person interview questions: This section includes all questions for the full in-person interview. The survey is broken-out into thematic sub-sections with related questions grouped together (e.g., questions about employment are in the same section; questions about the home are in a separate section, etc.). This section is completed one-on-one with the person whenever possible. However, some questions throughout the survey may be answered (or assisted with) by a proxy respondent (e.g. family member or close friend) if the person receiving services is unable to respond or has asked for assistance with responding.

Proxy Version: This version of the survey is used when the person receiving services is unable to complete *any* of the survey or has asked that a proxy complete the survey on their behalf. This version includes only the questions that may be answered by a proxy respondent and has rephrased questions to reflect that questions are about the individual receiving services.

Interviewer Feedback: This form is completed by the interviewer after the interview to record information such as the length and place of the meeting, any problematic questions encountered, and general feedback for the project team.

NCI-AD in Minnesota

The Minnesota Department of Human Services (DHS), in partnership with NASUAD, and HSRI, implemented the 2015-2016 NCI-AD Adult Consumer Survey in Minnesota. DHS contracted with Vital Research Inc. to independently evaluate Minnesota's publicly-funded LTSS. Results will be used to support Minnesota's efforts to strengthen LTSS policy, inform quality assurance activities, and improve the quality of life and outcomes of older adults and people with disabilities. To measure and track results over time, Minnesota will participate in the NCI-AD on a yearly basis.

Sample

The total number of NCI-AD Adult Consumer Surveys conducted in Minnesota and included for analysis in 2015-2016 was three thousand nine hundred sixty-six (Total N=3,966). The program populations included in the survey sample are described below.

Aging subsample: The aging subsample included participants 65 and older sample that met sampling criteria from the AC, EW and HC programs and participants 60 and older that met sampling criteria and used OAA services. The programs are described below. Results for each program are presented individually throughout this report.

- Alternative Care (AC): The AC program provides home-and community-based services to people who need nursing home level of care but choose to live in the community. Alternative Care is for people with low income and assets who are not eligible for Medical Assistance. To qualify, individuals must be age 65 and older, need nursing home level of care, not have enough income and assets to pay for a nursing home stay lasting longer than 135 days, need services that alternative care can provide for less than 75 percent of what Medical Assistance (Medicaid) would pay for an older person with a similar level of need, and have no other way to pay for the services. The Alternative Care program provides many of the same services as the EW program.
- **Elderly Waiver (EW):** The EW program provides home and community-based services for people who need the level of care provided in a nursing home but who choose to live in the community. To qualify for services, individuals must be age 65 or older, be eligible for Medical Assistance (Medicaid), need nursing home level of care, and need services that EW can provide for less than the cost of care in a nursing home. Covered services may include adult day services, case management, chore services, companion services, consumer-directed community supports, family caregiver support services, including respite, home health aides, home-delivered meals, homemaker services, home and vehicle modifications, non-medical transportation, personal emergency response systems, personal care assistance, residential services, skilled nursing visits, specialized equipment and supplies, and transitional services.

- **State Plan Funded Home Care (HC):** The HC program provides medical and health-related services and assistance with dayto-day activities to people in their home. It can be used to provide short-term care for people moving from a hospital or nursing home back to their home, or it can also be used to provide continuing care to people with ongoing needs. Home care services are available to people who are eligible for Medical Assistance or MinnesotaCare Expanded, who have needs that are medically necessary and physician ordered and provided according to a written service plan. Services include equipment and supplies, home care nursing, home health aide, personal care assistance, skilled nursing visits, occupational therapy, physical therapy, respiratory therapy, and speech therapy. The individuals who participated in this survey were a sample drawn from a subset of the HC population who received personal care assistance services in addition to other services they may have been receiving.
- Older Americans Act (OAA): The OAA promotes the well-being of older individuals by providing services and programs designed to help them live independently in their homes and communities. To qualify for a service, a person must be age 60 or older. Services include caregiver services, chore/homemaker, congregate meals, home delivered meals, information and assistance, legal assistance, assisted transportation, and transportation. The individuals who participated in the aging subsample of this survey were a sample drawn from a subset of the OAA population that received 15 or more home delivered meals in a month plus one other OAA funded service.

Disability subsample: The disability subsample included adult participants between 18 and 64 years old from the following programs: CAC, CADI, DD, HC (specifically receiving PCA in addition to one or more services) and TBI. The programs are described below. However, results from each individual program are *not* presented in this report. Instead, the subsample is divided into six geographic regions, using the <u>Minnesota Economic Development Regions (EDR)</u> as a guide, and results are presented by region. Please see Appendix C for counties within each region.

Community Alternative Care Waiver (CAC): This program provides home and community-based services necessary as an alternative to institutionalization that promote the optimal health, independence, safety and integration of a person who is chronically ill or medically fragile and who would otherwise require the level of care provided in a hospital. To

be eligible for the CAC waiver, a person must be eligible for Medical Assistance, certified disabled by Social Security or the State Medical Review Team (SMRT), under age 65 at the time of opening to the waiver, determined by the case manager/service coordinator to meet the <u>hospital level of care criteria</u>, certified by the primary physician to meet the level of care provided in a hospital, and has an assessed need for supports and services over and above those available through the MA State Plan. Some services covered include: case management/service coordination, chore services, Consumer Directed Community Supports (CDCS), and family adult day services.

- **Community Access for Disability Inclusion Waiver (CADI)**: The CADI waiver program provides home and community-based services necessary as an alternative to institutionalization that promote the optimal health, independence, safety and integration of a person who would otherwise require the level of care provided in a nursing facility. To be eligible for the CADI waiver, a person must be eligible for Medical Assistance, certified disabled by Social Security or the State Medical Review Team (SMRT), under age 65 at the time of opening to the waiver, determined by the case manager/service coordinator to need nursing facility level of care, and has an assessed need for supports and services over and above those available through the MA State plan. Some services covered include: case management/service coordination, chore services, Consumer Directed Community Supports (CDCS), and family adult day services.
- **Developmental Disabilities Waiver (DD):** This waiver program provides home and community-based services necessary as an alternative to institutionalization that promote the optimal health, independence, safety and integration of a person who meets the waiver eligibility criteria and who would require the level of care provided in an Intermediate Care Facility for Persons with Developmental Disabilities (ICF/DD). To be eligible for the DD waiver, a person must be eligible for Medical Assistance based on disability diagnosis, have a developmental disability or a related condition, determined by the case manager/service coordinator to meet the ICF/DD level of care criteria, require daily interventions, daily service needs and a 24-hour plan of care that is specified in the community support plan and has been assessed to need a <u>residential habilitation service</u> that must be included in the person's community support plan. Also they must have made an informed choice of waiver services instead of ICF/DD services and have an assessed need for supports and services over and above those available through the MA State Plan. Some services

covered include: 4-hour emergency assistance, adult day services, assistive technology, caregiver living expenses, case management/service coordination, and transportation.

- State Plan Funded Home Care (HC): The HC program provides medical and health-related services and assistance with dayto-day activities to people in their home. It can be used to provide short-term care for people moving from a hospital or nursing home back to their home, or it can also be used to provide continuing care to people with ongoing needs. Home care services are available to people who are eligible for Medical Assistance or MinnesotaCare Expanded, who have needs that are medically necessary and physician ordered and provided according to a written service plan. Services include equipment and supplies, home care nursing, home health aide, personal care assistance, skilled nursing visits, occupational therapy, physical therapy, respiratory therapy, and speech therapy.
- **Brain Injury (BI):** The Brain Injury waiver program provides home and community-based services necessary as an alternative to institutionalization that promote the optimal health, independence, safety and integration of a person and who would otherwise require the level of care provided in a specialized nursing facility or neurobehavioral hospital. To be eligible for the BI Waiver, a person must be eligible for Medical Assistance, certified disabled by Social Security or the State Medical Review Team (SMRT), under age 65 at the time of opening to the waiver, determined by the case manager/service coordinator to meet one of the following level of care criteria: Nursing Facility (BI-NF), Neurobehavioral Hospital (BI-NB). Also, they must have a completed BI Waiver Assessment and Eligibility Determination and be diagnosed with one of the documented diagnoses of brain injury or related neurological condition that resulted in significant cognitive and behavioral impairment. Some of the services covered include: 24-hour emergency assistance, adult day services, residential care services, respite, prevocational services, structured day program, case management/service coordination and supported employment services.

Figure 2 below summarizes the programs included in Minnesota's analysis sample, the number of surveys completed per program or region and included for analysis, and the number of participants eligible to be included in the survey by program or region. Also included are calculations of margin of error for each program's or region's estimate under two scenarios: assuming 0.5 distribution

of responses and assuming 0.7 distribution of responses. Using the 0.5 distribution of responses is the most conservative assumption one can make when calculating margins of error and is usually used when no prior information is available at all about population proportions. When prior evidence exists about likely distributions of proportions or averages in the population, those proportions can be used in calculating somewhat less conservative margins of error. Based on the data collected so far (including evidence from the large-scale pilot conducted during development phase of the NCI-AD Adult Consumer Survey), it is reasonable to assume a less conservative population proportion (response distribution) of 0.7 when calculating margins of error. Resulting margins of error are shown under both assumptions. Both scenarios use all completed analyzed surveys as sample program N in the calculations. Readers should be cautioned that for some survey items, the actual number of valid responses may be smaller than the number of completed surveys. This is explained in more detail in the following section "Organization of Results".

Program	Number of surveys	Number of eligible participants	Margin of error and confidence level for estimate (using 0.5 distribution)	Margin of error and confidence level for estimate (using 0.7 distribution)
AC	323	1,662	95% Confidence Level, 4.9% Margin of Error	95% Confidence Level, 4.5% Margin of Error
EW	1,280	21,192	95% Confidence Level, 2.7% Margin of Error	95% Confidence Level, 2.4% Margin of Error
нс	299	1,822	95% Confidence Level, 5.2% Margin of Error	95% Confidence Level, 4.8% Margin of Error
ΟΑΑ	102	909	95% Confidence Level, 9.2% Margin of Error	95% Confidence Level, 8.4% Margin of Error
Disability - Region 1	269	1,303	95% Confidence Level, 5.3% Margin of Error	95% Confidence Level, 4.9% Margin of Error
Disability - Region 2	332	2,018	95% Confidence Level, 4.9% Margin of Error	95% Confidence Level, 4.5% Margin of Error
Disability - Region 3	367	2,145	95% Confidence Level, 4.7% Margin of Error	95% Confidence Level, 4.3% Margin of Error

Program	Number of surveys	Number of eligible participants	Margin of error and confidence level for estimate (using 0.5 distribution)	Margin of error and confidence level for estimate (using 0.7 distribution)
Disability - Region 4	261	799	95% Confidence Level, 5.0% Margin of Error	95% Confidence Level, 4.6% Margin of Error
Disability - Region 5	315	1,909	95% Confidence Level, 5.1% Margin of Error	95% Confidence Level, 4.6% Margin of Error
Disability - Region 6	418	14,705	95% Confidence Level, 4.7% Margin of Error	95% Confidence Level, 4.3% Margin of Error
Total	3,966	48,464		

Survey Process

DHS contracted with Vital Research (VR), a national survey group, to hire and manage local survey interviewers to conduct the NCI-AD. VR recruited 43 field Interviewers who were geographically dispersed and 13 of whom were bilingual (4 Somali, 3 Hmong, 2 Russian, 2 Spanish, and 2 American Sign Language speaking).

Interviewer Training

The interviewers attended a three-day training in Saint Louis Park, MN from January 4 – 6, 2016. The training consisted both of classroom-style teachings as well as hands-on and group activities provided by HSRI. It covered a large number of topics with the goal that each interviewer would feel confident and ready to begin data collection as soon as training was complete. As data collection progressed, VR recognized the need for additional interviewers to target individuals who spoke Hmong and individuals who lived in northern MN, Regions 1, and Region 4. Five additional interviewers were recruited between March – April, 2016 and attended one of two additional trainings that took place in Saint Paul, MN. These additional trainings were conducted with HSRI via webinar and in-person with an experienced VR interviewer and trainer.

Survey Invitation

Individuals sampled received a letter and brochure from DHS to explain they may receive a call from VR inviting them to participate in the survey. Interviewers reached out to consumers and/or guardians over the phone to explain the project and, if they agreed to participate, to schedule an appointment to conduct the interview at the consumer and/or guardian's convenience. During this call, interviewers obtained verbal consent from the consumer and/or guardian prior to scheduling an appointment.

Quality Assurance

Quality assurance standards were ensured across all field activities through in-person monitoring, verification calls, and data validation.

In-person monitoring

A Quality Assurance Monitor (QAM) was selected and trained to observe interviewers and provide feedback. The QAM observed returning interviewers during one interview and new interviewers during two interviews. During these visits, the QAM observed the interviewers conducting surveys and assessed the interviewers' adherence to VR quality standards. The QAM also followed along with the interview and entered survey data for interrater comparison. Overall agreement between the QAM data and interviewer survey data was 94.72%. During the interview, the QAM completed an interview observation checklist, which was used to evaluate the interviewers on a set of behaviors: interview environment navigation, professionalism and rapport, interviewing skills, and procedural/technical skills. The QAM tallied the scores the interviewers received on the set of behaviors, which then created an overall skills rate score. If any interviewer scored lower than 80% overall, the QAM would call VR to discuss. The average interviewer skills rate was 98.9%.

Verification calls

VR conducted verification calls for approximately 5% of all completed interviews to confirm interview completion and to ask the service participant about his/her experience with the interviewer. A total of 201 verification calls were made. From these calls, VR learned two interviewers may have falsified data and contacted the 122 service participants for whom data was submitted by the two interviewers. From these calls, 56 interviews could not be confirmed and all associated data was deleted. The remaining assignments of the two interviewers were distributed to other interviewers.

Data validation

VR implemented methods to reduce data entry errors, improve data quality/accuracy, and validate data once received. Data collection software was programmed to support data validation and minimize data entry errors.

- Survey logic was programmed to generate the NCI-AD question skip patterns.
- Answers were required for all survey questions.
- Double-entry of the interview ID was required at the beginning of each survey to reduce entry and matching errors.
- A tracking database was developed with queries to flag and check for potential data issues.
- Interview start and end times were tracked to verify appropriate interview lengths.

Stakeholders

Stakeholder engagement was a core component of planning and implementing the NCI-AD survey. The stakeholder groups that were part of this ongoing process include the HCBS Partners Panel, State Quality Council, Managed Care Organizations, Area Agencies on Aging, and cultural communities. In addition, the results of the survey are used in reports and performance measures communicated with the MN Legislature, Olmstead Committee, and the general public.

Organization of Results

The following section of the report presents findings from Minnesota's 2015-16 NCI-AD data collection cycle. Results are grouped by domain and are presented in chart format. Charts show collapsed data broken out by each program and region, the aging and disability subsample averages, as well as the Minnesota state average. The numbers of respondents for each program, region, subsample, and the state are also shown. For rules on collapsing response options, please refer to Appendix A.

The Ns (number of respondents for each individual program, region, subsample and the state) shown in each chart is the number of valid responses to that survey item. That number may be smaller than the total number of completed surveys for a number of reasons:

- Certain questions in the survey could only be asked of the target interviewee i.e. no proxy respondents were allowed for those questions. As the number of completed surveys includes both the full in-person surveys and the proxy surveys, these questions were only asked in the full in-person survey and thus have a smaller number of respondents.
- Only valid responses were included in both denominator and numerator. The Ns also represent the number of valid responses only. Unclear, refused and, unless otherwise stated, "don't know" responses were excluded.
- The survey contains a number of skip logic patterns. This means that depending on the response to a previous survey item, a question may or may not be asked, as appropriate. When a question is skipped due to survey logic, that particular respondent does not contribute to the calculations for the item and does not contribute to the N.

Minnesota state average, aging subsample average and disability subsample average are all weighted estimates. A weighted estimate is needed because Minnesota proportionally oversampled some of its programs and regions – i.e. some programs and regions constituted a larger proportion of the sample than they did as proportion of population receiving services. To account for these programs and regions being proportionally over-represented in the state sample, statistical weights were developed and applied when estimating state and subsample averages. Applying these weights in effect "re-balances" the disproportionate representation of programs and regions in the sample, and results in an estimate that one would expect if the programs and regions

were sampled proportionately to the populations they serve. For exact calculations of state and subsample weights please contact the project team.

Un-collapsed and unweighted data showing all categories of responses by program, region and the sample overall are shown in tabular format in Appendix B. Please note that the "aging subsample average", "disability subsample average" and "sample average" in Appendix B are simple averages and are different from the weighted state and subsample averages, as they present unweighted data (i.e. no weights that account for disproportionate sampling of programs and regions have been applied).

Limitations of Data

This report contains survey results related to the quality and impact of LTSS in Minnesota. However, benchmarks for acceptable or unacceptable levels of performance for the programs or the state overall are not included. Rather, it is up to stakeholders to assess the information contained in this report and draw conclusions. This report is intended to be one mechanism for State leaders and community stakeholders to assess the current state of LTSS system and identify areas that are working well, and areas that could use improvement. The results charts throughout this report display program scores relative to one another and to Minnesota and subsample weighted averages. It is up to public managers, policy-makers, and other stakeholders to decide whether a program's result relative to the state average or the subsample average suggests that changes or further investigation are necessary. Also, by aligning NCI-AD measures with specific state and federal initiatives, Minnesota can more accurately reflect the areas in which transformation is evident and continue to promote efforts accordingly, while recognizing limitations and ongoing challenges.

Extreme caution should be exercised when interpreting results where the sample size is small. The sample sizes for each program and region are shown in each chart and table. Anytime the sample size is smaller than 20, the N is also asterisked. Readers should be very careful interpreting results based on small Ns; in fact, no conclusions should be drawn – instead, readers should treat the data as suggestive and informational only. In addition, caution should be used comparing a program's result relative to another program due to similarities and differences between program participants.

Community Participation

People are able to participate in preferred activities outside of home when and with whom they want.

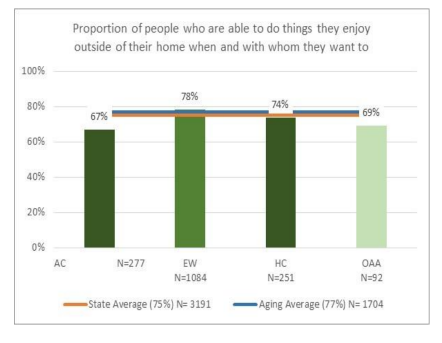
There is one Community Participation indicator measured by the NCI-AD Adult Consumer Survey:

1. Proportion of people who are able to participate in preferred activities outside of home when and with whom they want.

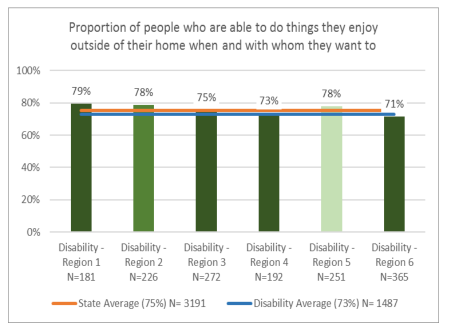
There are two survey items that correspond to the Community Participation domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.

Graph 1. Proportion of people who are able to do things they enjoy outside of their home when and with whom they want to: <u>Aging subsample</u>.



Graph 2. Proportion of people who are able to do things they enjoy outside of their home when and with whom they want to: <u>Disability</u> <u>subsample</u>.



Choice and Decision Making

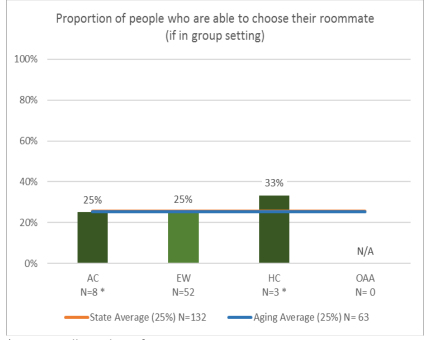
People are involved in making decisions about their everyday lives and with whom they spend their time.

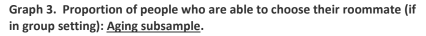
There is one Choice and Decision Making indicator measured by the NCI-AD Adult Consumer Survey:

1. Proportion of people who are involved in making decisions about their everyday lives including where they live, what they do during the day, the staff that supports them and with whom they spend time

There are four survey items that correspond to the Choice and Decision Making domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.



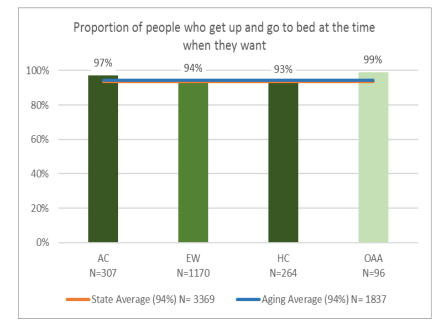


* Very small number of responses



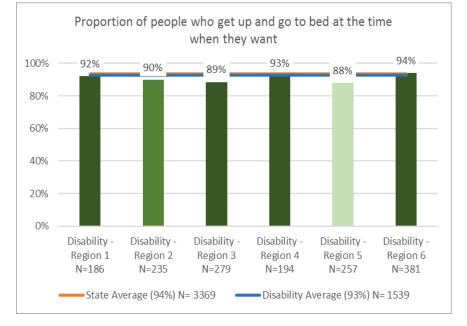
Graph 4. Proportion of people who are able to choose their roommate (if in group setting): <u>Disability subsample</u>.

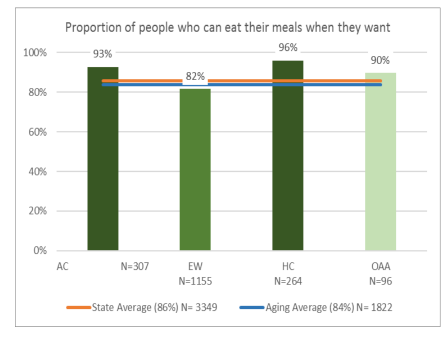
* Very small number of responses



Graph 5. Proportion of people who get up and go to bed at the time when they want: <u>Aging subsample</u>.

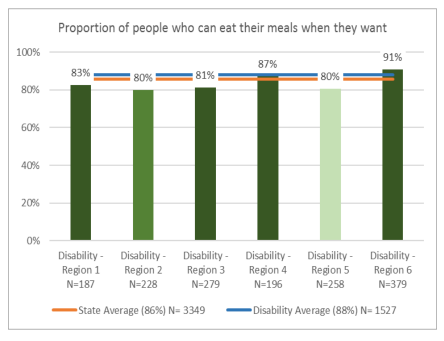
Graph 6. Proportion of people who get up and go to bed at the time when they want: <u>Disability subsample.</u>

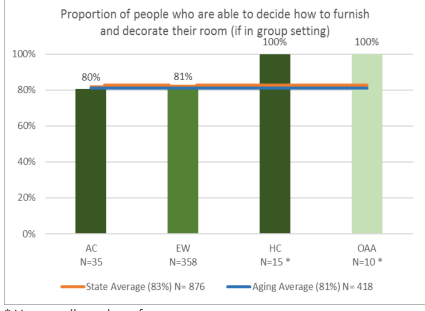




Graph 7. Proportion of people who can eat their meals when they want: <u>Aging subsample</u>.

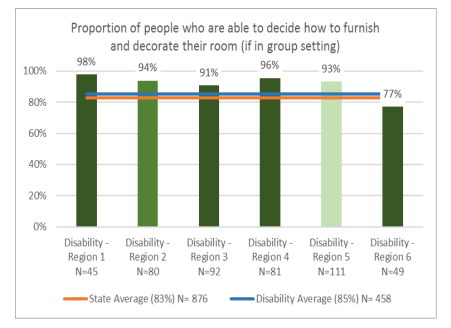
Graph 8. Proportion of people who can eat their meals when they want: <u>Disability subsample</u>.





Graph 9. Proportion of people who are able to decide how to furnish and decorate their room (if in group setting): <u>Aging subsample</u>.

* Very small number of responses



Graph 10. Proportion of people who are able to decide how to furnish and decorate their room (if in group setting): <u>Disability subsample</u>.

Relationships

People have friends and relationships and do not feel lonely.

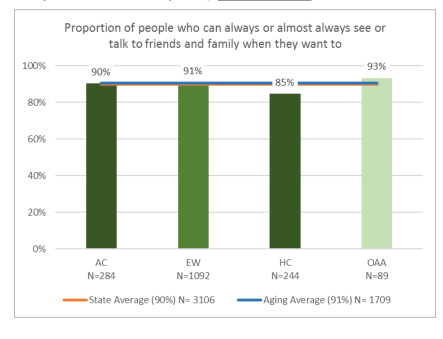
There are two Relationship indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who are able to see or talk to their friends and families when they want to.
- 2. Proportion of people who are (not) lonely.

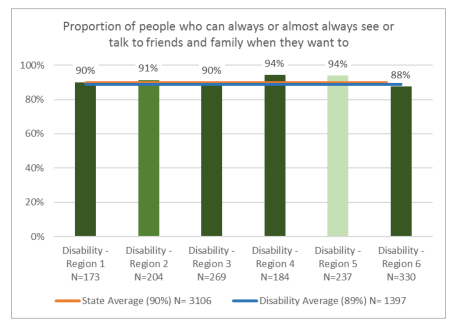
There are three survey items that correspond to the Relationship domain.

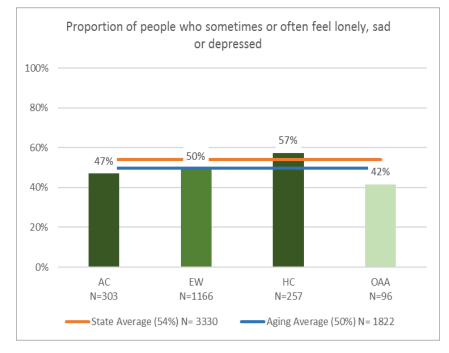
Un-collapsed and unweighted data for state and programs are shown in Appendix B.

Graph 11. Proportion of people who can always or almost always see or talk to friends and family when they want to (if there are friends and family who do not live with person): <u>Aging subsample</u>.

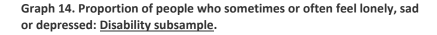


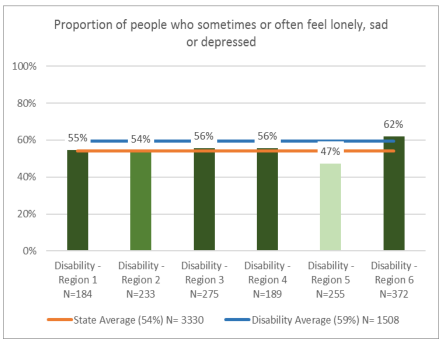
Graph 12. Proportion of people who can always or almost always see or talk to friends and family when they want to (if there are friends and family who do not live with person): <u>Disability subsample</u>.





Graph 13. Proportion of people who sometimes or often feel lonely, sad or depressed: <u>Aging subsample</u>.





Satisfaction

People are satisfied with their everyday lives – where they live, who works with them, and what they do during the day.

There are three Satisfaction indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who are satisfied with where they live.
- 2. Proportion of people who are satisfied with what they do during the day.
- 3. Proportion of people who are satisfied with staff who work with them.

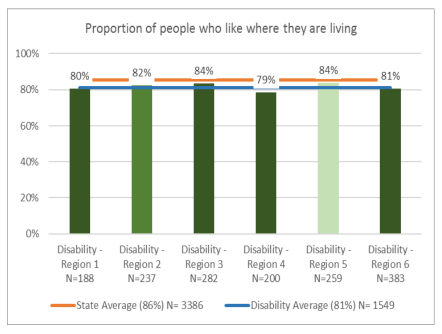
There are seven survey items that correspond to the Satisfaction domain.

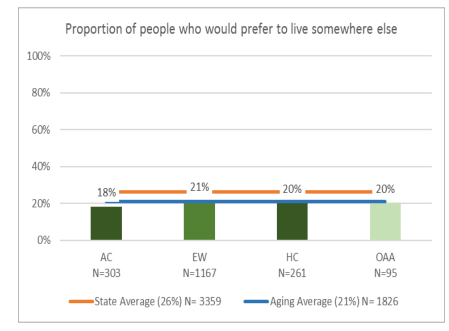
Un-collapsed and unweighted data for state and programs are shown in Appendix B.



Graph 15. Proportion of people who like where they are living: <u>Aging</u> <u>subsample</u>.

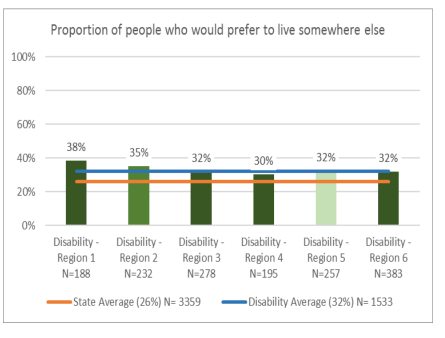
Graph 16. Proportion of people who like where they are living: <u>Disability</u> <u>subsample</u>.

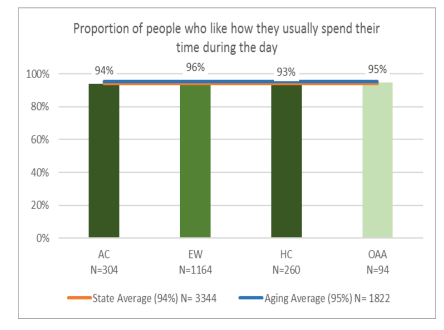




Graph 17. Proportion of people who would prefer to live somewhere else: <u>Aging subsample</u>.

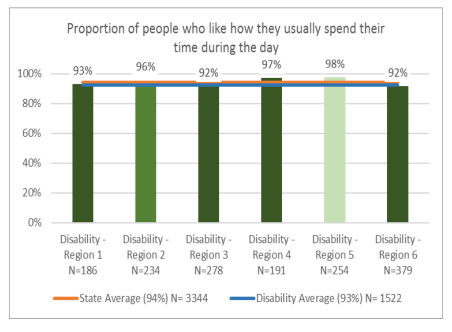
Graph 18. Proportion of people who would prefer to live somewhere else: <u>Disability subsample</u>.

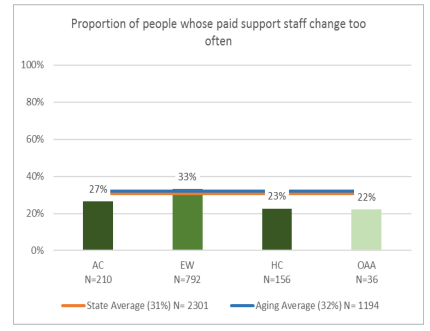




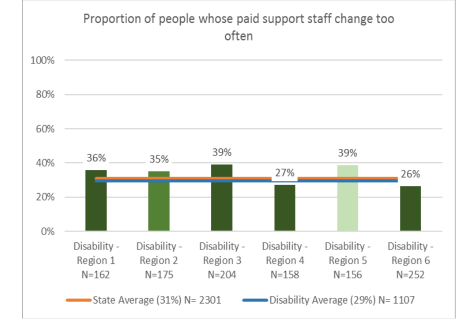
Graph 19. Proportion of people who like how they usually spend their time during the day: <u>Aging subsample</u>.

Graph 20. Proportion of people who like how they usually spend their time during the day: <u>Disability subsample</u>.

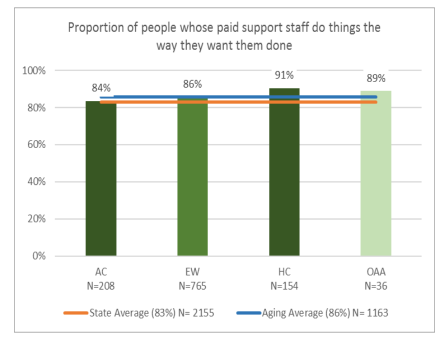




Graph 21. Proportion of people whose paid support staff change too often: <u>Aging subsample</u>.

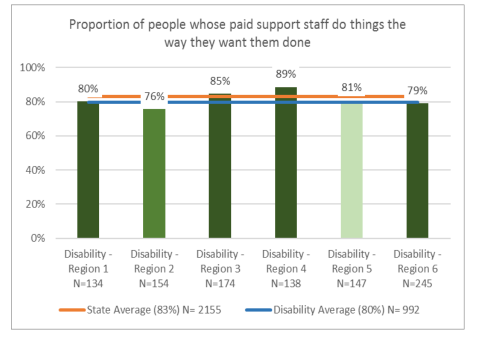


Graph 22. Proportion of people whose paid support staff change too often: <u>Disability subsample</u>.



Graph 23. Proportion of people whose paid support staff do things the way they want them done: <u>Aging subsample</u>.

Graph 24. Proportion of people whose paid support staff do things the way they want them done: <u>Disability subsample</u>.



Service Coordination

Service coordinators are accessible, responsive, and support the person's participation in service planning and the person receives needed services.

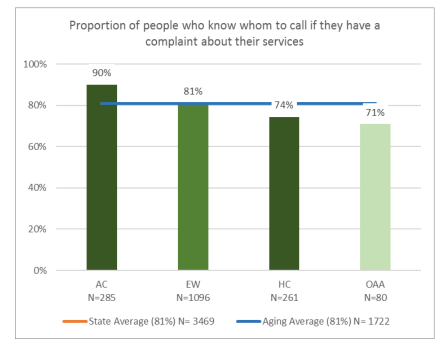
There are nine Service Coordination indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who know who to call with a complaint, concern, or question about their services
- 2. Proportion of people whose CM talks to them about any needs that are not being met
- 3. Proportion of people who can get in contact with their CM when they need to
- 4. Proportion of people who receive the services that they need
- 5. Proportion of people finding out about services from service agencies³
- 6. Proportion of people who want help planning for future need for services
- 7. Proportion of people who have an emergency plan in place
- 8. Proportion of people whose support workers come when they are supposed to
- 9. Proportion of people who use a relative as their support person

There are thirteen survey items that correspond to the Service Coordination domain.

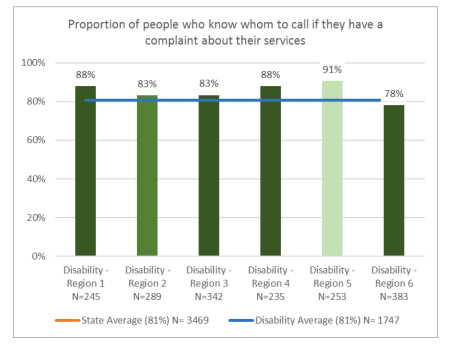
Un-collapsed and unweighted data for state and programs are shown in Appendix B.

³ Data shown in Appendix B only

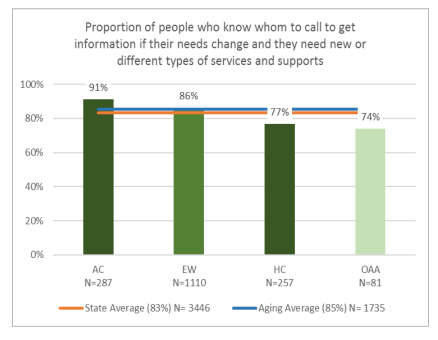


Graph 25. Proportion of people who know whom to call if they have a complaint about their services: <u>Aging subsample</u>.

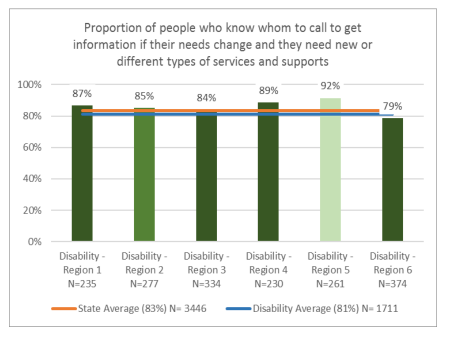
Graph 26. Proportion of people who know whom to call if they have a complaint about their services: <u>Disability subsample</u>.



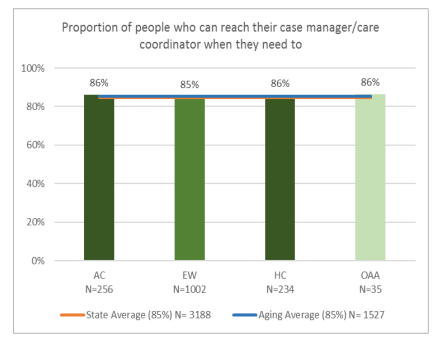
Graph 27. Proportion of people who know whom to call to get information if their needs change and they need new or different types of services and supports: <u>Aging subsample</u>.



Graph 28. Proportion of people who know whom to call to get information if their needs change and they need new or different types of services and supports: <u>Disability subsample</u>.

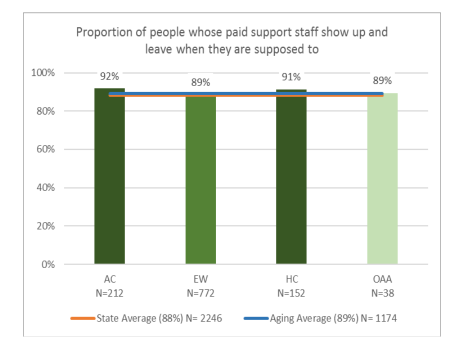


Graph 29. Proportion of people who can reach their case manager/care coordinator when they need to (if know they have case manager/care coordinator): <u>Aging subsample</u>.



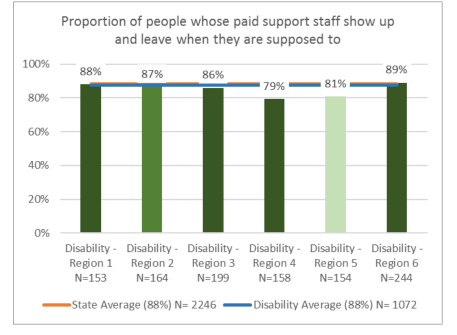
Graph 30. Proportion of people who can reach their case manager/care coordinator when they need to (if know they have case manager/care coordinator): <u>Disability subsample</u>.

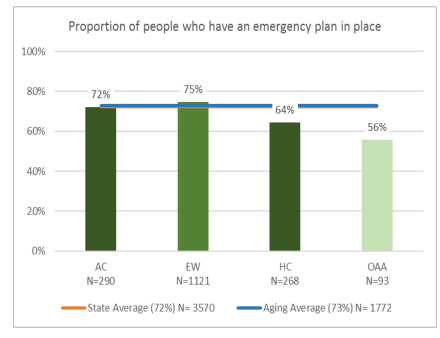




Graph 31. Proportion of people whose paid support staff show up and leave when they are supposed to: <u>Aging subsample</u>.

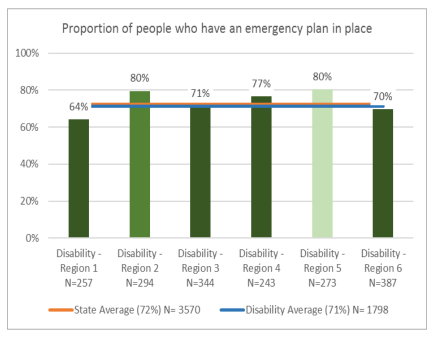
Graph 32. Proportion of people whose paid support staff show up and leave when they are supposed to: <u>Disability subsample</u>.

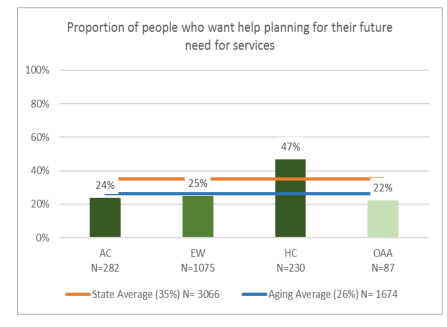




Graph 33. Proportion of people who have an emergency plan in place: <u>Aging subsample</u>.

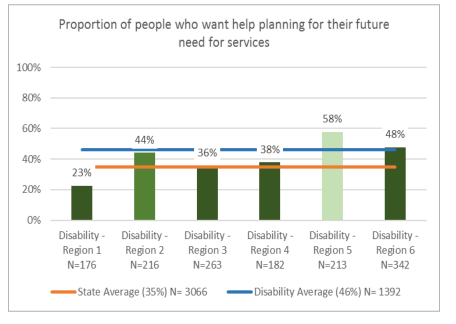
Graph 34. Proportion of people who have an emergency plan in place: <u>Disability subsample</u>.

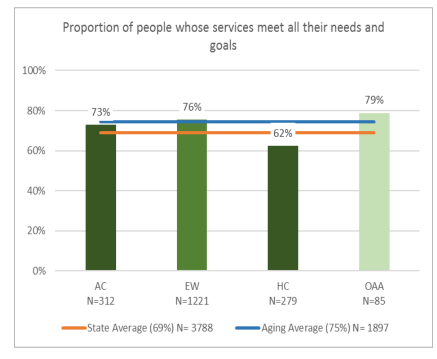




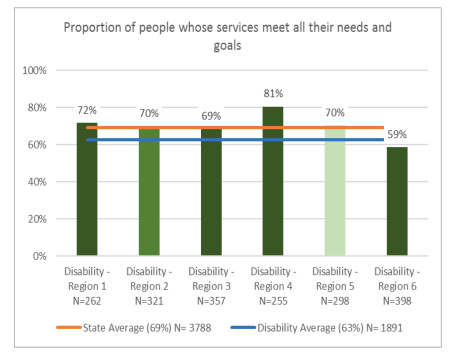
Graph 35. Proportion of people who want help planning for their future need for services: <u>Aging subsample</u>.

Graph 36. Proportion of people who want help planning for their future need for services: <u>Disability subsample</u>.



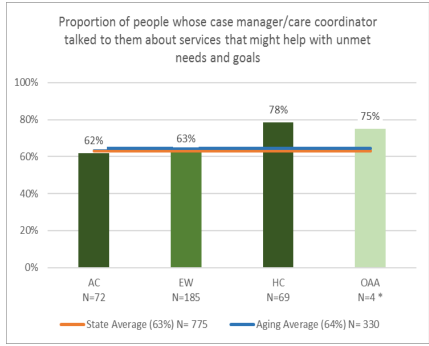


Graph 37. Proportion of people whose services meet all their needs and goals: <u>Aging subsample</u>.



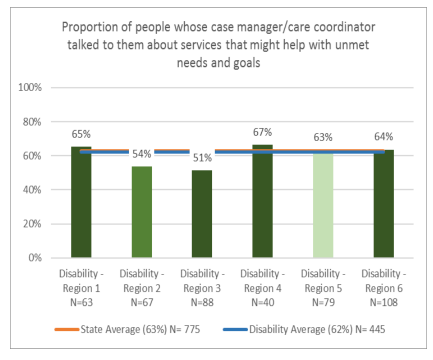
Graph 38. Proportion of people whose services meet all their needs and goals: <u>Disability subsample</u>.

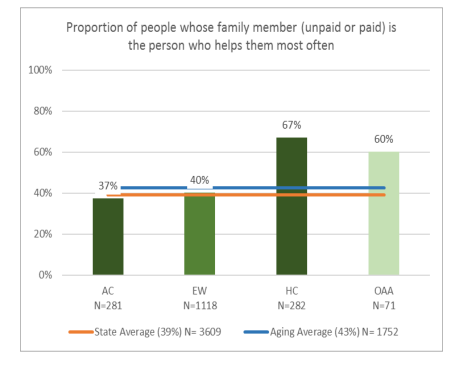
Graph 39. Proportion of people whose case manager/care coordinator talked to them about services that might help with unmet needs and goals (if has case manager and has unmet needs and goals): <u>Aging subsample</u>.



^{*} Very small number of responses

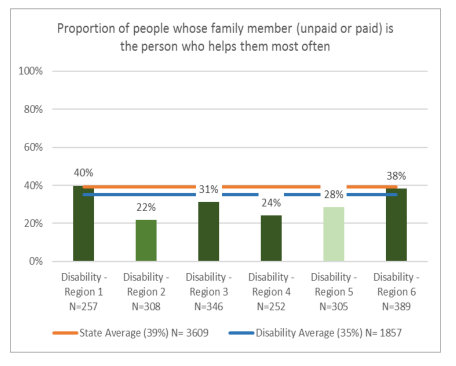
Graph 40. Proportion of people whose case manager/care coordinator talked to them about services that might help with unmet needs and goals (if has case manager and has unmet needs and goals): <u>Disability subsample</u>.

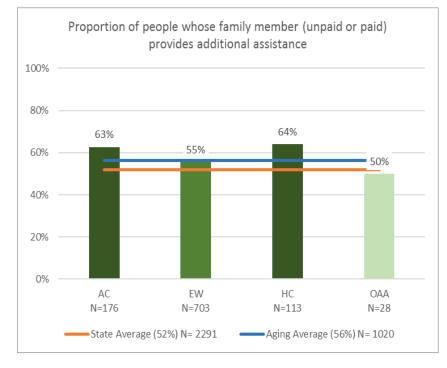




Graph 41. Proportion of people whose family member (unpaid or paid) is the person who helps them most often: <u>Aging subsample</u>.

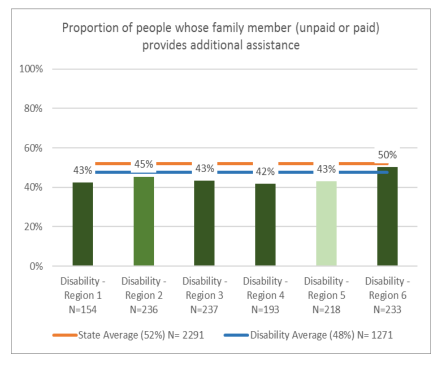
Graph 42. Proportion of people whose family member (unpaid or paid) is the person who helps them most often: <u>Disability subsample</u>.





Graph 43. Proportion of people whose family member (unpaid or paid) provides additional assistance: <u>Aging subsample</u>.

Graph 44. Proportion of people whose family member (unpaid or paid) provides additional assistance: <u>Disability subsample</u>.



Care Coordination

Individuals are provided appropriate coordination of care.

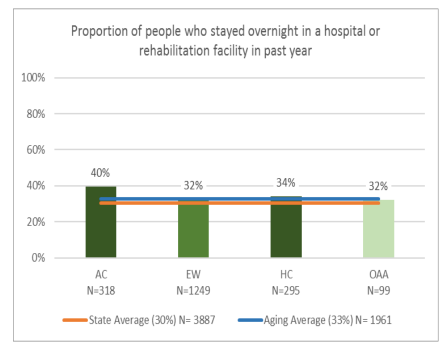
There are three Care Coordination indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people discharged from the hospital or LTC facility who felt comfortable going home.
- 2. Proportion of people making a transition from hospital or LTC facility who had adequate follow-up.
- 3. Proportion of people who know how to manage their chronic conditions.

There are five survey items that correspond to the Care Coordination domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.

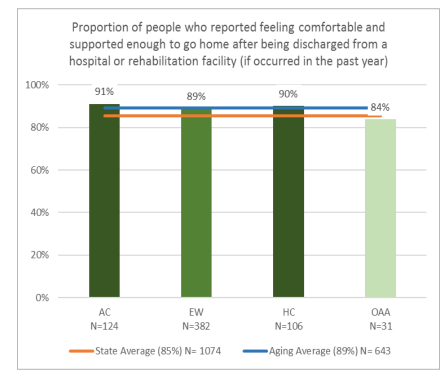
Graph 45. Proportion of people who stayed overnight in a hospital or rehabilitation facility (and were discharged to go home) in past year: <u>Aging subsample</u>.



Graph 46. Proportion of people who stayed overnight in a hospital or rehabilitation facility (and were discharged to go home) in past year: <u>Disability subsample</u>.



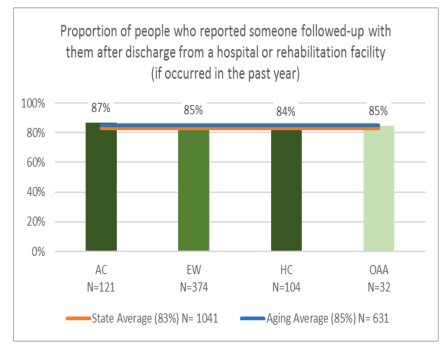
Graph 47. Proportion of people who reported feeling comfortable and supported enough to go home after being discharged from a hospital or rehabilitation facility (if occurred in the past year): <u>Aging subsample</u>.



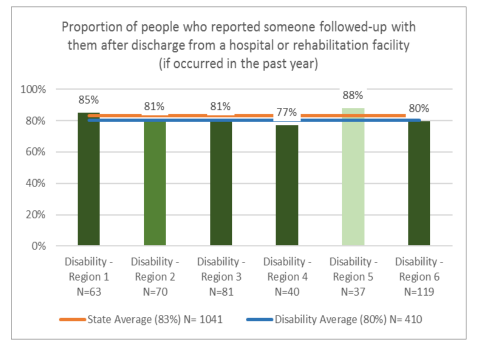
Graph 48. Proportion of people who reported feeling comfortable and supported enough to go home after being discharged from a hospital or rehabilitation facility (if occurred in the past year): <u>Disability subsample</u>.

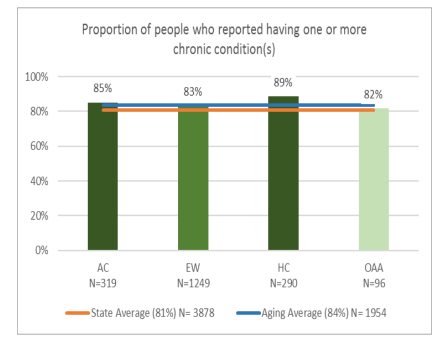


Graph 49. Proportion of people who reported someone followed-up with them after discharge from a hospital or rehabilitation facility (if occurred in the past year): <u>Aging subsample</u>.



Graph 50. Proportion of people who reported someone followed-up with them after discharge from a hospital or rehabilitation facility (if occurred in the past year): <u>Disability subsample</u>.

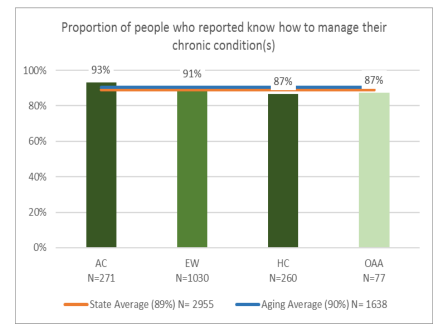




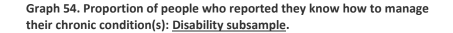
Graph 51. Proportion of people who reported having one or more chronic condition(s): <u>Aging subsample</u>.

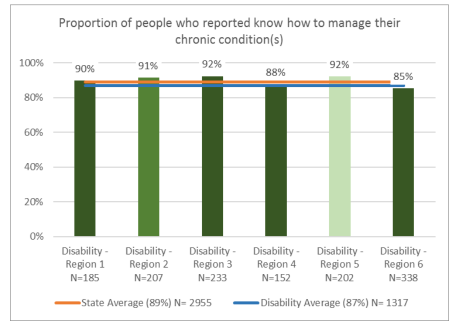
Graph 52. Proportion of people who reported having one or more chronic condition(s): <u>Disability subsample</u>.





Graph 53. Proportion of people who reported they know how to manage their chronic condition(s): <u>Aging subsample</u>.





Access

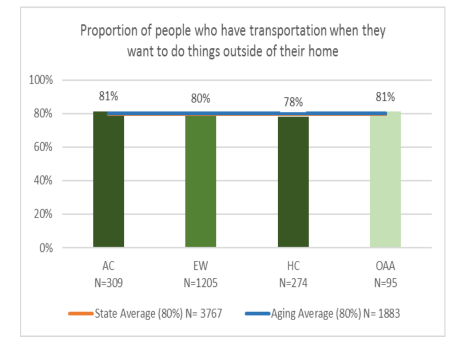
Publicly funded services are readily available to individuals who need and qualify for them.

There are three Access indicators measured by the NCI-AD Adult Consumer Survey:

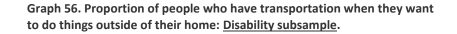
- 1. Proportion of people who have adequate transportation.
- 2. Proportion of people who get needed equipment, assistive devices (wheelchairs, grab bars, home modifications, etc.)
- 3. Proportion of people who have access to information about services in their preferred language.

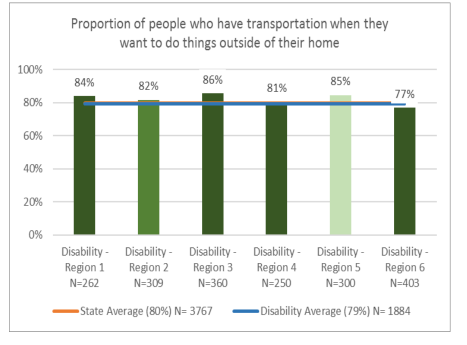
There are five survey items that correspond to the Access domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.

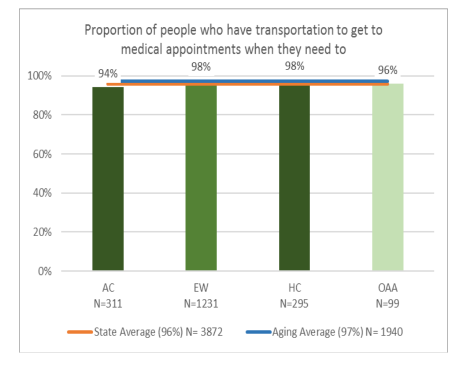


Graph 55. Proportion of people who have transportation when they want to do things outside of their home: <u>Aging subsample</u>.

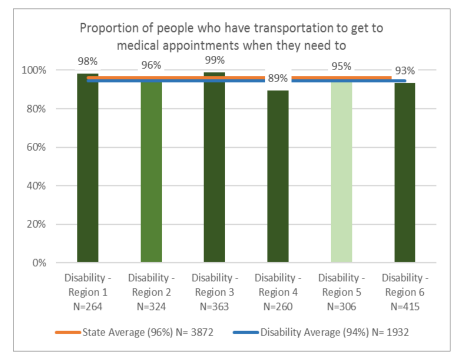




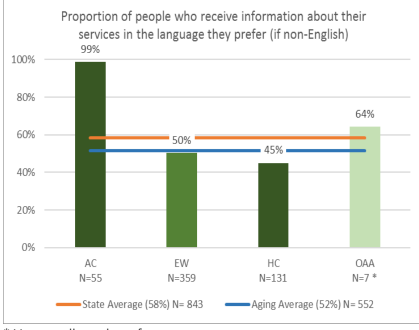
Graph 57. Proportion of people who have transportation to get to medical appointments when they need to: <u>Aging subsample</u>.



Graph 58. Proportion of people who have transportation to get to medical appointments when they need to: <u>Disability subsample</u>.

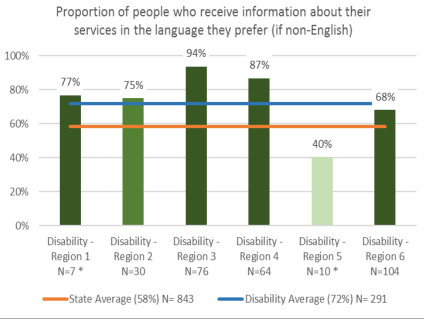


Graph 59. Proportion of people who receive information about their services in the language they prefer (if non-English): <u>Aging subsample</u>.

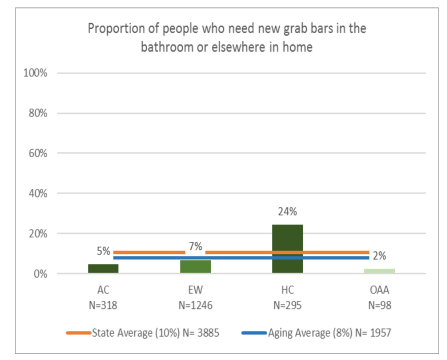


* Very small number of responses

Graph 60. Proportion of people who receive information about their services in the language they prefer (if non-English): <u>Disability subsample</u>.

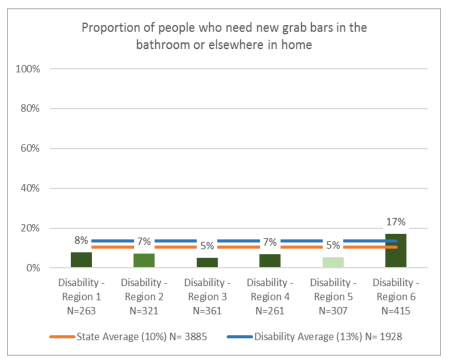


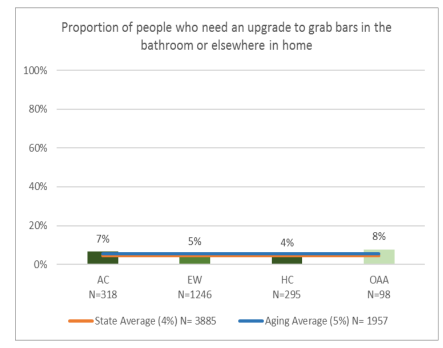
^{*} Very small number of responses



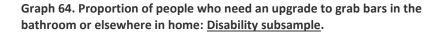
Graph 61. Proportion of people who need new grab bars in the bathroom or elsewhere in home: <u>Aging subsample</u>.

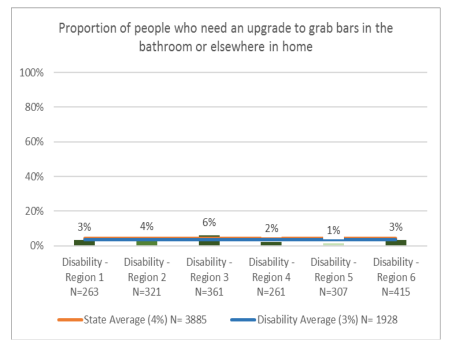
Graph 62. Proportion of people who need new grab bars in the bathroom or elsewhere in home: <u>Disability subsample</u>.

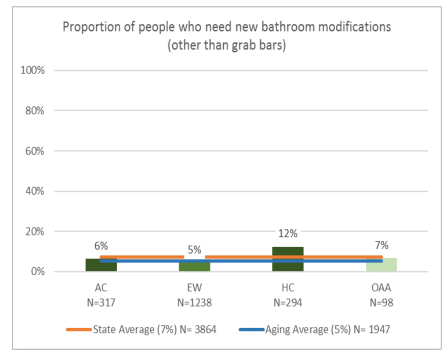




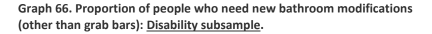
Graph 63. Proportion of people who need an upgrade to grab bars in the bathroom or elsewhere in home: <u>Aging subsample</u>.

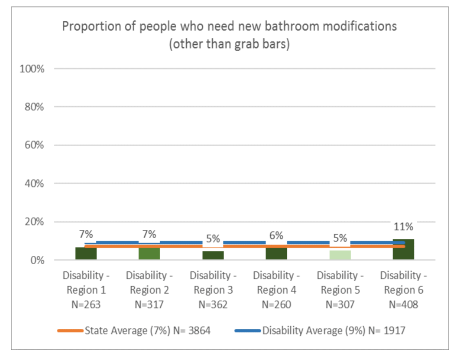


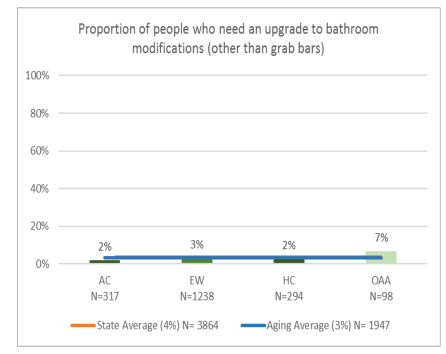




Graph 65. Proportion of people who need new bathroom modifications (other than grab bars): <u>Aging subsample</u>.

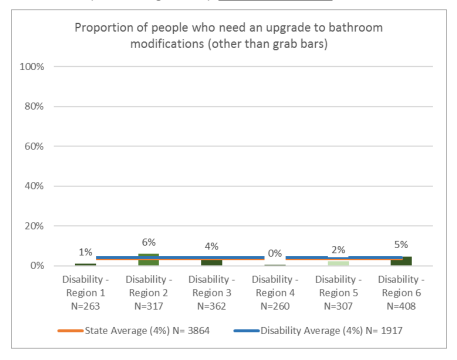


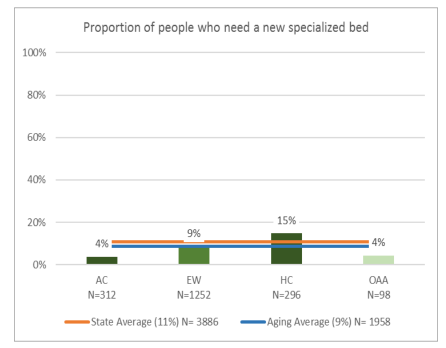




Graph 67. Proportion of people who need an upgrade to bathroom modifications (other than grab bars): <u>Aging subsample</u>.

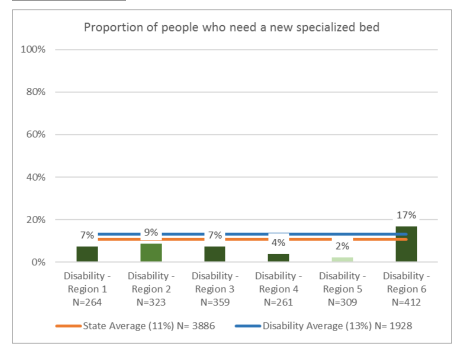
Graph 68. Proportion of people who need an upgrade to bathroom modifications (other than grab bars): <u>Disability subsample</u>.

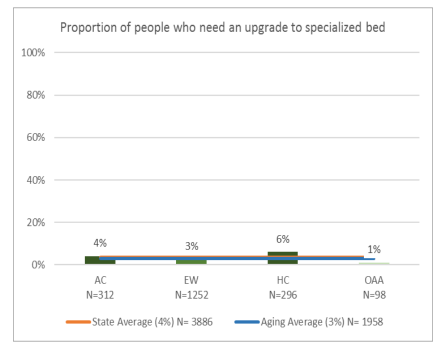




Graph 69. Proportion of people who need a new specialized bed: <u>Aging</u> <u>subsample</u>.

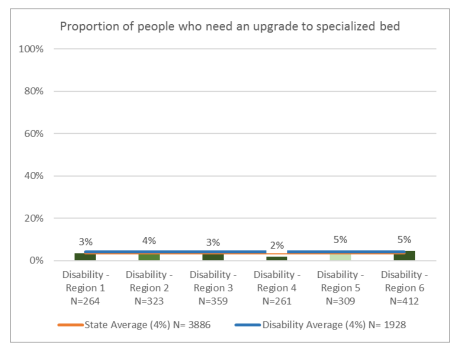
Graph 70. Proportion of people who need a new specialized bed: Disability subsample.





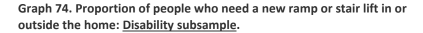
Graph 71. Proportion of people who need an upgrade to specialized bed: <u>Aging subsample</u>.

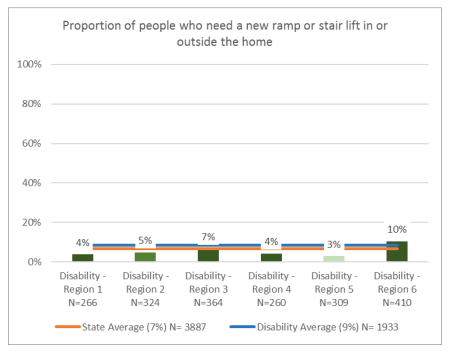
Graph 72. Proportion of people who need an upgrade to specialized bed: Disability subsample.

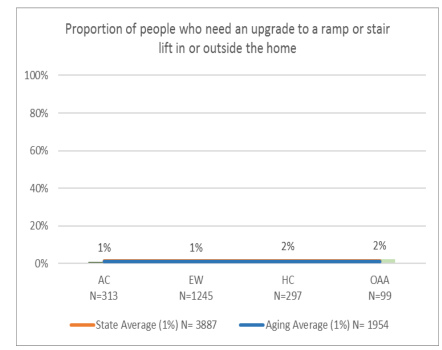




Graph 73. Proportion of people who need a new ramp or stair lift in or outside the home: <u>Aging subsample</u>.

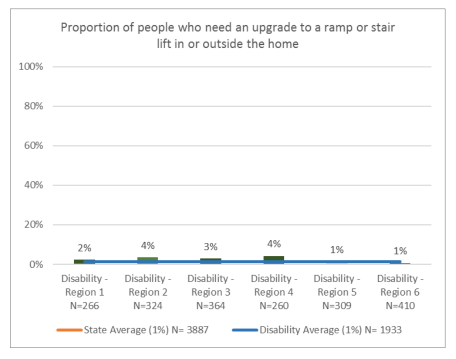


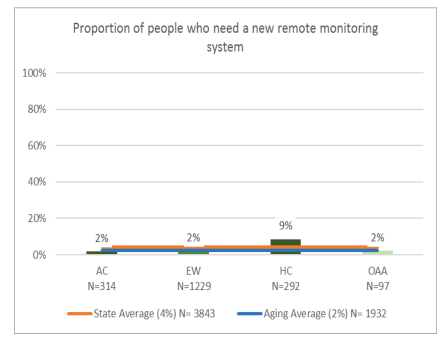




Graph 75. Proportion of people who need an upgrade to a ramp or stair lift in or outside the home: <u>Aging subsample</u>.

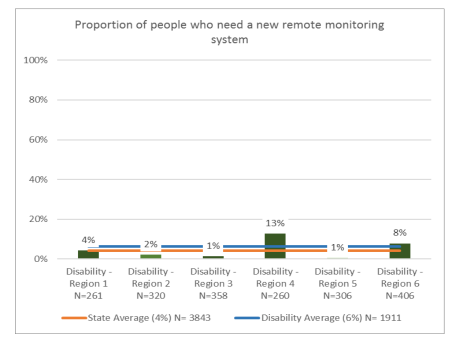
Graph 76. Proportion of people who need an upgrade to a ramp or stair lift in or outside the home: <u>Disability subsample</u>.

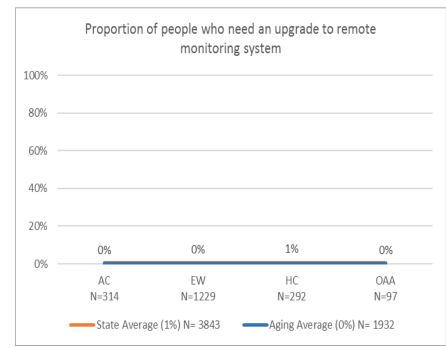




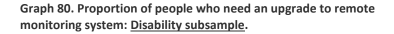
Graph 77. Proportion of people who need a new remote monitoring system: <u>Aging subsample</u>.

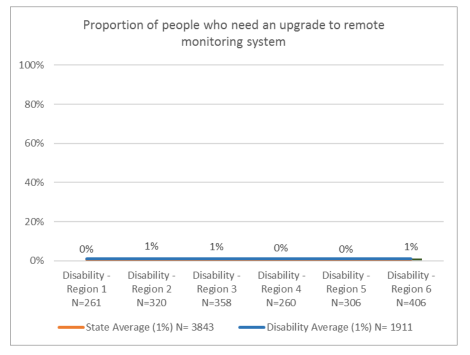
Graph 78. Proportion of people who need a new remote monitoring system: <u>Disability subsample</u>.

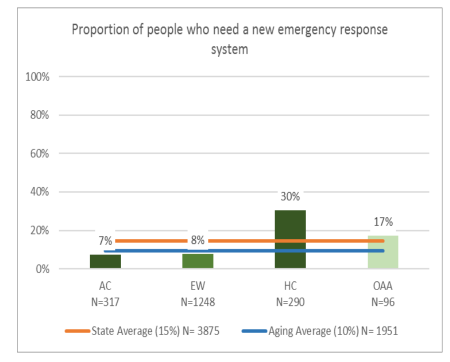




Graph 79. Proportion of people who need an upgrade to remote monitoring system: <u>Aging subsample</u>.

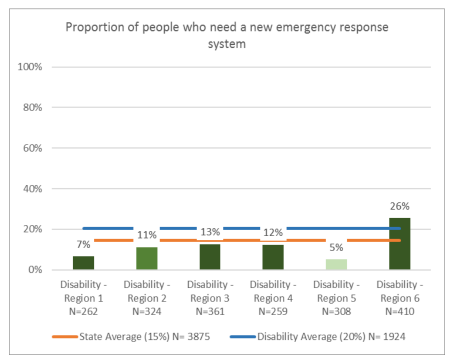


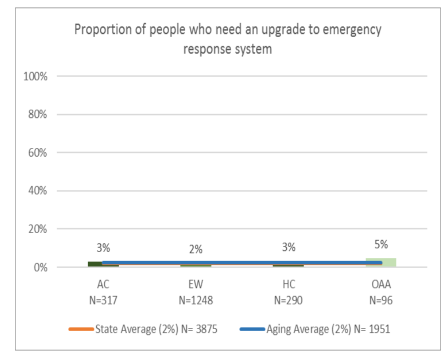




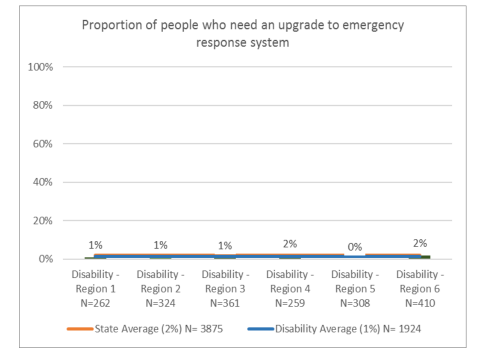
Graph 81. Proportion of people who need a new emergency response system: <u>Aging subsample</u>.

Graph 82. Proportion of people who need a new emergency response system: <u>Disability subsample</u>.

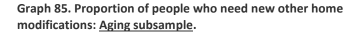


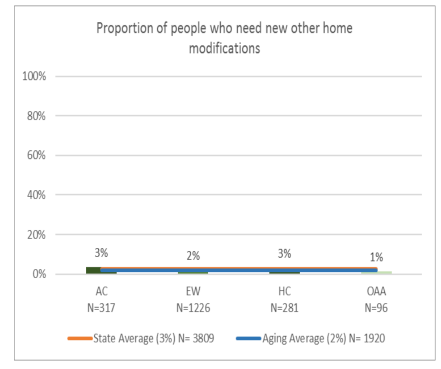


Graph 83. Proportion of people who need an upgrade to emergency response system: <u>Aging subsample</u>.

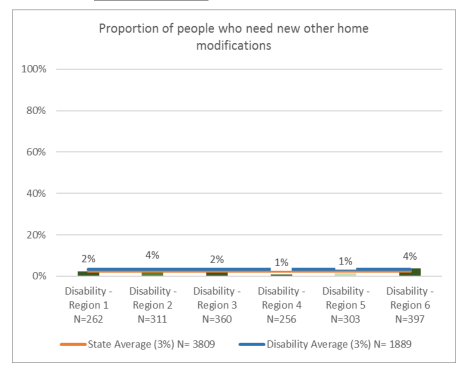


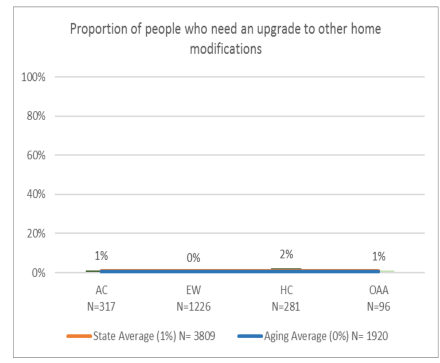
Graph 84. Proportion of people who need an upgrade to emergency response system: <u>Disability subsample</u>.





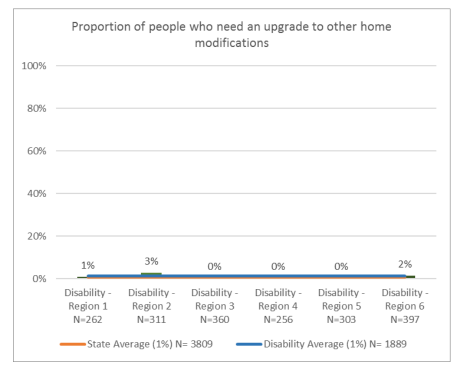
Graph 86. Proportion of people who need new other home modifications: <u>Disability subsample</u>.



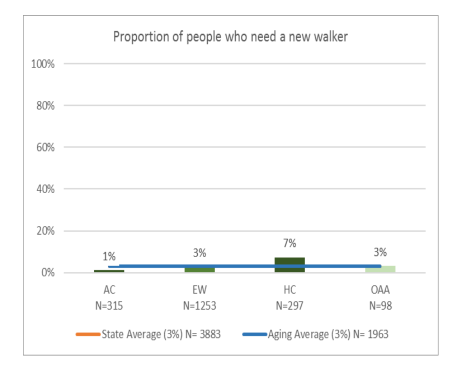


Graph 87. Proportion of people who need an upgrade to other home modifications: <u>Aging subsample</u>.

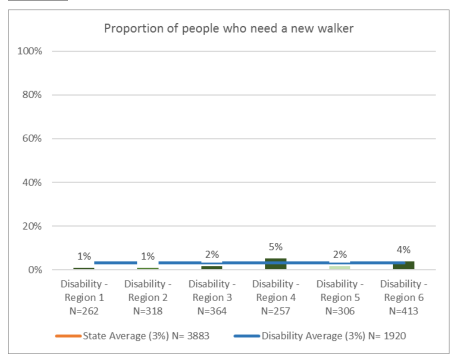
Graph 88. Proportion of people who need an upgrade to other home modifications: <u>Disability subsample</u>.

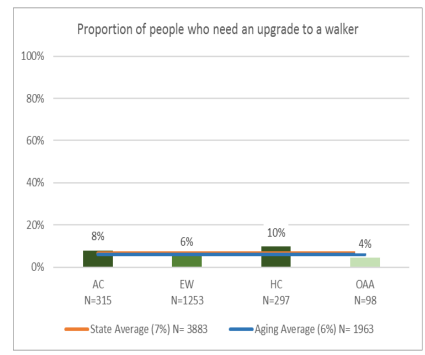


Graph 89. Proportion of people who need a new walker: <u>Aging</u> <u>subsample</u>.



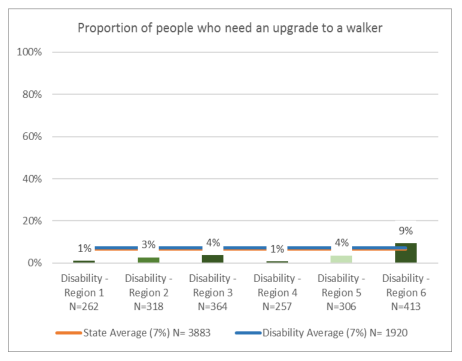
Graph 90. Proportion of people who need a new walker: <u>Disability</u> <u>subsample</u>.



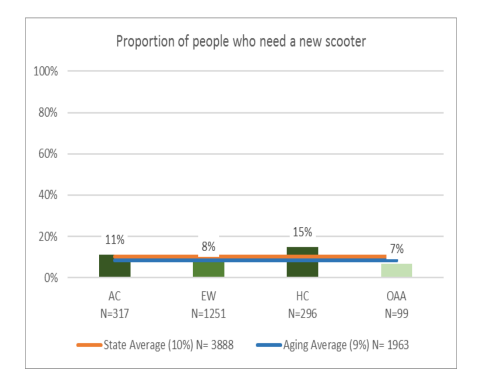


Graph 91. Proportion of people who need an upgrade to a walker: <u>Aging</u> <u>subsample.</u>

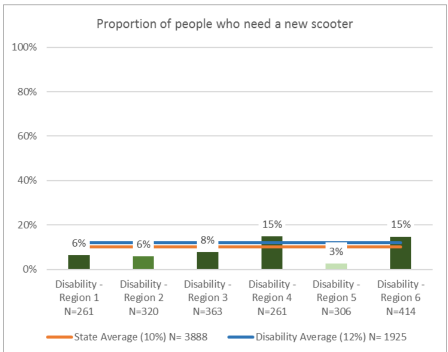
Graph 92. Proportion of people who need an upgrade to a walker: <u>Disability subsample.</u>

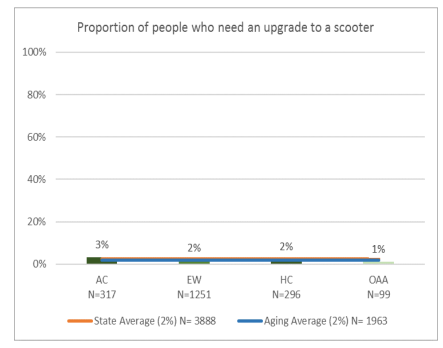


Graph 93. Proportion of people who need a new scooter: <u>Aging</u> <u>subsample</u>.



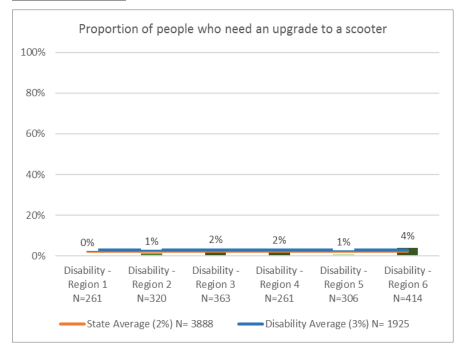
Graph 94. Proportion of people who need a new scooter: <u>Disability</u> subsample.

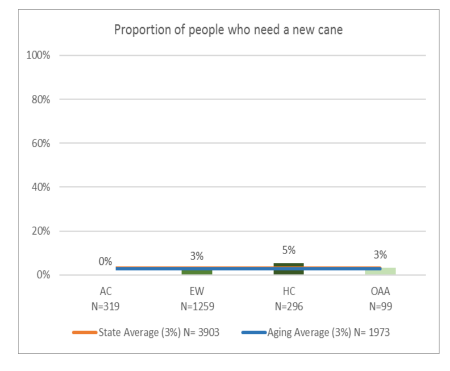




Graph 95. Proportion of people who need an upgrade to a scooter: <u>Aging</u> <u>subsample</u>.

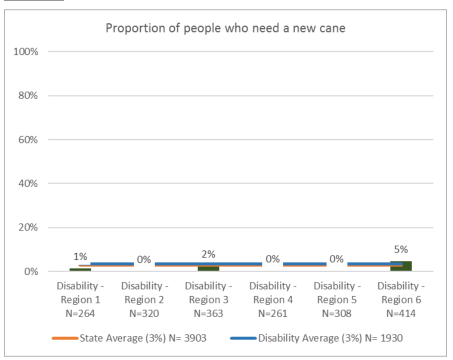
Graph 96. Proportion of people who need an upgrade to a scooter: Disability subsample.

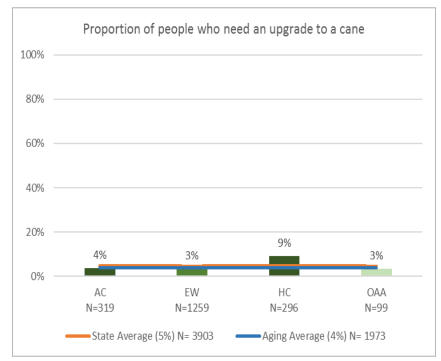




Graph 97. Proportion of people who need a new cane: <u>Aging subsample</u>.

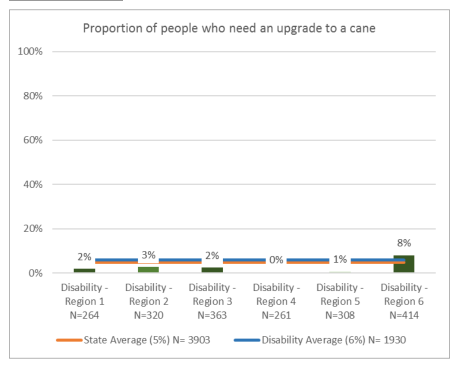
Graph 98. Proportion of people who need a new cane: <u>Disability</u> subsample.

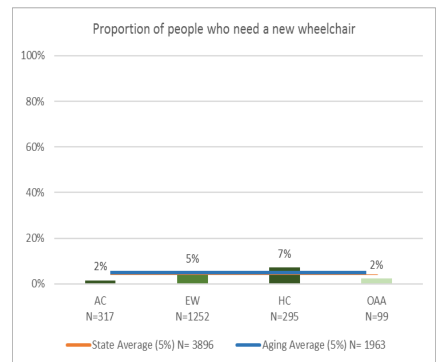




Graph 99. Proportion of people who need an upgrade to a cane: <u>Aging</u> <u>subsample</u>.

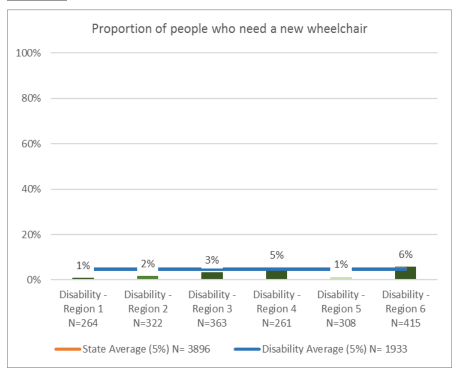
Graph 100. Proportion of people who need an upgrade to a cane: Disability subsample.

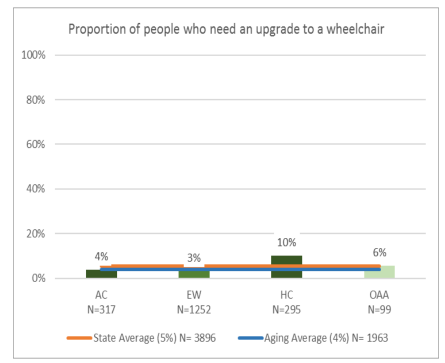




Graph 101. Proportion of people who need a new wheelchair: <u>Aging</u> <u>subsample</u>.

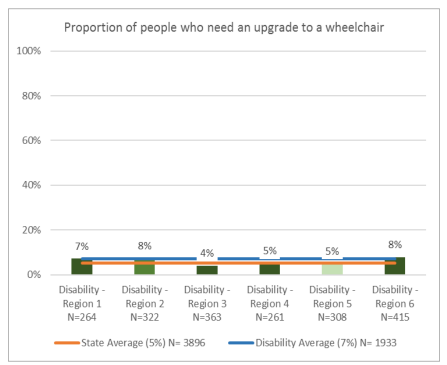
Graph 102. Proportion of people who need a new wheelchair: <u>Disability</u> <u>subsample</u>.

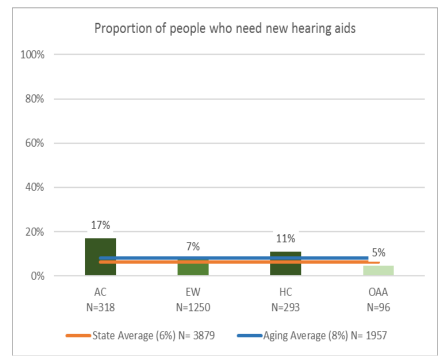




Graph 103. Proportion of people who need an upgrade to a wheelchair: <u>Aging subsample</u>.

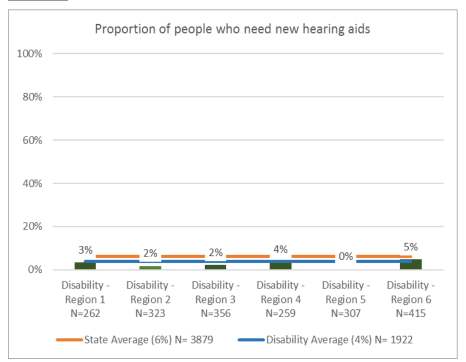
Graph 104. Proportion of people who need an upgrade to a wheelchair: <u>Disability subsample</u>.

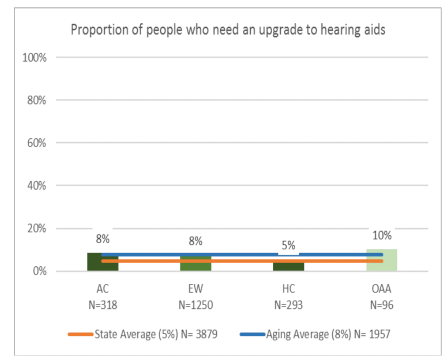




Graph 105. Proportion of people who need new hearing aids: <u>Aging</u> <u>subsample</u>.

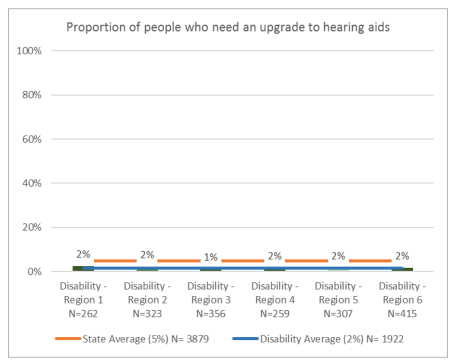
Graph 106. Proportion of people who need new hearing aids: <u>Disability</u> <u>subsample</u>.



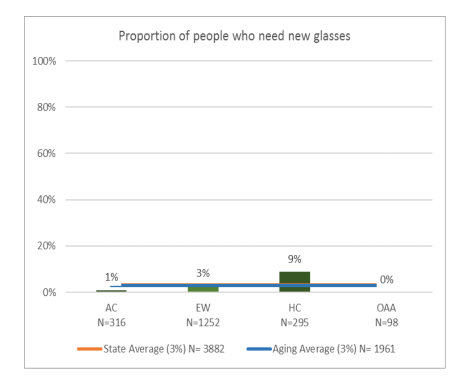


Graph 107. Proportion of people who need an upgrade to hearing aids: <u>Aging subsample</u>.

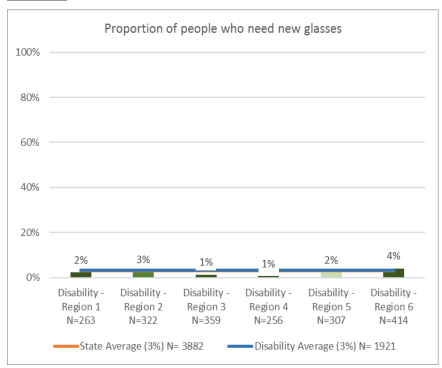
Graph 108. Proportion of people who need an upgrade to hearing aids: Disability subsample.

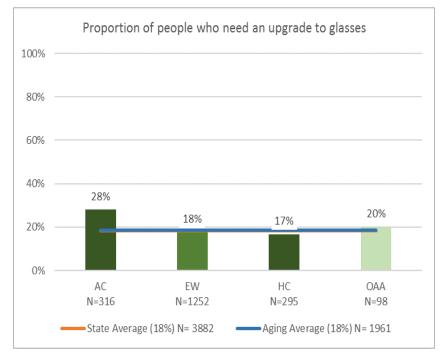


Graph 109. Proportion of people who need new glasses: <u>Aging</u> <u>subsample</u>.



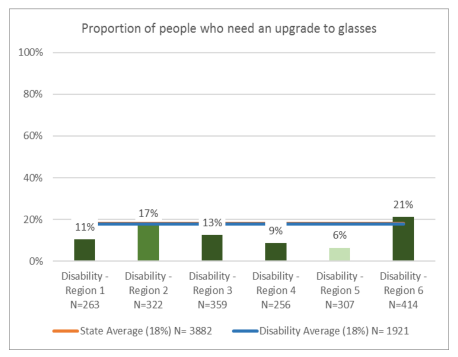
Graph 110. Proportion of people who need new glasses: <u>Disability</u> subsample.

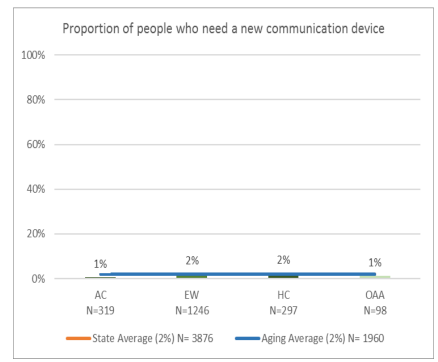




Graph 111. Proportion of people who need an upgrade to glasses: <u>Aging</u> <u>subsample</u>.

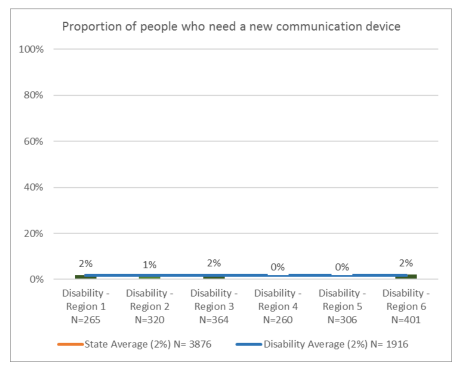
Graph 112. Proportion of people who need an upgrade to glasses: <u>Disability subsample</u>.



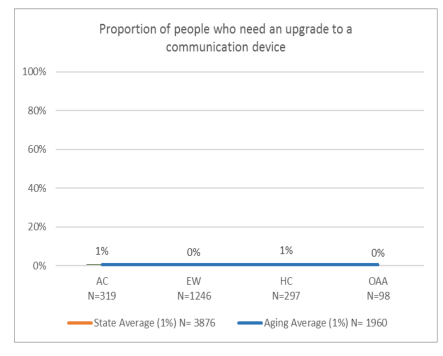


Graph 113. Proportion of people who need a new communication device: <u>Aging subsample</u>.

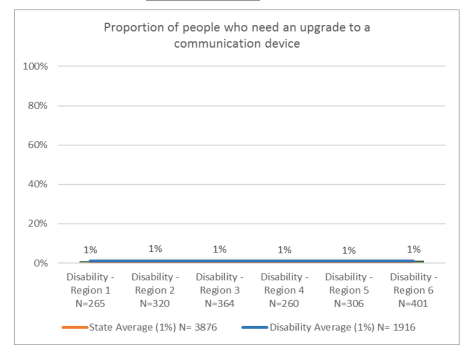
Graph 114. Proportion of people who need a new communication device: <u>Disability subsample</u>.



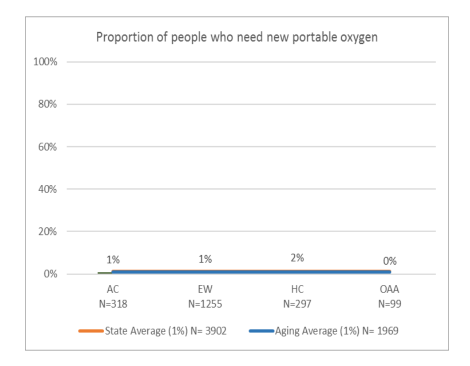
Graph 115. Proportion of people who need an upgrade to a communication device: <u>Aging subsample</u>.



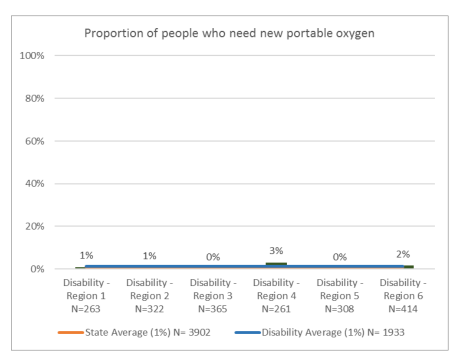
Graph 116. Proportion of people who need an upgrade to a communication device: <u>Disability subsample</u>.

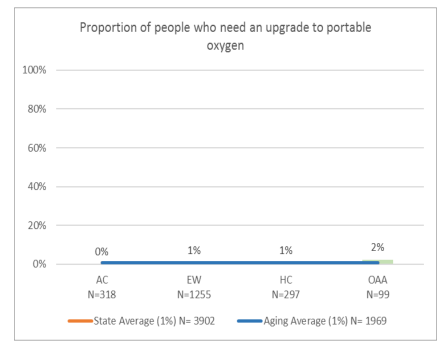


Graph 117. Proportion of people who need new portable oxygen: <u>Aging</u> <u>subsample</u>.

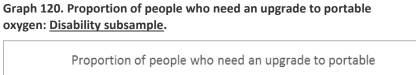


Graph 118. Proportion of people who need new portable oxygen: <u>Disability subsample</u>.

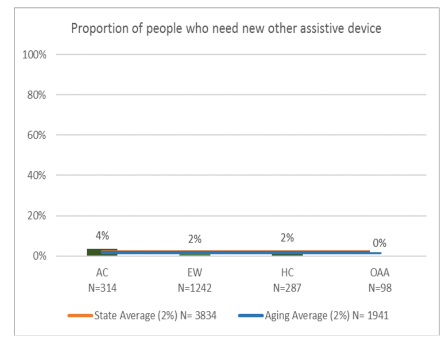




Graph 119. Proportion of people who need an upgrade to portable oxygen: <u>Aging subsample</u>.

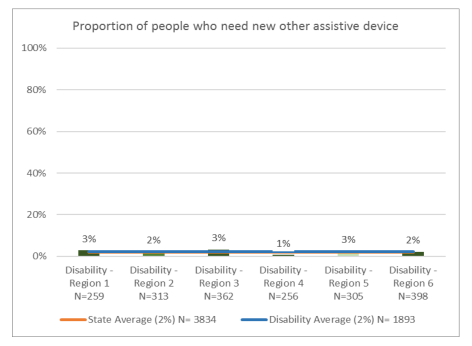


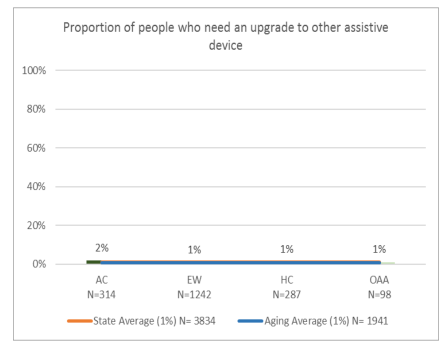
oxygen 100% 80% 60% 40% 20% 2% 0% 1% 1% 0% 0% 0% Disability -Disability -Disability -Disability -Disability -Disability -Region 1 Region 2 Region 3 Region 4 Region 5 Region 6 N=263 N=322 N=365 N=261 N=308 N=414 ——State Average (1%) N= 3902 Disability Average (1%) N= 1933



Graph 121. Proportion of people who need new other assistive device: <u>Aging subsample</u>.

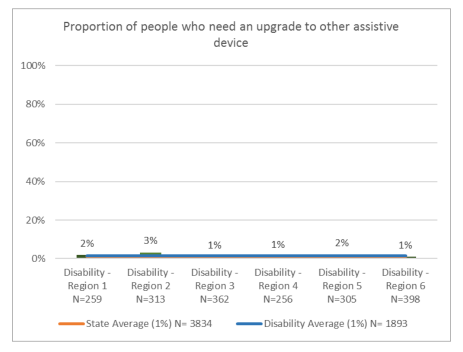
Graph 122. Proportion of people who need new other assistive device: <u>Disability subsample</u>.





Graph 123. Proportion of people who need an upgrade to other assistive device: <u>Aging subsample</u>.

Graph 124. Proportion of people who need an upgrade to other assistive device: <u>Disability subsample</u>.



Safety

People feel safe from abuse, neglect, and injury.

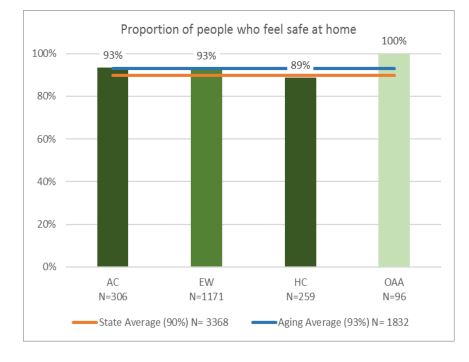
There are five Safety indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who feel safe at home.
- 2. Proportion of people who feel safe around their staff/ caregiver.
- 3. Proportion of people who feel that their belongings are safe.
- 4. Proportion of people whose fear of falling is managed.
- 5. Proportion of people who are able to get to safety quickly in case of an emergency.

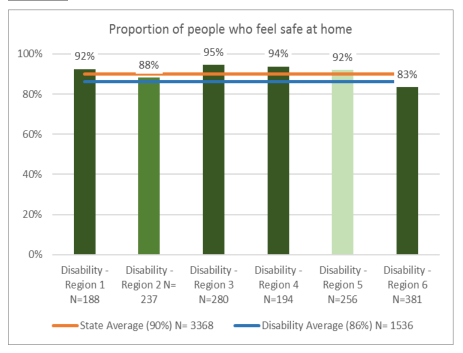
There are seven survey items that correspond to the Safety domain.

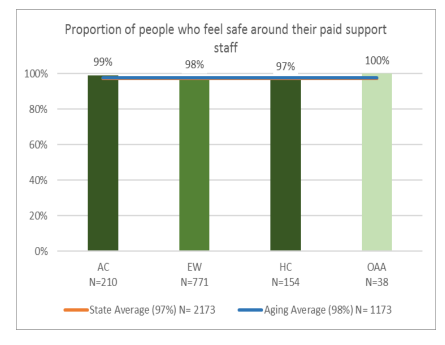
Un-collapsed and unweighted data for state and programs are shown in Appendix B.

Graph 125. Proportion of people who feel safe at home: <u>Aging</u> <u>subsample</u>.

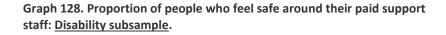


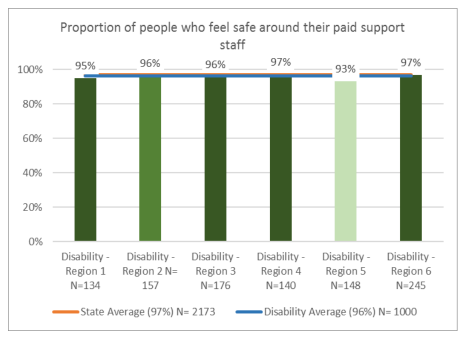
Graph 126. Proportion of people who feel safe at home: <u>Disability</u> subsample.

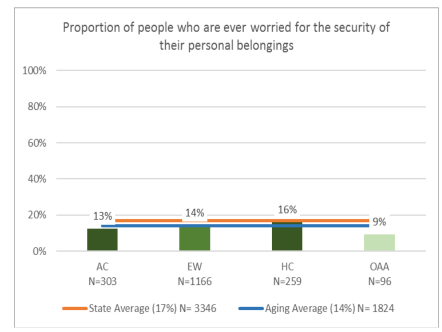




Graph 127. Proportion of people who feel safe around their paid support staff: <u>Aging subsample</u>.

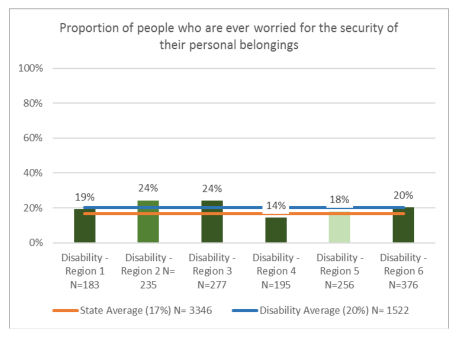


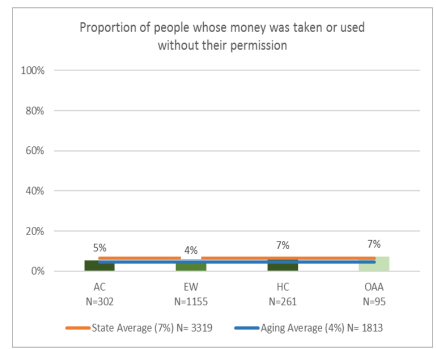




Graph 129. Proportion of people who are ever worried for the security of their personal belongings: <u>Aging subsample</u>.

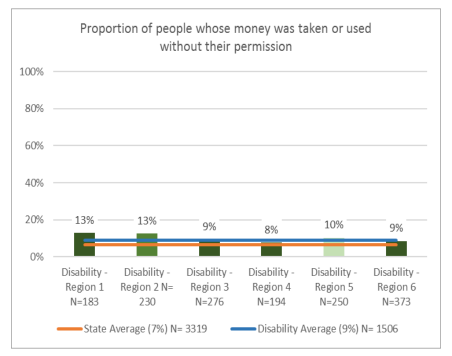
Graph 130. Proportion of people who are ever worried for the security of their personal belongings: <u>Disability subsample</u>.

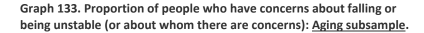


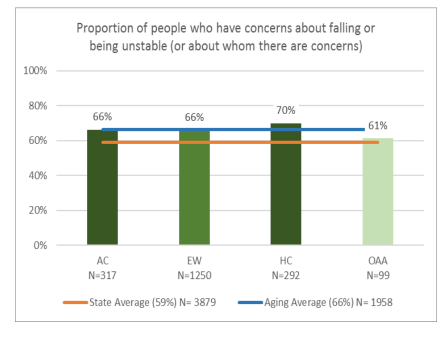


Graph 131. Proportion of people whose money was taken or used without their permission: <u>Aging subsample</u>.

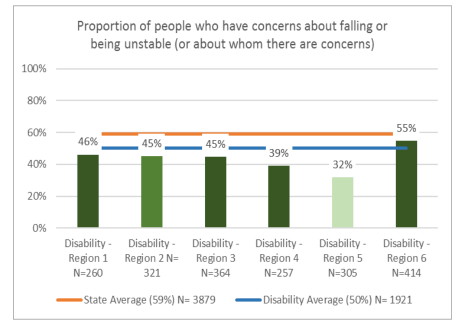
Graph 132. Proportion of people whose money was taken or used without their permission: <u>Disability subsample</u>.



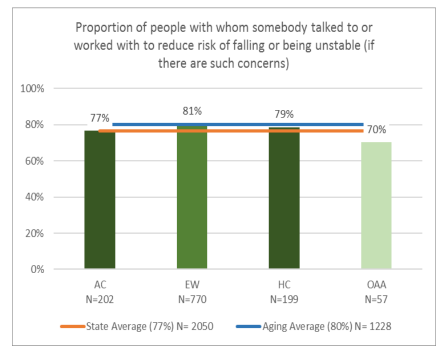




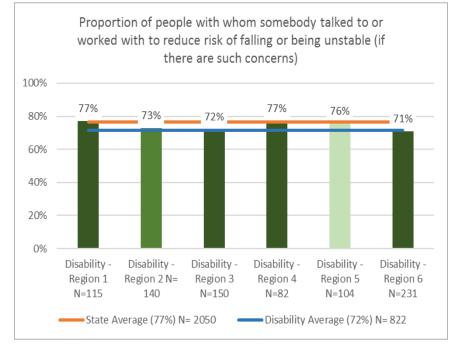
Graph 134. Proportion of people who have concerns about falling or being unstable (or about whom there are concerns): <u>Disability</u> <u>subsample</u>.



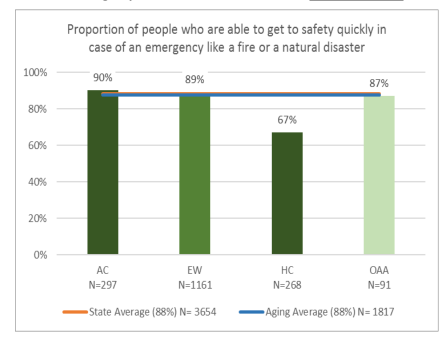
Graph 135. Proportion of people with whom somebody talked to or worked with to reduce risk of falling or being unstable (if there are such concerns): <u>Aging subsample</u>.



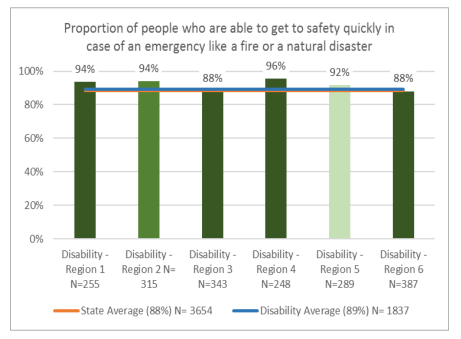
Graph 136. Proportion of people with whom somebody talked to or worked with to reduce risk of falling or being unstable (if there are such concerns): <u>Disability subsample</u>.



Graph 137. Proportion of people who are able to get to safety quickly in case of an emergency like a fire or a natural disaster: <u>Aging subsample</u>.



Graph 138. Proportion of people who are able to get to safety quickly in case of an emergency like a fire or a natural disaster: <u>Disability</u> <u>subsample</u>.



Health Care

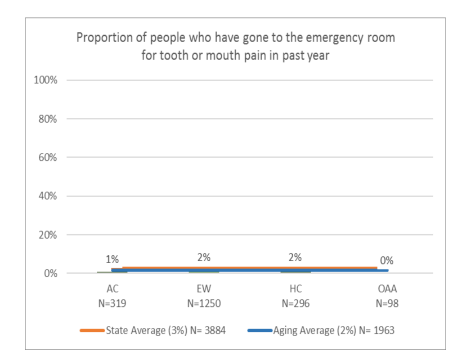
People secure needed health services.

There are four Health Care indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who have been to the ER in the past 12 months.
- 2. Proportion of people who have had needed health screenings and vaccinations in a timely manner (e.g., vision, hearing, dental, etc.)
- 3. Proportion of people who can get an appointment their doctor when they need to.
- 4. The proportion of people who have access to mental health services when they need them.

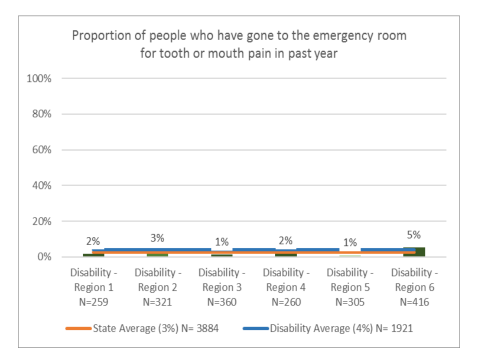
There are twelve survey items that correspond to the Health Care domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.

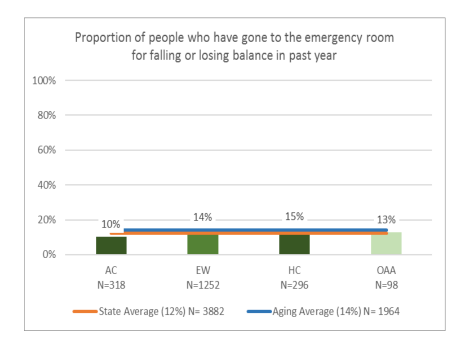


Graph 139. Proportion of people who have gone to the emergency room for tooth or mouth pain in past year: <u>Aging subsample</u>.

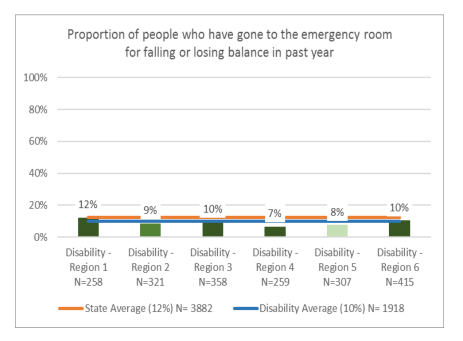
Graph 140. Proportion of people who have gone to the emergency room for tooth or mouth pain in past year: <u>Disability subsample</u>.



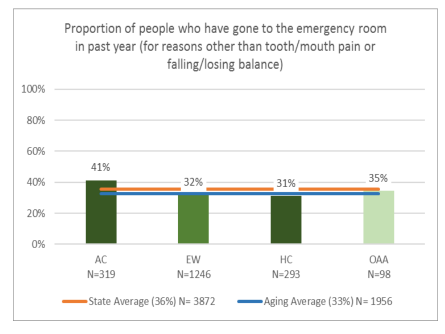
Graph 141. Proportion of people who have gone to the emergency room for falling or losing balance in past year: <u>Aging subsample</u>.



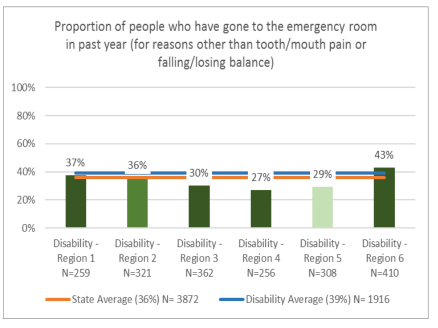
Graph 142. Proportion of people who have gone to the emergency room for falling or losing balance in past year: <u>Disability subsample</u>.

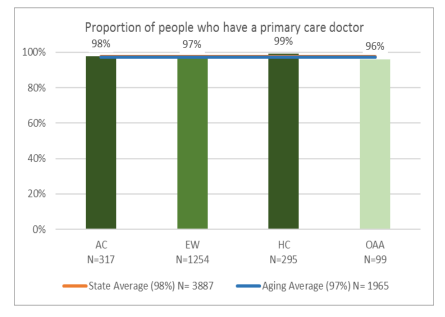


Graph 143. Proportion of people who have gone to the emergency room in past year (for reasons other than tooth/mouth pain or falling/losing balance): <u>Aging subsample</u>.



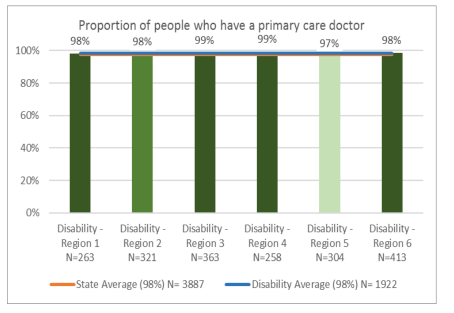
Graph 144. Proportion of people who have gone to the emergency room in past year (for reasons other than tooth/mouth pain or falling/losing balance): <u>Disability subsample</u>.

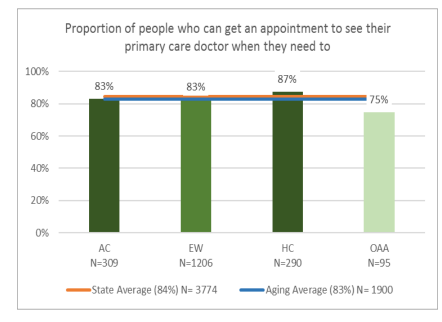




Graph 145. Proportion of people who have a primary care doctor: <u>Aging</u> <u>subsample</u>.

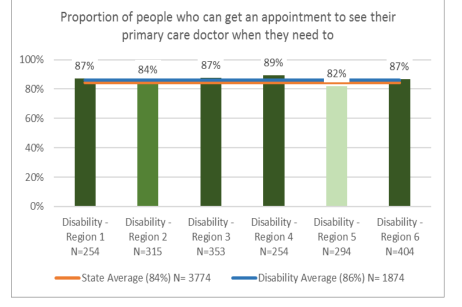
Graph 146. Proportion of people who have a primary care doctor: Disability subsample.



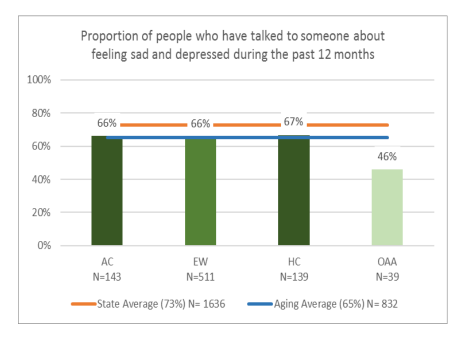


Graph 147. Proportion of people who can get an appointment to see their primary care doctor when they need to: <u>Aging subsample</u>.

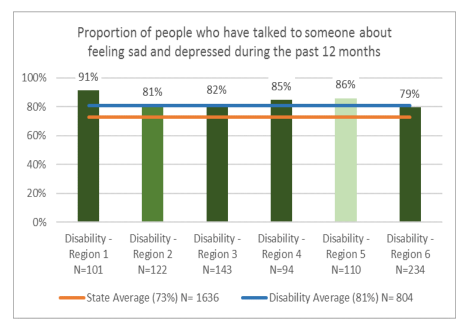
Graph 148. Proportion of people who can get an appointment to see their primary care doctor when they need to: <u>Disability subsample</u>.

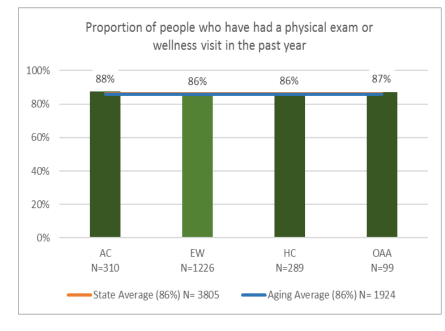


Graph 149. Proportion of people who have talked to someone about feeling sad and depressed during the past 12 months (if feeling sad and depressed): <u>Aging subsample</u>.



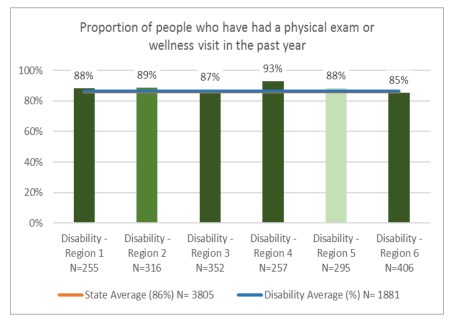
Graph 150. Proportion of people who have talked to someone about feeling sad and depressed during the past 12 months (if feeling sad and depressed): <u>Disability subsample</u>.

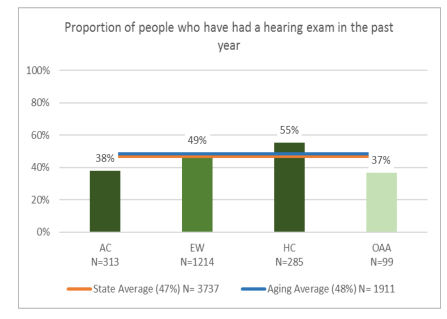




Graph 151. Proportion of people who have had a physical exam or wellness visit in the past year: <u>Aging subsample</u>.

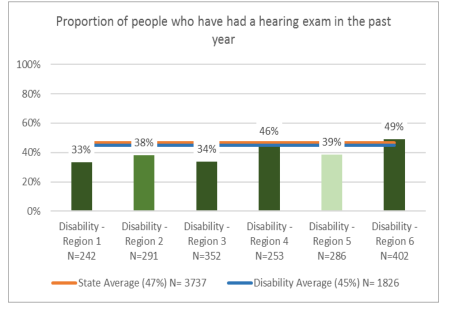
Graph 152. Proportion of people who have had a physical exam or wellness visit in the past year: <u>Disability subsample</u>.

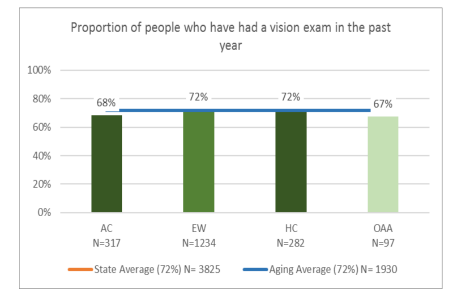




Graph 153. Proportion of people who have had a hearing exam in the past year: <u>Aging subsample</u>.

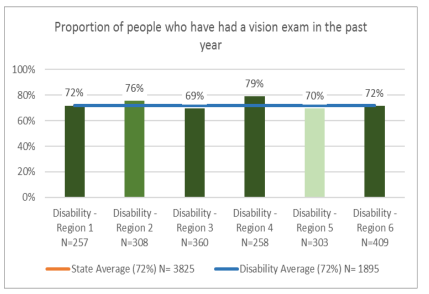
Graph 154. Proportion of people who have had a hearing exam in the past year: <u>Disability subsample</u>.

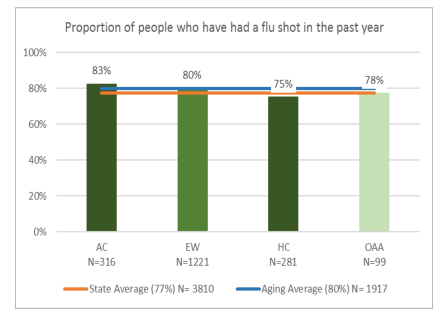




Graph 155. Proportion of people who have had a vision exam in the past year: <u>Aging subsample</u>.

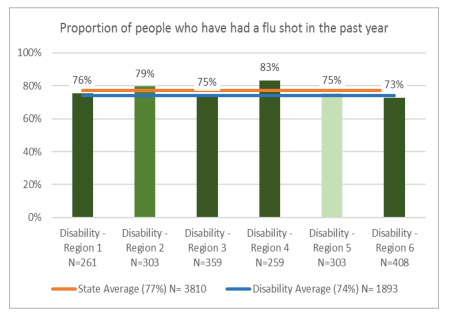
Graph 156. Proportion of people who have had a vision exam in the past year: <u>Disability subsample</u>.

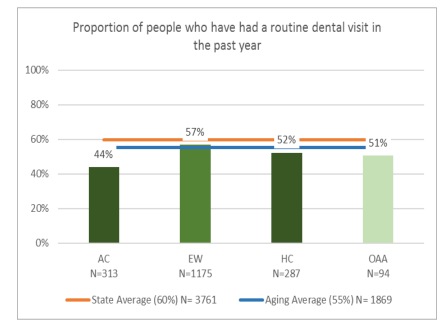




Graph 157. Proportion of people who have had a flu shot in the past year: <u>Aging subsample</u>.

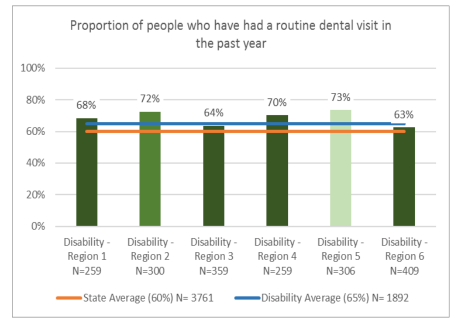
Graph 158. Proportion of people who have had a flu shot in the past year: <u>Disability subsample</u>.

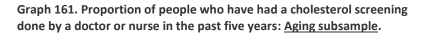


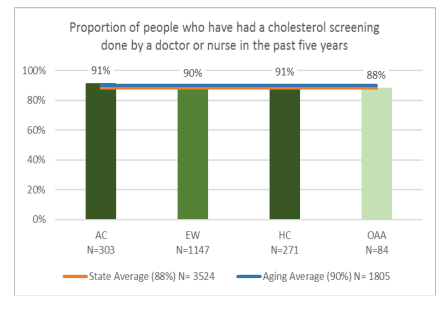


Graph 159. Proportion of people who have had a routine dental visit in the past year: <u>Aging subsample</u>.

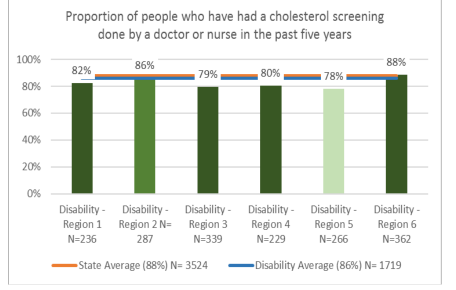
Graph 160. Proportion of people who have had a routine dental visit in the past year: <u>Disability subsample</u>.







Graph 162. Proportion of people who have had a cholesterol screening done by a doctor or nurse in the past five years: <u>Disability subsample</u>.



Wellness

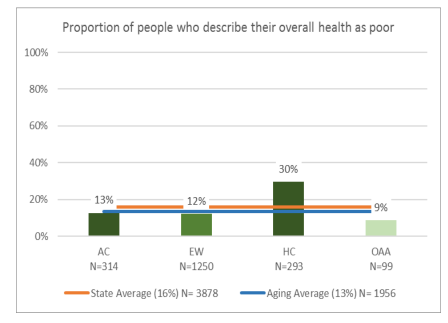
People are supported to maintain health.

There are two Wellness indicators measured by the NCI-AD Adult Consumer Survey:

- 1. The proportion of people in poor health.
- 2. Proportion of people with unaddressed memory concerns.

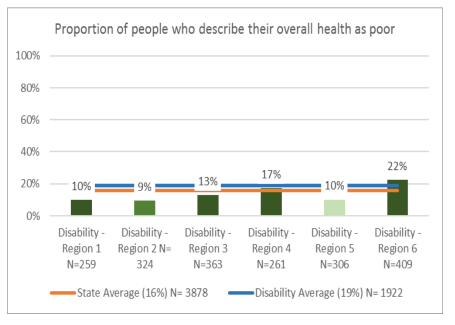
There are four survey items that correspond to the Wellness domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.

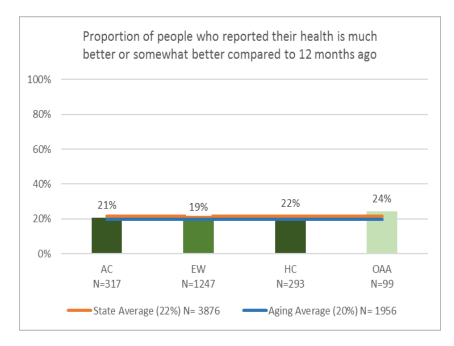


Graph 163. Proportion of people who describe their overall health as poor: <u>Aging subsample</u>.

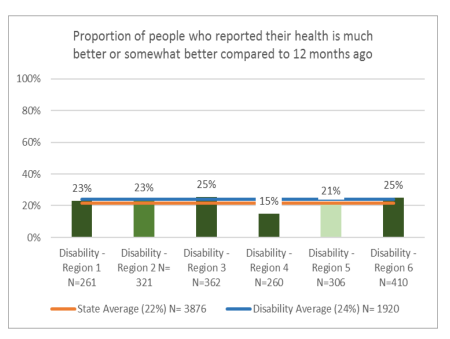
Graph 164. Proportion of people who describe their overall health as poor: <u>Disability subsample</u>.

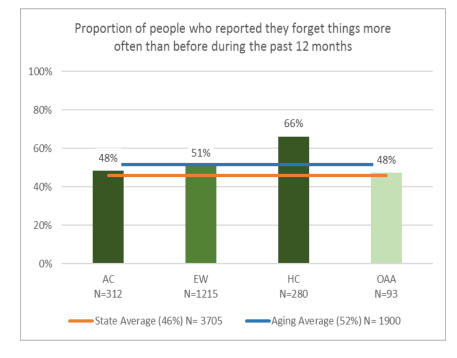


Graph 165. Proportion of people who reported their health is much better or somewhat better compared to 12 months ago: <u>Aging subsample</u>.



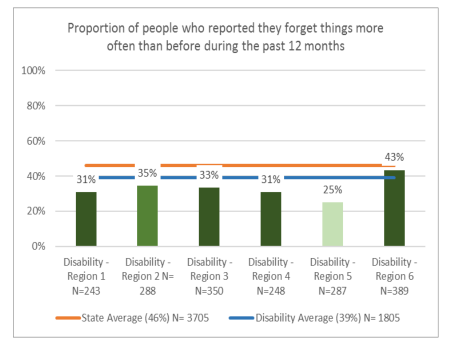
Graph 166. Proportion of people who reported their health is much better or somewhat better compared to 12 months ago: <u>Disability</u> <u>subsample</u>.



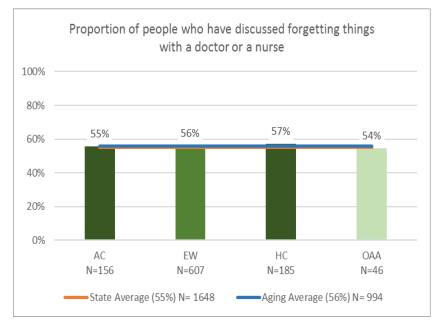


Graph 167. Proportion of people who reported they forget things more often than before during the past 12 months: <u>Aging subsample</u>.

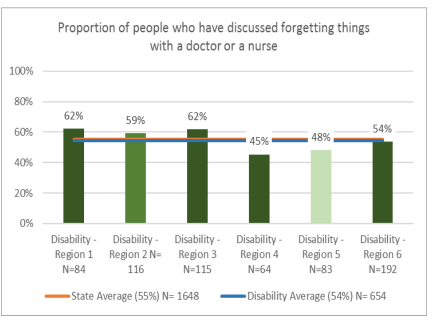
Graph 168. Proportion of people who reported they forget things more often than before during the past 12 months: <u>Disability subsample</u>.



Graph 169. Proportion of people who have discussed (or somebody else discussed) their forgetting things with a doctor or a nurse (if forget things more often during the past 12 months): <u>Aging subsample</u>.



Graph 170. Proportion of people who have discussed (or somebody else discussed) their forgetting things with a doctor or a nurse (if forget things more often during the past 12 months): <u>Disability subsample</u>.



Medications

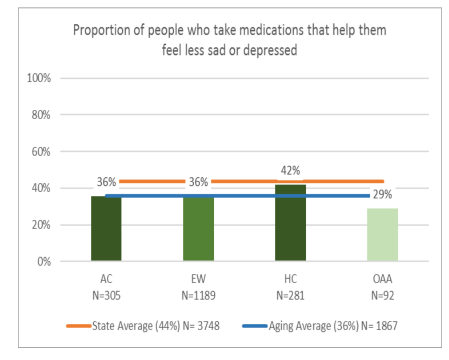
Medications are managed effectively and appropriately.

There are two Medication indicators measured by the NCI-AD Adult Consumer Survey:

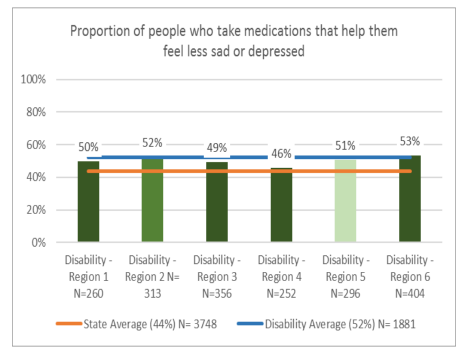
- 1. Proportion of people taking medications that help them feel less sad/depressed.
- 2. Proportion of people who know what their medications are for.

There are three survey items that correspond to the Medication domain.

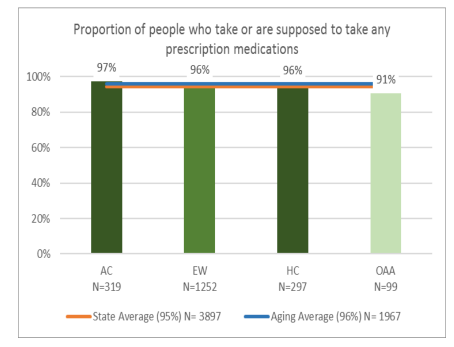
Un-collapsed and unweighted data for state and programs are shown in Appendix B.



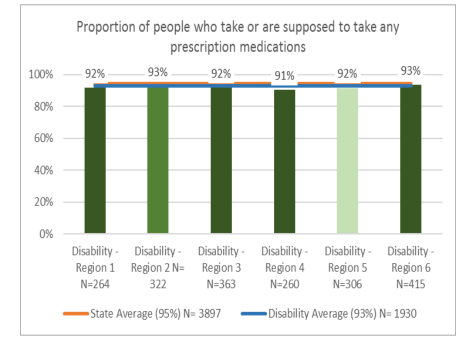
Graph 171. Proportion of people who take medications that help them feel less sad or depressed: <u>Aging subsample</u>.



Graph 172. Proportion of people who take medications that help them feel less sad or depressed: <u>Disability subsample</u>.

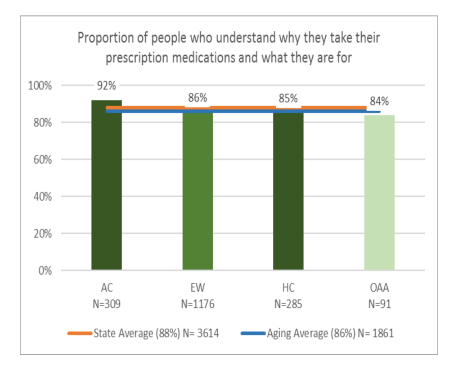


Graph 173. Proportion of people who take or are supposed to take any prescription medications: <u>Aging subsample</u>.

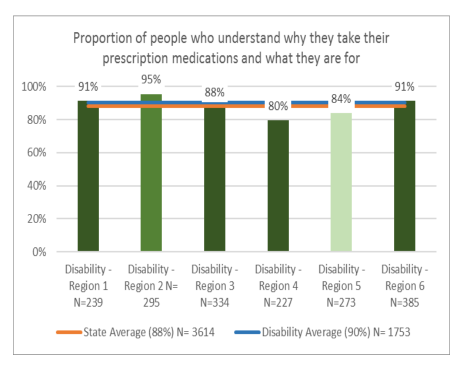


Graph 174. Proportion of people who take or are supposed to take any prescription medications: <u>Disability subsample</u>.

Graph 175. Proportion of people who understand why they take their prescription medications and what they are for (if take or are supposed to take prescription medications): <u>Aging subsample</u>.



Graph 176. Proportion of people who understand why they take their prescription medications and what they are for (if take or are supposed to take prescription medications): <u>Disability subsample</u>.



Rights and Respect

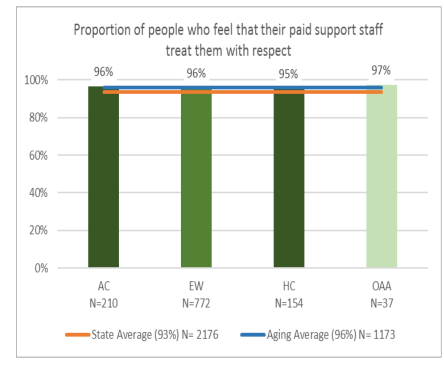
People receive the same respect and protections as others in the community.

There are two Rights and Respect indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people whose basic rights are respected by others.
- 2. Proportion of people whose staff/worker/caregiver treat them with respect.

There are nine survey items that correspond to the Rights and Respect domain.

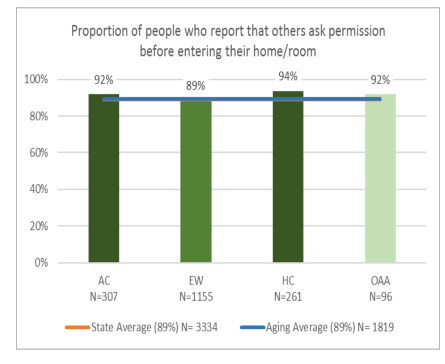
Un-collapsed and unweighted data for state and programs are shown in Appendix B.



Graph 177. Proportion of people who feel that their paid support staff treat them with respect: <u>Aging subsample</u>.

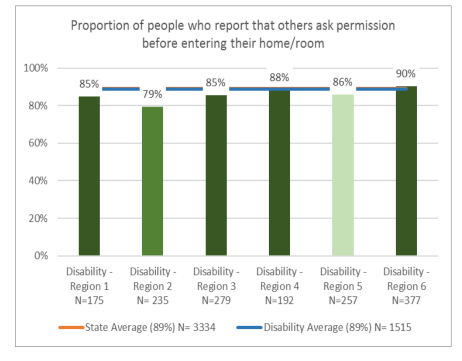


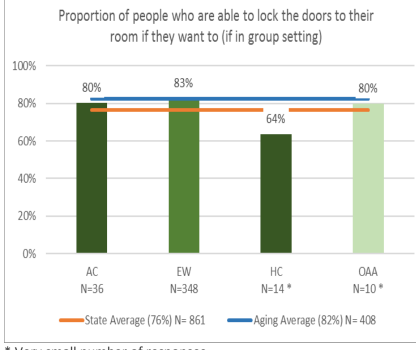
Graph 178. Proportion of people who feel that their paid support staff treat them with respect: <u>Disability subsample</u>.



Graph 179. Proportion of people who report that others ask permission before entering their home/room: <u>Aging subsample</u>.

Graph 180. Proportion of people who report that others ask permission before entering their home/room: <u>Disability subsample</u>.

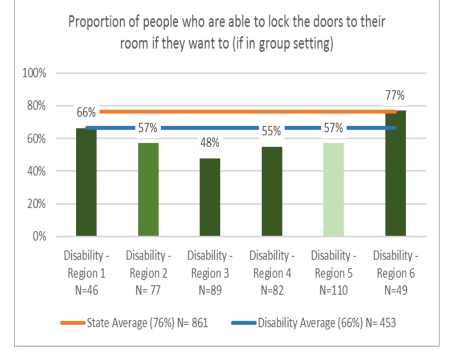


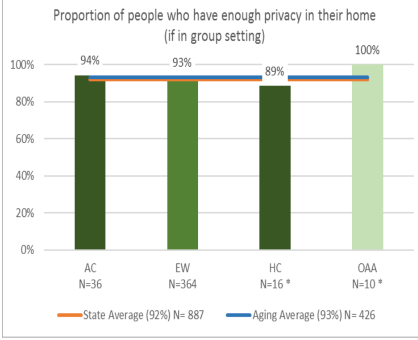


Graph 181. Proportion of people who are able to lock the doors to their room if they want to (if in group setting): <u>Aging subsample</u>.

* Very small number of responses

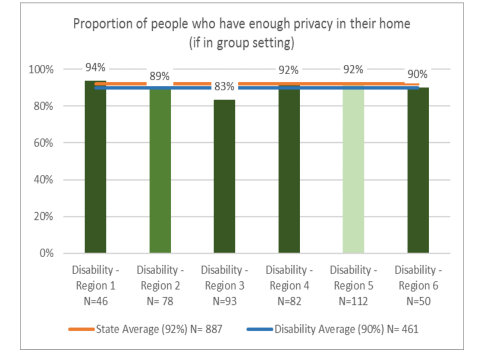
Graph 182. Proportion of people who are able to lock the doors to their room if they want to (if in group setting): <u>Disability subsample</u>.





Graph 183. Proportion of people who have enough privacy in their home (if in group setting): <u>Aging subsample</u>.

* Very small number of responses



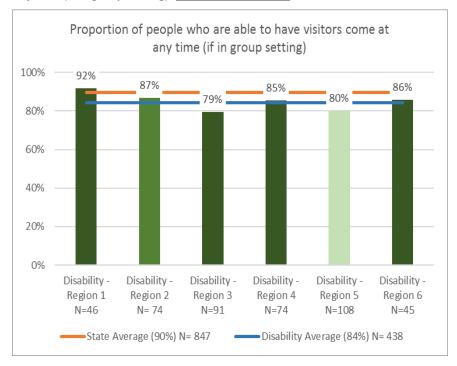
Graph 184. Proportion of people who have enough privacy in their home (if in group setting): <u>Disability subsample</u>.

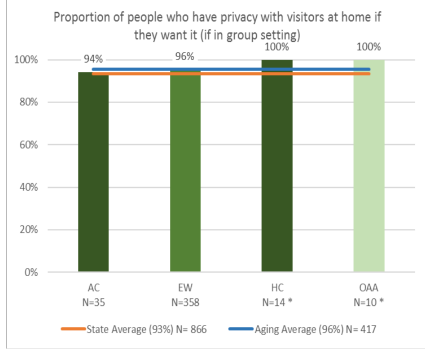


Graph 185. Proportion of people who are able to have visitors come at any time (if in group setting): <u>Aging subsample</u>.

* Very small number of responses

Graph 186. Proportion of people who are able to have visitors come at any time (if in group setting): <u>Disability subsample</u>.





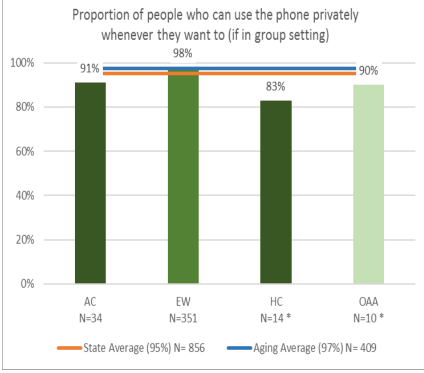
Graph 187. Proportion of people who have privacy with visitors at home if they want it (if in group setting): <u>Aging subsample</u>.

* Very small number of responses

Graph 188. Proportion of people who have privacy with visitors at home if they want it (if in group setting): <u>Disability subsample</u>.

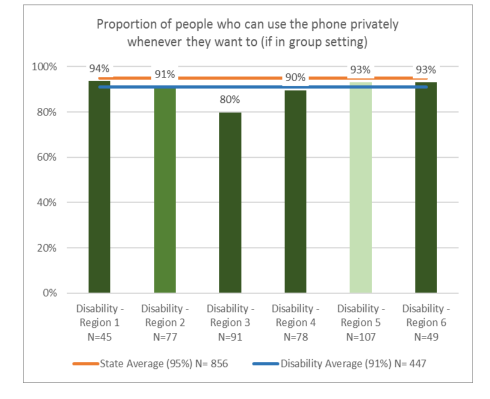


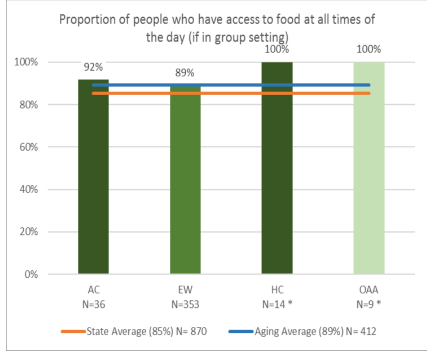
Graph 189. Proportion of people who can use the phone privately whenever they want to (if in group setting): <u>Aging subsample</u>.



* Very small number of responses

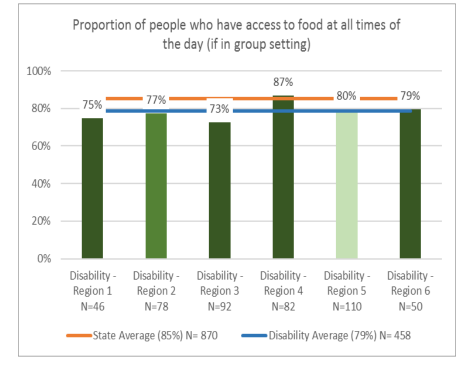
Graph 190. Proportion of people who can use the phone privately whenever they want to (if in group setting): <u>Disability subsample</u>.



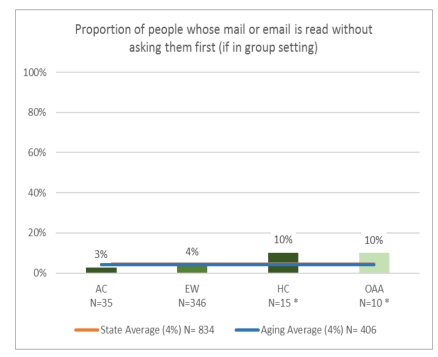


Graph 191. Proportion of people who have access to food at all times of the day (if in group setting): <u>Aging subsample</u>.

* Very small number of responses



Graph 192. Proportion of people who have access to food at all times of the day (if in group setting): <u>Disability subsample</u>.



Graph 193. Proportion of people whose mail or email is read without asking them first (if in group setting): <u>Aging subsample</u>.

* Very small number of responses

Graph 194. Proportion of people whose mail or email is read without asking them first (if in group setting): <u>Disability subsample</u>.



Self-Direction of Care

People have authority and are supported to direct and manage their own services.

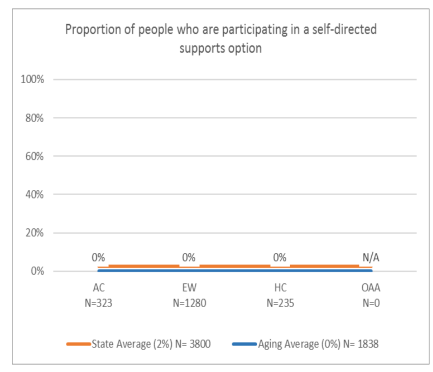
There are two Self-Direction of Care indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people self-directing.
- 2. Proportion of people who can choose or change the kind of services they receive and who provides them.

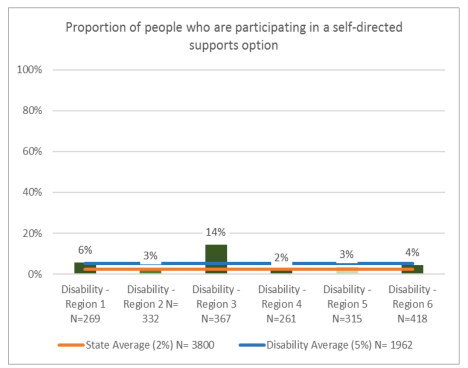
There are three survey items that correspond to the Self-Direction of Care domain. Proportion of people self-directing is derived from state administrative records.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.

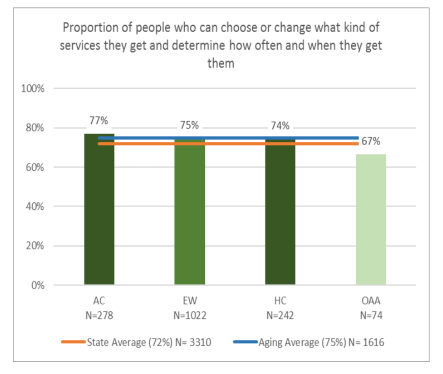
Graph 195. Proportion of people who are participating in a self-directed supports option (as defined by their State—data for this indicator come directly from State administrative records): <u>Aging subsample</u>.



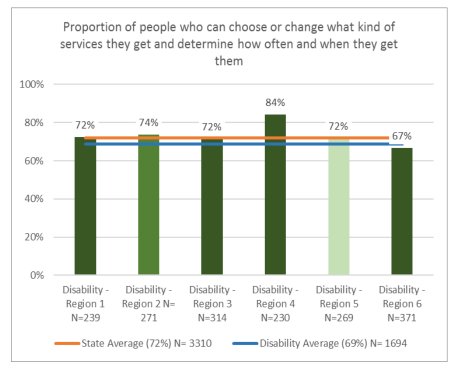
Graph 196. Proportion of people who are participating in a self-directed supports option (as defined by their State—data for this indicator come directly from State administrative records): <u>Disability subsample</u>.

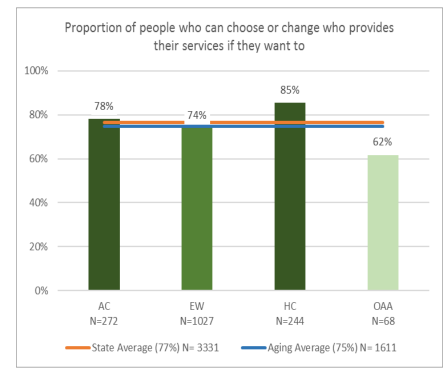


Graph 197. Proportion of people who can choose or change what kind of services they get and determine how often and when they get them: <u>Aging subsample</u>.



Graph 198. Proportion of people who can choose or change what kind of services they get and determine how often and when they get them: <u>Disability subsample</u>.





Graph 199. Proportion of people who can choose or change who provides their services if they want to: <u>Aging subsample</u>.

Graph 200. Proportion of people who can choose or change who provides their services if they want to: <u>Disability subsample</u>.



Work

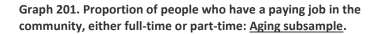
People have support to find and maintain community integrated employment if they want it.

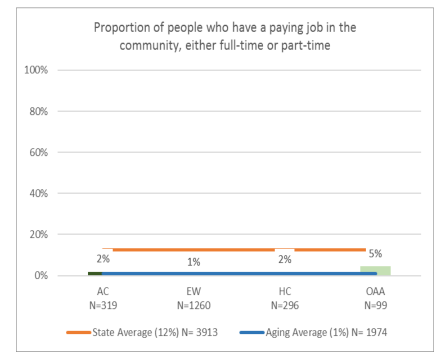
There are five Work indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who have a paid job.
- 2. Proportion of people whose job pays at least minimum wage.
- 3. Proportion of people who would like a job.
- 4. Proportion of people who have had job search assistance.
- 5. Proportion of people who volunteer.

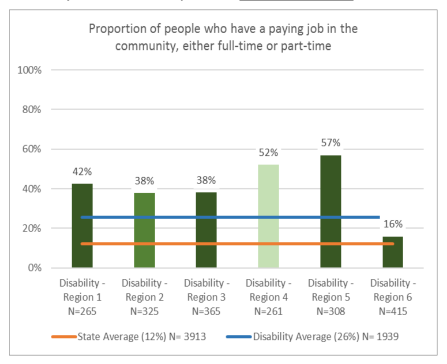
There are five survey items that correspond to the Work domain.

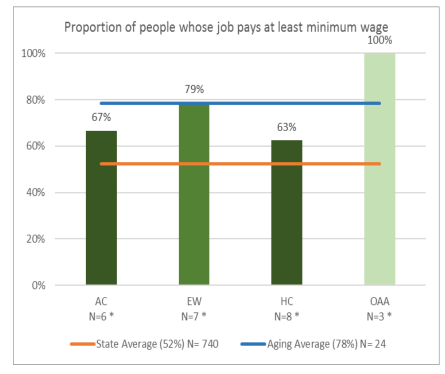
Un-collapsed and unweighted data for state and programs are shown in Appendix B.





Graph 202. Proportion of people who have a paying job in the community, either full-time or part-time: <u>Disability subsample</u>.

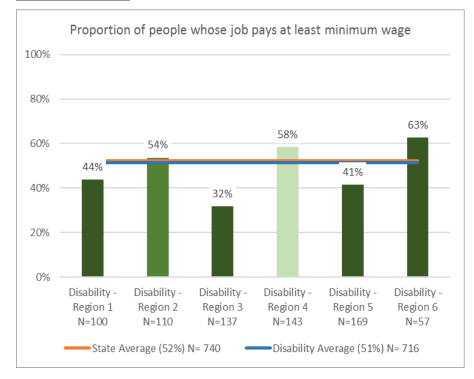


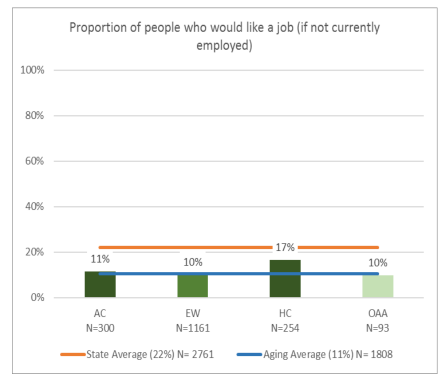


Graph 203. Proportion of people whose job pays at least minimum wage: <u>Aging subsample</u>.

* Very small number of responses

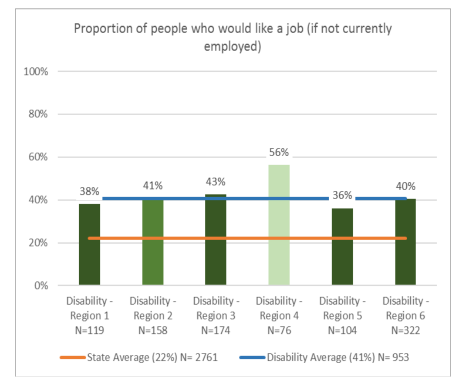
Graph 204. Proportion of people whose job pays at least minimum wage: Disability subsample.

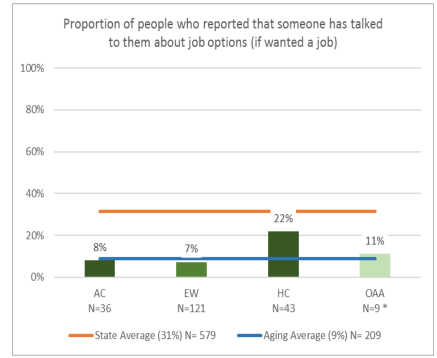




Graph 205. Proportion of people who would like a job (if not currently employed): <u>Aging subsample</u>.

Graph 206. Proportion of people who would like a job (if not currently employed): <u>Disability subsample</u>.

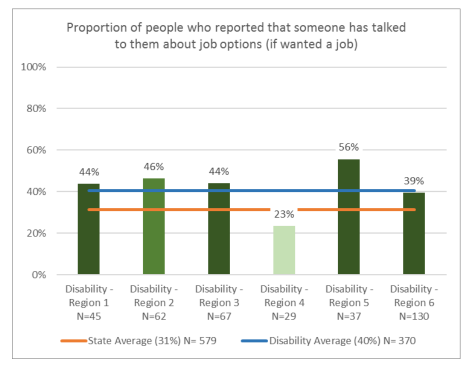




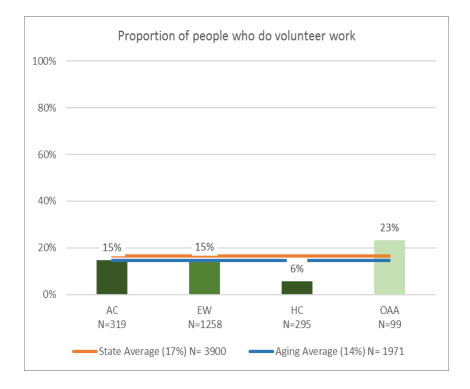
Graph 207. Proportion of people who reported that someone has talked to them about job options (if wanted a job): <u>Aging subsample</u>.

* Very small number of responses

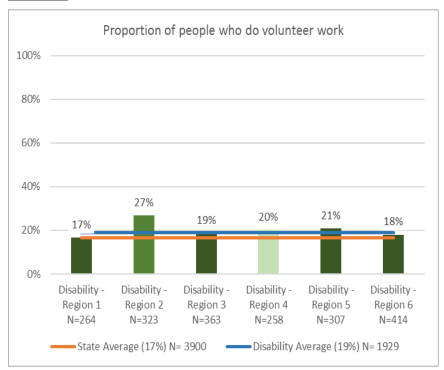
Graph 208. Proportion of people who reported that someone has talked to them about job options (if wanted a job): <u>Disability subsample</u>.



Graph 209. Proportion of people who do volunteer work: <u>Aging</u> <u>subsample</u>.



Graph 210. Proportion of people who do volunteer work: <u>Disability</u> subsample.



Everyday Living

People have enough supports for everyday living.

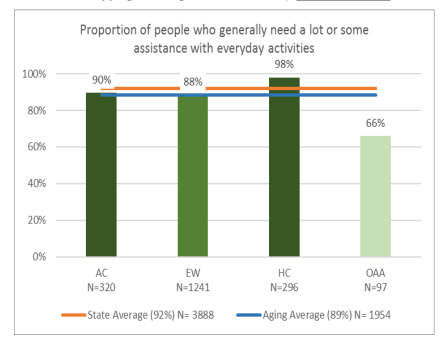
There are two Everyday Living indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who have adequate support to perform activities of daily living (bathing, toileting, taking meds, etc.) and IADLs (cleaning, laundry, etc.)
- 2. Proportion of people who have access to healthy foods.

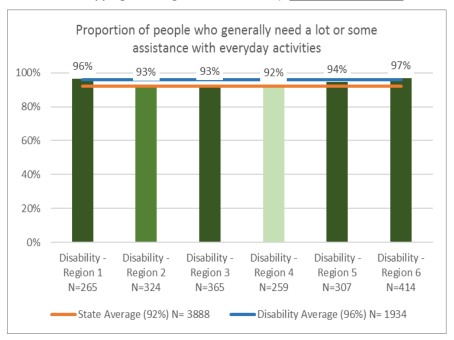
There are five survey items that correspond to the Everyday Living domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.

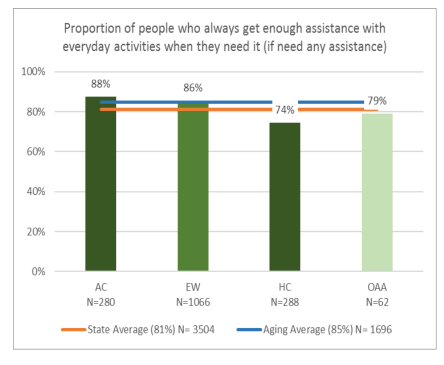
Graph 211. Proportion of people who generally need a lot or some assistance with everyday activities (things like preparing meals, housework, shopping or taking their medications): <u>Aging subsample</u>.



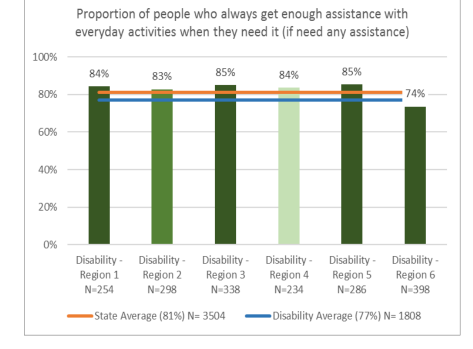
Graph 212. Proportion of people who generally need a lot or some assistance with everyday activities (things like preparing meals, housework, shopping or taking their medications): <u>Disability subsample</u>.



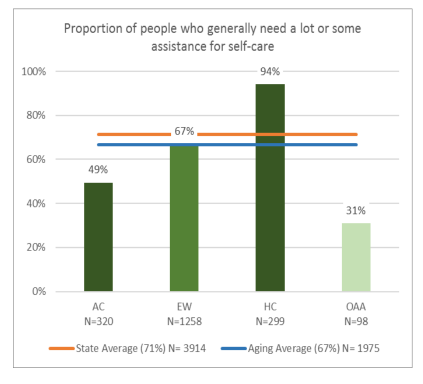
Graph 213. Proportion of people who always get enough assistance with everyday activities when they need it (if need any assistance) (things like preparing meals, housework, shopping or taking their medications): Aging subsample.



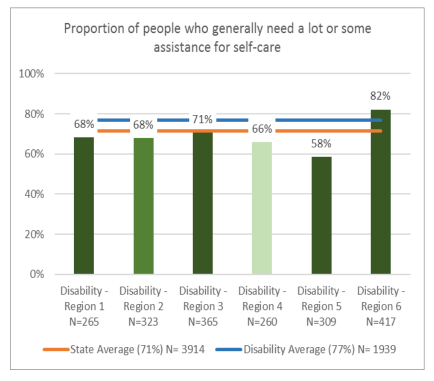
Graph 214. Proportion of people who always get enough assistance with everyday activities when they need it (if need any assistance) (things like preparing meals, housework, shopping or taking their medications): Disability subsample.



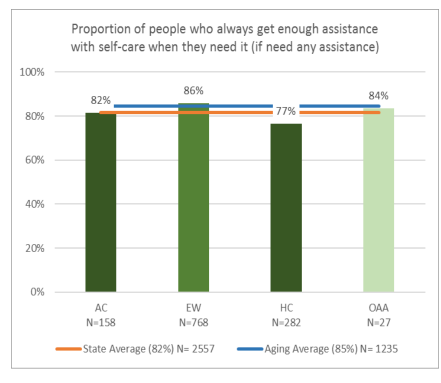
Graph 215. Proportion of people who generally need a lot or some assistance for self-care (things like bathing, dressing, going to the bathroom, eating, or moving around their home): <u>Aging subsample</u>.



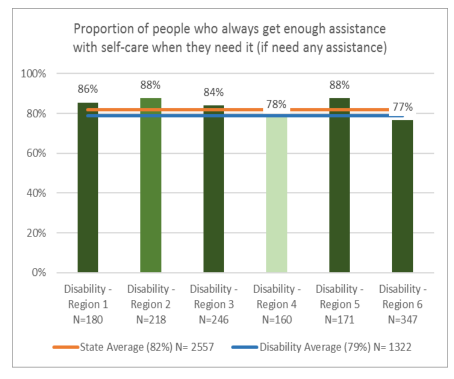
Graph 216. Proportion of people who generally need a lot or some assistance for self-care (things like bathing, dressing, going to the bathroom, eating, or moving around their home): <u>Disability subsample</u>.

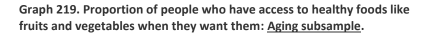


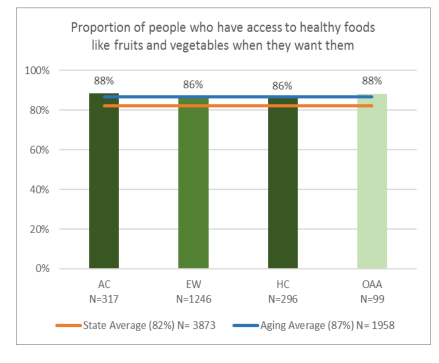
Graph 217. Proportion of people who always get enough assistance with self-care when they need it (if need any assistance) (things like bathing, dressing, going to the bathroom, eating, or moving around their home): <u>Aging subsample</u>.



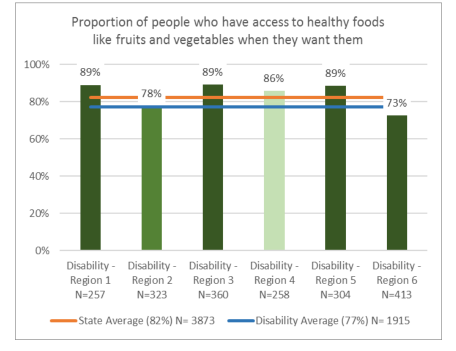
Graph 218. Proportion of people who always get enough assistance with self-care when they need it (if need any assistance) (things like bathing, dressing, going to the bathroom, eating, or moving around their home): <u>Disability subsample</u>.







Graph 220. Proportion of people who have access to healthy foods like fruits and vegetables when they want them: <u>Disability subsample</u>.



Affordability

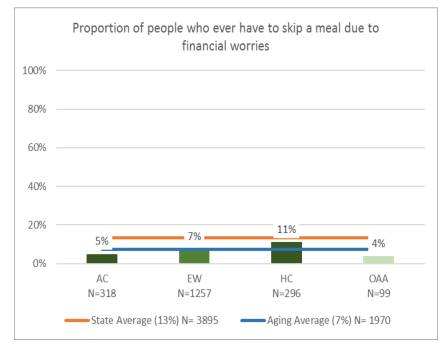
People have enough available resources.

There is one Affordability indicator measured by the NCI-AD Adult Consumer Survey:

1. Proportion of people who have ever had to cut back on food because of money.

There is one survey item that corresponds to the Affordability domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.



Graph 221. Proportion of people who ever have to skip a meal due to financial worries: <u>Aging subsample</u>.



Graph 222. Proportion of people who ever have to skip a meal due to financial worries: <u>Disability subsample</u>.

Planning for future

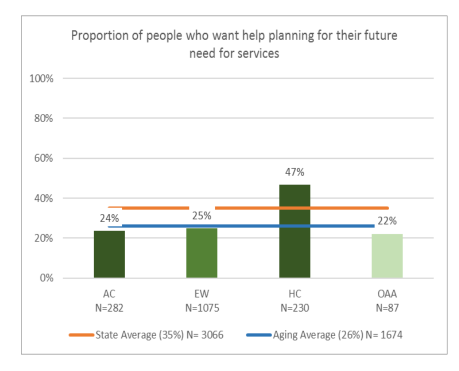
People have support to plan and make decision about the future.

There are two Planning for Future indicators measured by the NCI-AD Adult Consumer Survey:

- 1. Proportion of people who want help planning for future need for services.
- 2. Proportion of people who have decision-making assistance.

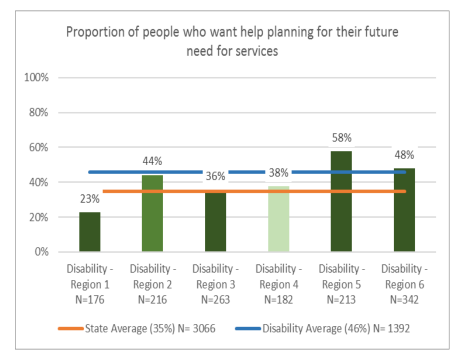
There are two survey items that correspond to the Planning for Future domain.

Un-collapsed and unweighted data for state and programs are shown in Appendix B.



Graph 223. Proportion of people who want help planning for their future need for services: <u>Aging subsample</u>.

Graph 224. Proportion of people who want help planning for their future need for services: <u>Disability subsample</u>.



Control

People feel in control of their lives

There is one Control indicator measured by the NCI-AD Adult Consumer Survey:

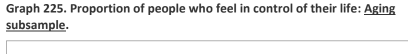
1. Proportion of people who feel in control of their lives.

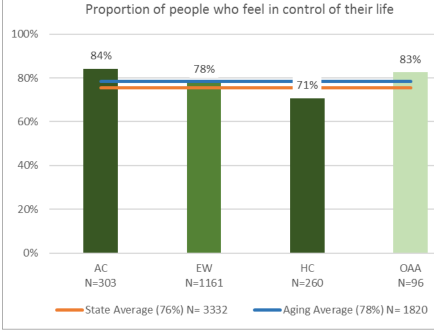
There is one survey item that corresponds to the Control domain.

This section also includes presentation of results on a ranking of what is most important to people surveyed⁴.

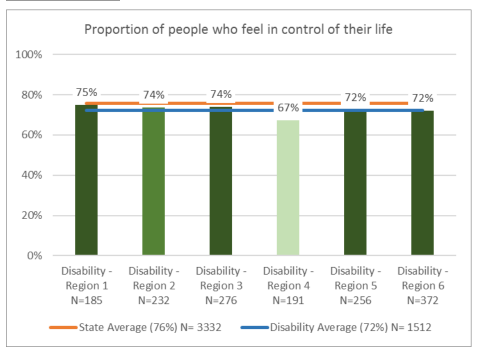
Un-collapsed and unweighted data for state and programs are shown in Appendix B.

⁴ Data shown in Appendix B only





Graph 226. Proportion of people who feel in control of their life: Disability subsample.



Appendix A Rules for Recoding and Collapsing Responses

Below is a table that details collapsing and recoding logic for indicators that were measured using anything other than a "Yes/No" binary response. The number in the third column refers to the table number in the report where the indicator can be found. Unless otherwise stated, "don' know" and "unclear/refused" responses are excluded from both numerator and denominator.

Table A1. Outcome Variables – Collapsing Rules

Domain	Indicator	Graph #	Recoding/Collapsing Logic
Community Participation	Proportion of people who are able to do things they enjoy outside of their home when and with whom they want to	1	Collapse "No" and "Sometimes"
	Proportion of people who get up and go to bed at the time they want	3	Collapse "Some days, sometimes" and "No, never"
Choice and Decision	Proportion of people who can eat their meals when they want	4	Collapse "Some days, sometimes" and "No, never"
Making	Proportion of people who are able to decide how to furnish and decorate their room (if in group setting)	5	Collapse "In-between, able to decide some ways" and "No"
Relationships	Proportion of people who can always or almost always see or talk to friends and family when they want to (if there are friends and family who do not live with person)	6	Collapse "Most of the time, usually, or some family and/or friends" and "No, or only sometimes"
	Proportion of people who sometimes or often feel lonely, sad or depressed	7	Collapse "Often" and "Sometimes"; Collapse "Not often" and "Never or almost never"
Catiofaction	Proportion of people who like where they are living	8	Collapse "In-between, most of the time" and "No"
Satisfaction	Proportion of people who would prefer to live somewhere else	9	Collapse "Yes" and "Maybe"

Domain	Indicator	Graph #	Recoding/Collapsing Logic
	Proportion of people who like how they usually spend their time during the day	10	Collapse "Yes, always, or almost always" and "Some days, sometimes"
	Proportion of people whose paid support staff change too often	11	Collapse "Yes" and "Some, or sometimes"
	Proportion of people whose paid support staff do things the way they want them done	12	Collapse "No, never or rarely" and "Some, or usually"
	Proportion of people who know whom to call if they have a complaint about their services	13	"Maybe, not sure" response treated as "don't know" and excluded from both numerator and denominator
	Proportion of people who know whom to call to get information if their needs change and they need new or different types of services and supports	14	"Maybe, not sure" response treated as "don't know" and excluded from both numerator and denominator
Service Coordination	Proportion of people who can reach their case manager/ care coordinator when they need to (if they know they have a case manager/ care coordinator)	15	Collapse "No, or only sometimes" and "Most of the time, usually"
	Proportion of people whose paid support staff show up and leave when they are supposed to	16	Collapse "No, never or rarely" and "Some, or usually"
	Proportion of people whose services meet all their needs and goals	19	Collapse "No, not at all, needs or goals are not met", "Somewhat, some needs and goals" and "Mostly, most needs and goals"

Domain	Indicator	Graph #	Recoding/Collapsing Logic
	Proportion of people whose family member (unpaid or paid) is the person who helps them most often	21	Collapse "Paid family member or spouse/partner" and "Unpaid family member or spouse/partner"
	Proportion of people whose family member (unpaid or paid) provides additional assistance	22	Add percentages for "Paid family member or spouse/partner" and "Unpaid family member or spouse/partner"
	Proportion of people who stayed overnight in a hospital or rehab facility (and were discharged to go home) in past year	23	Collapse "Yes, hospital" and "Yes, rehab/nursing facility"
Care Coordination	Proportion of people who reported feeling comfortable and supported enough to go home after being discharged from a hospital or rehab facility (if occurred in the past year)	24	Collapse "No" and "In-between"
	Proportion of people who reported they know how to manage their chronic conditions	27	Collapse "No" and "In-between, or some conditions"
	Proportion of people who have transportation when they want to do things outside of their home	28	Collapse "No" and "Sometimes"
Access	Proportion of people who have transportation to get to medical appointments when they need to	29	Collapse "No" and "Sometimes"

Domain	Indicator	Graph #	Recoding/Collapsing Logic
	Proportion of people who receive information about their services in the language they prefer (if non-English)	30	Collapse "No" and "Some information"
	Proportion of people who feel safe at home	63	Collapse "Rarely or never" and "Most of the time"
	Proportion of people who feel safe around their paid support staff	64	Collapse "No, never or rarely" and "Some, or usually but not always"
Cafati	Proportion of people who are ever worried for the security of their personal belongings	65	Collapse "Yes, often" and "Sometimes"
Safety	Proportion of people whose money was taken or used without their permission	66	"Maybe, not sure" response treated as "don't know" and excluded from both numerator and denominator
	Proportion of people who have concerns about falling or being unstable (or about whom there are concerns)	67	Collapse "Yes, often" and "Sometimes"
	Proportion of people who can get an appointment to see their primary care doctor when they need to	74	Collapse "Sometimes or rarely" and "Usually"
Health Care	Proportion of people who have talked to someone about feeling sad and depressed during the past 12 months (if feeling sad and depressed)	75	Collapse "Yes, friend", "Yes, family member" and "Yes, doctor or nurse"
Wellness	Proportion of people who describe their overall health as poor	82	Collapse "Excellent", "Very good", "Good" and "Fair"

Domain	Indicator	Graph #	Recoding/Collapsing Logic
	Proportion of people whose who reported their health has gotten much better or somewhat better compared to 12 months ago	83	Collapse "Much better" and "Somewhat better"; Collapse "Much worse", "Somewhat worse" and "About the same"
Medications	Proportion of people who understand why they take their prescription medications and what they are for (if take or are supposed to take prescription medications)	88	Collapse "No" and "In-between, or some medications"
	Proportion of people who feel that their paid support staff treat them with respect	89	Collapse "No, never or rarely" and "Some, or usually"
	Proportion of people who get asked permission before people enter their home/room	90	Collapse "Sometimes, rarely or never" and "Usually, but not always"
Rights and Respect	Proportion of people who have enough privacy in their home (if in group setting)	92	Collapse "No, never or rarely" and "Usually"
	Proportion of people who have privacy with visitors at home if they want it (if in group setting)	94	Collapse "No, never or rarely" and "Usually"
	Proportion of people who can use the phone privately whenever they want to (if in group setting)	95	Collapse "No, never or rarely" and "Usually"
Self-Direction of Care	Proportion of people who can choose or change what kind of services they get and determine how often and when they get them	99	Collapse "No" and "Sometimes, or some services"

Domain	Indicator	Graph #	Recoding/Collapsing Logic
	Proportion of people who can choose or change who provides their services if they want to	100	Collapse "No" and "Sometimes, or some services"
	Proportion of people who have a paying job in the community, either full-time or part-time	101	Collapse "Yes, full time" and "Yes, part time"
Work	Proportion of people who would like a job (if not currently employed)	102	Collapse "Yes" and "Maybe, not sure"
	Proportion of people who generally need a lot or some assistance with everyday activities (Things like preparing meals, housework, shopping or taking their medications)	105	Collapse "A lot" and "Some"
Everyday Living	Proportion of people who generally need a lot or some assistance with self-care (Things like bathing, dressing, going to the bathroom, eating, or moving around their home)	107	Collapse "A lot" and "Some"
	Proportion of people who have access to healthy foods like fruits and vegetables when they want them	109	Collapse "No, never" and "Sometimes"
Affordability	Proportion of people who ever have to skip a meal due to financial worries	110	Collapse "Yes, often" and "Sometimes"
Control	Proportion of people who feel in control of their life	112	Collapse "No" and "In-between"

Appendix B

Un-collapsed and un-weighted data by program

Demographic Tables

	Average Age	Ν
AC	78.1	276
EW	77.2	1101
НС	71.5	280
ΟΑΑ	78.5	90
Aging Subsample Average	76.5	1747
Total Sample Average	59.8	3709

Table 1. Average age (reported for those under 90): <u>Aging subsample</u>.

Table 2. Average age (reported for those under 90): <u>Disability subsample</u>.

	Average Age	Ν
Disability – Region 1	44.6	269
Disability – Region 2	45.8	332
Disability – Region 3	43.6	367
Disability – Region 4	43.4	261
Disability – Region 5	42.9	315
Disability – Region 6	47.9	418
Disability Subsample Average	44.9	1962
Total Sample Average	59.8	3709

	Under 90	90 and Over	N
AC	85%	15%	323
EW	86%	14%	1280
нс	94%	6%	299
ΟΑΑ	88%	12%	102
Aging Subsample Average	87%	13%	2004
Total Sample Average	94%	6%	3966

Table 3. Proportion of individuals 90 years of age and over: <u>Aging subsample</u>.

Table 4. Proportion of individuals 90 years of age and over: <u>Disability subsample</u>.

	Under 90	90 and Over	N
Disability – Region 1	100%	0%	269
Disability – Region 2	100%	0%	332
Disability – Region 3	100%	0%	367
Disability – Region 4	100%	0%	261
Disability – Region 5	100%	0%	315
Disability – Region 6	100%	0%	418
Disability Subsample Average	100%	0%	1962
Total Sample Average	94%	6%	3966

Table 5. Gender: proportion female: <u>Aging subsample</u>.

	Male	Female	Other	Don't Know	N
AC	24%	76%	0%	0%	323
EW	25%	75%	0%	0%	1280
нс	26%	74%	0%	0%	299
OAA	36%	63%	0%	1%	102
Aging Subsample Average	25%	75%	0%	0%	2004
Total Sample Average	38%	62%	0%	0%	3966

Table 6. Gender: proportion female: <u>Disability subsample</u>.

	Male	Female	Other	Don't Know	N
Disability – Region 1	48%	52%	0%	0%	269
Disability – Region 2	49%	51%	0%	0%	332
Disability – Region 3	50%	50%	0%	0%	367
Disability – Region 4	51%	49%	0%	0%	261
Disability – Region 5	55%	45%	0%	0%	315
Disability – Region 6	49%	51%	0%	0%	418
Disability Subsample Average	50%	50%	0%	0%	1962
Total Sample Average	38%	62%	0%	0%	3966

Table 7. Race and ethnicity: <u>Aging subsample</u>.

	American Indian or Alaska Native	Asian	Black or African- American	Pacific Islander	White	Hispanic or Latino	Other	Don't know	N
AC	0%	1%	6%	0%	87%	1%	0%	6%	323
EW	0%	6%	10%	0%	80%	10%	0%	1%	1280
нс	0%	19%	30%	0%	47%	5%	0%	2%	299
OAA	0%	3%	1%	0%	96%	0%	0%	0%	102
Aging Subsample Average	0%	7%	12%	0%	77%	7%	0%	2%	2004
Total Sample Average	0%	5%	13%	0%	79%	5%	0%	2%	3966

Table 8. Race and ethnicity: Disability subsample.

	American Indian or Alaska Native	Asian	Black or African- American	Pacific Islander	White	Hispanic or Latino	Other	Don't know	N
Disability – Region 1	0%	1%	2%	0%	97%	2%	0%	0%	269
Disability – Region 2	0%	0%	2%	0%	98%	0%	0%	0%	332
Disability – Region 3	0%	1%	2%	0%	96%	2%	0%	1%	367
Disability – Region 4	0%	1%	0%	0%	98%	2%	0%	0%	261
Disability – Region 5	0%	1%	4%	0%	94%	3%	0%	1%	315
Disability – Region 6	0%	12%	57%	0%	28%	3%	0%	3%	418
Disability Subsample Average	0%	3%	14%	0%	82%	2%	0%	1%	1962
Total Sample Average	0%	5%	13%	0%	79%	5%	0%	2%	3966

	Single, Never Married	Married or Has Domestic Partner	Separated or Divorced	Widowed	Don't Know	N
AC	7%	11%	25%	55%	2%	323
EW	11%	17%	26%	45%	1%	1280
НС	14%	19%	34%	30%	2%	299
ΟΑΑ	n/a	n/a	n/a	n/a	n/a	n/a
Aging Subsample Average	11%	17%	27%	44%	1%	1902
Total Sample Average	16%	43%	18%	23%	1%	3864

Table 9. Marital status: Aging subsample.

Table 10. Marital status: Disability subsample.

	Single, Never Married	Married or Has Domestic Partner	Separated or Divorced	Widowed	Don't Know	N
Disability – Region 1	22%	66%	9%	3%	0%	269
Disability – Region 2	22%	68%	6%	3%	0%	332
Disability – Region 3	22%	66%	11%	2%	0%	367
Disability – Region 4	13%	78%	8%	2%	0%	261
Disability – Region 5	16%	75%	7%	2%	0%	315
Disability – Region 6	29%	61%	7%	2%	1%	418
Disability Subsample Average	21%	68%	8%	2%	0%	1962
Total Sample Average	16%	43%	18%	23%	1%	3864

Table 11. Primary language: <u>Aging subsample</u>.

	English	Spanish	Other	Don't know	N
AC	97%	0%	0%	3%	323
EW	82%	8%	10%	0%	1280
нс	62%	2%	35%	1%	299
ΟΑΑ	n/a	n/a	n/a	n/a	n/a
Aging Subsample Average	81%	6%	12%	1%	1902
Total Sample Average	90%	3%	7%	1%	3864

Table 12. Primary language: Disability subsample.

	English	Spanish	Other	Don't know	N
Disability – Region 1	99%	0%	1%	0%	269
Disability – Region 2	100%	0%	0%	0%	332
Disability – Region 3	99%	0%	0%	1%	367
Disability – Region 4	99%	0%	1%	0%	261
Disability – Region 5	99%	0%	0%	1%	315
Disability – Region 6	94%	0%	6%	0%	418
Disability Subsample Average	98%	0%	2%	0%	1962
Total Sample Average	90%	3%	7%	1%	3864

	Spoken	Gestures or Body language	Sign Language or Finger Spelling	Communication Aid or Device	Other	Don't Know	N
AC	99%	0%	0%	0%	1%	0%	319
EW	99%	1%	0%	0%	0%	0%	1258
нс	95%	2%	0%	1%	1%	0%	297
ΟΑΑ	100%	0%	0%	0%	0%	0%	99
Aging Subsample Average	98%	1%	0%	0%	0%	0%	1973
Total Sample Average	96%	3%	1%	0%	1%	0%	3909

Table 13. Preferred means of communication: <u>Aging subsample</u>.

Table 14. Preferred means of communication: Disability subsample.

	Spoken	Gestures or Body language	Sign Language or Finger Spelling	Communication Aid or Device	Other	Don't Know	N
Disability – Region 1	91%	7%	1%	0%	1%	1%	264
Disability – Region 2	94%	3%	2%	1%	0%	0%	325
Disability – Region 3	91%	6%	1%	0%	1%	1%	365
Disability – Region 4	92%	6%	1%	0%	1%	0%	261
Disability – Region 5	92%	6%	1%	1%	1%	0%	307
Disability – Region 6	95%	2%	0%	1%	1%	0%	414
Disability Subsample Average	93%	5%	1%	0%	1%	0%	1936
Total Sample Average	96%	3%	1%	0%	1%	0%	3909

Table 15. Type of residential area⁵: <u>Aging subsample</u>.

	Metropolitan	Micropolitan	Rural	Small town	N
AC	69%	8%	13%	10%	323
EW	60%	15%	16%	9%	1264
нс	91%	5%	2%	2%	298
OAA	30%	20%	21%	30%	101
Aging Subsample Average	65%	13%	14%	9%	1986
Total Sample Average	56%	17%	16%	10%	3926

Table 16. Type of residential area⁶: <u>Disability subsample</u>.

	Metropolitan	Micropolitan	Rural	Small town	N
Disability – Region 1	16%	31%	29%	24%	266
Disability – Region 2	33%	31%	23%	14%	323
Disability – Region 3	66%	8%	13%	13%	364
Disability – Region 4	6%	37%	37%	20%	260
Disability – Region 5	40%	33%	19%	8%	312
Disability – Region 6	98%	1%	1%	0%	415
Disability Subsample Average	48%	21%	18%	12%	1940
Total Sample Average	56%	17%	16%	10%	3926

⁵ Categories created using zip codes and corresponding RUCA codes: Metropolitan - Metropolitan area core, high commuting low commuting; Micropolitan - Micropolitan area core, high commuting, low commuting; Small town - Small town core, high commuting; Rural

Table 17. Type of residence: <u>Aging subsample</u>.

	Own or Family Home	Group Home	Adult Family Home, Foster or Host Home	Assisted Living Facility	Nursing Facility	Homeless	Other	Don't Know	N
AC	90%	0%	1%	7%	2%	0%	0%	0%	318
EW	67%	1%	1%	28%	2%	0%	0%	0%	1258
нс	95%	0%	1%	3%	1%	0%	0%	0%	298
OAA	89%	1%	2%	5%	1%	0%	2%	0%	98
Aging Subsample Average	76%	1%	1%	19%	2%	0%	0%	0%	1972
Total Sample Average	71%	10%	5%	12%	1%	0%	0%	0%	3912

Table 18. Type of residence: Disability subsample.

	Own or Family Home	Group Home	Adult Family Home, Foster or Host Home	Assisted Living Facility	Nursing Facility	Homeless	Other	Don't Know	N
Disability – Region 1	67%	17%	11%	3%	0%	1%	0%	0%	264
Disability – Region 2	56%	13%	20%	10%	0%	0%	1%	0%	326
Disability – Region 3	65%	20%	9%	5%	0%	0%	0%	0%	365
Disability – Region 4	59%	25%	12%	4%	0%	0%	0%	0%	261
Disability – Region 5	54%	35%	6%	5%	1%	0%	0%	0%	309
Disability – Region 6	85%	7%	2%	4%	0%	1%	1%	0%	415
Disability Subsample Average	66%	19%	10%	5%	0%	0%	0%	0%	1940
Total Sample Average	71%	10%	5%	12%	1%	0%	0%	0%	3912

Table 19. Who the person lives with: <u>Aging subsample</u>.

	Alone	Spouse or Partner	Other Family	Friend(s)	PCA's	Others (not family, friend, or PCA)	Other	Ν
AC	76%	9%	14%	14%	0%	1%	1%	323
EW	48%	11%	17%	17%	0%	21%	3%	1280
нс	33%	15%	49%	49%	0%	3%	0%	240
OAA	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Aging Subsample Average	51%	11%	21%	21%	0%	15%	2%	1843
Total Sample Average	37%	18%	17%	16%	0%	25%	2%	3695

Table 20. Who the person lives with: Disability subsample.

	Alone	Spouse or Partner	Other Family	Friend(s)	PCA's	Others (not family, friend, or PCA)	Other	Ν
Disability – Region 1	27%	27%	9%	9%	1%	33%	1%	262
Disability – Region 2	23%	23%	8%	7%	0%	43%	2%	317
Disability – Region 3	19%	36%	10%	10%	0%	31%	3%	360
Disability – Region 4	21%	26%	7%	6%	1%	44%	1%	257
Disability – Region 5	16%	24%	9%	9%	1%	47%	2%	313
Disability – Region 6	39%	18%	28%	27%	1%	12%	1%	343
Disability Subsample Average	24%	26%	12%	12%	1%	34%	2%	1852
Total Sample Average	37%	18%	17%	16%	0%	25%	2%	3695

Table 21. Proportion of people whose address changed in the past 6 months: <u>Aging subsample</u>.

	No	Yes	N
AC	91%	9%	319
EW	93%	7%	1255
нс	94%	6%	294
ΟΑΑ	88%	12%	99
Aging Subsample Average	93%	7%	1967
Total Sample Average	94%	6%	3906

Table 22. Proportion of people whose address changed in the past 6 months: <u>Disability subsample</u>.

	No	Yes	N
Disability – Region 1	95%	5%	265
Disability – Region 2	94%	6%	326
Disability – Region 3	97%	3%	364
Disability – Region 4	98%	2%	261
Disability – Region 5	95%	5%	309
Disability – Region 6	91%	9%	414
Disability Subsample Average	95%	5%	1939
Total Sample Average	94%	6%	3906

	No	Yes	Don't Know	Ν
AC	80%	20%	0%	323
EW	68%	32%	0%	1280
нс	60%	40%	0%	299
OAA	n/a	n/a	n/a	n/a
Aging Subsample Average	69%	31%	0%	1902
Total Sample Average	34%	66%	0%	3864

Table 23. Proportion of people with diagnosis of Physical Disability: <u>Aging subsample</u>.

 Table 24. Proportion of people with diagnosis of Physical Disability: <u>Disability subsample</u>.

	No	Yes	Don't Know	Ν
Disability – Region 1	0%	100%	0%	269
Disability – Region 2	0%	100%	0%	332
Disability – Region 3	0%	100%	0%	367
Disability – Region 4	0%	100%	0%	261
Disability – Region 5	0%	100%	0%	315
Disability – Region 6	0%	100%	0%	418
Disability Subsample Average	0%	100%	0%	1962
Total Sample Average	34%	66%	0%	3864

	No	Yes	Don't Know	N
AC	87%	13%	0%	323
EW	86%	14%	0%	1280
нс	92%	8%	0%	238
ΟΑΑ	n/a	n/a	n/a	n/a
Aging Subsample Average	87%	13%	0%	1841
Total Sample Average	89%	9%	2%	3781

Table 25. Proportion of people with diagnosis of Alzheimer's or other dementia: <u>Aging subsample</u>.

Table 26. Proportion of people with diagnosis of Alzheimer's or other dementia: Disability subsample.

	No	Yes	Don't Know	N
Disability – Region 1	88%	9%	3%	269
Disability – Region 2	92%	3%	5%	332
Disability – Region 3	94%	4%	2%	367
Disability – Region 4	97%	2%	2%	261
Disability – Region 5	96%	3%	1%	315
Disability – Region 6	79%	8%	13%	396
Disability Subsample Average	91%	5%	5%	1940
Total Sample Average	89%	9%	2%	3781

	No	Yes	Don't Know	N
AC	98%	2%	0%	323
EW	99%	1%	0%	1280
нс	95%	5%	0%	238
OAA	n/a	n/a	n/a	n/a
Aging Subsample Average	98%	2%	0%	1841
Total Sample Average	72%	5%	23%	3781

Table 27. Proportion of people with diagnosis of Traumatic or Acquired Brain Injury: <u>Aging subsample</u>.

Table 28. Proportion of people with diagnosis of Traumatic or Acquired Brain Injury: Disability subsample.

	No	Yes	Don't Know	N
Disability – Region 1	49%	6%	45%	269
Disability – Region 2	42%	6%	52%	332
Disability – Region 3	53%	7%	40%	367
Disability – Region 4	34%	6%	60%	261
Disability – Region 5	38%	7%	55%	315
Disability – Region 6	64%	11%	26%	396
Disability Subsample Average	48%	7%	45%	1940
Total Sample Average	72%	5%	23%	3781

	No	Yes	Don't Know	N
AC	100%	0%	0%	323
EW	99%	1%	0%	1280
нс	100%	0%	0%	238
OAA	n/a	n/a	n/a	n/a
Aging Subsample Average	100%	0%	0%	1841
Total Sample Average	96%	2%	2%	3781

Table 29. Proportion of people with diagnosis of Intellectual or Developmental Disability: <u>Aging subsample</u>.

Table 30. Proportion of people with diagnosis of Intellectual or Developmental Disability: <u>Disability subsample</u>.

	No	Yes	Don't Know	N
Disability – Region 1	91%	6%	3%	269
Disability – Region 2	95%	1%	5%	332
Disability – Region 3	92%	6%	2%	367
Disability – Region 4	95%	3%	2%	261
Disability – Region 5	95%	4%	1%	315
Disability – Region 6	85%	2%	13%	396
Disability Subsample Average	92%	4%	5%	1940
Total Sample Average	96%	2%	2%	3781

	No	Yes	Don't Know	Ν
AC	62%	38%	0%	323
EW	61%	39%	0%	1280
нс	57%	43%	0%	238
OAA	n/a	n/a	n/a	n/a
Aging Subsample Average	60%	40%	0%	1841
Total Sample Average	59%	36%	5%	3781

Table 31. Proportion of people with diagnosis of Mental Health: <u>Aging subsample</u>.

 Table 32. Proportion of people with diagnosis of Mental Health: <u>Disability subsample</u>.

	No	Yes	Don't Know	N
Disability – Region 1	62%	30%	8%	269
Disability – Region 2	62%	28%	10%	332
Disability – Region 3	57%	37%	7%	367
Disability – Region 4	69%	21%	9%	261
Disability – Region 5	65%	27%	9%	315
Disability – Region 6	35%	50%	15%	396
Disability Subsample Average	57%	33%	10%	1940
Total Sample Average	59%	36%	5%	3781

Table 33.	Level of hearing	impairment:	Aging subsample.
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	None or Completely Corrected	Some or Moderate	Complete or Almost Complete	Don't Know	N
AC	57%	42%	1%	0%	323
EW	59%	40%	1%	0%	1280
нс	57%	42%	2%	0%	219
OAA	n/a	n/a	n/a	n/a	n/a
Aging Subsample Average	58%	41%	1%	0%	1822
Total Sample Average	69%	27%	1%	3%	3762

Table 34. Level of hearing impairment: Disability subsample.

	None or Completely Corrected	Some or Moderate	Complete or Almost Complete	Don't Know	N
Disability – Region 1	80%	16%	0%	4%	269
Disability – Region 2	79%	14%	1%	6%	332
Disability – Region 3	84%	13%	1%	2%	367
Disability – Region 4	85%	11%	1%	3%	261
Disability – Region 5	84%	13%	1%	2%	315
Disability – Region 6	71%	13%	1%	15%	396
Disability Subsample Average	80%	13%	1%	6%	1940
Total Sample Average	69%	27%	1%	3%	3762

Table 35. Level of visual impairment: Aging subsar	nple.
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	None or Completely Corrected	Some or Moderate	Complete or Almost Complete	Don't Know	N
AC	41%	56%	4%	0%	323
EW	33%	65%	2%	0%	1280
нс	21%	74%	5%	0%	219
ΟΑΑ	n/a	n/a	n/a	n/a	n/a
Aging Subsample Average	33%	64%	3%	0%	1822
Total Sample Average	49%	45%	3%	4%	3762

Table 36. Level of visual impairment: Disability subsample.

	None or Completely Corrected	Some or Moderate	Complete or Almost Complete	Don't Know	N
Disability – Region 1	71%	20%	3%	6%	269
Disability – Region 2	66%	24%	2%	7%	332
Disability – Region 3	63%	30%	4%	4%	367
Disability – Region 4	77%	16%	3%	5%	261
Disability – Region 5	72%	23%	3%	3%	315
Disability – Region 6	41%	40%	2%	17%	396
Disability Subsample Average	63%	26%	3%	7%	1940
Total Sample Average	49%	45%	3%	4%	3762

	Non- ambulatory	Moves Self With Wheelchair	Moves Self With Other Aids	Moves Self Without Aids	Don't know	N
AC	21%	59%	59%	20%	0%	323
EW	21%	57%	57%	22%	0%	1280
нс	51%	42%	42%	8%	0%	240
ΟΑΑ	n/a	n/a	n/a	n/a	n/a	n/a
Aging Subsample Average	25%	55%	55%	20%	0%	1843
Total Sample Average	19%	38%	35%	33%	2%	3783

Table 38. Level of mobility: Disability subsample.

	Non- ambulatory	Moves Self With Wheelchair	Moves Self With Other Aids	Moves Self Without Aids	Don't know	N
Disability – Region 1	13%	22%	13%	50%	3%	269
Disability – Region 2	14%	20%	12%	47%	5%	332
Disability – Region 3	14%	21%	19%	43%	2%	367
Disability – Region 4	11%	13%	13%	61%	2%	261
Disability – Region 5	12%	18%	13%	57%	1%	315
Disability – Region 6	12%	29%	18%	28%	13%	396
Disability Subsample Average	12%	21%	15%	46%	5%	1940
Total Sample Average	19%	38%	35%	33%	2%	3783

Table 39. History of frequent falls: <u>Aging subsample</u>.

	No	Yes	Don't Know	N
AC	80%	20%	0%	316
EW	84%	16%	1%	1248
нс	78%	21%	1%	297
OAA	83%	16%	1%	99
Aging Subsample Average	82%	17%	1%	1960
Total Sample Average	81%	18%	1%	3869

Table 40. History of frequent falls: Disability subsample.

	No	Yes	Don't Know	N
Disability – Region 1	80%	19%	1%	259
Disability – Region 2	77%	21%	2%	324
Disability – Region 3	81%	19%	1%	359
Disability – Region 4	86%	14%	0%	254
Disability – Region 5	87%	12%	1%	305
Disability – Region 6	71%	28%	1%	408
Disability Subsample Average	80%	19%	1%	1909
Total Sample Average	81%	18%	1%	3869

Table 41. Receives Medicare: <u>Aging subsample</u>.

	No	Yes	N
AC	1%	99%	323
EW	2%	98%	1280
нс	13%	87%	299
ΟΑΑ	n/a	n/a	n/a
Aging Subsample Average	4%	96%	1902
Total Sample Average	20%	80%	3864

Table 42. Receives Medicare: Disability subsample.

	No	Yes	N
Disability – Region 1	29%	71%	269
Disability – Region 2	32%	68%	332
Disability – Region 3	37%	63%	367
Disability – Region 4	23%	77%	261
Disability – Region 5	31%	69%	315
Disability – Region 6	51%	49%	418
Disability Subsample Average	35%	65%	1962
Total Sample Average	20%	80%	3864

Community Participation- un-collapsed tables

	No	Sometimes	Yes	Doesn't Want to	Don't Know	Unclear/ Refused/ No Response	N
AC	15%	15%	61%	9%	0%	1%	307
EW	7%	11%	73%	7%	0%	1%	1176
нс	11%	16%	68%	5%	0%	0%	265
OAA	15%	14%	68%	3%	0%	1%	96
Aging Subsample Average	10%	13%	70%	7%	0%	1%	1844
Total Sample Average	9%	13%	72%	5%	0%	1%	3392

Table 43. Proportion of people who are able to do things they enjoy outside of their home when and with whom they want to: <u>Aging subsample</u>.

Table 44. Proportion of people who are able to do things they enjoy outside of their home when and with whom they want to: <u>Disability subsample</u>.

	No	Sometimes	Yes	Doesn't Want to	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	7%	13%	76%	4%	0%	0%	189
Disability – Region 2	9%	12%	74%	3%	0%	2%	238
Disability – Region 3	11%	12%	74%	3%	0%	0%	280
Disability – Region 4	7%	9%	81%	2%	1%	2%	200
Disability – Region 5	7%	17%	73%	2%	0%	1%	259
Disability – Region 6	9%	13%	74%	3%	0%	1%	382
Disability Subsample Average	9%	13%	74%	3%	0%	1%	1548
Total Sample Average	9%	13%	72%	5%	0%	1%	3392

	Cost or Money	Transportation	Accessibility or Lack of Equipment	Health Limitations	Not Enough Support	Ν
AC	15%	40%	21%	62%	13%	91
EW	15%	38%	11%	60%	9%	221
нс	13%	38%	14%	72%	14%	71
ΟΑΑ	15%	52%	7%	52%	7%	27
Aging Subsample Average	15%	40%	14%	62%	10%	410
Total Sample Average	17%	40%	15%	58%	14%	757

Table 45a. Reasons person cannot go out: <u>Aging subsample</u>.

Table 45b. Reasons person cannot go out (continued): <u>Aging subsample</u>.

	Feeling Unwelcome In Community	Feeling Unsafe	No Community Activities Outside of Home	Lack of Information, or Doesn't Know What is Available	Other	Don't Know	Unclear/ Refused/ No Response	N
AC	3%	5%	0%	1%	5%	1%	0%	91
EW	0%	3%	2%	3%	7%	2%	0%	221
нс	4%	6%	1%	6%	4%	1%	0%	71
OAA	0%	4%	4%	11%	0%	4%	0%	27
Aging Subsample Average	2%	4%	1%	3%	6%	2%	0%	410
Total Sample Average	2%	5%	2%	4%	6%	1%	0%	757

	Cost or Money	Transportation	Accessibility or Lack of Equipment	Health Limitations	Not Enough Support	N
Disability – Region 1	13%	26%	16%	58%	18%	38
Disability – Region 2	14%	39%	12%	49%	18%	49
Disability – Region 3	17%	34%	30%	58%	14%	64
Disability – Region 4	10%	48%	13%	29%	10%	31
Disability – Region 5	20%	49%	11%	49%	28%	61
Disability – Region 6	27%	46%	16%	63%	16%	104
Disability Subsample Average	19%	41%	17%	54%	18%	347
Total Sample Average	17%	40%	15%	58%	14%	757

Table 46a. Reasons person cannot go out: Disability subsample.

Table 46b. Reasons person cannot go out (continued): <u>Disability subsample</u>.

	Feeling Unwelcome In Community	Feeling Unsafe	No Community Activities Outside of Home	Lack of Information, or Doesn't Know What is Available	Other	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	3%	5%	5%	3%	3%	0%	0%	38
Disability – Region 2	2%	2%	0%	4%	18%	2%	0%	49
Disability – Region 3	3%	8%	3%	11%	6%	0%	0%	64
Disability – Region 4	0%	0%	3%	0%	6%	3%	0%	31
Disability – Region 5	2%	2%	0%	0%	0%	2%	0%	61
Disability – Region 6	2%	10%	3%	9%	9%	0%	0%	104
Disability Subsample Average	2%	5%	2%	5%	7%	1%	0%	347
Total Sample Average	2%	5%	2%	4%	6%	1%	0%	757

Choice and Decision Making— un-collapsed

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	75%	25%	0%	0%	8
EW	56%	38%	4%	2%	55
нс	67%	33%	0%	0%	3
OAA	n/a	n/a	n/a	n/a	0
Aging Subsample Average	59%	36%	3%	2%	66
Total Sample Average	67%	25%	2%	6%	144

Table 47. Proportion of people who are able to choose their roommate (if in group setting): Aging subsample.

Table 48. Proportion of people who are able to choose their roommate (if in group setting): Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	67%	17%	0%	17%	6
Disability – Region 2	63%	25%	0%	13%	8
Disability – Region 3	68%	16%	5%	11%	19
Disability – Region 4	78%	6%	0%	17%	18
Disability – Region 5	81%	13%	0%	6%	16
Disability – Region 6	73%	27%	0%	0%	11
Disability Subsample Average	73%	15%	1%	10%	78
Total Sample Average	67%	25%	2%	6%	144

	No, Never	Some Days, Sometimes	Yes, Always, Or Almost Always	Don't Know	Unclear/Refused/ No Response	N
AC	1%	2%	97%	0%	0%	307
EW	1%	3%	96%	0%	0%	1176
нс	2%	6%	92%	0%	0%	265
OAA	0%	1%	99%	0%	0%	96
Aging Subsample Average	1%	3%	96%	0%	0%	1844
Total Sample Average	2%	4%	93%	0%	0%	3392

Table 49. Proportion of people who get up and go to bed at the time when they want: <u>Aging subsample</u>.

Table 50. Proportion of people who get up and go to bed at the time when they want: <u>Disability subsample</u>.

	No, Never	Some Days, Sometimes	Yes, Always, Or Almost Always	Don't Know	Unclear/Refused/ No Response	N
Disability – Region 1	2%	5%	91%	1%	1%	189
Disability – Region 2	3%	8%	88%	0%	1%	238
Disability – Region 3	6%	6%	88%	0%	0%	280
Disability – Region 4	3%	3%	92%	1%	2%	200
Disability – Region 5	3%	8%	88%	0%	0%	259
Disability – Region 6	2%	4%	93%	0%	0%	382
Disability Subsample Average	3%	6%	90%	0%	1%	1548
Total Sample Average	2%	4%	93%	0%	0%	3392

	No, Never	Some Days, Sometimes	Yes, Always, Or Almost Always	Don't Know	Unclear/ Refused/ No Response	N
AC	2%	5%	93%	0%	0%	307
EW	10%	5%	83%	0%	2%	1176
НС	2%	3%	95%	0%	0%	265
ΟΑΑ	8%	2%	90%	0%	0%	96
Aging Subsample Average	7%	5%	87%	0%	1%	1844
Total Sample Average	8%	6%	85%	0%	1%	3392

Table 51. Proportion of people who can eat their meals when they want: <u>Aging subsample</u>.

Table 52. Proportion of people who can eat their meals when they want: <u>Disability subsample</u>.

	No, Never	Some Days, Sometimes	Yes, Always, Or Almost Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	9%	8%	81%	1%	1%	189
Disability – Region 2	12%	8%	76%	0%	4%	238
Disability – Region 3	13%	7%	80%	0%	0%	280
Disability – Region 4	8%	5%	86%	0%	2%	200
Disability – Region 5	8%	13%	78%	0%	0%	259
Disability – Region 6	3%	5%	90%	0%	1%	382
Disability Subsample Average	8%	7%	83%	0%	1%	1548
Total Sample Average	8%	6%	85%	0%	1%	3392

	No	In-between, Able to Decide Some Ways	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	14%	6%	78%	3%	0%	36
EW	5%	8%	85%	1%	1%	366
нс	0%	0%	94%	6%	0%	16
ΟΑΑ	0%	0%	100%	0%	0%	10
Aging Subsample Average	6%	7%	85%	1%	1%	428
Total Sample Average	4%	6%	87%	1%	2%	897

Table 53. Proportion of people who are able to decide how to furnish and decorate their room (if in group setting): Aging subsample.

Table 54. Proportion of people who are able to decide how to furnish and decorate their room (if in group setting): Disability subsample.

	No	In-between, Able to Decide Some Ways	Yes	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	2%	0%	96%	0%	2%	46
Disability – Region 2	1%	5%	91%	0%	2%	82
Disability – Region 3	4%	5%	89%	0%	1%	93
Disability – Region 4	2%	2%	91%	0%	5%	85
Disability – Region 5	4%	4%	91%	0%	2%	113
Disability – Region 6	4%	20%	74%	2%	0%	50
Disability Subsample Average	3%	5%	89%	0%	2%	469
Total Sample Average	4%	6%	87%	1%	2%	897

Relationships- un-collapsed

Table 55. Proportion of people who can always or almost always see or talk to friends and family when they want to: <u>Aging subsample</u>.

	No, or Only Sometimes	Most of the Time, Usually, or Some Family and/or Friends	Yes, Always, or Chooses Not to	Don't Know	Unclear/Refused/ No Response	N
AC	2%	7%	90%	0%	0%	288
EW	3%	7%	90%	0%	1%	1136
нс	1%	12%	85%	0%	1%	259
OAA	3%	3%	92%	0%	1%	92
Aging Subsample Average	2%	7%	90%	0%	1%	1775
Total Sample Average	3%	7%	89%	0%	1%	3304

Table 56. Proportion of people who can always or almost always see or talk to friends and family when they want to: Disability subsample.

	No, or Only Sometimes	Most of the Time, Usually, or Some Family and/or Friends	Yes, Always, or Chooses Not to	Don't Know	Unclear/Refused/ No Response	N
Disability – Region 1	3%	7%	87%	1%	2%	188
Disability – Region 2	3%	6%	90%	0%	1%	231
Disability – Region 3	3%	7%	87%	0%	2%	298
Disability – Region 4	2%	3%	92%	0%	2%	208
Disability – Region 5	2%	4%	92%	0%	2%	264
Disability – Region 6	4%	9%	87%	0%	0%	340
Disability Subsample Average	3%	6%	89%	0%	2%	1529
Total Sample Average	3%	7%	89%	0%	1%	3304

	Availability of Transportation	Accessibility	Staffing or Personal Assistance Unavailable	Health Limitations	Someone Prevents Them or There are Restrictions	Other	Unclear/ Refused/ No Response	N
AC	30%	52%	0%	19%	0%	15%	4%	27
EW	24%	24%	0%	28%	2%	32%	3%	105
нс	35%	29%	12%	26%	0%	35%	3%	34
ΟΑΑ	17%	33%	0%	0%	0%	67%	0%	6
Aging Subsample Average	27%	30%	2%	25%	1%	31%	3%	172
Total Sample Average	26%	31%	4%	26%	3%	32%	4%	317

Table 57. Reasons people cannot always see friends/family: <u>Aging subsample</u>.

Table 58. Reasons people cannot always see friends/family: <u>Disability subsample</u>.

	Availability of Transportation	Accessibility	Staffing or Personal Assistance Unavailable	Health Limitations	Someone Prevents Them or There are Restrictions	Other	Unclear/ Refused/ No Response	N
Disability – Region 1	20%	60%	0%	15%	5%	20%	5%	20
Disability – Region 2	19%	24%	14%	24%	10%	48%	0%	21
Disability – Region 3	34%	31%	9%	19%	9%	22%	3%	32
Disability – Region 4	17%	17%	8%	25%	0%	50%	8%	12
Disability – Region 5	24%	41%	6%	41%	0%	12%	18%	17
Disability – Region 6	30%	28%	5%	37%	0%	40%	7%	43
Disability Subsample Average	26%	33%	7%	28%	4%	32%	6%	145
Total Sample Average	26%	31%	4%	26%	3%	32%	4%	317

	Never Or Almost Never	Not Often	Sometimes	Often	Don't Know	Unclear/ Refused/ No Response	N
AC	34%	18%	35%	12%	1%	0%	307
EW	34%	21%	32%	12%	0%	1%	1176
нс	25%	19%	30%	22%	2%	2%	265
OAA	31%	28%	33%	7%	0%	0%	96
Aging Subsample Average	33%	21%	32%	13%	0%	1%	1844
Total Sample Average	30%	20%	33%	15%	1%	1%	3392

Table 59. Proportion of people who sometimes or often feel lonely, sad or depressed: <u>Aging subsample</u>.

Table 60. Proportion of people who sometimes or often feel lonely, sad or depressed: Disability subsample.

	Never Or Almost Never	Not Often	Sometimes	Often	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	25%	19%	35%	19%	2%	1%	189
Disability – Region 2	34%	13%	34%	18%	0%	2%	238
Disability – Region 3	27%	20%	34%	17%	1%	1%	280
Disability – Region 4	28%	20%	34%	14%	3%	3%	200
Disability – Region 5	30%	25%	32%	11%	1%	1%	259
Disability – Region 6	18%	18%	36%	25%	2%	1%	382
Disability Subsample Average	26%	19%	34%	18%	1%	1%	1548
Total Sample Average	30%	20%	33%	15%	1%	1%	3392

Satisfaction- un-collapsed

Table 61. Proportion of people who like where they are living: <u>Aging subsample</u>.

	No	In-between, Most of the Time	Yes	Don't Know	Unclear/Refused/ No Response	N
AC	3%	7%	87%	0%	3%	323
EW	4%	5%	87%	0%	4%	1280
НС	6%	7%	82%	1%	4%	299
OAA	3%	2%	94%	1%	0%	102
Aging Subsample Average	4%	5%	86%	1%	4%	2004
Total Sample Average	6%	6%	80%	1%	7%	3966

Table 62. Proportion of people who like where they are living: <u>Disability subsample</u>.

	No	In-between, Most of the Time	Yes	Don't Know	Unclear/Refused/ No Response	N
Disability – Region 1	5%	8%	67%	0%	20%	269
Disability – Region 2	8%	6%	70%	2%	15%	332
Disability – Region 3	6%	8%	73%	0%	13%	367
Disability – Region 4	5%	5%	79%	2%	10%	261
Disability – Region 5	6%	7%	79%	1%	7%	315
Disability – Region 6	11%	8%	76%	0%	4%	418
Disability Subsample Average	7%	7%	74%	1%	11%	1962
Total Sample Average	6%	6%	80%	1%	7%	3966

	Accessibility	Neighborhood	Feels Unsafe in Home	Home or Building Needs Repairs or Upkeep	Does Not Feel Like Home	N
AC	17%	3%	0%	10%	17%	30
EW	9%	11%	4%	14%	21%	116
нс	24%	21%	8%	21%	13%	38
OAA	0%	0%	0%	0%	20%	5
Aging Subsample Average	13%	12%	4%	14%	19%	189
Total Sample Average	11%	13%	8%	15%	18%	466

Table 63a. Reasons for not liking where people live: <u>Aging subsample</u>.

Table 63b. Reasons for not liking where people live (continued): <u>Aging subsample</u>.

	Layout or Size of Home or Building	Problems With Neighbors, Residents, Housemates, or Roommates	Problems With Staff	Insufficient Amount or Type of Staff	Wants More Independence and Control	Ν
AC	10%	13%	7%	3%	10%	30
EW	9%	21%	7%	3%	8%	116
нс	13%	18%	3%	0%	5%	38
OAA	20%	20%	0%	0%	40%	5
Aging Subsample Average	11%	19%	6%	3%	8%	189
Total Sample Average	11%	22%	9%	5%	12%	466

	Wants More Privacy	Wants to Be Closer to Family or Friends	Feels Isolated From Community or Feels Lonely	Other	Don't Know	Unclear/ Refused/ No Response	Ν
AC	7%	3%	7%	33%	3%	0%	30
EW	6%	7%	5%	24%	3%	3%	116
нс	5%	5%	3%	26%	5%	8%	38
ΟΑΑ	0%	0%	0%	20%	20%	0%	5
Aging Subsample Average	6%	6%	5%	26%	4%	3%	189
Total Sample Average	6%	8%	5%	22%	3%	3%	466

Table 63c. Reasons for not liking where people live (continued): <u>Aging subsample</u>.

Table 64a. Reasons for not liking where people live: <u>Disability subsample</u>.

	Accessibility	Neighborhood	Feels Unsafe in Home	Home or Building Needs Repairs or Upkeep	Does Not Feel Like Home	Ν
Disability – Region 1	3%	17%	3%	14%	9%	35
Disability – Region 2	11%	9%	11%	14%	20%	44
Disability – Region 3	6%	4%	4%	12%	16%	51
Disability – Region 4	11%	0%	11%	7%	19%	27
Disability – Region 5	8%	3%	5%	15%	18%	40
Disability – Region 6	15%	30%	18%	24%	19%	80
Disability Subsample Average	10%	13%	10%	16%	17%	277
Total Sample Average	11%	13%	8%	15%	18%	466

	Layout or Size of Home or Building	Problems With Neighbors, Residents, Housemates, or Roommates	Problems With Staff	Insufficient Amount or Type of Staff	Wants More Independence and Control	N
Disability – Region 1	3%	29%	11%	3%	20%	35
Disability – Region 2	9%	23%	9%	5%	11%	44
Disability – Region 3	10%	24%	10%	8%	14%	51
Disability – Region 4	11%	26%	11%	7%	7%	27
Disability – Region 5	5%	38%	13%	8%	20%	40
Disability – Region 6	20%	16%	10%	5%	11%	80
Disability Subsample Average	11%	24%	10%	6%	14%	277
Total Sample Average	11%	22%	9%	5%	12%	466

Table 64b. Reasons for not liking where people live (continued): <u>Disability subsample</u>.

Table 64c. Reasons for not liking where people live (continued): <u>Disability subsample</u>.

	Wants More Privacy	Wants to Be Closer to Family or Friends	Feels Isolated From Community or Feels Lonely	Other	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	14%	9%	11%	20%	0%	3%	35
Disability – Region 2	5%	2%	5%	23%	2%	2%	44
Disability – Region 3	4%	12%	4%	22%	4%	4%	51
Disability – Region 4	4%	11%	4%	15%	4%	4%	27
Disability – Region 5	3%	13%	3%	10%	5%	0%	40
Disability – Region 6	8%	9%	6%	21%	4%	1%	80
Disability Subsample Average	6%	9%	5%	19%	3%	2%	277
Total Sample Average	6%	8%	5%	22%	3%	3%	466

	No	Maybe	Yes	Unclear/ Refused/ No Response	N
AC	78%	7%	11%	4%	323
EW	75%	6%	13%	5%	1280
нс	74%	4%	15%	7%	299
OAA	78%	7%	11%	4%	102
Aging Subsample Average	76%	6%	13%	5%	2004
Total Sample Average	68%	6%	17%	10%	3966

Table 65. Proportion of people who would prefer to live somewhere else: <u>Aging subsample</u>.

Table 66. Proportion of people who would prefer to live somewhere else: <u>Disability subsample</u>.

	No	Maybe	Yes	Unclear/ Refused/ No Response	N
Disability – Region 1	48%	6%	22%	23%	269
Disability – Region 2	54%	8%	18%	20%	332
Disability – Region 3	61%	4%	19%	15%	367
Disability – Region 4	67%	3%	16%	15%	261
Disability – Region 5	64%	6%	21%	9%	315
Disability – Region 6	63%	6%	25%	6%	418
Disability Subsample Average	60%	6%	20%	14%	1962
Total Sample Average	68%	6%	17%	10%	3966

	Different Own Home	Family Member's Home	Assisted Living	Group Home	Adult Family Home or Shared Living	N
AC	59%	3%	22%	0%	2%	58
EW	57%	13%	11%	1%	2%	245
нс	68%	7%	4%	0%	0%	57
ΟΑΑ	39%	17%	17%	0%	0%	18
Aging Subsample Average	58%	11%	12%	1%	2%	378
Total Sample Average	64%	10%	7%	2%	1%	890

Table 67a. Where people would prefer to live (if would prefer to live somewhere else): <u>Aging subsample</u>.

Table 67b. Where people would prefer to live (if would prefer to live somewhere else, continued): <u>Aging subsample</u>.

	Nursing Facility	Other	Don't Know	Unclear/ Refused/ No Response	N
AC	0%	12%	2%	0%	58
EW	0%	9%	4%	3%	245
нс	0%	16%	5%	0%	57
ΟΑΑ	0%	17%	6%	6%	18
Aging Subsample Average	0%	11%	4%	2%	378
Total Sample Average	0%	8%	5%	2%	890

	Different Own Home	Family Member's Home	Assisted Living	Group Home	Adult Family Home or Shared Living	N
Disability – Region 1	78%	4%	3%	5%	0%	76
Disability – Region 2	58%	9%	3%	0%	2%	86
Disability – Region 3	62%	12%	10%	2%	0%	86
Disability – Region 4	71%	8%	0%	6%	2%	49
Disability – Region 5	62%	17%	1%	5%	0%	84
Disability – Region 6	79%	5%	4%	2%	1%	131
Disability Subsample Average	69%	9%	4%	3%	1%	512
Total Sample Average	64%	10%	7%	2%	1%	890

Table 68a. Where people would prefer to live (if would prefer to live somewhere else): Disability subsample.

Table 68b. Where people would prefer to live (if would prefer to live somewhere else, continued): Disability subsample.

	Nursing Facility	Other	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	1%	5%	3%	1%	76
Disability – Region 2	0%	15%	7%	5%	86
Disability – Region 3	0%	6%	5%	3%	86
Disability – Region 4	0%	4%	6%	2%	49
Disability – Region 5	0%	7%	8%	0%	84
Disability – Region 6	0%	3%	5%	2%	131
Disability Subsample Average	0%	7%	6%	2%	512
Total Sample Average	0%	8%	5%	2%	890

	No, Never	Some Days, Sometimes	Yes, Always, or Almost Always	Don't Know	Unclear/ Refused/ No Response	N
AC	6%	29%	64%	0%	1%	307
EW	4%	21%	74%	0%	1%	1176
нс	8%	25%	66%	0%	2%	265
OAA	5%	29%	64%	1%	1%	96
Aging Subsample Average	5%	23%	71%	0%	1%	1844
Total Sample Average	5%	23%	70%	1%	1%	3392

Table 69. Proportion of people who like how they usually spend their time during the day: <u>Aging subsample</u>.

Table 70. Proportion of people who like how they usually spend their time during the day: <u>Disability subsample</u>.

	No, Never	Some Days, Sometimes	Yes, Always, or Almost Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	7%	25%	67%	0%	2%	189
Disability – Region 2	5%	22%	71%	0%	1%	238
Disability – Region 3	8%	22%	70%	0%	0%	280
Disability – Region 4	4%	16%	77%	1%	4%	200
Disability – Region 5	3%	18%	77%	2%	0%	259
Disability – Region 6	8%	34%	57%	1%	0%	382
Disability Subsample Average	6%	24%	69%	1%	1%	1548
Total Sample Average	5%	23%	70%	1%	1%	3392

	No	Some or Sometimes	Yes	Paid Support Person(s) are Live-in	Don't Know	Unclear/ Refused/ No Response	Ν
AC	71%	13%	13%	1%	1%	1%	218
EW	68%	14%	14%	1%	1%	1%	815
нс	77%	8%	12%	1%	2%	0%	161
OAA	74%	13%	8%	0%	0%	5%	38
Aging Subsample Average	70%	13%	14%	1%	1%	1%	1232
Total Sample Average	68%	14%	16%	1%	1%	1%	2364

Table 71. Proportion of people whose paid support staff change too often: <u>Aging subsample</u>.

Table 72. Proportion of people whose paid support staff change too often: <u>Disability subsample</u>.

	No	Some or Sometimes	Yes	Paid Support Person(s) are Live-in	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	64%	20%	16%	1%	0%	0%	163
Disability – Region 2	63%	17%	18%	1%	1%	1%	179
Disability – Region 3	61%	11%	25%	2%	0%	0%	211
Disability – Region 4	68%	12%	16%	1%	1%	2%	165
Disability – Region 5	58%	19%	20%	2%	1%	1%	161
Disability – Region 6	75%	11%	14%	0%	0%	0%	253
Disability Subsample Average	65%	14%	18%	1%	0%	1%	1132
Total Sample Average	68%	14%	16%	1%	1%	1%	2364

	No, Never or Rarely	Some, or Usually	Yes, All Paid Support Workers, Always or Almost Always	Don't Know	Unclear/ Refused/ No Response	N
AC	1%	15%	83%	0%	1%	210
EW	2%	11%	87%	0%	1%	772
нс	3%	8%	89%	0%	0%	154
ΟΑΑ	0%	11%	84%	0%	5%	38
Aging Subsample Average	2%	11%	86%	0%	1%	1174
Total Sample Average	2%	13%	84%	0%	1%	2179

Table 73. Proportion of people whose paid support staff do things the way they want them done: <u>Aging subsample</u>.

Table 74. Proportion of people whose paid support staff do things the way they want them done: Disability subsample.

	No, Never or Rarely	Some, or Usually	Yes, All Paid Support Workers, Always or Almost Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	3%	16%	80%	0%	1%	135
Disability – Region 2	2%	20%	75%	1%	2%	158
Disability – Region 3	1%	13%	85%	1%	1%	176
Disability – Region 4	1%	12%	84%	1%	1%	141
Disability – Region 5	5%	13%	81%	1%	1%	150
Disability – Region 6	3%	15%	82%	0%	0%	245
Disability Subsample Average	2%	15%	81%	0%	1%	1005
Total Sample Average	2%	13%	84%	0%	1%	2179

Service Coordination- un-collapsed

Table 75. Proportion of people who know whom to call if they have a complaint about their services: <u>Aging subsample</u>.

	No	Maybe, Not Sure	Yes	Unclear/Refused/ No Response	N
AC	9%	7%	82%	2%	312
EW	17%	8%	74%	2%	1212
нс	19%	10%	71%	0%	291
OAA	23%	14%	61%	2%	95
Aging Subsample Average	16%	8%	74%	1%	1910
Total Sample Average	15%	8%	76%	1%	3812

Table 76. Proportion of people who know whom to call if they have a complaint about their services: <u>Disability subsample</u>.

	No	Maybe, Not Sure	Yes	Unclear/Refused/ No Response	N
Disability – Region 1	10%	6%	82%	2%	265
Disability – Region 2	15%	8%	76%	2%	318
Disability – Region 3	15%	3%	81%	1%	356
Disability – Region 4	11%	4%	84%	1%	249
Disability – Region 5	7%	15%	77%	2%	303
Disability – Region 6	21%	6%	72%	1%	411
Disability Subsample Average	14%	7%	78%	1%	1902
Total Sample Average	15%	8%	76%	1%	3812

Table 77. Proportion of people who know whom to call to get information if their needs change and they need new or different types of services and supports: <u>Aging subsample</u>.

	No	Maybe, Not Sure	Yes	Unclear/ Refused/ No Response	N
AC	8%	8%	84%	0%	312
EW	13%	7%	79%	1%	1212
нс	16%	10%	73%	1%	291
ΟΑΑ	22%	12%	63%	3%	95
Aging Subsample Average	13%	8%	78%	1%	1910
Total Sample Average	13%	8%	77%	1%	3812

Table 78. Proportion of people who know whom to call to get information if their needs change and they need new or different types of services and supports: <u>Disability subsample</u>.

	No	Maybe, Not Sure	Yes	Unclear/ Refused/ No Response	N
Disability – Region 1	11%	9%	77%	2%	265
Disability – Region 2	14%	11%	74%	2%	318
Disability – Region 3	16%	5%	78%	1%	356
Disability – Region 4	11%	6%	82%	1%	249
Disability – Region 5	7%	13%	79%	1%	303
Disability – Region 6	20%	8%	71%	1%	411
Disability Subsample Average	14%	9%	76%	2%	1902
Total Sample Average	13%	8%	77%	1%	3812

Table 79. Proportion of people who can reach their case manager/care coordinator when they need to (if know they have case manager/care coordinator): Aging subsample.

	No, or Only Sometimes	Most of the Time, Usually	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
AC	5%	9%	84%	2%	1%	263
EW	4%	9%	84%	2%	1%	1024
нс	3%	12%	82%	3%	1%	243
OAA	0%	14%	86%	0%	0%	35
Aging Subsample Average	4%	10%	84%	2%	1%	1565
Total Sample Average	4%	10%	84%	2%	1%	3268

Table 80. Proportion of people who can reach their case manager/care coordinator when they need to (if know they have case manager/care coordinator): <u>Disability subsample</u>.

	No, or Only Sometimes	Most of the Time, Usually	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	4%	12%	82%	1%	0%	250
Disability – Region 2	4%	7%	85%	3%	0%	295
Disability – Region 3	7%	10%	81%	1%	2%	330
Disability – Region 4	4%	8%	86%	2%	0%	242
Disability – Region 5	2%	8%	85%	4%	1%	279
Disability – Region 6	6%	11%	83%	1%	0%	307
Disability Subsample Average	4%	10%	84%	2%	1%	1703
Total Sample Average	4%	10%	84%	2%	1%	3268

	No, Never Or Rarely	Some, Or Usually	Yes, All Paid Support Workers, Always, Or Almost Always	Paid Support Person/S Are Live-In	Don't Know	Unclear/ Refused/ No Response	N
AC	2%	6%	89%	1%	1%	0%	218
EW	1%	8%	85%	2%	3%	0%	815
нс	2%	5%	87%	6%	0%	0%	161
OAA	0%	11%	89%	0%	0%	0%	38
Aging Subsample Average	2%	8%	86%	2%	2%	0%	1232
Total Sample Average	2%	9%	85%	2%	2%	0%	2362

Table 81. Proportion of people whose paid support staff show up and leave when they are supposed to: <u>Aging subsample</u>.

Table 82. Proportion of people whose paid support staff show up and leave when they are supposed to: Disability subsample.

	No, Never Or Rarely	Some, Or Usually	Yes, All Paid Support Workers, Always, Or Almost Always	Paid Support Person/S Are Live-In	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	2%	9%	82%	2%	2%	2%	163
Disability – Region 2	3%	9%	80%	1%	6%	2%	179
Disability – Region 3	1%	11%	82%	4%	1%	0%	210
Disability – Region 4	1%	8%	87%	3%	1%	0%	165
Disability – Region 5	2%	16%	77%	4%	0%	0%	161
Disability – Region 6	2%	8%	87%	2%	1%	0%	252
Disability Subsample Average	2%	10%	83%	3%	2%	1%	1130
Total Sample Average	2%	9%	85%	2%	2%	0%	2362

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	25%	66%	8%	2%	319
EW	22%	67%	9%	2%	1261
нс	28%	62%	8%	2%	299
ΟΑΑ	42%	52%	4%	2%	99
Aging Subsample Average	25%	65%	9%	2%	1978
Total Sample Average	25%	65%	9%	2%	3920

Table 83. Proportion of people who have an emergency plan in place: <u>Aging subsample</u>.

Table 84. Proportion of people who have an emergency plan in place: <u>Disability subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	34%	63%	3%	0%	265
Disability – Region 2	19%	71%	7%	3%	326
Disability – Region 3	27%	67%	5%	1%	365
Disability – Region 4	13%	80%	7%	0%	261
Disability – Region 5	13%	75%	11%	0%	309
Disability – Region 6	29%	64%	6%	1%	416
Disability Subsample Average	23%	70%	6%	1%	1942
Total Sample Average	24%	67%	8%	1%	3920

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	69%	22%	8%	0%	307
EW	70%	21%	7%	1%	1174
нс	49%	38%	11%	2%	265
ΟΑΑ	72%	19%	8%	1%	96
Aging Subsample Average	67%	24%	8%	1%	1842
Total Sample Average	61%	29%	8%	1%	3390

Table 85. Proportion of people who want help planning for their future need for services: Aging subsample.

Table 86. Proportion of people who want help planning for their future need for services: Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	72%	21%	4%	3%	189
Disability – Region 2	53%	38%	6%	3%	238
Disability – Region 3	66%	28%	4%	2%	280
Disability – Region 4	68%	23%	7%	2%	200
Disability – Region 5	34%	48%	17%	1%	259
Disability – Region 6	47%	43%	10%	1%	382
Disability Subsample Average	55%	35%	8%	2%	1548
Total Sample Average	61%	29%	8%	1%	3390

	No, Not At All, Needs Or Goals Are Not Met	Somewhat, Some Needs And Goals	Mostly, Most Needs And Goals	Yes, Completely, All Needs And Goals	Don't Know	Unclear/ Refused/ No Response	N
AC	2%	10%	16%	71%	1%	0%	315
EW	3%	6%	14%	76%	1%	0%	1240
нс	5%	8%	21%	62%	3%	0%	289
OAA	1%	4%	14%	73%	7%	1%	92
Aging Subsample Average	3%	7%	16%	73%	2%	0%	1936
Total Sample Average	3%	7%	17%	71%	1%	0%	3858

Table 87. Proportion of people whose services meet all their needs and goals: <u>Aging subsample</u>.

Table 88. Proportion of people whose services meet all their needs and goals: <u>Disability subsample</u>.

	No, Not At All, Needs Or Goals Are Not Met	Somewhat, Some Needs And Goals	Mostly, Most Needs And Goals	Yes, Completely, All Needs And Goals	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	4%	6%	17%	71%	0%	1%	265
Disability – Region 2	5%	8%	15%	71%	1%	1%	325
Disability – Region 3	6%	8%	15%	70%	1%	1%	364
Disability – Region 4	2%	5%	13%	78%	1%	1%	259
Disability – Region 5	4%	7%	20%	68%	1%	0%	302
Disability – Region 6	4%	12%	25%	57%	2%	0%	407
Disability Subsample Average	4%	8%	18%	68%	1%	0%	1922
Total Sample Average	3%	7%	17%	71%	1%	0%	3858

	Personal Care Assistance, Personal Care Services	Home Maker or Chore Services	Companion Services	Healthcare Home Services, Home Health	Home Delivered Meals	N
AC	38%	41%	13%	13%	11%	87
EW	30%	35%	15%	8%	12%	279
нс	46%	40%	23%	17%	13%	99
OAA	17%	22%	6%	6%	17%	18
Aging Subsample Average	34%	37%	16%	11%	12%	483
Total Sample Average	31%	32%	17%	10%	12%	1061

Table 89a. Additional services that may help if not all needs and goals are met: <u>Aging subsample</u>.

Table 89b. Additional services that may help if not all needs and goals are met (continued): Aging subsample.

	Congregate Dining	Adult Day Services	Transportation	Assistive Technology, Specialized Medical Equipment	Home and/or Vehicle Modifications	Respite or Family Caregiver Support	N
AC	1%	7%	36%	7%	6%	3%	87
EW	3%	10%	30%	6%	7%	3%	279
нс	2%	15%	35%	10%	7%	7%	99
OAA	11%	6%	17%	0%	6%	0%	18
Aging Subsample Average	3%	10%	32%	7%	7%	4%	483
Total Sample Average	2%	10%	28%	11%	9%	7%	1061

	Health Care	Mental Health Care	Dental Care	Housing Assistance	Heating or Cooling Assistance	Other	N
AC	8%	3%	18%	11%	6%	11%	87
EW	6%	2%	9%	11%	3%	12%	279
нс	9%	2%	12%	15%	4%	4%	99
OAA	6%	6%	17%	11%	6%	6%	18
Aging Subsample Average	7%	2%	12%	12%	4%	10%	483
Total Sample Average	7%	4%	11%	14%	4%	12%	1061

Table 89c. Additional services that may help if not all needs and goals are met (continued): Aging subsample.

Table 90a. Additional services that may help if not all needs and goals are met: <u>Disability subsample</u>.

	Personal Care Assistance, Personal Care Services	Home Maker or Chore Services	Companion Services	Healthcare Home Services, Home Health	Home Delivered Meals	N
Disability – Region 1	33%	26%	23%	12%	10%	73
Disability – Region 2	25%	29%	9%	10%	8%	91
Disability – Region 3	31%	21%	26%	6%	12%	104
Disability – Region 4	17%	25%	17%	8%	8%	52
Disability – Region 5	21%	20%	9%	8%	5%	92
Disability – Region 6	36%	38%	21%	11%	22%	166
Disability Subsample Average	29%	28%	18%	9%	12%	578
Total Sample Average	31%	32%	17%	10%	12%	1061

	Congregate Dining	Adult Day Services	Transportation	Assistive Technology, Specialized Medical Equipment	Home and/or Vehicle Modifications	Respite or Family Caregiver Support	N
Disability – Region 1	4%	14%	18%	26%	16%	18%	73
Disability – Region 2	0%	2%	14%	11%	12%	7%	91
Disability – Region 3	1%	16%	21%	13%	19%	11%	104
Disability – Region 4	0%	6%	12%	4%	2%	8%	52
Disability – Region 5	0%	5%	38%	11%	5%	9%	92
Disability – Region 6	3%	14%	30%	17%	7%	7%	166
Disability Subsample Average	2%	11%	24%	14%	10%	9%	578
Total Sample Average	2%	10%	28%	11%	9%	7%	1061

Table 90b. Additional services that may help if not all needs and goals are met (continued): Disability subsample.

Table 90c. Additional services that may help if not all needs and goals are met (continued): Disability subsample.

	Health Care	Mental Health Care	Dental Care	Housing Assistance	Heating or Cooling Assistance	Other	N
Disability – Region 1	11%	10%	12%	21%	4%	19%	73
Disability – Region 2	12%	7%	7%	19%	3%	16%	91
Disability – Region 3	5%	3%	11%	17%	4%	16%	104
Disability – Region 4	0%	2%	4%	4%	0%	13%	52
Disability – Region 5	5%	5%	9%	10%	3%	10%	92
Disability – Region 6	10%	5%	17%	21%	9%	12%	166
Disability Subsample Average	8%	5%	11%	17%	5%	14%	578
Total Sample Average	7%	4%	11%	14%	4%	12%	1061

Table 91. Proportion of people whose case manager/care coordinator talked to them about services that might help with unmet needs and goals (if have case manager and have unmet needs and goals): <u>Aging subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	35%	58%	6%	0%	77
EW	34%	54%	9%	2%	209
нс	21%	69%	9%	1%	77
ΟΑΑ	20%	60%	20%	0%	5
Aging Subsample Average	32%	58%	9%	2%	368
Total Sample Average	35%	58%	6%	1%	833

Table 92. Proportion of people whose case manager/care coordinator talked to them about services that might help with unmet needs and goals (if have case manager and have unmet needs and goals): Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	36%	63%	0%	2%	64
Disability – Region 2	41%	50%	7%	3%	74
Disability – Region 3	49%	49%	1%	1%	90
Disability – Region 4	33%	60%	5%	2%	43
Disability – Region 5	33%	63%	4%	0%	82
Disability – Region 6	35%	62%	3%	1%	112
Disability Subsample Average	38%	58%	3%	1%	465
Total Sample Average	35%	58%	6%	1%	833

	Friend	Family	Area Agency On Aging	Aging And Disability Resource Center	Center for Independent Living	Newspaper, Advertisement, Or Billboard	N
AC	10%	34%	6%	3%	1%	1%	290
EW	11%	40%	4%	3%	1%	1%	1124
нс	15%	31%	6%	3%	3%	0%	275
ΟΑΑ	13%	38%	8%	0%	4%	2%	89
Aging Subsample Average	11%	37%	5%	3%	1%	1%	1778
Total Sample Average	9%	32%	3%	3%	1%	1%	3433

Table 93a. How people first find out about the services available to them: <u>Aging subsample</u>.

Table 93b. How people first find out about the services available to them (continued): <u>Aging subsample</u>.

	Provider	State Or County Agency	Doctor	Managed Care Organization	Case Manager Or Care Coordinator	Other	N
AC	18%	21%	12%	4%	8%	5%	290
EW	18%	20%	13%	3%	10%	4%	1124
нс	16%	10%	28%	4%	12%	5%	275
OAA	13%	15%	4%	1%	7%	8%	89
Aging Subsample Average	17%	19%	15%	4%	10%	4%	1778
Total Sample Average	17%	26%	13%	3%	12%	5%	3433

	Friend	Family	Area Agency On Aging	Aging And Disability Resource Center	Center for Independent Living	Newspaper, Advertisement, Or Billboard	N
Disability – Region 1	7%	22%	0%	2%	0%	0%	241
Disability – Region 2	9%	26%	0%	2%	0%	0%	244
Disability – Region 3	9%	21%	0%	2%	1%	0%	318
Disability – Region 4	2%	29%	1%	8%	1%	0%	189
Disability – Region 5	4%	38%	0%	3%	0%	0%	282
Disability – Region 6	11%	20%	2%	3%	2%	1%	381
Disability Subsample Average	8%	26%	1%	3%	1%	0%	1655
Total Sample Average	9%	32%	3%	3%	1%	1%	3433

Table 94a. How people first find out about the services available to them: <u>Disability subsample</u>.

Table 94b. How people first find out about the services available to them (continued): Disability subsample.

	Provider	State Or County Agency	Doctor	Managed Care Organization	Case Manager Or Care Coordinator	Other	N
Disability – Region 1	14%	32%	12%	0%	20%	7%	241
Disability – Region 2	7%	38%	11%	2%	15%	9%	244
Disability – Region 3	15%	40%	7%	0%	8%	6%	318
Disability – Region 4	17%	32%	5%	2%	9%	4%	189
Disability – Region 5	23%	38%	5%	0%	16%	4%	282
Disability – Region 6	18%	21%	24%	8%	15%	7%	381
Disability Subsample Average	16%	33%	12%	3%	14%	6%	1655
Total Sample Average	17%	26%	13%	3%	12%	5%	3433

Table 95a	Who helps	them most	often: A	ging subsample.
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	Paid Support Worker Who Is Not a Friend Or Relative	Paid Family Member Or Spouse or Partner	Paid Friend	Unpaid Family Member Or Spouse or Partner	Ν
AC	56%	12%	0%	25%	284
EW	59%	13%	1%	23%	1124
нс	40%	46%	1%	12%	282
ΟΑΑ	32%	3%	1%	56%	71
Aging Subsample Average	54%	18%	1%	23%	1761
Total Sample Average	59%	16%	1%	19%	3624

Table 95b. Who helps them most often (continued): <u>Aging subsample</u>.

	Unpaid Friend Or Volunteer	Other	Don't Know	Unclear/ Refused/ No Response	N
AC	6%	0%	1%	0%	284
EW	4%	0%	0%	0%	1124
нс	1%	0%	0%	0%	282
ΟΑΑ	7%	0%	0%	0%	71
Aging Subsample Average	4%	0%	0%	0%	1761
Total Sample Average	3%	0%	0%	0%	3624

Table 96a. Who helps them most often: Disability subsample.

	Paid Support Worker Who Is Not a Friend Or Relative	Paid Family Member Or Spouse or Partner	Paid Friend	Unpaid Family Member Or Spouse or Partner	N
Disability – Region 1	59%	19%	0%	20%	257
Disability – Region 2	74%	10%	1%	12%	310
Disability – Region 3	65%	16%	1%	15%	347
Disability – Region 4	74%	6%	0%	17%	252
Disability – Region 5	69%	9%	1%	19%	306
Disability – Region 6	51%	27%	4%	13%	391
Disability Subsample Average	64%	15%	1%	16%	1863
Total Sample Average	59%	16%	1%	19%	3624

Table 96b. Who helps them most often (continued): Disability subsample.

	Unpaid Friend Or Volunteer	Other	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	1%	0%	0%	0%	257
Disability – Region 2	2%	0%	0%	0%	310
Disability – Region 3	2%	1%	0%	0%	347
Disability – Region 4	3%	0%	0%	0%	252
Disability – Region 5	2%	1%	0%	0%	306
Disability – Region 6	5%	0%	0%	0%	391
Disability Subsample Average	2%	0%	0%	0%	1863
Total Sample Average	3%	0%	0%	0%	3624

Table 97. Who else helps: <u>Aging subsample</u>.

	Paid Support Worker Who Is Not a Friend Or Relative	Paid Family Member Or Spouse or Partner	Paid Friend	Unpaid Family Member Or Spouse or Partner	Unpaid Friend Or Volunteer	Other	N
AC	32%	1%	0%	53%	14%	0%	281
EW	31%	3%	0%	48%	10%	0%	1109
нс	28%	12%	0%	51%	8%	0%	278
OAA	30%	3%	0%	47%	16%	1%	70
Aging Subsample Average	30%	4%	0%	49%	10%	0%	1738
Total Sample Average	34%	5%	1%	45%	10%	0%	3585

Table 98. Who else helps: <u>Disability subsample</u>.

	Paid Support Worker Who Is Not a Friend Or Relative	Paid Family Member Or Spouse or Partner	Paid Friend	Unpaid Family Member Or Spouse or Partner	Unpaid Friend Or Volunteer	Other	Ν
Disability – Region 1	36%	6%	2%	40%	8%	0%	255
Disability – Region 2	26%	6%	0%	39%	14%	0%	305
Disability – Region 3	40%	6%	1%	38%	11%	1%	345
Disability – Region 4	44%	5%	1%	40%	6%	0%	250
Disability – Region 5	56%	5%	0%	38%	7%	0%	304
Disability – Region 6	24%	5%	1%	51%	13%	2%	388
Disability Subsample Average	37%	5%	1%	41%	10%	1%	1847
Total Sample Average	34%	5%	1%	45%	10%	0%	3585

Care Coordination- un-collapsed

Table 99. Proportion of people who stayed overnight in a hospital or rehabilitation facility (and were discharged to go home) in past year: Aging subsample.

	Hospital	Rehab or Nursing Facility	No	N
AC	38%	10%	60%	319
EW	29%	7%	68%	1260
нс	35%	6%	62%	298
ΟΑΑ	30%	9%	68%	99
Aging Subsample Average	32%	8%	66%	1976
Total Sample Average	27%	5%	71%	3918

Table 100. Proportion of people who stayed overnight in a hospital or rehabilitation facility (and were discharged to go home) in past year: <u>Disability</u> <u>subsample</u>.

	Hospital	Rehab or Nursing Facility	No	N
Disability – Region 1	25%	4%	74%	265
Disability – Region 2	21%	6%	76%	326
Disability – Region 3	24%	2%	75%	365
Disability – Region 4	16%	1%	82%	261
Disability – Region 5	14%	1%	85%	309
Disability – Region 6	28%	4%	71%	416
Disability Subsample Average	22%	3%	77%	1942
Total Sample Average	27%	5%	71%	3918

Table 101. Proportion of people who reported feeling comfortable and supported enough to go home after being discharged from a hospital or rehabilitation facility (if occurred in the past year): <u>Aging subsample</u>.

	No	In-between	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	5%	4%	89%	1%	2%	127
EW	5%	3%	88%	3%	1%	396
нс	6%	4%	87%	2%	1%	109
OAA	9%	6%	81%	3%	0%	32
Aging Subsample Average	5%	4%	88%	2%	1%	664
Total Sample Average	7%	4%	87%	2%	1%	1103

Table 102. Proportion of people who reported feeling comfortable and supported enough to go home after being discharged from a hospital or rehabilitation facility (if occurred in the past year): Disability subsample.

	No	In-between	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	10%	3%	84%	0%	3%	68
Disability – Region 2	9%	4%	86%	0%	0%	74
Disability – Region 3	6%	3%	91%	0%	0%	89
Disability – Region 4	9%	2%	86%	0%	2%	43
Disability – Region 5	2%	7%	88%	2%	0%	43
Disability – Region 6	11%	8%	77%	2%	1%	122
Disability Subsample Average	9%	5%	85%	1%	1%	439
Total Sample Average	7%	4%	87%	2%	1%	1103

Table 103. Proportion of people who reported someone followed-up with them after discharge from a hospital or rehabilitation facility (if occurred in the past year): <u>Aging subsample</u>.

	No	Yes	Did Not Need Or Want Follow-Up Care	Don't Know	Unclear/ Refused/ No Response	N
AC	13%	83%	1%	4%	0%	127
EW	14%	80%	1%	3%	2%	396
нс	14%	82%	1%	3%	1%	109
ΟΑΑ	16%	84%	0%	0%	0%	32
Aging Subsample Average	14%	81%	1%	3%	1%	664
Total Sample Average	15%	80%	1%	3%	1%	1103

Table 104. Proportion of people who reported someone followed-up with them after discharge from a hospital or rehabilitation facility (if occurred in the past year): <u>Disability subsample</u>.

	No	Yes	Did Not Need Or Want Follow-Up Care	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	13%	79%	1%	3%	3%	68
Disability – Region 2	19%	76%	3%	3%	0%	74
Disability – Region 3	12%	79%	2%	6%	1%	89
Disability – Region 4	14%	79%	0%	5%	2%	43
Disability – Region 5	9%	77%	0%	12%	2%	43
Disability – Region 6	20%	77%	0%	1%	2%	122
Disability Subsample Average	16%	78%	1%	4%	2%	439
Total Sample Average	15%	80%	1%	3%	1%	1103

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	15%	85%	0%	0%	319
EW	16%	83%	0%	0%	1260
нс	9%	88%	2%	0%	298
ΟΑΑ	18%	79%	2%	1%	99
Aging Subsample Average	15%	84%	1%	0%	1976
Total Sample Average	23%	76%	1%	0%	3918

Table 105. Proportion of people who reported having one or more chronic condition(s): <u>Aging subsample</u>.

Table 106. Proportion of people who reported having one or more chronic condition(s): Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	28%	71%	1%	0%	265
Disability – Region 2	35%	64%	1%	0%	326
Disability – Region 3	36%	64%	0%	0%	365
Disability – Region 4	40%	59%	1%	0%	261
Disability – Region 5	32%	66%	1%	0%	309
Disability – Region 6	17%	82%	1%	0%	416
Disability Subsample Average	31%	68%	1%	0%	1942
Total Sample Average	23%	76%	1%	0%	3918

	No	In-between	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	3%	4%	93%	0%	0%	272
EW	3%	5%	90%	1%	1%	1045
нс	1%	10%	88%	1%	0%	262
ΟΑΑ	4%	9%	86%	0%	1%	78
Aging Subsample Average	3%	6%	90%	1%	1%	1657
Total Sample Average	3%	7%	89%	1%	1%	2987

Table 107. Proportion of people who reported they know how to manage their chronic condition(s): <u>Aging subsample</u>.

Table 108. Proportion of people who reported they know how to manage their chronic condition(s): Disability subsample.

	No	In-between	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	2%	9%	88%	1%	1%	188
Disability – Region 2	0%	9%	90%	0%	0%	208
Disability – Region 3	3%	4%	92%	0%	0%	233
Disability – Region 4	7%	5%	87%	1%	0%	154
Disability – Region 5	2%	6%	90%	1%	0%	205
Disability – Region 6	3%	11%	85%	1%	1%	342
Disability Subsample Average	3%	8%	88%	1%	0%	1330
Total Sample Average	3%	7%	89%	1%	1%	2987

Access—un-collapsed

	No	Sometimes	Yes	Does Not Want to	Don't Know	Unclear/ Refused/ No Response	N
AC	7%	11%	79%	3%	0%	0%	319
EW	8%	9%	79%	4%	0%	0%	1261
нс	8%	12%	72%	7%	1%	0%	299
OAA	8%	9%	79%	4%	0%	0%	99
Aging Subsample Average	8%	10%	78%	4%	0%	0%	1978
Total Sample Average	7%	10%	79%	3%	0%	0%	3920

Table 109. Proportion of people who have transportation when they want to do things outside of their home: <u>Aging subsample</u>.

Table 110. Proportion of people who have transportation when they want to do things outside of their home: Disability subsample.

	No	Sometimes	Yes	Does Not Want to	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	6%	10%	83%	1%	0%	0%	265
Disability – Region 2	7%	9%	79%	4%	0%	1%	326
Disability – Region 3	6%	10%	83%	1%	1%	0%	365
Disability – Region 4	6%	7%	84%	3%	0%	1%	261
Disability – Region 5	6%	10%	82%	2%	0%	1%	309
Disability – Region 6	9%	13%	74%	3%	0%	0%	416
Disability Subsample Average	7%	10%	80%	2%	0%	0%	1942
Total Sample Average	7%	10%	79%	3%	0%	0%	3920

	No	Sometimes	Yes	Does Not Go to Medical Appointments	Don't Know	Unclear/ Refused/ No Response	N
AC	3%	3%	92%	1%	0%	1%	319
EW	1%	2%	95%	2%	0%	0%	1261
нс	1%	1%	97%	1%	0%	0%	298
ΟΑΑ	2%	2%	96%	0%	0%	0%	99
Aging Subsample Average	1%	2%	95%	1%	0%	0%	1977
Total Sample Average	1%	2%	95%	1%	0%	0%	3919

Table 111. Proportion of people who have transportation to get to medical appointments when they need to: <u>Aging subsample</u>.

Table 112. Proportion of people who have transportation to get to medical appointments when they need to: Disability subsample.

	No	Sometimes	Yes	Does Not Go to Medical Appointments	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	1%	1%	98%	0%	0%	0%	265
Disability – Region 2	1%	3%	95%	0%	0%	0%	326
Disability – Region 3	0%	1%	98%	0%	1%	0%	365
Disability – Region 4	2%	2%	97%	0%	0%	0%	261
Disability – Region 5	1%	3%	95%	1%	0%	0%	309
Disability – Region 6	2%	5%	94%	0%	0%	0%	416
Disability Subsample Average	1%	3%	96%	0%	0%	0%	1942
Total Sample Average	1%	2%	95%	1%	0%	0%	3919

	No	Some Information	Yes, All Information	Don't Know	Unclear/ Refused/ No Response	N
AC	2%	2%	95%	2%	0%	56
EW	17%	23%	57%	1%	2%	371
НС	28%	23%	45%	3%	1%	137
ΟΑΑ	29%	0%	71%	0%	0%	7
Aging Subsample Average	19%	20%	58%	2%	2%	571
Total Sample Average	16%	16%	65%	2%	1%	870

Table 113. Proportion of people who receive information about their services in the language they prefer (if non-English): Aging subsample.

Table 114. Proportion of people who receive information about their services in the language they prefer (if non-English): Disability subsample.

	No	Some Information	Yes, All Information	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	9%	0%	55%	27%	9%	11
Disability – Region 2	9%	16%	69%	0%	6%	32
Disability – Region 3	3%	1%	96%	0%	0%	76
Disability – Region 4	2%	2%	97%	0%	0%	64
Disability – Region 5	30%	20%	50%	0%	0%	10
Disability – Region 6	21%	11%	66%	1%	1%	106
Disability Subsample Average	11%	7%	80%	1%	1%	299
Total Sample Average	16%	16%	65%	2%	1%	870

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	13%	75%	7%	5%	0%	0%	319
EW	13%	76%	4%	6%	1%	1%	1261
нс	17%	57%	5%	20%	1%	1%	299
ΟΑΑ	13%	76%	8%	2%	0%	1%	99
Aging Subsample Average	14%	73%	5%	8%	1%	1%	1978
Total Sample Average	25%	62%	4%	8%	0%	0%	3922

Table 115. Proportion of people who need grab bars in the bathroom or elsewhere in home: <u>Aging subsample</u>.

Table 116. Proportion of people who need grab bars in the bathroom or elsewhere in home: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	35%	53%	3%	8%	1%	0%	266
Disability – Region 2	36%	52%	3%	7%	1%	1%	326
Disability – Region 3	33%	57%	5%	4%	1%	1%	365
Disability – Region 4	42%	50%	3%	5%	0%	0%	261
Disability – Region 5	44%	48%	2%	5%	1%	0%	310
Disability – Region 6	32%	46%	3%	19%	0%	0%	416
Disability Subsample Average	37%	51%	3%	9%	0%	0%	1944
Total Sample Average	25%	62%	4%	8%	0%	0%	3922

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	49%	42%	2%	6%	1%	0%	319
EW	47%	44%	3%	4%	1%	1%	1261
нс	41%	43%	3%	12%	1%	1%	299
ΟΑΑ	59%	28%	7%	5%	1%	0%	99
Aging Subsample Average	47%	43%	3%	6%	1%	1%	1978
Total Sample Average	51%	38%	3%	6%	1%	1%	3922

Table 117. Proportion of people who need bathroom modifications (other than grab bars): Aging subsample.

Table 118. Proportion of people who need bathroom modifications (other than grab bars): Disability subsample.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	50%	42%	1%	6%	0%	1%	266
Disability – Region 2	47%	37%	6%	7%	1%	2%	326
Disability – Region 3	61%	30%	4%	4%	1%	0%	365
Disability – Region 4	72%	23%	0%	4%	0%	0%	261
Disability – Region 5	64%	29%	2%	5%	1%	0%	310
Disability – Region 6	43%	39%	5%	12%	1%	1%	416
Disability Subsample Average	55%	34%	3%	7%	1%	1%	1944
Total Sample Average	51%	38%	3%	6%	1%	1%	3922

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	71%	18%	4%	4%	2%	0%	319
EW	71%	18%	3%	7%	0%	0%	1261
нс	57%	22%	7%	14%	1%	0%	299
ΟΑΑ	80%	13%	1%	5%	1%	0%	99
Aging Subsample Average	69%	19%	3%	8%	1%	0%	1978
Total Sample Average	70%	17%	3%	8%	1%	0%	3922

Table 119. Proportion of people who need a specialized bed: <u>Aging subsample</u>.

Table 120. Proportion of people who need a specialized bed: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	66%	23%	3%	7%	1%	0%	266
Disability – Region 2	70%	17%	4%	8%	1%	0%	326
Disability – Region 3	70%	18%	4%	6%	1%	1%	365
Disability – Region 4	82%	14%	2%	2%	0%	0%	261
Disability – Region 5	78%	16%	3%	3%	0%	0%	310
Disability – Region 6	65%	12%	4%	18%	1%	0%	416
Disability Subsample Average	72%	16%	3%	8%	0%	0%	1944
Total Sample Average	70%	17%	3%	8%	1%	0%	3922

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	78%	13%	1%	6%	2%	0%	319
EW	75%	17%	1%	5%	1%	1%	1261
нс	65%	19%	2%	12%	0%	0%	299
ΟΑΑ	79%	15%	2%	4%	0%	0%	99
Aging Subsample Average	74%	17%	1%	6%	1%	1%	1978
Total Sample Average	73%	18%	2%	6%	0%	0%	3922

Table 121. Proportion of people who need a ramp or stair lift in or outside the home: <u>Aging subsample</u>.

Table 122. Proportion of people who need a ramp or stair lift in or outside the home: Disability subsample.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	73%	21%	2%	4%	0%	0%	266
Disability – Region 2	67%	25%	3%	5%	0%	1%	326
Disability – Region 3	66%	24%	3%	6%	0%	0%	365
Disability – Region 4	75%	20%	3%	3%	0%	0%	261
Disability – Region 5	78%	17%	1%	3%	0%	0%	310
Disability – Region 6	74%	13%	1%	11%	1%	0%	416
Disability Subsample Average	72%	20%	2%	6%	0%	0%	1944
Total Sample Average	73%	18%	2%	6%	0%	0%	3922

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	91%	5%	0%	2%	1%	0%	319
EW	87%	8%	0%	3%	2%	0%	1261
нс	84%	5%	1%	8%	1%	1%	299
ΟΑΑ	95%	1%	0%	2%	2%	0%	99
Aging Subsample Average	87%	6%	0%	3%	2%	1%	1978
Total Sample Average	88%	6%	0%	4%	1%	1%	3922

Table 123. Proportion of people who need a remote monitoring system: <u>Aging subsample</u>.

Table 124. Proportion of people who need a remote monitoring system: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	87%	7%	0%	5%	2%	0%	266
Disability – Region 2	91%	4%	2%	2%	1%	1%	326
Disability – Region 3	90%	6%	1%	2%	2%	0%	365
Disability – Region 4	88%	7%	0%	5%	0%	0%	261
Disability – Region 5	93%	5%	0%	1%	0%	1%	310
Disability – Region 6	86%	3%	1%	8%	1%	1%	416
Disability Subsample Average	89%	5%	1%	4%	1%	1%	1944
Total Sample Average	88%	6%	0%	4%	1%	1%	3922

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused No Response	N
AC	23%	66%	3%	7%	0%	0%	319
EW	27%	62%	3%	7%	1%	0%	1261
нс	42%	27%	2%	26%	2%	1%	299
ΟΑΑ	39%	37%	3%	17%	3%	0%	99
Aging Subsample Average	29%	56%	3%	10%	1%	0%	1978
Total Sample Average	50%	36%	2%	11%	1%	0%	3922

Table 125. Proportion of people who need an emergency response system: <u>Aging subsample</u>.

Table 126. Proportion of people who need an emergency response system: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused No Response	Ν
Disability – Region 1	74%	17%	1%	6%	1%	1%	266
Disability – Region 2	71%	17%	1%	10%	0%	0%	326
Disability – Region 3	71%	19%	1%	9%	1%	1%	365
Disability – Region 4	82%	12%	2%	3%	1%	0%	261
Disability – Region 5	83%	11%	0%	5%	0%	0%	310
Disability – Region 6	55%	15%	2%	27%	1%	1%	416
Disability Subsample Average	71%	15%	1%	11%	1%	0%	1944
Total Sample Average	50%	36%	2%	11%	1%	0%	3922

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	92%	3%	1%	3%	1%	0%	319
EW	92%	3%	0%	2%	2%	1%	1261
нс	86%	3%	1%	3%	5%	1%	299
ΟΑΑ	94%	1%	1%	1%	2%	1%	99
Aging Subsample Average	91%	3%	1%	2%	2%	1%	1978
Total Sample Average	90%	4%	1%	2%	2%	1%	3921

Table 127. Proportion of people who need other home modifications: <u>Aging subsample</u>.

Table 128. Proportion of people who need other home modifications: Disability subsample.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	89%	5%	1%	3%	1%	0%	266
Disability – Region 2	80%	9%	3%	4%	3%	1%	326
Disability – Region 3	90%	6%	0%	2%	1%	0%	365
Disability – Region 4	95%	2%	0%	1%	2%	0%	261
Disability – Region 5	91%	6%	0%	1%	2%	0%	309
Disability – Region 6	88%	3%	1%	3%	4%	0%	416
Disability Subsample Average	88%	5%	1%	3%	2%	0%	1943
Total Sample Average	90%	4%	1%	2%	2%	1%	3921

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
AC	23%	67%	8%	1%	1%	0%	319
EW	26%	65%	6%	2%	0%	0%	1261
нс	33%	52%	9%	6%	0%	0%	298
ΟΑΑ	22%	71%	4%	2%	0%	1%	99
Aging Subsample Average	26%	64%	7%	3%	0%	0%	1977
Total Sample Average	47%	44%	5%	2%	0%	1%	3919

Table 129. Proportion of people who need a walker: <u>Aging subsample</u>.

Table 130. Proportion of people who need a walker: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	70%	27%	1%	1%	0%	1%	265
Disability – Region 2	70%	24%	3%	1%	1%	2%	326
Disability – Region 3	70%	24%	4%	1%	0%	0%	365
Disability – Region 4	74%	20%	1%	3%	0%	2%	261
Disability – Region 5	76%	19%	2%	2%	0%	1%	309
Disability – Region 6	54%	31%	9%	5%	0%	0%	416
Disability Subsample Average	68%	25%	4%	2%	0%	1%	1942
Total Sample Average	47%	44%	5%	2%	0%	1%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	75%	10%	3%	11%	1%	0%	319
EW	79%	9%	2%	9%	1%	0%	1261
нс	74%	8%	3%	14%	0%	0%	298
ΟΑΑ	80%	12%	1%	7%	0%	0%	99
Aging Subsample Average	78%	10%	2%	10%	1%	0%	1977
Total Sample Average	81%	8%	2%	9%	0%	0%	3919

Table 131. Proportion of people who need a scooter: <u>Aging subsample</u>.

Table 132. Proportion of people who need a scooter: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	86%	6%	0%	6%	1%	1%	265
Disability – Region 2	87%	5%	2%	5%	1%	1%	326
Disability – Region 3	84%	7%	2%	7%	0%	0%	365
Disability – Region 4	87%	6%	2%	5%	0%	0%	261
Disability – Region 5	90%	5%	1%	3%	1%	0%	309
Disability – Region 6	74%	6%	3%	16%	0%	0%	416
Disability Subsample Average	84%	6%	2%	8%	0%	0%	1942
Total Sample Average	81%	8%	2%	9%	0%	0%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	39%	57%	4%	0%	0%	0%	319
EW	43%	51%	4%	2%	0%	0%	1261
нс	38%	51%	7%	4%	0%	1%	298
ΟΑΑ	38%	57%	3%	2%	0%	0%	99
Aging Subsample Average	41%	52%	5%	2%	0%	0%	1977
Total Sample Average	56%	38%	4%	2%	0%	0%	3919

Table 133. Proportion of people who need a cane: <u>Aging subsample</u>.

Table 134. Proportion of people who need a cane: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	75%	21%	2%	2%	0%	0%	265
Disability – Region 2	75%	20%	3%	0%	1%	1%	326
Disability – Region 3	70%	25%	3%	2%	0%	1%	365
Disability – Region 4	86%	13%	0%	0%	0%	0%	261
Disability – Region 5	82%	17%	1%	0%	0%	0%	309
Disability – Region 6	50%	37%	8%	5%	0%	0%	416
Disability Subsample Average	71%	23%	3%	2%	0%	0%	1942
Total Sample Average	56%	38%	4%	2%	0%	0%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	67%	27%	4%	2%	1%	0%	319
EW	69%	23%	4%	4%	1%	0%	1261
нс	48%	36%	10%	6%	1%	0%	298
ΟΑΑ	70%	22%	6%	2%	0%	0%	99
Aging Subsample Average	65%	25%	5%	4%	1%	0%	1977
Total Sample Average	66%	25%	5%	3%	0%	0%	3919

Table 135. Proportion of people who need a wheelchair: <u>Aging subsample</u>.

Table 136. Proportion of people who need a wheelchair: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	66%	26%	7%	1%	0%	0%	265
Disability – Region 2	65%	25%	7%	2%	1%	0%	326
Disability – Region 3	58%	34%	5%	3%	0%	1%	365
Disability – Region 4	73%	18%	6%	3%	0%	0%	261
Disability – Region 5	70%	23%	5%	1%	0%	0%	309
Disability – Region 6	66%	20%	7%	6%	0%	0%	416
Disability Subsample Average	66%	25%	6%	3%	0%	0%	1942
Total Sample Average	66%	25%	5%	3%	0%	0%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	61%	13%	9%	17%	0%	0%	319
EW	67%	18%	7%	7%	0%	0%	1261
нс	76%	8%	5%	9%	1%	1%	298
ΟΑΑ	57%	26%	9%	5%	2%	1%	99
Aging Subsample Average	67%	16%	7%	9%	1%	0%	1977
Total Sample Average	78%	11%	5%	6%	1%	0%	3919

Table 137. Proportion of people who need hearing aids: <u>Aging subsample</u>.

Table 138. Proportion of people who need hearing aids: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	85%	8%	3%	3%	1%	0%	265
Disability – Region 2	89%	6%	2%	2%	1%	0%	326
Disability – Region 3	90%	5%	1%	2%	1%	1%	365
Disability – Region 4	89%	6%	2%	2%	1%	0%	261
Disability – Region 5	90%	7%	2%	0%	0%	1%	309
Disability – Region 6	89%	4%	1%	5%	0%	0%	416
Disability Subsample Average	89%	6%	2%	3%	1%	0%	1942
Total Sample Average	78%	11%	5%	6%	1%	0%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
AC	10%	60%	28%	1%	1%	0%	319
EW	11%	68%	18%	2%	0%	0%	1261
нс	19%	55%	17%	8%	0%	1%	298
ΟΑΑ	5%	75%	19%	0%	0%	1%	99
Aging Subsample Average	12%	65%	20%	2%	1%	0%	1977
Total Sample Average	20%	61%	17%	2%	0%	0%	3919

Table 139. Proportion of people who need glasses: <u>Aging subsample</u>.

Table 140. Proportion of people who need glasses: Disability subsample.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	24%	63%	11%	2%	0%	0%	265
Disability – Region 2	25%	56%	15%	2%	0%	1%	326
Disability – Region 3	31%	53%	13%	1%	0%	1%	365
Disability – Region 4	31%	58%	8%	1%	2%	0%	261
Disability – Region 5	29%	62%	6%	1%	0%	1%	309
Disability – Region 6	25%	48%	22%	4%	0%	0%	416
Disability Subsample Average	28%	56%	13%	2%	0%	1%	1942
Total Sample Average	20%	61%	17%	2%	0%	0%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	91%	8%	1%	1%	0%	0%	319
EW	89%	8%	0%	2%	1%	0%	1261
нс	87%	9%	2%	3%	0%	0%	298
ΟΑΑ	95%	3%	0%	1%	1%	0%	99
Aging Subsample Average	89%	8%	1%	2%	1%	0%	1977
Total Sample Average	89%	7%	1%	1%	1%	0%	3919

Table 141. Proportion of people who need a communication device: <u>Aging subsample</u>.

Table 142. Proportion of people who need a communication device: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	85%	13%	1%	2%	0%	0%	265
Disability – Region 2	83%	12%	2%	1%	1%	1%	326
Disability – Region 3	91%	6%	1%	2%	0%	0%	365
Disability – Region 4	93%	5%	1%	0%	0%	0%	261
Disability – Region 5	94%	4%	1%	0%	0%	1%	309
Disability – Region 6	90%	4%	1%	2%	3%	0%	416
Disability Subsample Average	89%	7%	1%	1%	1%	0%	1942
Total Sample Average	89%	7%	1%	1%	1%	0%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
AC	85%	14%	0%	1%	0%	0%	319
EW	89%	9%	1%	1%	0%	0%	1261
нс	85%	12%	1%	2%	0%	0%	298
ΟΑΑ	91%	7%	2%	0%	0%	0%	99
Aging Subsample Average	88%	10%	1%	1%	0%	0%	1977
Total Sample Average	90%	8%	1%	1%	0%	0%	3919

Table 143. Proportion of people who need portable oxygen: <u>Aging subsample</u>.

Table 144. Proportion of people who need portable oxygen: Disability subsample.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	90%	8%	0%	1%	1%	0%	265
Disability – Region 2	91%	5%	2%	1%	1%	0%	326
Disability – Region 3	93%	5%	1%	0%	0%	0%	365
Disability – Region 4	92%	7%	0%	1%	0%	0%	261
Disability – Region 5	94%	5%	0%	0%	0%	0%	309
Disability – Region 6	90%	7%	1%	2%	0%	0%	416
Disability Subsample Average	92%	6%	1%	1%	0%	0%	1942
Total Sample Average	90%	8%	1%	1%	0%	0%	3919

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	N
AC	88%	5%	2%	3%	1%	0%	319
EW	89%	7%	1%	2%	1%	0%	1261
нс	87%	5%	1%	2%	3%	1%	298
ΟΑΑ	94%	4%	1%	0%	0%	1%	99
Aging Subsample Average	89%	6%	1%	2%	1%	0%	1977
Total Sample Average	86%	9%	1%	2%	2%	1%	3919

Table 145. Proportion of people who need other assistive device: <u>Aging subsample</u>.

Table 146. Proportion of people who need other assistive device: <u>Disability subsample</u>.

	Does Not Need	Has One, And Doesn't Need Upgrade	Has One, But Needs Upgrade	Needs One	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	80%	13%	2%	3%	2%	0%	265
Disability – Region 2	75%	15%	3%	2%	3%	1%	326
Disability – Region 3	82%	13%	1%	3%	1%	0%	365
Disability – Region 4	88%	8%	2%	1%	2%	0%	261
Disability – Region 5	86%	8%	3%	2%	1%	1%	309
Disability – Region 6	81%	11%	1%	2%	3%	1%	416
Disability Subsample Average	82%	11%	2%	2%	2%	1%	1942
Total Sample Average	86%	9%	1%	2%	2%	1%	3919

Safety—un-collapsed

	Rarely Or Never	Most of the Time	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
AC	1%	6%	93%	0%	0%	307
EW	1%	5%	93%	0%	0%	1176
нс	2%	8%	88%	1%	1%	265
OAA	0%	0%	100%	0%	0%	96
Aging Subsample Average	1%	6%	93%	0%	0%	1844
Total Sample Average	2%	6%	91%	0%	1%	3392

Table 147. Proportion of people who feel safe at home: <u>Aging subsample</u>.

Table 148. Proportion of people who feel safe at home: <u>Disability subsample</u>.

	Rarely Or Never	Most of the Time	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	4%	4%	92%	0%	1%	189
Disability – Region 2	3%	7%	89%	0%	0%	238
Disability – Region 3	1%	5%	94%	0%	0%	280
Disability – Region 4	1%	7%	90%	1%	2%	200
Disability – Region 5	1%	7%	91%	0%	1%	259
Disability – Region 6	6%	11%	83%	0%	0%	382
Disability Subsample Average	3%	7%	89%	0%	1%	1548
Total Sample Average	2%	6%	91%	0%	1%	3392

	No, Never Or Rarely	Some, Or Usually But Not Always	Yes, All Paid Support Workers, Always	Don't Know	Unclear/ Refused/ No Response	N
AC	0%	1%	99%	0%	0%	210
EW	0%	2%	97%	0%	0%	772
нс	1%	3%	96%	0%	0%	154
OAA	0%	0%	100%	0%	0%	38
Aging Subsample Average	0%	2%	97%	0%	0%	1174
Total Sample Average	1%	3%	96%	0%	0%	2179

Table 149. Proportion of people who feel safe around their paid support staff: <u>Aging subsample</u>.

Table 150. Proportion of people who feel safe around their paid support staff: Disability subsample.

	No, Never Or Rarely	Some, Or Usually But Not Always	Yes, All Paid Support Workers, Always	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	1%	4%	94%	0%	1%	135
Disability – Region 2	1%	3%	96%	0%	1%	158
Disability – Region 3	1%	4%	95%	0%	0%	176
Disability – Region 4	1%	3%	96%	0%	1%	141
Disability – Region 5	2%	5%	91%	1%	1%	150
Disability – Region 6	0%	3%	97%	0%	0%	245
Disability Subsample Average	1%	4%	95%	0%	0%	1005
Total Sample Average	1%	3%	96%	0%	0%	2179

	No, Never	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	N
AC	86%	9%	4%	0%	1%	307
EW	87%	7%	5%	0%	1%	1176
нс	82%	11%	5%	1%	2%	265
ΟΑΑ	91%	3%	6%	0%	0%	96
Aging Subsample Average	86%	8%	5%	0%	1%	1844
Total Sample Average	83%	9%	7%	0%	1%	3392

Table 151. Proportion of people who are ever worried for the security of their personal belongings: <u>Aging subsample</u>.

Table 152. Proportion of people who are ever worried for the security of their personal belongings: <u>Disability subsample</u>.

	No, Never	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	78%	13%	6%	0%	3%	189
Disability – Region 2	75%	11%	13%	0%	1%	238
Disability – Region 3	75%	10%	14%	0%	1%	280
Disability – Region 4	84%	8%	7%	2%	1%	200
Disability – Region 5	81%	12%	6%	1%	0%	259
Disability – Region 6	78%	12%	8%	1%	1%	382
Disability Subsample Average	78%	11%	9%	1%	1%	1548
Total Sample Average	83%	9%	7%	0%	1%	3392

	No	Maybe, Not Sure	Yes	Unclear/ Refused/ No Response	N
AC	93%	1%	5%	0%	307
EW	93%	2%	5%	0%	1176
нс	92%	1%	7%	1%	265
ΟΑΑ	92%	1%	7%	0%	96
Aging Subsample Average	93%	1%	6%	0%	1844
Total Sample Average	91%	2%	7%	1%	3392

Table 153. Proportion of people whose money was taken or used without their permission: <u>Aging subsample</u>.

Table 154. Proportion of people whose money was taken or used without their permission: Disability subsample.

	No	Maybe, Not Sure	Yes	Unclear/ Refused/ No Response	N
Disability – Region 1	84%	2%	13%	2%	189
Disability – Region 2	85%	3%	12%	0%	238
Disability – Region 3	89%	1%	10%	0%	280
Disability – Region 4	91%	2%	6%	2%	200
Disability – Region 5	87%	2%	9%	1%	259
Disability – Region 6	90%	2%	8%	1%	382
Disability Subsample Average	88%	2%	9%	1%	1548
Total Sample Average	91%	2%	7%	1%	3392

	No	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	Ν
AC	34%	24%	41%	0%	1%	319
EW	37%	21%	41%	0%	0%	1261
нс	30%	23%	44%	1%	1%	299
ΟΑΑ	38%	31%	30%	0%	0%	99
Aging Subsample Average	35%	23%	41%	1%	1%	1978
Total Sample Average	46%	19%	34%	0%	1%	3920

Table 155. Proportion of people who have concerns about falling or being unstable (or about whom there are concerns): <u>Aging subsample</u>.

Table 156. Proportion of people who have concerns about falling or being unstable (or about whom there are concerns): Disability subsample.

	No	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	53%	18%	27%	0%	2%	265
Disability – Region 2	56%	13%	30%	1%	1%	326
Disability – Region 3	58%	10%	32%	0%	0%	365
Disability – Region 4	66%	10%	23%	2%	0%	261
Disability – Region 5	65%	19%	15%	1%	1%	309
Disability – Region 6	44%	20%	35%	0%	0%	416
Disability Subsample Average	56%	15%	28%	0%	1%	1942
Total Sample Average	46%	19%	34%	0%	1%	3920

Table 157. Proportion of people with whom somebody talked to or worked with to reduce risk of falling or being unstable (if there are such concerns): Aging subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	23%	73%	2%	3%	212
EW	20%	76%	2%	1%	798
нс	17%	78%	3%	1%	209
OAA	28%	66%	7%	0%	61
Aging Subsample Average	20%	76%	3%	1%	1280
Total Sample Average	22%	74%	2%	2%	2134

Table 158. Proportion of people with whom somebody talked to or worked with to reduce risk of falling or being unstable (if there are such concerns): <u>Disability subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	21%	72%	2%	6%	124
Disability – Region 2	26%	72%	1%	1%	144
Disability – Region 3	25%	73%	0%	3%	154
Disability – Region 4	24%	69%	4%	3%	89
Disability – Region 5	22%	73%	3%	2%	109
Disability – Region 6	29%	70%	1%	0%	234
Disability Subsample Average	25%	71%	2%	2%	854
Total Sample Average	22%	74%	2%	2%	2134

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	9%	84%	7%	0%	319
EW	8%	84%	7%	1%	1261
нс	24%	65%	8%	2%	299
ΟΑΑ	12%	80%	8%	0%	99
Aging Subsample Average	11%	81%	7%	1%	1978
Total Sample Average	10%	84%	6%	1%	3920

Table 159. Proportion of people who are able to get to safety quickly in case of an emergency like a fire or a natural disaster: <u>Aging subsample</u>.

Table 160. Proportion of people who are able to get to safety quickly in case of an emergency like a fire or a natural disaster: Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	6%	90%	3%	1%	265
Disability – Region 2	6%	90%	2%	1%	326
Disability – Region 3	11%	83%	4%	2%	365
Disability – Region 4	5%	90%	5%	0%	261
Disability – Region 5	7%	86%	6%	0%	309
Disability – Region 6	11%	82%	7%	0%	416
Disability Subsample Average	8%	87%	5%	1%	1942
Total Sample Average	10%	84%	6%	1%	3920

Health Care—un-collapsed

	No	Yes	Don't Know	Unclear/Refused/ No Response	N
AC	99%	1%	0%	0%	319
EW	98%	2%	1%	0%	1260
нс	97%	2%	0%	0%	298
OAA	99%	0%	1%	0%	99
Aging Subsample Average	98%	1%	0%	0%	1976
Total Sample Average	97%	2%	1%	0%	3918

Table 161. Proportion of people who have gone to the emergency room for tooth or mouth pain in past year: <u>Aging subsample</u>.

Table 162. Proportion of people who have gone to the emergency room for tooth or mouth pain in past year: Disability subsample.

	No	Yes	Don't Know	Unclear/Refused/ No Response	N
Disability – Region 1	96%	2%	2%	0%	265
Disability – Region 2	95%	3%	1%	0%	326
Disability – Region 3	97%	1%	1%	0%	365
Disability – Region 4	98%	2%	0%	0%	261
Disability – Region 5	98%	1%	1%	1%	309
Disability – Region 6	94%	6%	0%	0%	416
Disability Subsample Average	96%	3%	1%	0%	1942
Total Sample Average	97%	2%	1%	0%	3918

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	90%	10%	0%	0%	319
EW	87%	13%	0%	0%	1260
нс	85%	15%	0%	0%	298
ΟΑΑ	86%	13%	1%	0%	99
Aging Subsample Average	87%	13%	0%	0%	1976
Total Sample Average	88%	11%	1%	0%	3918

Table 163. Proportion of people who have gone to the emergency room for falling or losing balance in past year: <u>Aging subsample</u>.

Table 164. Proportion of people who have gone to the emergency room for falling or losing balance in past year: Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	86%	12%	2%	0%	265
Disability – Region 2	90%	8%	1%	0%	326
Disability – Region 3	88%	10%	1%	1%	365
Disability – Region 4	92%	7%	1%	0%	261
Disability – Region 5	93%	7%	0%	0%	309
Disability – Region 6	90%	10%	0%	0%	416
Disability Subsample Average	90%	9%	1%	0%	1942
Total Sample Average	88%	11%	1%	0%	3918

Table 165. Proportion of people who have gone to the emergency room in past year for reasons other than tooth/mouth pain or falling/losing balance: Aging subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	58%	42%	0%	0%	319
EW	68%	31%	1%	0%	1260
нс	62%	36%	1%	0%	298
OAA	64%	35%	1%	0%	99
Aging Subsample Average	65%	34%	1%	0%	1976
Total Sample Average	66%	33%	1%	0%	3918

Table 166. Proportion of people who have gone to the emergency room in past year for reasons other than tooth/mouth pain or falling/losing balance: <u>Disability subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	62%	36%	2%	0%	265
Disability – Region 2	64%	34%	1%	0%	326
Disability – Region 3	69%	30%	1%	0%	365
Disability – Region 4	81%	17%	2%	0%	261
Disability – Region 5	72%	28%	0%	0%	309
Disability – Region 6	56%	43%	1%	0%	416
Disability Subsample Average	66%	32%	1%	0%	1942
Total Sample Average	66%	33%	1%	0%	3918

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	2%	97%	0%	0%	319
EW	3%	97%	0%	0%	1260
нс	1%	98%	1%	0%	298
ΟΑΑ	4%	96%	0%	0%	99
Aging Subsample Average	2%	97%	0%	0%	1976
Total Sample Average	2%	97%	1%	0%	3918

Table 167. Proportion of people who have a primary care doctor: <u>Aging subsample</u>.

Table 168. Proportion of people who have a primary care doctor: <u>Disability subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	2%	98%	0%	0%	265
Disability – Region 2	2%	97%	1%	0%	326
Disability – Region 3	2%	98%	1%	0%	365
Disability – Region 4	1%	98%	1%	0%	261
Disability – Region 5	3%	95%	1%	0%	309
Disability – Region 6	2%	97%	0%	0%	416
Disability Subsample Average	2%	97%	1%	0%	1942
Total Sample Average	2%	97%	1%	0%	3918

	Sometimes Or Rarely	Usually	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
AC	5%	12%	83%	0%	0%	310
EW	5%	12%	82%	1%	0%	1219
нс	2%	11%	86%	1%	0%	292
ΟΑΑ	4%	21%	75%	0%	0%	95
Aging Subsample Average	4%	12%	82%	1%	0%	1916
Total Sample Average	4%	11%	84%	1%	0%	3804

Table 169. Proportion of people who can get an appointment to see their primary care doctor when they need to: <u>Aging subsample</u>.

Table 170. Proportion of people who can get an appointment to see their primary care doctor when they need to: Disability subsample.

	Sometimes Or Rarely	Usually	Yes, Always	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	3%	10%	85%	1%	1%	259
Disability – Region 2	4%	11%	84%	0%	0%	316
Disability – Region 3	5%	8%	85%	0%	1%	357
Disability – Region 4	4%	9%	86%	1%	0%	256
Disability – Region 5	6%	12%	82%	0%	0%	295
Disability – Region 6	4%	10%	86%	0%	0%	405
Disability Subsample Average	5%	10%	85%	0%	0%	1888
Total Sample Average	4%	11%	84%	1%	0%	3804

Table 171. Proportion of people who have talked to someone about feeling sad and depressed during the past 12 months (if feeling sad and depressed): Aging subsample.

	Yes, Friend	Yes, Family Member	Yes, Doctor Or Nurse	No	Don't Know	Unclear/ Refused/ No Response	Ν
AC	19%	31%	37%	33%	1%	0%	144
EW	20%	26%	38%	36%	0%	0%	513
нс	23%	32%	55%	29%	0%	0%	139
OAA	23%	10%	26%	56%	0%	0%	39
Aging Subsample Average	20%	27%	40%	35%	0%	0%	835
Total Sample Average	26%	27%	49%	27%	0%	0%	1642

Table 172. Proportion of people who have talked to someone about feeling sad and depressed during the past 12 months (if feeling sad and depressed): <u>Disability subsample</u>.

	Yes, Friend	Yes, Family Member	Yes, Doctor Or Nurse	No	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	34%	36%	69%	9%	0%	0%	101
Disability – Region 2	35%	29%	64%	20%	0%	0%	122
Disability – Region 3	27%	23%	56%	17%	0%	0%	143
Disability – Region 4	34%	23%	48%	21%	0%	0%	94
Disability – Region 5	29%	28%	60%	13%	1%	1%	112
Disability – Region 6	29%	26%	56%	22%	0%	0%	235
Disability Subsample Average	31%	27%	58%	18%	0%	0%	807
Total Sample Average	26%	27%	49%	27%	0%	0%	1642

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	N
AC	12%	85%	1%	2%	0%	319
EW	13%	84%	0%	2%	0%	1260
нс	10%	87%	1%	1%	1%	298
ΟΑΑ	13%	87%	0%	0%	0%	99
Aging Subsample Average	13%	85%	0%	2%	0%	1976
Total Sample Average	12%	85%	0%	2%	0%	3918

Table 173. Proportion of people who have had a physical exam or wellness visit in the past year: <u>Aging subsample</u>.

Table 174. Proportion of people who have had a physical exam or wellness visit in the past year: Disability subsample.

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	12%	85%	0%	3%	1%	265
Disability – Region 2	11%	86%	0%	2%	1%	326
Disability – Region 3	12%	84%	0%	4%	0%	365
Disability – Region 4	9%	90%	0%	2%	0%	261
Disability – Region 5	10%	85%	0%	4%	0%	309
Disability – Region 6	15%	83%	0%	2%	0%	416
Disability Subsample Average	12%	85%	0%	3%	0%	1942
Total Sample Average	12%	85%	0%	2%	0%	3918

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	N
AC	61%	38%	1%	1%	0%	319
EW	51%	46%	0%	3%	0%	1260
нс	46%	50%	1%	3%	0%	298
OAA	64%	36%	0%	0%	0%	99
Aging Subsample Average	52%	45%	1%	3%	0%	1976
Total Sample Average	54%	41%	1%	4%	0%	3918

Table 175. Proportion of people who have had a hearing exam in the past year: <u>Aging subsample</u>.

Table 176. Proportion of people who have had a hearing exam in the past year: <u>Disability subsample</u>.

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	61%	30%	1%	8%	0%	265
Disability – Region 2	54%	35%	4%	7%	0%	326
Disability – Region 3	65%	31%	0%	3%	0%	365
Disability – Region 4	54%	43%	0%	3%	0%	261
Disability – Region 5	55%	38%	0%	7%	0%	309
Disability – Region 6	49%	48%	0%	3%	0%	416
Disability Subsample Average	56%	38%	1%	5%	0%	1942
Total Sample Average	54%	41%	1%	4%	0%	3918

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	N
AC	31%	68%	0%	1%	0%	319
EW	24%	74%	0%	2%	0%	1260
НС	26%	69%	2%	2%	1%	298
ΟΑΑ	30%	68%	0%	2%	0%	99
Aging Subsample Average	26%	72%	1%	2%	0%	1976
Total Sample Average	26%	71%	0%	2%	0%	3918

Table 177. Proportion of people who have had a vision exam in the past year: <u>Aging subsample</u>.

Table 178. Proportion of people who have had a vision exam in the past year: <u>Disability subsample</u>.

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	28%	69%	1%	2%	1%	265
Disability – Region 2	23%	71%	2%	4%	0%	326
Disability – Region 3	29%	70%	0%	1%	0%	365
Disability – Region 4	25%	74%	0%	1%	0%	261
Disability – Region 5	27%	71%	0%	2%	0%	309
Disability – Region 6	28%	70%	0%	1%	0%	416
Disability Subsample Average	27%	71%	0%	2%	0%	1942
Total Sample Average	26%	71%	0%	2%	0%	3918

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	N
AC	17%	82%	0%	0%	1%	319
EW	17%	80%	1%	2%	0%	1260
нс	24%	70%	1%	4%	0%	298
OAA	22%	78%	0%	0%	0%	99
Aging Subsample Average	18%	79%	1%	2%	0%	1976
Total Sample Average	20%	77%	1%	2%	0%	3918

Table 179. Proportion of people who have had a flu shot in the past year: <u>Aging subsample</u>.

Table 180. Proportion of people who have had a flu shot in the past year: <u>Disability subsample</u>.

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	25%	74%	0%	1%	1%	265
Disability – Region 2	20%	73%	3%	4%	0%	326
Disability – Region 3	24%	75%	1%	1%	0%	365
Disability – Region 4	20%	80%	0%	0%	0%	261
Disability – Region 5	21%	77%	0%	1%	0%	309
Disability – Region 6	27%	71%	0%	2%	0%	416
Disability Subsample Average	23%	75%	1%	1%	0%	1942
Total Sample Average	20%	77%	1%	2%	0%	3918

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	N
AC	55%	43%	2%	0%	0%	319
EW	40%	54%	5%	2%	0%	1260
нс	43%	53%	1%	2%	0%	298
OAA	48%	46%	3%	2%	0%	99
Aging Subsample Average	43%	52%	4%	2%	0%	1976
Total Sample Average	36%	60%	2%	1%	0%	3918

Table 181. Proportion of people who have had a routine dental visit in the past year: <u>Aging subsample</u>.

Table 182. Proportion of people who have had a routine dental visit in the past year: Disability subsample.

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	30%	68%	1%	0%	1%	265
Disability – Region 2	25%	67%	6%	2%	0%	326
Disability – Region 3	34%	64%	1%	0%	1%	365
Disability – Region 4	22%	77%	0%	1%	0%	261
Disability – Region 5	24%	75%	0%	1%	0%	309
Disability – Region 6	37%	61%	0%	1%	0%	416
Disability Subsample Average	30%	68%	1%	1%	0%	1942
Total Sample Average	36%	60%	2%	1%	0%	3918

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	N
AC	8%	87%	0%	4%	0%	319
EW	9%	82%	0%	8%	0%	1260
нс	7%	84%	2%	6%	1%	298
ΟΑΑ	10%	75%	1%	13%	1%	99
Aging Subsample Average	9%	82%	0%	8%	0%	1976
Total Sample Average	12%	78%	0%	9%	0%	3918

Table 183. Proportion of people who have had a cholesterol screening done by a doctor or nurse in the past five years: <u>Aging subsample</u>.

Table 184. Proportion of people who have had a cholesterol screening done by a doctor or nurse in the past five years: Disability subsample.

	No	Yes	N/A (e.g. Not Recommended)	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	16%	73%	0%	10%	0%	265
Disability – Region 2	12%	76%	0%	12%	0%	326
Disability – Region 3	20%	73%	0%	7%	0%	365
Disability – Region 4	20%	67%	0%	12%	0%	261
Disability – Region 5	17%	69%	0%	14%	0%	309
Disability – Region 6	11%	76%	0%	12%	0%	416
Disability Subsample Average	16%	73%	0%	11%	0%	1942
Total Sample Average	12%	78%	0%	9%	0%	3918

Wellness—un-collapsed

Table 185. Proportion of people who describe their overall health as poor, fair, good, very good, or excellent: <u>Aging subsample</u>.

	Poor	Fair	Good	Very Good	Excellent	Don't Know	Unclear/Refused/ No Response	N
AC	13%	31%	36%	17%	2%	1%	0%	319
EW	11%	34%	38%	13%	3%	0%	0%	1261
нс	29%	33%	26%	9%	2%	1%	1%	298
OAA	8%	19%	43%	23%	6%	0%	0%	99
Aging Subsample Average	14%	32%	36%	14%	3%	1%	0%	1977
Total Sample Average	13%	28%	35%	17%	7%	1%	0%	3919

Table 186. Proportion of people who describe their overall health as poor, fair, good, very good, or excellent: Disability subsample.

	Poor	Fair	Good	Very Good	Excellent	Don't Know	Unclear/Refused/ No Response	N
Disability – Region 1	10%	21%	34%	21%	12%	2%	1%	265
Disability – Region 2	9%	22%	36%	20%	12%	0%	1%	326
Disability – Region 3	11%	22%	34%	21%	10%	0%	0%	365
Disability – Region 4	7%	16%	35%	30%	13%	0%	0%	261
Disability – Region 5	9%	16%	40%	25%	10%	1%	0%	309
Disability – Region 6	22%	35%	26%	9%	6%	1%	0%	416
Disability Subsample Average	12%	23%	34%	20%	10%	1%	0%	1942
Total Sample Average	13%	28%	35%	17%	7%	1%	0%	3919

Table 187. Proportion of people who reported their health has gotten much better, somewhat better, stayed about the same, got somewhat worse, or got much worse compared to 12 months ago: <u>Aging subsample</u>.

	Much Worse	Somewhat Worse	About the Same	Somewhat Better	Much Better	Don't Know	Unclear/Refused/ No Response	N
AC	6%	26%	47%	14%	6%	0%	1%	319
EW	5%	22%	51%	15%	5%	0%	1%	1261
нс	13%	27%	37%	15%	5%	1%	1%	298
ΟΑΑ	2%	17%	56%	17%	8%	0%	0%	99
Aging Subsample Average	6%	24%	49%	15%	6%	0%	1%	1977
Total Sample Average	6%	19%	53%	15%	6%	1%	1%	3919

Table 188. Proportion of people who reported their health has gotten much better, somewhat better, stayed about the same, got somewhat worse, or got much worse compared to 12 months ago: <u>Disability subsample</u>.

	Much Worse	Somewhat Worse	About the Same	Somewhat Better	Much Better	Don't Know	Unclear/Refused/ No Response	N
Disability – Region 1	3%	16%	57%	13%	9%	1%	1%	265
Disability – Region 2	4%	14%	58%	17%	6%	1%	1%	326
Disability – Region 3	4%	13%	56%	18%	8%	0%	1%	365
Disability – Region 4	2%	7%	74%	8%	10%	0%	0%	261
Disability – Region 5	5%	12%	61%	16%	6%	1%	0%	309
Disability – Region 6	9%	22%	43%	18%	6%	1%	0%	416
Disability Subsample Average	5%	15%	57%	15%	7%	1%	0%	1942
Total Sample Average	6%	19%	53%	15%	6%	1%	1%	3919

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	50%	48%	1%	1%	319
EW	49%	47%	3%	1%	1261
нс	35%	59%	4%	2%	298
ΟΑΑ	48%	45%	4%	2%	99
Aging Subsample Average	47%	49%	3%	1%	1977
Total Sample Average	55%	40%	4%	1%	3919

Table 189. Proportion of people who reported they forget things more often than before during the past 12 months: <u>Aging subsample</u>.

Table 190. Proportion of people who reported they forget things more often than before during the past 12 months: Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	63%	29%	6%	3%	265
Disability – Region 2	58%	30%	9%	2%	326
Disability – Region 3	64%	32%	2%	2%	365
Disability – Region 4	74%	21%	3%	2%	261
Disability – Region 5	71%	22%	6%	1%	309
Disability – Region 6	51%	42%	5%	1%	416
Disability Subsample Average	63%	30%	5%	2%	1942
Total Sample Average	55%	40%	4%	1%	3919

Table 191. Proportion of people who have discussed (or somebody else discussed) their forgetting things with a doctor or a nurse (if forget things more often during the past 12 months): <u>Aging subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	44%	56%	0%	0%	156
EW	42%	55%	3%	1%	630
нс	39%	58%	3%	0%	190
OAA	43%	51%	6%	0%	49
Aging Subsample Average	42%	55%	3%	0%	1025
Total Sample Average	43%	53%	3%	1%	1718

Table 192. Proportion of people who have discussed (or somebody else discussed) their forgetting things with a doctor or a nurse (if forget things more often during the past 12 months): <u>Disability subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	34%	58%	3%	4%	91
Disability – Region 2	36%	53%	9%	2%	129
Disability – Region 3	41%	52%	5%	2%	124
Disability – Region 4	72%	26%	2%	0%	65
Disability – Region 5	53%	43%	5%	0%	87
Disability – Region 6	45%	53%	2%	1%	197
Disability Subsample Average	45%	50%	4%	1%	693
Total Sample Average	43%	53%	3%	1%	1718

Medications—un-collapsed

Table 193. Proportion of people who take medications that help them feel less sad or depressed: <u>Aging subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	61%	34%	4%	0%	319
EW	60%	35%	5%	1%	1260
нс	54%	40%	5%	1%	298
ΟΑΑ	66%	27%	6%	1%	99
Aging Subsample Average	60%	35%	5%	1%	1976
Total Sample Average	54%	42%	4%	1%	3918

Table 194. Proportion of people who take medications that help them feel less sad or depressed: Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	49%	49%	1%	1%	265
Disability – Region 2	46%	50%	3%	1%	326
Disability – Region 3	49%	48%	2%	0%	365
Disability – Region 4	56%	40%	3%	0%	261
Disability – Region 5	46%	50%	4%	1%	309
Disability – Region 6	47%	50%	2%	1%	416
Disability Subsample Average	49%	48%	2%	1%	1942
Total Sample Average	54%	42%	4%	1%	3918

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	3%	97%	0%	0%	319
EW	5%	95%	0%	0%	1260
нс	3%	97%	0%	0%	298
OAA	8%	92%	0%	0%	99
Aging Subsample Average	4%	95%	0%	0%	1976
Total Sample Average	6%	93%	0%	0%	3918

Table 195. Proportion of people who take or are supposed to take any prescription medications: <u>Aging subsample</u>.

Table 196. Proportion of people who take or are supposed to take any prescription medications: Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	9%	91%	0%	0%	265
Disability – Region 2	7%	91%	0%	1%	326
Disability – Region 3	7%	93%	1%	0%	365
Disability – Region 4	11%	88%	0%	0%	261
Disability – Region 5	8%	91%	1%	0%	309
Disability – Region 6	7%	93%	0%	0%	416
Disability Subsample Average	8%	91%	0%	0%	1942
Total Sample Average	6%	93%	0%	0%	3918

Table 197. Proportion of people who understand why they take their prescription medications and what they are for (if take or are supposed to take prescription medications): <u>Aging subsample</u>.

	No	In-between, Or Some Medications	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	2%	6%	92%	0%	0%	310
EW	5%	9%	84%	1%	0%	1193
нс	3%	10%	85%	1%	0%	288
OAA	7%	10%	84%	0%	0%	91
Aging Subsample Average	5%	9%	85%	1%	0%	1882
Total Sample Average	4%	8%	87%	1%	0%	3657

Table 198. Proportion of people who understand why they take their prescription medications and what they are for (if take or are supposed to take prescription medications): <u>Disability subsample</u>.

	No	In-between, Or Some Medications	Yes	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	2%	7%	90%	1%	0%	241
Disability – Region 2	2%	3%	94%	1%	0%	298
Disability – Region 3	6%	8%	85%	1%	0%	338
Disability – Region 4	9%	5%	85%	1%	0%	230
Disability – Region 5	3%	11%	83%	3%	0%	282
Disability – Region 6	4%	4%	91%	0%	0%	386
Disability Subsample Average	4%	6%	88%	1%	0%	1775
Total Sample Average	4%	8%	87%	1%	0%	3657

Rights and Respect—un-collapsed

Table 199. Proportion of people who feel that their paid support staff treat them with respect: <u>Aging subsample</u>.

	No, Never Or Rarely	Some, Or Usually	Yes, All Paid Support Workers, Always Or Almost Always	Don't Know	Unclear/ Refused/ No Response	Ν
AC	1%	2%	97%	0%	0%	210
EW	1%	3%	96%	0%	0%	772
нс	2%	5%	94%	0%	0%	154
OAA	0%	3%	95%	0%	3%	38
Aging Subsample Average	1%	3%	96%	0%	0%	1174
Total Sample Average	1%	5%	94%	0%	0%	2179

Table 200. Proportion of people who feel that their paid support staff treat them with respect: Disability subsample.

	No, Never Or Rarely	Some, Or Usually	Yes, All Paid Support Workers, Always Or Almost Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	2%	8%	90%	0%	0%	135
Disability – Region 2	1%	10%	89%	0%	0%	158
Disability – Region 3	2%	7%	90%	0%	0%	176
Disability – Region 4	1%	1%	97%	0%	0%	141
Disability – Region 5	0%	11%	87%	0%	1%	150
Disability – Region 6	1%	7%	92%	0%	0%	245
Disability Subsample Average	1%	8%	91%	0%	0%	1005
Total Sample Average	1%	5%	94%	0%	0%	2179

	Sometimes, Rarely, Or Never	Usually, But Not Always	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
AC	1%	7%	92%	0%	0%	307
EW	4%	7%	88%	1%	1%	1176
нс	2%	5%	92%	1%	1%	265
OAA	0%	8%	92%	0%	0%	96
Aging Subsample Average	3%	7%	89%	0%	1%	1844
Total Sample Average	4%	8%	87%	1%	1%	3392

Table 201. Proportion of people who report that others ask permission before entering their home/room: Aging subsample.

Table 202. Proportion of people who report that others ask permission before entering their home/room: Disability subsample.

	Sometimes, Rarely, Or Never	Usually, But Not Always	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	4%	10%	79%	2%	5%	189
Disability – Region 2	6%	13%	79%	0%	1%	238
Disability – Region 3	7%	8%	85%	0%	0%	280
Disability – Region 4	6%	8%	83%	2%	2%	200
Disability – Region 5	4%	11%	84%	0%	1%	259
Disability – Region 6	2%	7%	90%	1%	1%	382
Disability Subsample Average	5%	9%	84%	1%	1%	1548
Total Sample Average	4%	8%	87%	1%	1%	3392

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	19%	81%	0%	0%	36
EW	17%	78%	4%	1%	366
нс	31%	56%	13%	0%	16
ΟΑΑ	20%	80%	0%	0%	10
Aging Subsample Average	18%	77%	4%	1%	428
Total Sample Average	30%	66%	3%	1%	897

Table 203. Proportion of people who are able to lock the doors to their room if they want to (if in group setting): <u>Aging subsample</u>.

Table 204. Proportion of people who are able to lock the doors to their room if they want to (if in group setting): Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	35%	65%	0%	0%	46
Disability – Region 2	41%	52%	4%	2%	82
Disability – Region 3	47%	48%	2%	2%	93
Disability – Region 4	40%	56%	0%	4%	85
Disability – Region 5	42%	55%	3%	0%	113
Disability – Region 6	26%	72%	2%	0%	50
Disability Subsample Average	40%	56%	2%	1%	469
Total Sample Average	30%	66%	3%	1%	897

	Sometimes, Rarely, Or Never	Usually, But Not Always	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
AC	3%	3%	94%	0%	0%	36
EW	2%	3%	95%	0%	0%	366
нс	0%	13%	88%	0%	0%	16
ΟΑΑ	0%	0%	100%	0%	0%	10
Aging Subsample Average	2%	3%	95%	0%	0%	428
Total Sample Average	3%	5%	92%	0%	1%	897

Table 205. Proportion of people who have enough privacy in their home (if in group setting): <u>Aging subsample</u>.

Table 206. Proportion of people who have enough privacy in their home (if in group setting): <u>Disability subsample</u>.

	Sometimes, Rarely, Or Never	Usually, But Not Always	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	4%	2%	93%	0%	0%	46
Disability – Region 2	5%	6%	84%	1%	4%	82
Disability – Region 3	4%	8%	88%	0%	0%	93
Disability – Region 4	2%	6%	88%	1%	2%	85
Disability – Region 5	3%	5%	91%	0%	1%	113
Disability – Region 6	2%	8%	90%	0%	0%	50
Disability Subsample Average	3%	6%	89%	0%	1%	469
Total Sample Average	3%	5%	92%	0%	1%	897

	No, Visitors Allowed Only Certain Times	Yes, Visitors Can Come Any Time	Don't Know	Unclear/ Refused/ No Response	N
AC	6%	92%	3%	0%	36
EW	7%	90%	3%	0%	360
нс	13%	80%	0%	7%	15
ΟΑΑ	0%	100%	0%	0%	10
Aging Subsample Average	7%	90%	3%	0%	421
Total Sample Average	12%	84%	3%	1%	882

Table 207. Proportion of people who are able to have visitors come at any time (if in group setting): <u>Aging subsample</u>.

Table 208. Proportion of people who are able to have visitors come at any time (if in group setting): Disability subsample.

	No, Visitors Allowed Only Certain Times	Yes, Visitors Can Come Any Time	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	9%	91%	0%	0%	46
Disability – Region 2	10%	85%	1%	4%	78
Disability – Region 3	21%	78%	0%	1%	92
Disability – Region 4	14%	75%	6%	5%	83
Disability – Region 5	21%	76%	2%	2%	112
Disability – Region 6	16%	74%	8%	2%	50
Disability Subsample Average	16%	79%	3%	2%	461
Total Sample Average	12%	84%	3%	1%	882

	No, Never Or Rarely Has Privacy Or There Are Rules Against	Usually Has Privacy	Yes, Always Has Privacy	Don't Know	Unclear/ Refused/ No Response	Ν
AC	0%	6%	92%	3%	0%	36
EW	0%	3%	97%	0%	0%	359
нс	0%	0%	93%	7%	0%	15
OAA	0%	0%	100%	0%	0%	10
Aging Subsample Average	0%	3%	96%	0%	0%	420
Total Sample Average	3%	5%	91%	0%	1%	880

Table 2092. Proportion of people who have privacy with visitors at home if they want it (if in group setting): Aging subsample.

Table 2103. Proportion of people who have privacy with visitors at home if they want it (if in group setting): Disability subsample.

	No, Never Or Rarely Has Privacy Or There Are Rules Against	Usually Has Privacy	Yes, Always Has Privacy	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	4%	7%	89%	0%	0%	46
Disability – Region 2	5%	5%	87%	0%	3%	79
Disability – Region 3	4%	5%	88%	0%	2%	91
Disability – Region 4	7%	4%	84%	1%	4%	82
Disability – Region 5	4%	12%	83%	1%	1%	112
Disability – Region 6	2%	6%	90%	0%	2%	50
Disability Subsample Average	5%	7%	86%	0%	2%	460
Total Sample Average	3%	5%	91%	0%	1%	880

	No, Never Or Rarely Can Use Privately Or There Are	Can Usually Use Privately	Yes, Can Use Privately Anytime, Either Independently Or With	Don't Know	Unclear/ Refused/ No Response	N
AC	3%	6%	91%	0%	0%	34
EW	0%	2%	97%	0%	1%	354
нс	0%	13%	80%	7%	0%	15
OAA	0%	10%	90%	0%	0%	10
Aging Subsample Average	0%	3%	96%	0%	0%	413
Total Sample Average	3%	4%	92%	0%	1%	868

Table 211. Proportion of people who can use the phone privately whenever they want to (if in group setting): <u>Aging subsample</u>.

Table 212. Proportion of people who can use the phone privately whenever they want to (if in group setting): Disability subsample.

	No, Never Or Rarely Can Use Privately Or There Are	Can Usually Use Privately	Yes, Can Use Privately Anytime, Either Independently Or With	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	0%	7%	93%	0%	0%	45
Disability – Region 2	4%	5%	88%	1%	3%	80
Disability – Region 3	10%	5%	85%	0%	0%	91
Disability – Region 4	7%	4%	85%	0%	4%	81
Disability – Region 5	3%	5%	91%	0%	2%	109
Disability – Region 6	0%	6%	94%	0%	0%	49
Disability Subsample Average	5%	5%	89%	0%	2%	455
Total Sample Average	3%	4%	92%	0%	1%	868

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	8%	92%	0%	0%	36
EW	9%	87%	3%	0%	366
нс	0%	88%	13%	0%	16
OAA	0%	90%	10%	0%	10
Aging Subsample Average	8%	88%	4%	0%	428
Total Sample Average	15%	82%	2%	1%	897

Table 213. Proportion of people who have access to food at all times of the day (if in group setting): Aging subsample.

Table 214. Proportion of people who have access to food at all times of the day (if in group setting): Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	26%	74%	0%	0%	46
Disability – Region 2	20%	76%	1%	4%	82
Disability – Region 3	29%	70%	0%	1%	93
Disability – Region 4	14%	82%	0%	4%	85
Disability – Region 5	21%	76%	0%	3%	113
Disability – Region 6	20%	80%	0%	0%	50
Disability Subsample Average	22%	76%	0%	2%	469
Total Sample Average	15%	82%	2%	1%	897

	No, People Never Read Mail Or Email Without Permission	Yes, People Read Mail Or Email Without Permission	Don't Know	Unclear/ Refused/ No Response	N
AC	97%	3%	0%	0%	35
EW	94%	4%	2%	1%	355
нс	88%	6%	0%	6%	16
OAA	90%	10%	0%	0%	10
Aging Subsample Average	94%	4%	2%	1%	416
Total Sample Average	90%	5%	3%	2%	875

Table 215. Proportion of people whose mail or email is read without asking them first (if in group setting): Aging subsample.

Table 216. Proportion of people whose mail or email is read without asking them first (if in group setting): Disability subsample.

	No, People Never Read Mail Or Email Without Permission	Yes, People Read Mail Or Email Without Permission	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	83%	15%	2%	0%	46
Disability – Region 2	81%	5%	10%	4%	80
Disability – Region 3	92%	6%	1%	1%	90
Disability – Region 4	89%	6%	1%	4%	82
Disability – Region 5	89%	4%	5%	2%	111
Disability – Region 6	86%	4%	6%	4%	50
Disability Subsample Average	87%	6%	4%	2%	459
Total Sample Average	90%	5%	3%	2%	875

Self-Direction of Care—un-collapsed

Table 217. Proportion of people who are participating in a self-directed supports option (as defined by their State—data for this indicator come directly from State administrative records): <u>Aging subsample</u>.

	No	Yes	Don't Know	N
AC	100%	0%	0%	323
EW	100%	0%	0%	1280
нс	100%	0%	0%	235
ΟΑΑ	n/a	n/a	n/a	n/a
Aging Subsample Average	100%	0%	0%	1838
Total Sample Average	97%	3%	0%	3800

Table 218. Proportion of people who are participating in a self-directed supports option (as defined by their State—data for this indicator come directly from State administrative records): <u>Disability subsample</u>.

	No	Yes	Don't Know	N
Disability – Region 1	95%	5%	0%	269
Disability – Region 2	97%	3%	0%	332
Disability – Region 3	88%	12%	0%	367
Disability – Region 4	98%	2%	0%	261
Disability – Region 5	96%	4%	0%	315
Disability – Region 6	96%	4%	0%	418
Disability Subsample Average	95%	5%	0%	1962
Total Sample Average	97%	3%	0%	3800

Table 219. Proportion of people who can choose or change what kind of services they get and determine how often and when they get them: <u>Aging</u> <u>subsample</u>.

	No	Sometimes, Or Some Services	Yes, All Services	Don't Know	Unclear/ Refused/ No Response	N
AC	9%	12%	69%	10%	1%	312
EW	10%	10%	64%	13%	3%	1211
нс	10%	11%	63%	16%	0%	291
OAA	15%	9%	54%	13%	9%	95
Aging Subsample Average	10%	10%	64%	13%	2%	1909
Total Sample Average	10%	12%	64%	11%	2%	3811

Table 220. Proportion of people who can choose or change what kind of services they get and determine how often and when they get them: <u>Disability</u> <u>subsample</u>.

	No	Sometimes, Or Some Services	Yes, All Services	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	8%	18%	65%	9%	1%	265
Disability – Region 2	12%	11%	62%	11%	3%	318
Disability – Region 3	15%	11%	63%	9%	3%	356
Disability – Region 4	8%	6%	78%	7%	0%	249
Disability – Region 5	7%	19%	63%	10%	1%	303
Disability – Region 6	14%	16%	60%	9%	1%	411
Disability Subsample Average	11%	14%	64%	9%	2%	1902

Total Sample	100/	1.70/	640/	110/	2%	2011
Average	10%	12%	64%	11%	۷%	3811

Table 221. Proportion of people who can choose or change who provides their services if they want to: <u>Aging subsample</u>.

	No	Sometimes, Or Some Services	Yes, All Services	Don't Know	Unclear/ Refused/ No Response	N
AC	9%	10%	68%	12%	1%	312
EW	11%	9%	65%	13%	2%	1211
нс	3%	7%	74%	16%	0%	291
OAA	20%	6%	45%	22%	6%	95
Aging Subsample Average	10%	9%	66%	14%	2%	1909
Total Sample Average	9%	9%	69%	11%	1%	3811

Table 222. Proportion of people who can choose or change who provides their services if they want to: <u>Disability subsample</u>.

	No	Sometimes, Or Some Services	Yes, All Services	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	7%	12%	72%	7%	2%	265
Disability – Region 2	9%	5%	76%	8%	2%	318
Disability – Region 3	10%	9%	72%	7%	1%	356
Disability – Region 4	7%	6%	78%	7%	2%	249
Disability – Region 5	5%	17%	64%	12%	1%	303
Disability – Region 6	10%	10%	71%	9%	0%	411
Disability Subsample Average	8%	10%	72%	8%	1%	1902
Total Sample Average	9%	9%	69%	11%	1%	3811

Work-un-collapsed

	No	Yes, Part-Time	Yes, Full-Time	Don't Know	Unclear/ Refused/ No Response	N
AC	98%	2%	0%	0%	0%	319
EW	99%	0%	0%	0%	0%	1261
нс	96%	3%	0%	0%	1%	298
OAA	97%	2%	1%	0%	0%	99
Aging Subsample Average	99%	1%	0%	0%	0%	1977
Total Sample Average	79%	15%	5%	0%	0%	3919

Table 223. Proportion of people who have a paying job in the community, either full-time or part-time: <u>Aging subsample</u>.

Table 224. Proportion of people who have a paying job in the community, either full-time or part-time: Disability subsample.

	No	Yes, Part-Time	Yes, Full-Time	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	57%	35%	7%	0%	0%	265
Disability – Region 2	61%	32%	7%	0%	0%	326
Disability – Region 3	59%	32%	8%	0%	0%	365
Disability – Region 4	40%	37%	23%	0%	0%	261
Disability – Region 5	41%	38%	21%	0%	0%	309
Disability – Region 6	85%	13%	2%	0%	0%	416

Disability Subsample Average	59%	30%	10%	0%	0%	1942
Total Sample Average	79%	15%	5%	0%	0%	3919

Table 225. Proportion of people who would like a job (if not currently employed): <u>Aging subsample</u>.

	No	Maybe, Not Sure	Yes	Unclear/ Refused/ No Response	N
AC	88%	5%	7%	0%	301
EW	89%	5%	6%	1%	1168
нс	82%	6%	11%	1%	256
ΟΑΑ	90%	4%	5%	0%	93
Aging Subsample Average	88%	5%	7%	1%	1818
Total Sample Average	78%	8%	14%	1%	2780

Table 226. Proportion of people who would like a job (if not currently employed): Disability subsample.

	No	Maybe, Not Sure	Yes	Unclear/ Refused/ No Response	N
Disability – Region 1	62%	15%	23%	0%	119
Disability – Region 2	59%	16%	24%	2%	161
Disability – Region 3	58%	14%	27%	1%	175
Disability – Region 4	59%	6%	32%	3%	78
Disability – Region 5	61%	15%	23%	1%	105
Disability – Region 6	59%	13%	28%	1%	324

Disability Subsample Average	59%	14%	26%	1%	962
Total Sample Average	78%	8%	14%	1%	2780

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	92%	8%	0%	0%	36
EW	87%	9%	3%	1%	126
нс	75%	23%	0%	2%	44
ΟΑΑ	89%	11%	0%	0%	9
Aging Subsample Average	86%	12%	2%	1%	215
Total Sample Average	66%	31%	2%	1%	597

Table 227. Proportion of people who reported that someone has talked to them about job options (if wanted a job): <u>Aging subsample</u>.

Table 228. Proportion of people who reported that someone has talked to them about job options (if wanted a job): Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	56%	44%	0%	0%	45
Disability – Region 2	57%	41%	2%	0%	63
Disability – Region 3	53%	40%	1%	6%	72
Disability – Region 4	53%	43%	3%	0%	30
Disability – Region 5	40%	53%	8%	0%	40
Disability – Region 6	61%	38%	1%	1%	132
Disability Subsample Average	55%	42%	2%	1%	382
Total Sample Average	66%	31%	2%	1%	597

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	85%	15%	0%	0%	319
EW	86%	14%	0%	0%	1261
нс	93%	6%	0%	1%	298
ΟΑΑ	78%	22%	0%	0%	99
Aging Subsample Average	86%	13%	0%	0%	1977
Total Sample Average	83%	17%	0%	0%	3919

Table 229. Proportion of people who do volunteer work: <u>Aging subsample</u>.

Table 230. Proportion of people who do volunteer work: <u>Disability subsample</u>.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	83%	17%	0%	0%	265
Disability – Region 2	73%	26%	0%	1%	326
Disability – Region 3	81%	18%	1%	0%	365
Disability – Region 4	80%	19%	1%	0%	261
Disability – Region 5	77%	23%	0%	0%	309
Disability – Region 6	83%	17%	0%	0%	416
Disability Subsample Average	80%	20%	0%	0%	1942
Total Sample Average	83%	17%	0%	0%	3919

Everyday Living—un-collapsed

Table 231. Proportion of people who generally need assistance with everyday activities: <u>Aging subsample</u>.

	None	Some	A Lot	Don't Know	Unclear/ Refused/ No Response	N
AC	11%	62%	28%	0%	0%	320
EW	13%	51%	35%	0%	1%	1261
НС	1%	26%	72%	1%	0%	299
OAA	34%	49%	14%	1%	1%	99
Aging Subsample Average	12%	49%	38%	0%	1%	1979
Total Sample Average	9%	46%	45%	0%	1%	3926

Table 232. Proportion of people who generally need assistance with everyday activities: Disability subsample.

	None	Some	A Lot	Don't Know	Unclear/ Refused/ No Response	Ν
Disability – Region 1	4%	48%	48%	0%	0%	266
Disability – Region 2	7%	45%	47%	0%	0%	326
Disability – Region 3	6%	37%	56%	0%	0%	366
Disability – Region 4	9%	48%	42%	0%	0%	261
Disability – Region 5	6%	49%	43%	0%	1%	311
Disability – Region 6	3%	33%	63%	0%	0%	417
Disability Subsample Average	6%	43%	51%	0%	0%	1947
Total Sample Average	9%	46%	45%	0%	1%	3926

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	13%	85%	1%	1%	286
EW	14%	85%	1%	0%	1074
нс	25%	74%	1%	1%	292
ΟΑΑ	19%	79%	0%	2%	63
Aging Subsample Average	16%	83%	1%	0%	1715
Total Sample Average	16%	83%	1%	0%	3539

Table 233. Proportion of people who always get enough assistance with everyday activities when they need it (if need any assistance): Aging subsample.

Table 234. Proportion of people who always get enough assistance with everyday activities when they need it (if need any assistance): Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	15%	85%	0%	0%	255
Disability – Region 2	17%	82%	0%	1%	302
Disability – Region 3	13%	86%	1%	1%	342
Disability – Region 4	9%	90%	0%	0%	235
Disability – Region 5	14%	85%	1%	0%	288
Disability – Region 6	27%	72%	1%	0%	402
Disability Subsample Average	17%	82%	0%	0%	1824
Total Sample Average	16%	83%	1%	0%	3539

	None	Some	A Lot	Don't Know	Unclear/ Refused/ No Response	N
AC	51%	33%	17%	0%	0%	320
EW	38%	37%	24%	0%	0%	1261
НС	5%	27%	68%	0%	0%	299
ΟΑΑ	71%	22%	6%	1%	0%	99
Aging Subsample Average	37%	34%	29%	0%	0%	1979
Total Sample Average	34%	34%	31%	0%	0%	3926

Table 235. Proportion of people who generally need assistance for self-care: <u>Aging subsample</u>.

Table 236. Proportion of people who generally need assistance for self-care: <u>Disability subsample</u>.

	None	Some	A Lot	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	32%	37%	30%	0%	0%	266
Disability – Region 2	32%	35%	33%	0%	1%	326
Disability – Region 3	32%	32%	36%	0%	0%	366
Disability – Region 4	38%	34%	28%	0%	0%	261
Disability – Region 5	44%	26%	29%	0%	1%	311
Disability – Region 6	17%	38%	45%	0%	0%	417
Disability Subsample Average	31%	34%	34%	0%	0%	1947
Total Sample Average	34%	34%	31%	0%	0%	3926

	No, Not Always	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
AC	19%	81%	0%	0%	158
EW	12%	87%	1%	0%	774
нс	24%	75%	1%	0%	285
ΟΑΑ	18%	79%	4%	0%	28
Aging Subsample Average	16%	83%	1%	0%	1245
Total Sample Average	16%	84%	0%	0%	2573

Table 237. Proportion of people who always get enough assistance with self-care when they need it: <u>Aging subsample</u>.

Table 238. Proportion of people who always get enough assistance with self-care when they need it: Disability subsample.

	No, Not Always	Yes, Always	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	13%	87%	0%	0%	180
Disability – Region 2	12%	87%	1%	0%	220
Disability – Region 3	14%	85%	0%	1%	248
Disability – Region 4	12%	86%	1%	0%	162
Disability – Region 5	12%	88%	0%	0%	171
Disability – Region 6	25%	75%	0%	0%	347
Disability Subsample Average	16%	84%	0%	0%	1328
Total Sample Average	16%	84%	0%	0%	2573

	No, Never	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	N
AC	3%	9%	87%	0%	1%	319
EW	2%	9%	87%	1%	0%	1261
нс	3%	11%	85%	0%	0%	298
ΟΑΑ	4%	8%	88%	0%	0%	99
Aging Subsample Average	3%	10%	87%	1%	0%	1977
Total Sample Average	3%	11%	85%	0%	1%	3919

Table 239. Proportion of people who have access to healthy foods like fruits and vegetables when they want them: <u>Aging subsample</u>.

Table 240. Proportion of people who have access to healthy foods like fruits and vegetables when they want them: Disability subsample.

	No, Never	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	3%	7%	87%	0%	3%	265
Disability – Region 2	5%	16%	79%	0%	1%	326
Disability – Region 3	5%	6%	88%	1%	1%	365
Disability – Region 4	2%	6%	92%	0%	1%	261
Disability – Region 5	2%	9%	88%	1%	1%	309
Disability – Region 6	6%	22%	72%	0%	0%	416
Disability Subsample Average	4%	12%	83%	0%	1%	1942
Total Sample Average	3%	11%	85%	0%	1%	3919

Affordability—un-collapsed

	No	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	N
AC	95%	3%	2%	0%	0%	319
EW	93%	5%	2%	0%	0%	1261
нс	89%	7%	3%	0%	1%	298
ΟΑΑ	96%	4%	0%	0%	0%	99
Aging Subsample Average	93%	5%	2%	0%	0%	1977
Total Sample Average	90%	6%	3%	0%	1%	3919

Table 241. Proportion of people who ever have to skip a meal due to financial worries: Aging subsample.

Table 242. Proportion of people who ever have to skip a meal due to financial worries: Disability subsample.

	No	Sometimes	Yes, Often	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	92%	5%	3%	0%	0%	265
Disability – Region 2	85%	9%	5%	0%	2%	326
Disability – Region 3	95%	2%	2%	0%	1%	365
Disability – Region 4	95%	2%	2%	0%	0%	261
Disability – Region 5	91%	7%	2%	0%	0%	309
Disability – Region 6	73%	19%	7%	0%	1%	416
Disability Subsample Average	88%	8%	4%	0%	1%	1942
Total Sample Average	90%	6%	3%	0%	1%	3919

Planning for the Future— un-collapsed

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
AC	69%	22%	8%	0%	307
EW	70%	21%	7%	1%	1174
нс	49%	38%	11%	2%	265
OAA	72%	19%	8%	1%	96
Aging Subsample Average	67%	24%	8%	1%	1842
Total Sample Average	61%	29%	8%	1%	3390

Table 243. Proportion of people who want help planning for their future need for services: <u>Aging subsample</u>.

Table 244. Proportion of people who want help planning for their future need for services: Disability subsample.

	No	Yes	Don't Know	Unclear/ Refused/ No Response	N
Disability – Region 1	72%	21%	4%	3%	189
Disability – Region 2	53%	38%	6%	3%	238
Disability – Region 3	66%	28%	4%	2%	280
Disability – Region 4	68%	23%	7%	2%	200
Disability – Region 5	34%	48%	17%	1%	259
Disability – Region 6	47%	43%	10%	1%	382
Disability Subsample Average	55%	35%	8%	2%	1548
Total Sample Average	61%	29%	8%	1%	3390

Control—un-collapsed

	No	In-between	Yes	Don't Know	Unclear/Refused/ No Response	N
AC	5%	10%	83%	1%	0%	307
EW	5%	12%	82%	1%	0%	1174
НС	12%	16%	70%	1%	1%	265
OAA	5%	13%	82%	0%	0%	96
Aging Subsample Average	6%	12%	80%	1%	0%	1842
Total Sample Average	7%	14%	77%	1%	1%	3390

Table 245. Proportion of people who feel in control of their life: <u>Aging subsample</u>.

Table 246. Proportion of people who feel in control of their life: <u>Disability subsample</u>.

	No	In-between	Yes	Don't Know	Unclear/Refused/ No Response	N
Disability – Region 1	7%	17%	73%	1%	2%	189
Disability – Region 2	9%	16%	72%	1%	1%	238
Disability – Region 3	9%	12%	77%	1%	1%	280
Disability – Region 4	10%	10%	77%	2%	3%	200
Disability – Region 5	5%	21%	73%	0%	1%	259
Disability – Region 6	9%	18%	70%	2%	1%	382
Disability Subsample Average	8%	16%	73%	1%	1%	1548
Total Sample Average	7%	14%	77%	1%	1%	3390

Table 247. Ranking of how important people reported health was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Aging subsample</u>.

	1 - Health Most Important	2	3	4 - Health Least Important	N
AC	62%	24%	9%	4%	295
EW	67%	20%	11%	3%	1111
нс	67%	22%	6%	5%	249
ΟΑΑ	69%	19%	9%	3%	91
Aging Subsample Average	66%	21%	10%	3%	1746
Total Sample Average	60%	22%	12%	6%	3211

Table 248. Ranking of how important people reported health was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Disability subsample</u>.

	1 - Health Most Important	2	3	4 - Health Least Important	N
Disability – Region 1	55%	23%	13%	10%	176
Disability – Region 2	48%	25%	17%	10%	224
Disability – Region 3	48%	25%	16%	11%	262
Disability – Region 4	51%	26%	11%	12%	176
Disability – Region 5	44%	24%	19%	13%	252
Disability – Region 6	67%	21%	8%	4%	375
Disability Subsample Average	53%	24%	14%	9%	1465
Total Sample Average	60%	22%	12%	6%	3211

Table 249. Ranking of how important people reported safety was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Aging subsample</u>.

	1 - Safety Most Important	2	3	4 - Safety Least Important	N
AC	5%	29%	40%	26%	295
EW	6%	32%	39%	23%	1111
нс	9%	39%	31%	20%	249
OAA	3%	21%	46%	30%	91
Aging Subsample Average	6%	32%	38%	24%	1746
Total Sample Average	8%	32%	36%	24%	3211

Table 250. Ranking of how important people reported safety was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Disability subsample</u>.

	1 - Safety Most Important	2	3	4 - Safety Least Important	N
Disability – Region 1	9%	28%	37%	27%	176
Disability – Region 2	8%	23%	38%	32%	224
Disability – Region 3	8%	31%	37%	24%	262
Disability – Region 4	8%	29%	36%	27%	176
Disability – Region 5	12%	28%	33%	27%	252
Disability – Region 6	12%	41%	28%	19%	375
Disability Subsample Average	10%	31%	34%	25%	1465
Total Sample Average	8%	32%	36%	24%	3211

Table 251. Ranking of how important people reported being independent was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Aging subsample</u>.

	1 – Being Independent Most Important	2	3	4 - Being Independent Least Important	N
AC	25%	36%	31%	8%	295
EW	17%	34%	32%	17%	1111
нс	16%	27%	41%	15%	249
OAA	16%	43%	26%	14%	91
Aging Subsample Average	18%	34%	33%	15%	1746
Total Sample Average	20%	32%	32%	15%	3211

Table 252. Ranking of how important people reported being independent was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Disability subsample</u>.

	1 – Being Independent Most Important	2	3	4 - Being Independent Least Important	N
Disability – Region 1	18%	34%	33%	15%	176
Disability – Region 2	26%	31%	30%	12%	224
Disability – Region 3	29%	29%	24%	19%	262
Disability – Region 4	27%	28%	28%	16%	176
Disability – Region 5	25%	31%	27%	17%	252
Disability – Region 6	14%	29%	42%	15%	375
Disability Subsample Average	23%	30%	32%	16%	1465
Total Sample Average	20%	32%	32%	15%	3211

Table 253. Ranking of how important people reported being engaged with community and friends was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Aging subsample</u>.

	1 – Engaged with Community Most Important	2	3	4 - Engaged with Community Least Important	Ν
AC	7%	11%	19%	62%	295
EW	10%	14%	19%	57%	1111
нс	7%	12%	22%	59%	249
ΟΑΑ	11%	18%	19%	53%	91
Aging Subsample Average	9%	13%	19%	58%	1746
Total Sample Average	12%	14%	20%	54%	3211

Table 254. Ranking of how important people reported being engaged with community and friends was to them right now (out of health, safety, being independent, being engaged with community and friends): <u>Disability subsample</u>.

	1 – Engaged with Community Most Important	2	3	4 - Engaged with Community Least Important	Ν
Disability – Region 1	19%	15%	17%	49%	176
Disability – Region 2	18%	21%	15%	46%	224
Disability – Region 3	15%	15%	24%	46%	262
Disability – Region 4	14%	17%	24%	45%	176
Disability – Region 5	19%	17%	21%	44%	252
Disability – Region 6	7%	10%	22%	61%	375
Disability Subsample Average	14%	15%	21%	50%	1465
Total Sample Average	12%	14%	20%	54%	3211

Appendix C

Breakdown of Minnesota counties by Regions

Table 253. Region 1

County Name	Economic Development Regions (EDR)	Region 1 Category for NCI-AD Surveys
Becker	EDR 04	Region 1
Clay	EDR 04	Region 1
Douglas	EDR 04	Region 1
Grant	EDR 04	Region 1
Kittson	EDR 01	Region 1
Marshall	EDR 01	Region 1
Norman	EDR 01	Region 1
Otter Tail	EDR 04	Region 1
Pennington	EDR 01	Region 1
Polk	EDR 01	Region 1
Роре	EDR 04	Region 1
Red Lake	EDR 01	Region 1
Roseau	EDR 01	Region 1
Stevens	EDR 04	Region 1
Traverse	EDR 04	Region 1
Wilkin	EDR 04	Region 1
White Earth	EDR 04	Region 1

Table 254. Region 2

County Name	Economic Development Regions (EDR)	Region 2 Category for NCI- AD Surveys
Aitkin	EDR 03	Region 2
Beltrami	EDR 02	Region 2
Carlton	EDR 03	Region 2
Clearwater	EDR 02	Region 2
Cook	EDR 03	Region 2
Hubbard	EDR 02	Region 2
Itasca	EDR 03	Region 2
Koochiching	EDR 03	Region 2
Lake	EDR 03	Region 2
Lake of the Woods	EDR 02	Region 2
Mahnomen	EDR 02	Region 2
St.Louis	EDR 03	Region 2

Table 255. Region 3

County Name	Economic Development Regions (EDR)	Region 3 Category for NCI-AD Surveys
Benton	EDR 07W	Region 3
Cass	EDR 05	Region 3
Chisago	EDR 07E	Region 3
Crow Wing	EDR 05	Region 3
Isanti	EDR 07E	Region 3
Kanabec	EDR 07E	Region 3
Mille Lacs	EDR 07E	Region 3
Morrison	EDR 05	Region 3
Pine	EDR 07E	Region 3
Sherburne	EDR 07W	Region 3
Stearns	EDR 07W	Region 3
Todd	EDR 05	Region 3
Wadena	EDR 05	Region 3
Wright	EDR 07W	Region 3
Leech lake	EDR 05	Region 3

Table 256. Region 4

County Name	Economic Development Regions (EDR)	Region 4 Category for NCI-AD Surveys
Bigstone	EDR 06W	Region 4
Chippewa	EDR 06W	Region 4
Cottonwood	EDR 08	Region 4
Jackson	EDR 08	Region 4
Kandyohi	EDR 06E	Region 4
Lac qui Parle	EDR 06W	Region 4
Lincoln	EDR 08	Region 4
Lyon	EDR 08	Region 4
Mc Leod	EDR 06E	Region 4
Meeker	EDR 06E	Region 4
Murray	EDR 08	Region 4
Nobles	EDR 08	Region 4
Pipestone	EDR 08	Region 4
Redwood	EDR 08	Region 4
Renville	EDR 06E	Region 4
Rock	EDR 08	Region 4
Swift	EDR 06W	Region 4
Yellow Medicine	EDR 06W	Region 4

Table 256. Region 5

County Name	Economic Development Regions (EDR)	Region 5 Category for NCI-AD Surveys
Blue Earth	EDR 09	Region 5
Brown	EDR 09	Region 5
Dodge	EDR10	Region 5
Faribault	EDR 09	Region 5
Fillmore	EDR10	Region 5
Freeborn	EDR10	Region 5
Goodhue	EDR10	Region 5
Houston	EDR10	Region 5
Le Sueur	EDR 09	Region 5
Martin	EDR 09	Region 5
Mower	EDR10	Region 5
Nicollet	EDR 09	Region 5
Olmsted	EDR10	Region 5
Rice	EDR10	Region 5
Sibley	EDR 09	Region 5
Steele	EDR10	Region 5
Wabasha	EDR10	Region 5
Waseca	EDR 09	Region 5
Watonwan	EDR 09	Region 5
Winona	EDR10	Region 5

Table 257. Region 6

County Name	Economic Development Regions (EDR)	Region 6 Category for NCI-AD Surveys
Anoka	EDR 11	Region 6
Carver	EDR 11	Region 6
Dakota	EDR 11	Region 6
Hennepin	EDR 11	Region 6
Ramsey	EDR 11	Region 6
Scott	EDR 11	Region 6
Washington	EDR 11	Region 6