
National Core Indicators

California Adult Consumer Survey: Developmental Center Mover and Lanterman Developmental Center Mover Report Fiscal Year 2014–2015



PREPARED BY
THE CENTER FOR HUMAN SERVICES
AT THE UNIVERSITY OF CALIFORNIA, DAVIS
FOR THE
CALIFORNIA DEPARTMENT OF DEVELOPMENTAL SERVICES

1600 9TH STREET
PO BOX 944202
SACRAMENTO, CA 94244-2020



Message from the California Department of Developmental Services

Mission: The Department of Developmental Services (DDS) is committed to providing leadership that results in quality services to the people of California and assures the opportunity for individuals with developmental disabilities to exercise their right to make choices.

This report contains the results of California's fifth yearly data collection cycle of the National Core Indicator (NCI) Adult Consumer Mover (M5) and Lanterman Mover (L5) Surveys. Data included in this report were collected between July 2014 and June 2015. During that time, 719 adults (age 18 and over) with intellectual/developmental disabilities who moved from a developmental center to the community within the past five years, or who moved from Lanterman Developmental Center (LDC) since July 2009, provided their input or used a proxy through face-to-face interviews conducted by the State Council on Developmental Disabilities.

This is an important effort to collect accurate, reliable, and valid satisfaction and outcome data among individuals who have transitioned from developmental centers to the community. The results assess key areas of interest including health and safety, employment, rights, service planning and delivery, community inclusion, and choice. The material presented in this report can be used as a tool by policy makers and other stakeholders to guide the planning and monitoring of community services during the closures of Sonoma Developmental Center, Fairview Developmental Center, and the general treatment area of Porterville Developmental Center.

This report is part of the Department's continuous effort to improve services and supports to all individuals with intellectual/developmental disabilities across California. Over time, results can be used to identify areas of strength and those in need of additional evaluation or systemic improvement.

Acknowledgements

This report would not be possible without the 719 individuals who agreed to offer their time and discuss their lives in order to assist in improving services for people with intellectual/developmental disabilities who moved from developmental centers to the community in California. Special acknowledgment goes to the families, friends, and staff members who provided support and participated in the survey process.

List of Selected Abbreviations Used in the Report

ACS—Adult Consumer Survey

ASD—Autism Spectrum Disorder

CA-ODESA—California Online Data Entry Survey Application

CCF—Community Care Facility

CP—Cerebral Palsy

DD—Developmental Disabilities

DDS—Department of Developmental Services

FHA—Family Home Agency

HSRI—Human Services Research Institute

ICF—Intermediate Care Facility

ID—Intellectual Disabilities

ILS/SLS—Independent Living Skills/Supported Living Services

IPP—Individual Program Plan

L4—Adult Consumer Survey of individuals who moved from Lanterman Developmental Center to the community since July 1, 2009 (Lanterman Mover) Subgroup FY 13-14 – Cycle 4

L5—Adult Consumer Survey of individuals who moved from Lanterman Developmental Center to the community since July 1, 2009 (Lanterman Mover) Subgroup FY 14-15 – Cycle 5

M4—Adult Consumer Survey of individuals who moved from a developmental center to the community in the past five years (Mover) Subgroup FY 13-14 – Cycle 4

M5—Adult Consumer Survey of individuals who moved from a developmental center to the community in the past five years (Mover) Subgroup FY 14-15 – Cycle 5

N/A—Not applicable

NCI—National Core Indicators

NR—No response or no data available to report

NQ—New Question in the M5 survey cycle

OM5—Adult Consumer Survey of all individuals identified as movers excluding the Lanterman Movers FY 14-15; individuals who moved from any developmental center to the community within the last five years (All Other Movers)

$p < .05$ —Probability measure used to identify whether or not two groups (or indicators) are statistically different.

SCDD—State Council on Developmental Disabilities

SNF—Skilled Nursing Facility

Table of Contents

Message from the California Department of Developmental Services	i
Acknowledgements.....	ii
List of Selected Abbreviations Used in the Report	iii
Table of Contents	v
A. Introduction.....	A-1
B. Methodology	B-2
Study Design	B-3
Survey Measure	B-3
Administration.....	B-3
Sample Design	B-5
Data Analysis of Subgroups	B-6
C. Analyses by Mover Group	C-10
Summary of Observations by Mover Group	C-11
Demographics by Mover Group.....	C-16
Choices and Decision-Making by Mover Group	C-40
Employment and Other Daily Activities by Mover Group	C-50
Community Inclusion by Mover Group.....	C-72
Friends and Family by Mover Group	C-94
Satisfaction by Mover Group	C-104
Service Coordination by Mover Group.....	C-111
Other Services and Supports by Mover Group	C-124
Health by Mover Group	C-131
Medications by Mover Group.....	C-146
Wellness by Mover Group	C-151

Respect and Rights by Mover Group.....	C-157
Safety by Mover Group.....	C-166
Access by Mover Group	C-170
D. Analyses of Lanterman Mover Group.....	D-178
Summary of Observations by Lanterman Mover Group	D-179
Demographics by Lanterman Mover Group.....	D-184
Choices and Decision-Making by Lanterman Mover Group	D-207
Employment and Other Daily Activities by Lanterman Mover Group	D-214
Community Inclusion by Lanterman Mover Group.....	D-219
Other Services and Supports by Lanterman Mover Group	D-229
Health by Lanterman Mover Group	D-233
Medications by Lanterman Mover Group.....	D-243
Wellness by Lanterman Mover Group	D-245
Respect and Rights by Lanterman Mover Group.....	D-250
Access by Lanterman Mover Group	D-252
E. Appendices	E-256
A. Table of Results by Mover Group.....	E-258
B. Table of Results by Lanterman Mover Group.....	E-282

A. Introduction

This report was prepared by the Center for Human Services at the University of California, Davis. The purpose of this report is to summarize the findings of the Adult Consumer Survey (ACS) conducted during the 2014-2015 fiscal year. The survey sampled individuals who moved from a developmental center during the past five years, and all individuals who moved from Lanterman Developmental Center since July 1, 2009.

B. Methodology

This chapter summarizes information on survey administration, sample design, and methods for analyzing the data for specific subgroups.

Study Design

The Annual Mover Survey conducted during 2014-2015 is intended to examine the experience of all individuals who moved from a California Developmental Center (DC) to the community during the past five years. In addition, all individuals who transitioned from the Lanterman Developmental Center (LDC) to the community since July 1, 2009 were contacted to participate in the survey and are included in this survey sample. This sample is the fifth cycle of the Annual Mover Survey. Individuals who chose to participate completed a face-to-face interview.

Survey Measure

The Annual Mover Survey uses the Adult Consumer Survey (ACS) fiscal year (FY) 2014-15 version for data collection. These measures were developed as a part of the National Core Indicator (NCI) project by the Human Services Research Institute (HSRI) and the National Association of State Directors of Developmental Disability Services (NASDDDS).

The ACS includes three major sections: Background Information, Section I, and Section II. The Background Information section contains questions on the participant's health status and exam history, qualifying condition and other diagnoses, residence type, employment/day activity or program, and funding source information. Section I contains questions that require subjective judgments and personal experiences from the individual receiving services (participant), such as satisfaction with services. Section II contains questions on involvement in the community, choices, and access to services.

Administration

Information for the ACS was collected in different ways for the different parts of the survey. The Background Information section of the survey was completed by the

interviewer using information obtained from the participant's record, as well as from their service coordinator, family members, caregivers, or other support workers such as a job coach. Sections I and II were collected via a direct conversation with the person receiving services or by proxy respondents (permissible in Section II only) who knew the participant very well. Section I may only be answered by the participant. Information about the protocols used to assure survey training and implementation was carried out in a valid and reliable way is provided in reports compiled by HSRI available in the Quality Assurance section of the DDS website (<https://www.dds.ca.gov/QA/>).

Proxy Respondents

Proxy responses may not always be fully in concordance with responses from participants but are considered an important information source. Studies have found the greatest discrepancies between individual and proxy responses occur when the information being collected is subjective (e.g., questions about how a person feels), and the proxy would only be aware of the correct answers if the individual had expressed his or her feelings previously.¹ Questions relating to observable behaviors tend to have higher levels of agreement between individual and proxy responses. Without allowing proxy responses, a higher percentage of individuals (most of whom are unable to respond) would be underrepresented in the data. For the Annual Mover Survey, it was determined at the outset that proxy respondents would be used, but only for specific types of questions, and only in situations where the participant either could not effectively communicate with the interviewer or chose to have a proxy respond on their behalf.

The use of proxy respondents is limited to questions in Section II, the scope of which relates to observable and/or measurable indicators in the areas of Community Inclusion,

¹ Magaziner, Jay, Sheryl Zimmerman, Ann L. Gruber-Baldini, J. Richard Hebel, and Kathleen M. Fox. "Proxy Reporting in Five Areas of Functional Status Comparison with Self-Reports and Observations of Performance." *American Journal of Epidemiology* 146.5 (1997): 418-28.

Choices, Rights, and Access to Needed Services and Supports, and Health and Wellness.

To increase the reliability of proxy responses, only people who knew the individual well (such as a family member, friend, or support worker) served as proxy respondents. To avoid conflicts of interest, service coordinators were not allowed to respond as proxies. Further, if both the individual and a proxy respondent answered a question, the individual's answer was recorded if the interviewer deemed the response reliable. Interviewers also kept track of who replied to specific questions—the individual or the proxy.

Sample Design

DDS conducts the ACS annually with people who transitioned from a DC to the community during the past five years. In addition, all individuals who transitioned from LDC to the community since July 1, 2009 were contacted to participate in the survey and included in the mover sample.

This data collection strategy allows for statewide analysis of the overall mover population, but is not sufficient to conduct analysis at the regional center level.

Criteria for Excluding Responses

All participants were given the opportunity to respond to questions in a face-to-face interview, regardless of their level of intellectual disability (ID) or ability to communicate. Section I was administered only to the participant. Their responses were excluded from analysis if any of the following criteria were met:

1. The individual responded to fewer than ten (10) questions in Section I.
2. The interviewer recorded that the person did not understand the questions being asked.
3. The interviewer recorded that the person gave inconsistent responses.

II. Methodology

Section II allowed the participant or multiple proxy respondents (e.g., family, friend, support worker) to provide answers, and the interviewer documented who responded to each question. In these analyses, if a participant's responses were excluded from Section I analyses, his or her responses from Section II were also excluded. However, if a proxy responded to all questions in Section II, then all Section II responses were included in the analysis. Thus, the response rate for Section I was lower than the response rate for Section II due to stricter criteria for including Section I responses.

As shown in Table 1, the number of participants with valid responses included in analyses are shown by ACS section: Background Information, Section I, and Section II. Sample sizes are presented for the current cycle (Annual Mover Survey 2014-15) and the previous cycle (Annual Mover Survey 2013-14) by overall sample (i.e., "Mover") and subgroups within the overall sample. The overall sample is comprised of "All Other Movers" (i.e., OM5 refers to all Movers except Lanterman) and "Lanterman Movers".

Table II-1: Sample Sizes for Each ACS Survey Section

Group	Background Information	Section I	Section II
Mover FY 13-14 (M4)	500	284	496
Mover FY 14-15 (M5)	719	164	718
All Other Movers (OM5)	395	143	392
Lanterman Mover FY 13-14 (L4)	222	7	222
Lanterman Mover FY 14-15 (L5)	324	21	323

Data Analysis of Subgroups

The Center for Human Services, UC Davis performed the data analyses presented in this report. Analyses conducted for this report include: (a) comparison of participants

surveyed during the fifth cycle of the Annual Mover Survey (ACS FY 14-15) and those surveyed during the fourth cycle (ACS FY 13-14), and (b) comparison of Lanterman Movers and All Other Movers in the fifth cycle in addition to Lanterman Movers from the fourth cycle.

Comparisons in this report are intended as a reference for understanding strengths and considering potential areas for system improvement. It is up to public managers, policymakers, and other stakeholders to decide whether the results suggest that further investigation or quality improvement efforts are necessary. These comparisons should be interpreted very broadly due to demographic differences between the groups.

Data for each question is presented using a bar graph and table to show the number of individuals who responded to each survey question. All bar graphs and corresponding tables present data relevant to the group comparisons: (a) M5 compared to M4, and (b) L5 compared to OM5 and L4. All response data are included in appendices A and B.

For questions in Background Information, “Don’t Know” responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

Results for M5

M5 analyses (found in Chapter C of this report) focus on the 719 participants in the fifth cycle of the Annual Mover Survey. For the M5 analyses, data on these 719 participants are presented next to the data from the 500 participants in the previous cycle (M4) as a reference.

Statistical testing for group differences was not conducted between M5 and M4 participants. There is a high probability that participants surveyed in M5 were also surveyed in M4, as many of the individuals who participated in the fifth cycle also participated in the fourth cycle of the Annual Mover Survey. Bar graphs and tables presenting M5 and M4 data are used only for visual representation, and do not indicate differences between these groups.

Results for L5

L5 analyses (found in Chapter D of this report) focus on 324 individuals who transitioned from LDC since July 1, 2009 and 395 individuals (OM5) who transitioned from a DC other than the LDC to a community residence within the last five years. For the L5 analyses, data on these two groups of individuals (L5 and OM5) are presented next to the data from the 222 Lanterman Movers who participated in the previous cycle (L4) as a reference.

Statistical testing of group differences was conducted between L5 and OM5 participants. Testing of group differences is possible because participants in L5 were different individuals than those in OM5, thus allowing for the creation of two distinct groups. It is also important to note that statistical testing was not possible between L5 and L4, due to the high probability that participants in L5 were also participants in L4.

When reviewing the data, it is important to consider differences between the L5 and OM5 subgroups. Ninety percent (90%) of L5 participants are individuals with severe to profound ID. In comparison, 56% of OM5 participants are individuals with severe to profound ID. Furthermore, 79% of L5 participants used gestures/body language as their primary means of communication, compared to 57% of OM5 participants. These group differences may affect the results for multiple indicators.

Many questions in Section I of the survey for L5 had fewer than 30 respondents. In instances where there were fewer than 30 valid responses, comparisons between L5 and OM5 were not conducted. The low proportion of respondents in the L5 group may be related to the higher proportion of individuals with severe to profound ID.

For significance testing between L5 and OM5 on dichotomous (two response options) and categorical variables (three or more response options, that cannot be ordered. i.e. housing type), chi-square tests or Fisher's exact tests were used and considered

significant at the $p < 0.05$ ¹ level. Fisher's exact tests were used with categorical variables when the frequency of a response value was lower than five. For ordinal (three or more response options that can be ordered. i.e., severity of ID) questions, Mann-Whitney U-tests were used and considered significant at the $p < 0.05$ level. For significant chi-square tests, Fisher's exact tests, or Mann-Whitney U-tests (i.e., questions with three or more categorical responses), we conducted follow-up comparison tests for questions using Bonferroni-corrected p-values.² For continuous variable questions (e.g., mean/average), t-tests were used and were also considered significant at the $p < 0.05$ level.

¹ The data from this report were collected by sampling from a greater population. When sampling, a p-value is established to identify when findings are significant. For this report, the p-value is set at .05 and findings less than .05 are considered statistically significant.

² MacDonald, P.L. & Gardner, R.C. (2000). Type I error rate comparisons of post-hoc procedures for I×J chi-square tables. *Educational and Psychological Measurement*, 60, 735-754.

C. Analyses by Mover Group

This chapter summarizes demographics and all outcomes for individuals who have moved from a developmental center (DC) to the community and were surveyed in the fifth Adult Consumer Survey FY 14-15 (M5). There were 719 individuals in the M5 group and 500 individuals in the Adult Consumer Survey FY 13-14 (M4) group.

Important Data Notes:

Some questions were only asked depending upon previous answers (for example, only people who have a job in the community were asked if they chose their jobs). The text indicates when results apply to a more limited respondent group.

Some questions can only be asked directly of individuals receiving services, while others can be answered by a ‘proxy’ respondent (for example, a family member, friend, staff person, or someone else who knows the person well), or through state records.

Some response categories are collapsed (for example, results are combined for people who made a choice and those who had some input in making the choice). The table columns present responses that have been collapsed. The table heading displays questions as they were presented during the survey interview.

Summary of Observations by Mover Group

For each survey question, results are presented as a bar graph followed by a table with corresponding sample sizes. The bar graphs compare results for individuals who transitioned from a DC to the community and who were surveyed during the fifth cycle of the Adult Consumer Survey FY 14-15 (M5) to those who had transitioned from a DC to the community and were surveyed during the fourth cycle of the Adult Consumer Survey FY 13-14 (M4). There is a high probability that individuals surveyed in M4 were also surveyed in M5, as many of the individuals who were included in the sampling are the same, year to year. Due to the nature of the study design, significance testing was not conducted between M4 and M5 groups.

Demographic Profile of Participants

In examining demographic characteristics for M4 and M5, percentages were similar¹ for the following characteristics: average age, gender, all categories pertaining to race, having a legal conservatorship, all categories pertaining to marital status, having a diagnosis of intellectual disability (ID), all levels of ID, and having a diagnosis of epilepsy. Percentages for M4 and M5 were also similar for having behavior challenges, mood disorder, another mental illness or psychiatric diagnosis not specified, brain injury, chemical dependency, Down syndrome, Prader-Willi syndrome, or another disability not specified, having Alzheimer's disease or other dementia, hearing loss, or limited or no vision. Similar percentages for M4 and M5 were also observed in having English as the preferred language, all categories pertaining to means of expression, and all categories pertaining to mobility. Percentages were also similar for M5 and M4 regarding most residence types including: family home agency (FHA), parent/relative's home, Supported Living Services/Independent Living Services (SLS/ILS), skilled nursing facility (SNF), or other residence type not listed. Percentages were also similar for having lived at their current home for 1-3 years, 3-5 years, or over 5 years, all

¹ Similar or different is defined as a 5% discrepancy.

categories pertaining to person who owns or leases the current home, and all categories pertaining to the amount of support received at home.

Percentages were higher in M5 than M4 for having a diagnosis of autism spectrum disorder (ASD), cerebral palsy (CP), anxiety disorder, having no disability other than intellectual disability, total individuals living in a CCF, and having lived at current home for less than one year.

Percentages were lower for M5 than M4 for having a diagnosis of psychotic disorder, having a language other than English as the preferred language, and total individuals living in an ICF.

Selected Key Findings

The following summary sections provide information about key differences in survey findings between M5 and M4. When percentages or averages were the same, findings were not included in the summaries. However, all results are presented in the graphs and tables that follow these summaries.

Choices and Decision-Making. In examining questions related to having some input or making choices between M5 and M4, the following percentages were higher for M5: choosing or having some input on choosing where to work, perception that case manager/service coordinator was assigned but can be changed if requested, and perception that staff was assigned but can be changed if requested.

Percentages were lower for M5, compared to M4, for choosing or having some input in choosing the place they live and choosing or having some input in choosing day program or activity.

Employment and Other Daily Activities. In examining questions related to employment and other daily activities between M5 and M4, there were many notable differences. Percentages for M5 were higher for having community employment as a goal in their Individual Program Plan (IPP), and for attending a day program or other scheduled day activity.

Facility-Based Activities: In examining questions related to engagement in facility-based activities, the amount of gross wages earned in facility work during a typical two-week period was higher for M5 compared to M4. However, the average number of hours worked in a typical two-week period in facility work was much lower in M5.

Community-Based Activities: In examining questions related to engagement in community-based employment and other daily activities between M5 and M4, the amount of gross wages earned in a community job during a typical two-week period was higher for M5. The percentage of individuals that worked 10 out of the last 12 months in a community job was much higher for M5, as was the length of time employed at the current job. Percentages for M5 were also higher for people who received paid vacation or sick time, and the job types of “General Office and Administrative Support” and “Other” jobs not listed. Percentages for M5 were lower for receiving Regional Center services or supports to participate in their community job, and for the job types of “Food Preparation and Food Service” and “Retail Jobs”. In questions pertaining to engagement in community activities, percentages for M5 for were higher for receiving regional center services or supports to participate in unpaid activities and for unpaid activities done primarily by people with disabilities. M5 individual also spent fewer hours engaged in unpaid activities in the past two weeks.

Community Inclusion. In examining questions related to community inclusion between M5 and M4, several differences exist. The average number of times a person went on vacation in the past year was higher for M5. Percentages were lower for M5 for going out to a restaurant or coffee shop and going out for exercise. While most community outings took place with housemates, coworkers, or staff for both M5 and M4, percentages were lower for M5 for going with housemates or coworkers when going out shopping, on errands, for entertainment, or to exercise.

Friends and Family. In examining questions related to friends and family, percentages were higher for M5 compared to M4, for having a best friend and being able to help other people. Percentages were lower for M5 for having friends who are not staff or family, being able to see friends, having family to see, and talking with neighbors. Percentages for M5 were lower for feeling lonely.

Satisfaction. Among participants who report having a job, the percentage was higher for M5 compared to M4, for wanting to work somewhere else for their job. The percentage was also high for M5 participants who attend day program who reported wanting to do something else during the day for their day program or activity. Finally, the percentage was higher for M5 for wanting to live somewhere else for their home.

Service Coordination. In examining questions related to service coordination, percentages were higher for M5 compared to M4, for individuals reporting that they have an Individual Program Plan (IPP), that they helped make their IPP, and that if they leave a message for their service coordinator they are called back right away. Percentages were lower in M5 for the individual having one's service coordinator ask what they want. M5 percentages were also lower for the individual reporting that if they asked for something, the case manager/service coordinator helps the person get what they need.

Other Services and Supports. In looking at services and supports received, M5 had higher percentages compared to M4, for receiving services or supports funded by the State Agency (Regional Center) for finding, maintaining, or changing housing, getting benefits or insurance information, education or training, social and relationships issues or meeting people, and needing extensive support for managing disruptive behavior. The percentage was lower for M5 individuals reporting "Don't Know" for other services and supports received.

Health. Percentages were higher for M5 compared to M4, for reporting fairly good health and lower for M5 for reporting very good or excellent health. M5 percentages were higher for reporting "Don't Know" whether the person had a hearing test in the past five years and lower for having a hearing test within the past five years. M5 percentages were higher for women over 18 who had a Pap test within the past three years, but lower for women who reported "Don't Know" for having a Pap test within past three years. M5 percentages were lower among women over 40 who reported "Don't Know" for having a mammogram within the past two years. M5 individuals had lower percentages of having a pneumonia vaccine in the past 12 months, and having a having a colorectal cancer screening within the past year for people over 50 years old.

Medications. Percentage of medication use for treatment of the following group of conditions was lower for M5 compared to M4—mood disorders, anxiety, behavioral problems, and psychotic disorders.

Wellness. In general, a lower percentage of M5 individuals routinely engage in moderate physical activity, and less frequently than 3-4 times per week compared to M4 individuals. Of those who engage in moderate physical activity, a higher percentage of M5 individuals reported moderate physical activity lasting more than 30 minutes.

Respect and Rights. The percentage for having enough privacy at home was lower for M5 individuals.

Safety. For M5, higher percentages were reported for feeling afraid or scared at home and percentages were lower for feeling afraid.

Access. The percentages for M5 were lower for always having a way to get somewhere when wanting to go. For types of transportation utilized, M5 percentage of using rides from staff in provider vehicles was higher, but percentage of using rides from staff in staff's car were lower. Lower percentage of M5 individuals reported getting services they needed.

Demographics by Mover Group

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14/15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13/14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

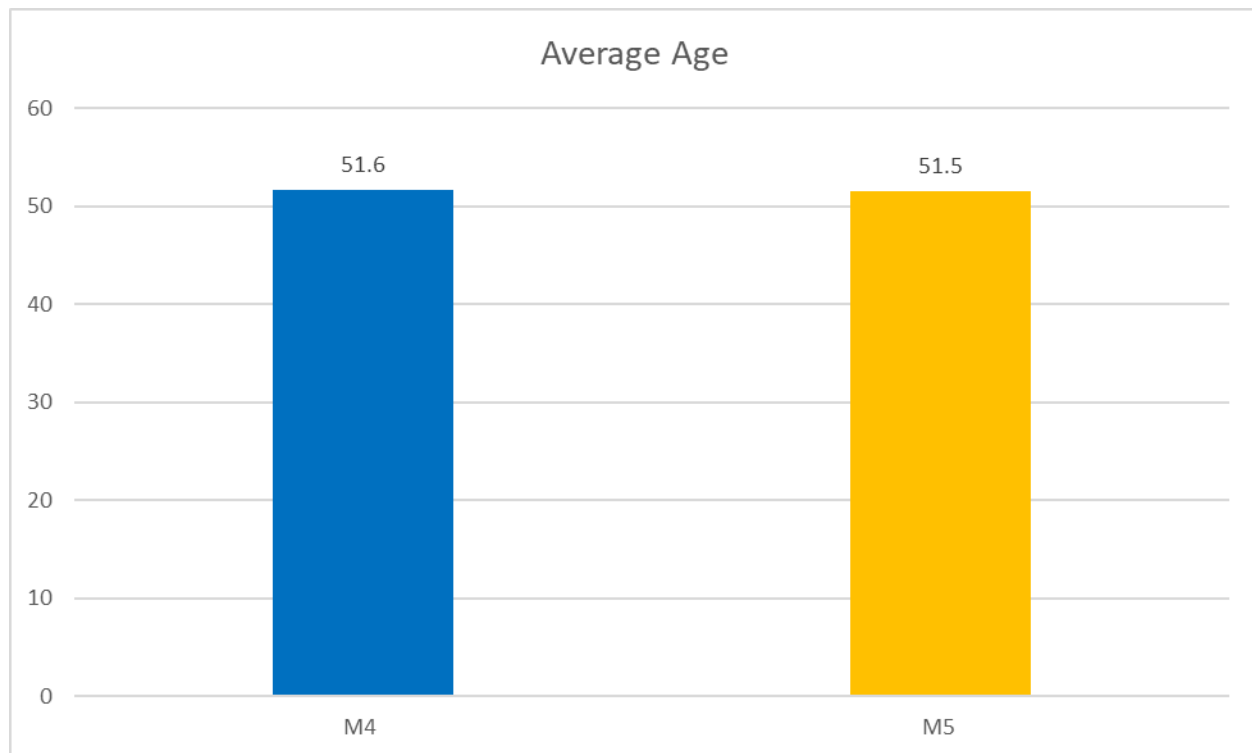


Table III-1: Age

	Mean Age	TOTAL N
M4	51.6	500
M5	51.5	719

III. Analysis by Mover Group

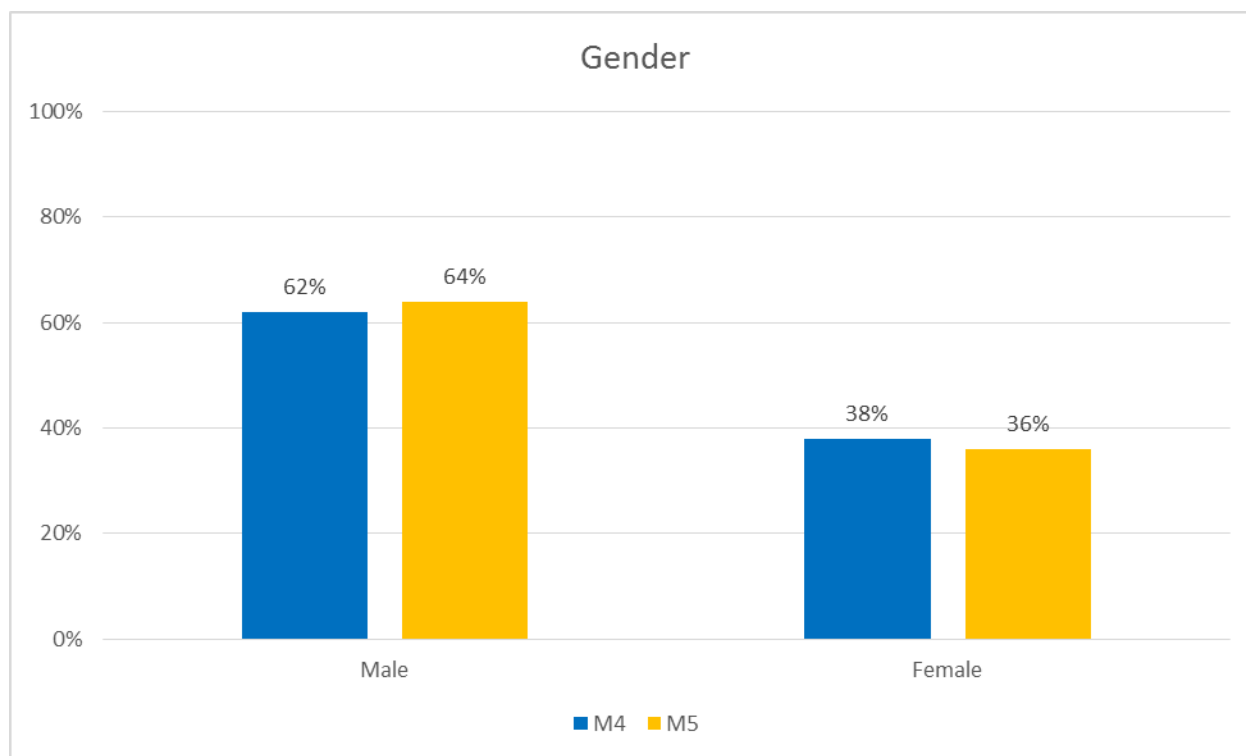
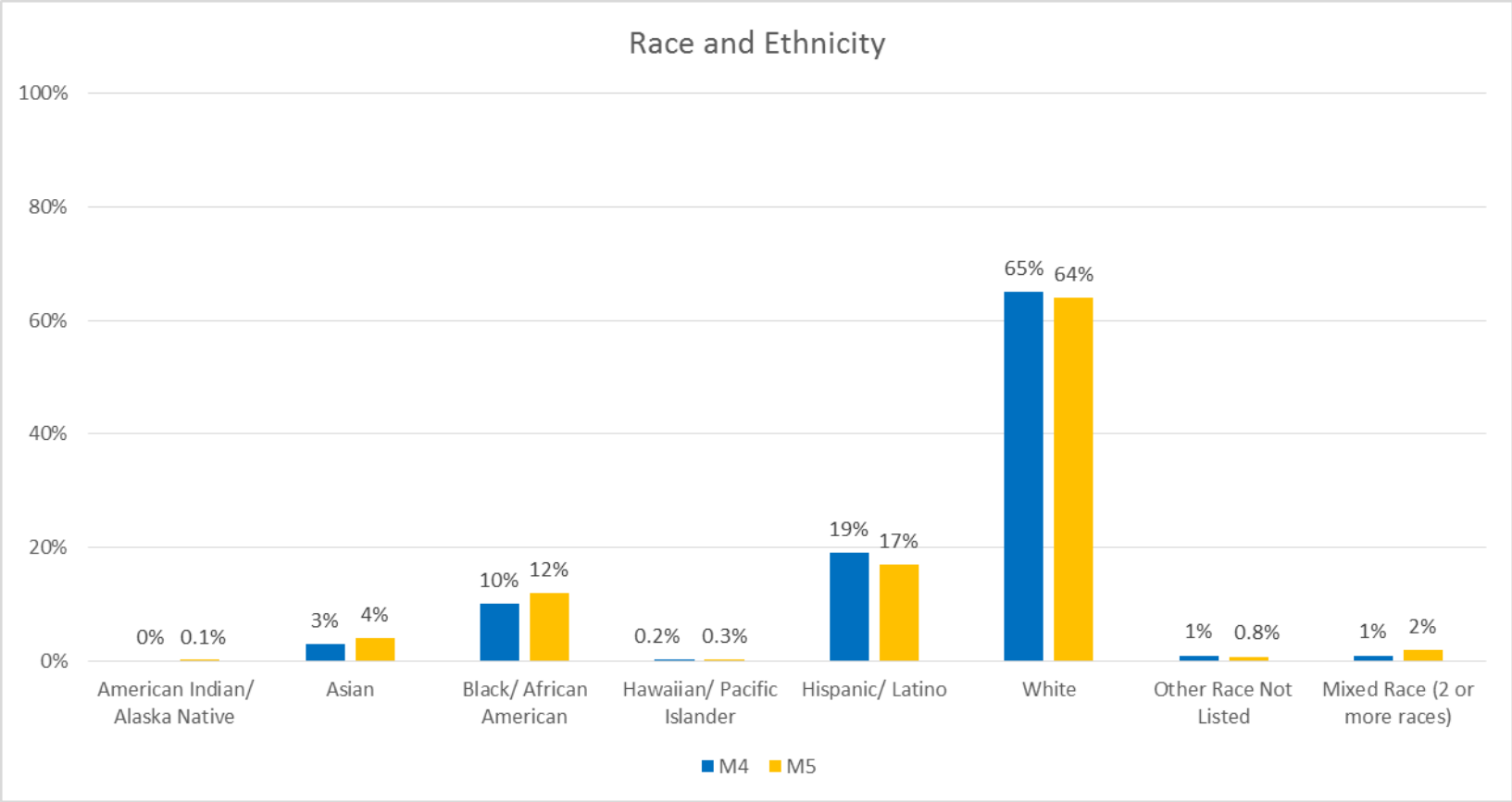


Table III-2: Gender

	Male	Female	TOTAL N
M4	62%	38%	500
M5	64%	36%	719

III. Analysis by Mover Group



III. Analysis by Mover Group

Table III-3: What is this person's race? ^{1,2}

	American Indian/ Alaska Native	Asian	Black/ African American	Hawaiian/ Pacific Islander	Hispanic/ Latino	White	Other Race Not Listed	Mixed Race (2 or more races)	TOTAL N
M4	0%	3%	10%	0.2%	19%	65%	1%	1%	493
M5	0.1%	4%	12%	0.3%	17%	64%	0.8%	2%	715

¹ Percentages have been updated to reflect mutually exclusive categories for this report. M4 data has been updated to reflect this change and therefore the numbers may be slightly different than in the prior report cycle.

² Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

III. Analysis by Mover Group

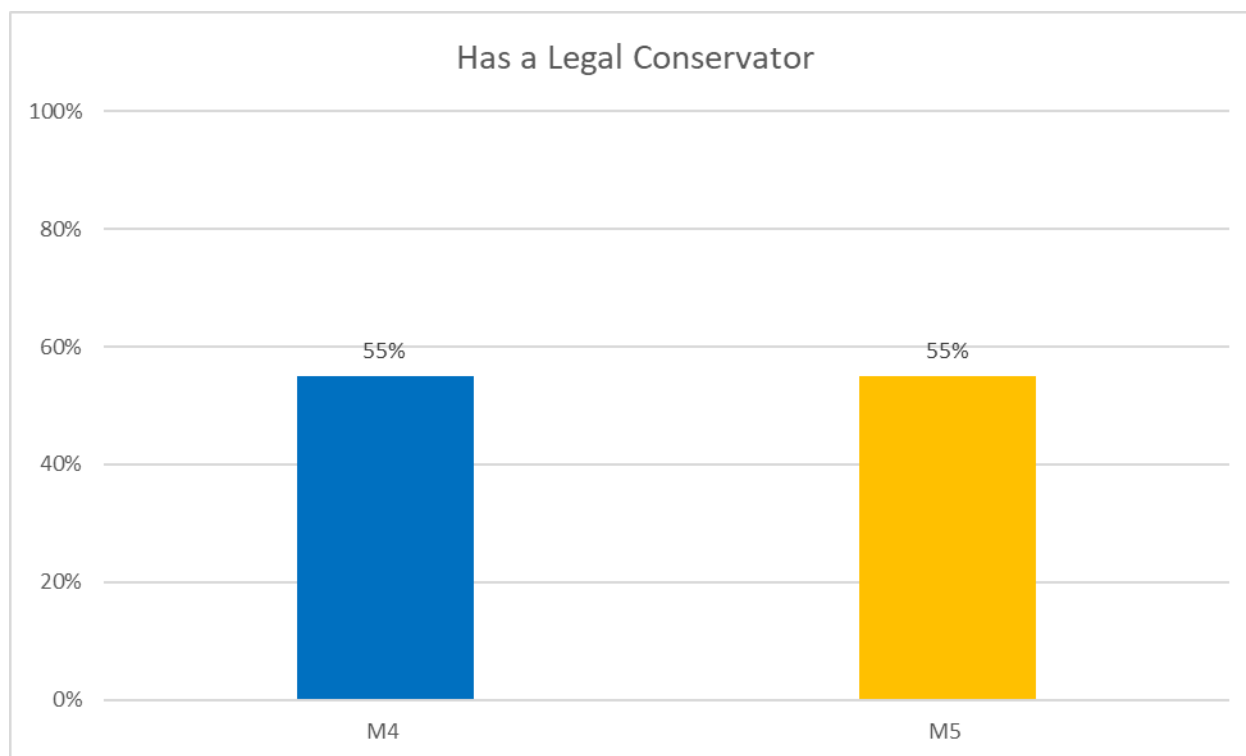


Table III-4: Does this person have a legal/court-appointed conservator? ¹

	Limited Conservatorship	TOTAL N
M4	55%	418
M5	55%	661

¹ Limited conservatorship is the only type of conservatorship available in California.

III. Analysis by Mover Group

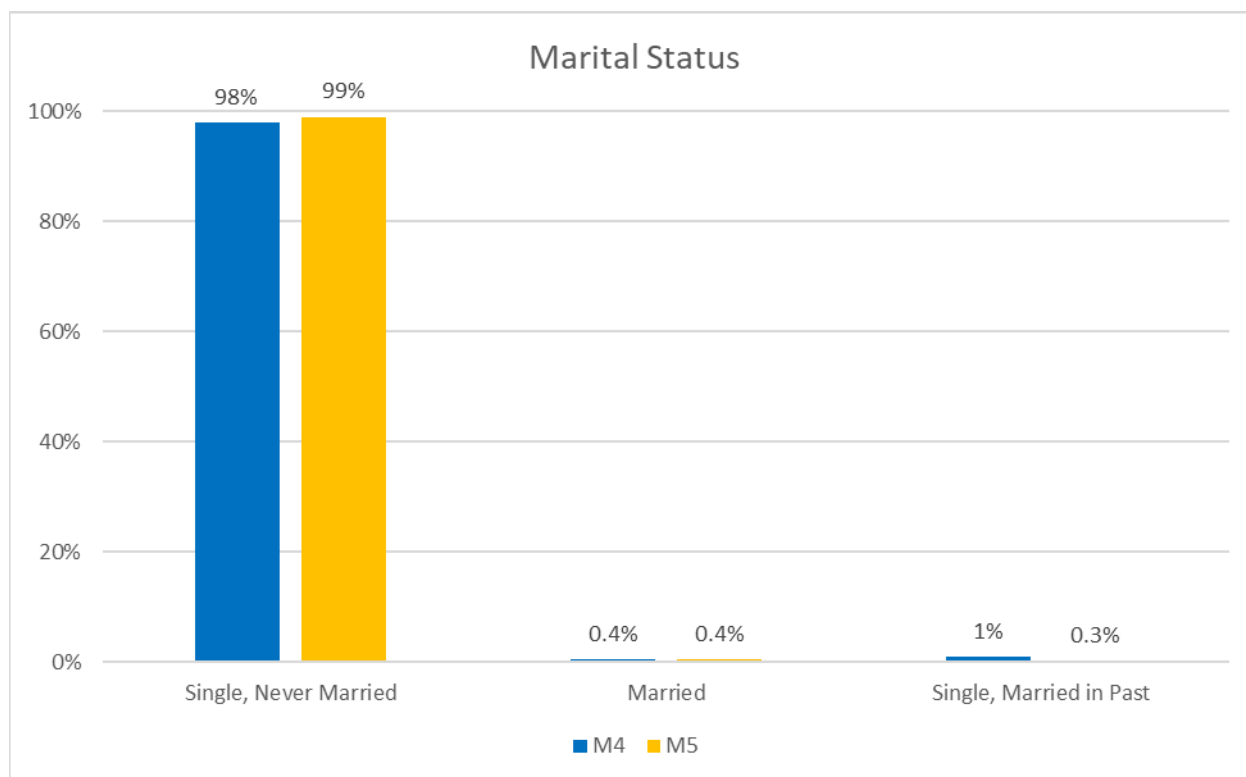


Table III-5: Marital Status ¹

	Single, Never Married	Married	Single, Married in Past	TOTAL N
M4	98%	0.4%	1%	498
M5	99%	0.4%	0.3%	718

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method.

III. Analysis by Mover Group

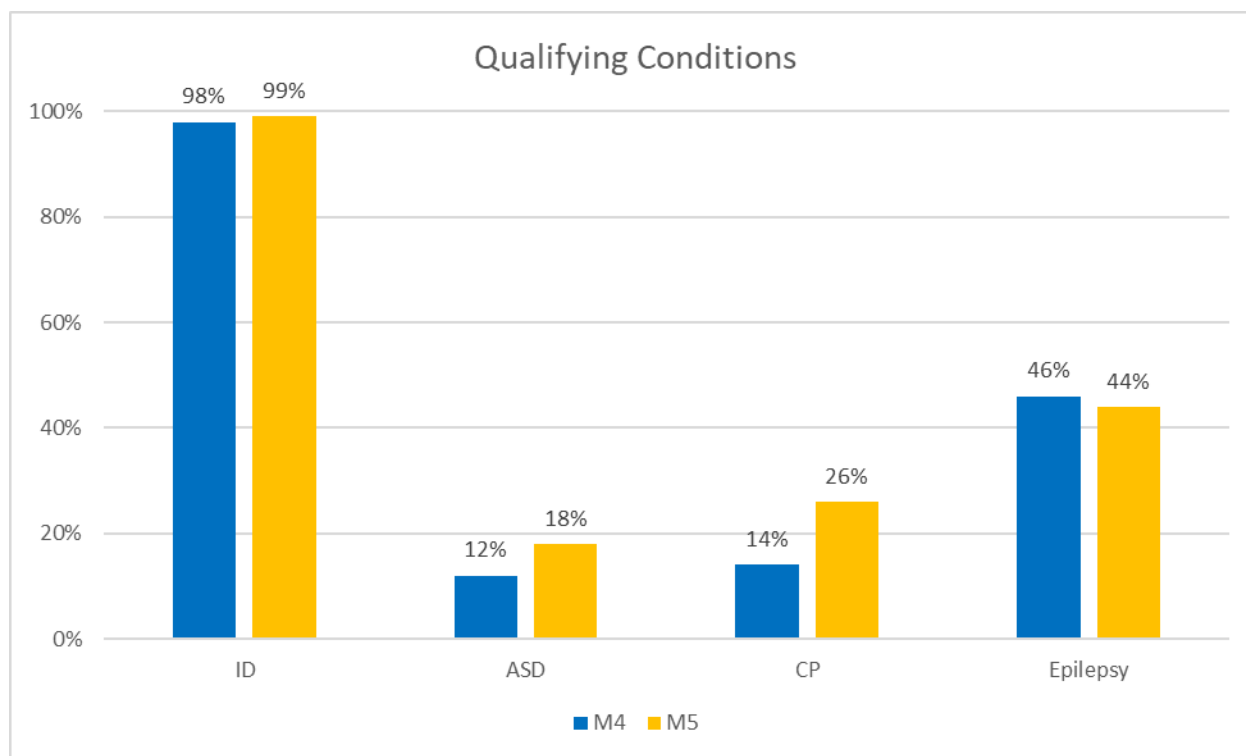


Table III-6: What [qualifying] conditions are noted in this person's record? ^{1,2,3}

	Intellectual Disability (ID)	Autism Spectrum Disorder (ASD)	Cerebral Palsy (CP)	Epilepsy
M4	98%	12%	14%	46%
M5	99%	18%	26%	44%

¹ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² Numbers for M4 have been updated to include total sample size for each qualifying condition. All data is available in Appendix A.

³ Information on ASD, CP and Epilepsy is a subset of other conditions a person may have. Information about the individual's level of ID is asked in a separate question on the ACS but is included here to illustrate overall distribution of the four qualifying conditions.

III. Analysis by Mover Group

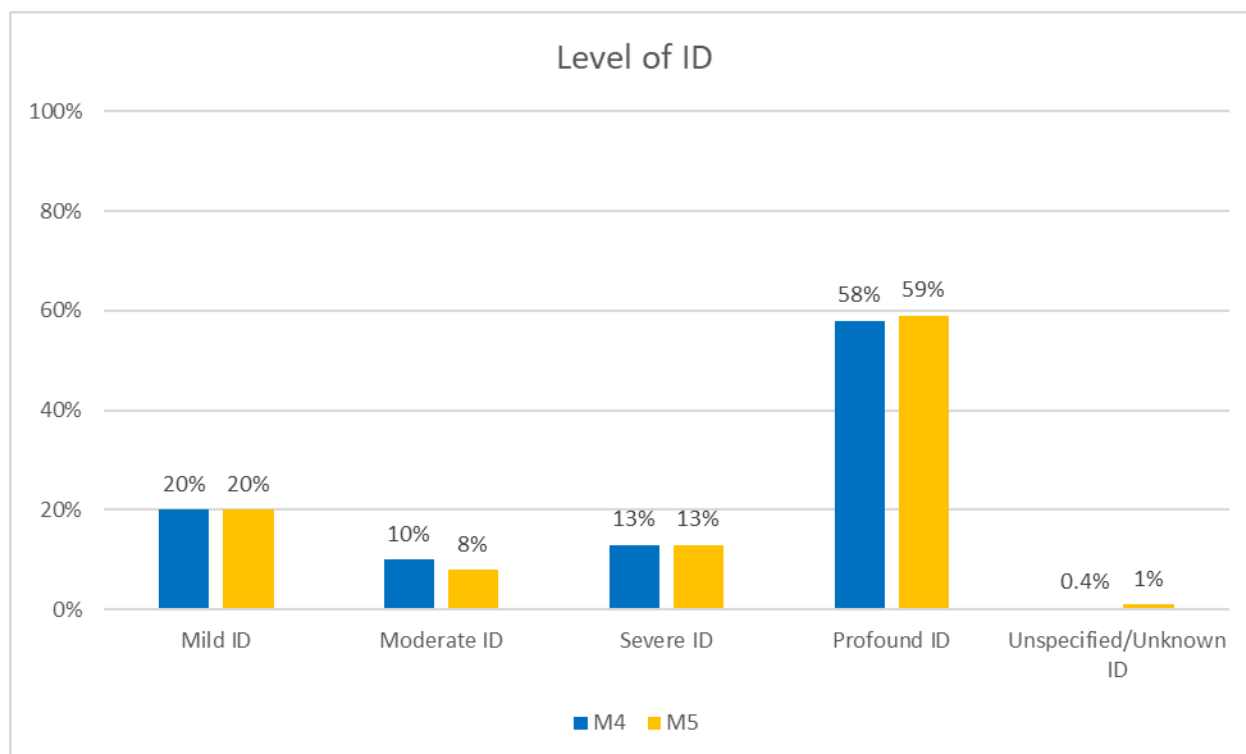


Table III-7: Level of Intellectual Disability (ID) ¹

	Mild ID	Moderate ID	Severe ID	Profound ID	Unspecified /Unknown ID	TOTAL N
M4	20%	10%	13%	58%	0.4%	492
M5	20%	8%	13%	59%	1%	709

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method.

III. Analysis by Mover Group

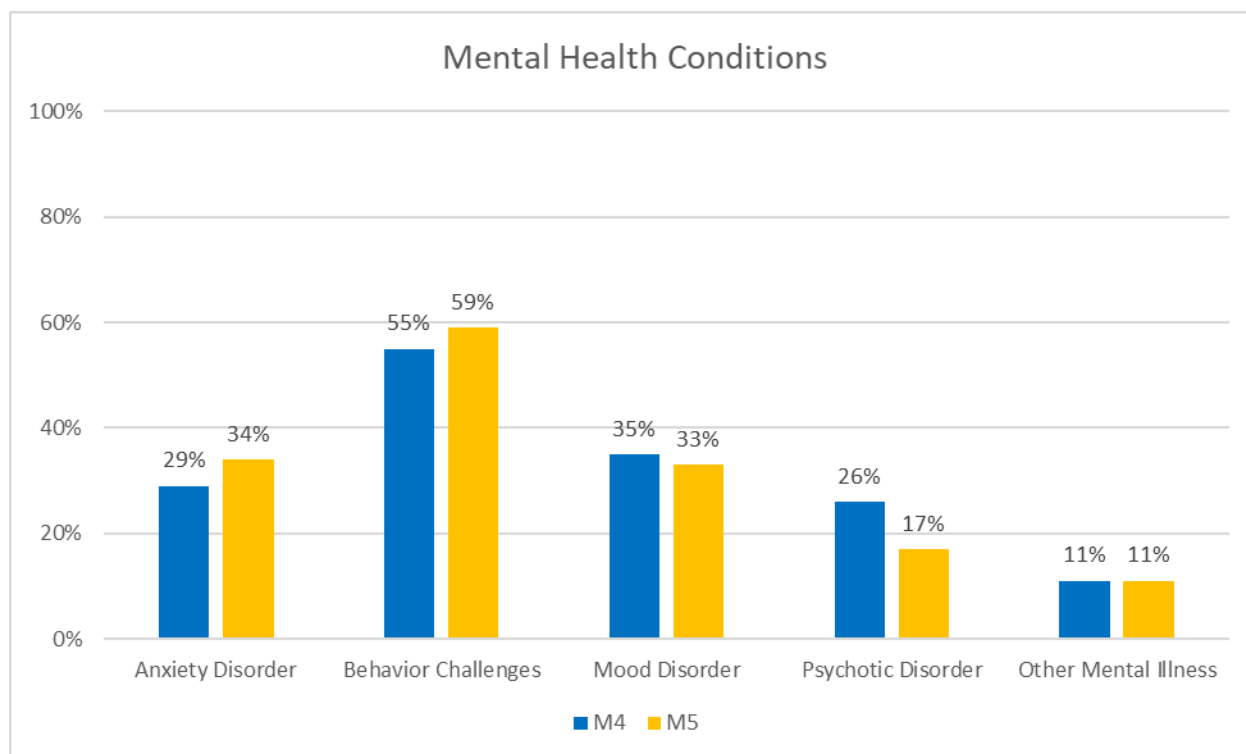


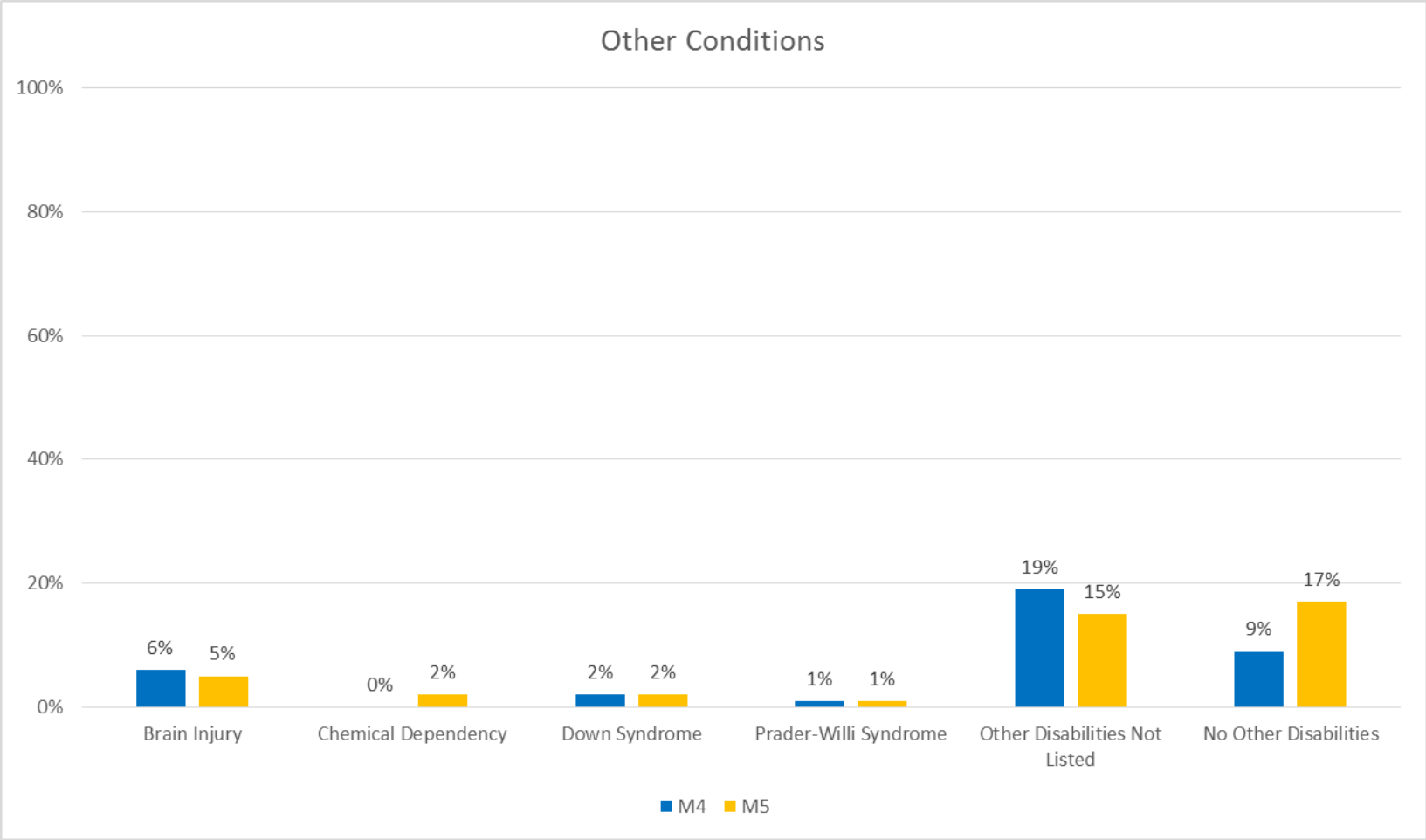
Table III-8: What [mental health] conditions are noted in this person's record? ^{1,2,3}

	Anxiety Disorder	Behavior Challenges	Mood Disorder	Psychotic Disorder	Other Mental Illness
M4	29%	55%	35%	26%	11%
M5	34%	59%	33%	17%	11%

¹ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² The percentages for M4 presented in this report are updated from what was reported in the Annual Mover Report FY 2013-2014 to include the total sample size for each mental health condition. All data is available in Appendix A..

³ The information presented on mental health is a subset of data captured along with other disabilities or conditions.



III. Analysis by Mover Group

Table III-9: What other disabilities or conditions are noted in this person's record? ^{1,2,3}

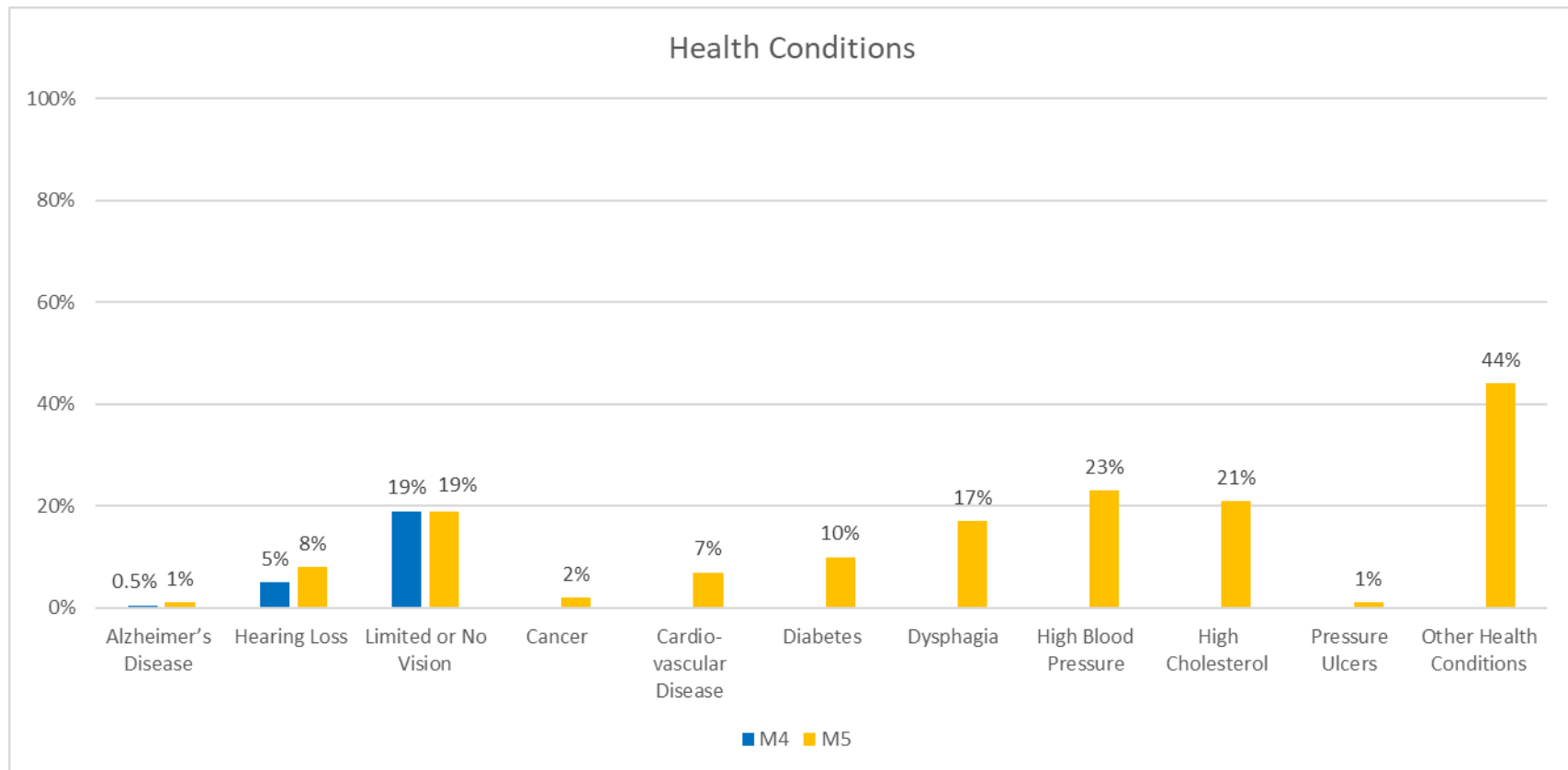
	Brain Injury	Chemical Dependency	Down Syndrome	Prader-Willi Syndrome	Other Disabilities Not Listed	No Other Disabilities
M4	6%	0%	2%	1%	19%	9%
M5	5%	2%	2%	1%	15%	17%

¹ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² Numbers for M4 have been updated to include total sample size for each disability and condition type. All data is available in Appendix A.

³ The information presented on other conditions is a subset of data captured along with an individual's other disabilities or conditions.

III. Analysis by Mover Group



III. Analysis by Mover Group

Table III-10: What health conditions are noted in this person's record? ^{1,2,3}

	Alzheimer's Disease	Hearing Loss	Limited or No Vision	Cancer	Cardio-vascular Disease	Diabetes	Dysphagia	High Blood Pressure	High Cholesterol	Pressure Ulcers	Other Health Conditions Not Listed
M4	0.5%	5%	19%	NQ	NQ	NQ	NQ	NQ	NQ	NQ	NQ
M5	1%	8%	19%	2%	7%	10%	17%	23%	21%	1%	44%

¹ The percentages for M4 presented in this report are updated from what was reported in the Annual Mover Report FY 2013-2014 to include the total sample size for each mental health condition. All data is available in Appendix A

² Both Hearing Loss and Vision categories are included with this question regarding health conditions for this survey cycle. In past years, these two categories were presented in the question regarding condition type.

³ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method.

III. Analysis by Mover Group

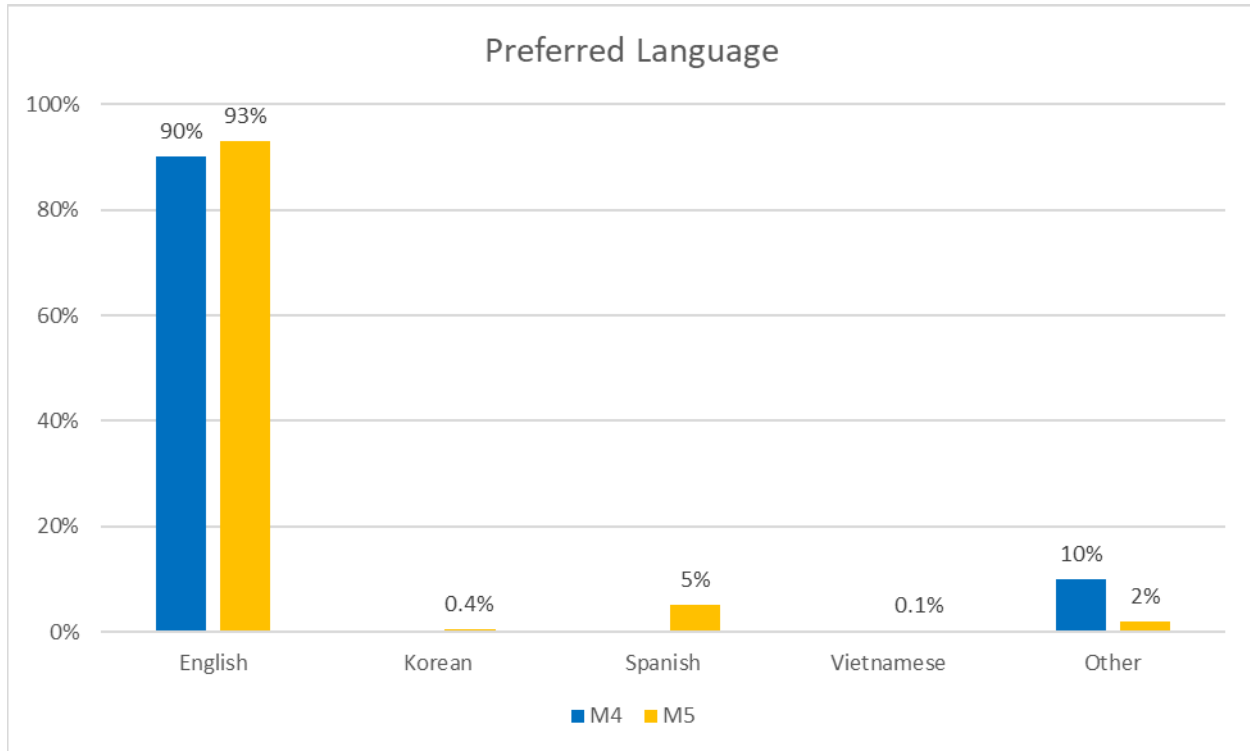


Table III-11: What is this person's preferred language? ^{1,2}

	English	Korean	Mandarin Chinese	Spanish	Tagalog	Vietnamese	Other	TOTAL N
M4	90%	NQ	NQ	NQ	NQ	NQ	10%	500
M5	93%	0.4%	0%	5%	0%	0.1%	2%	719

¹ The response options for this question were expanded during the 14/15 FY to include additional language categories for this survey cycle including Korean, Mandarin Chinese, Spanish, Tagalog, and Vietnamese. Therefore responses from M4 for English and Other are not directly comparable to M5.

² Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method.

III. Analysis by Mover Group

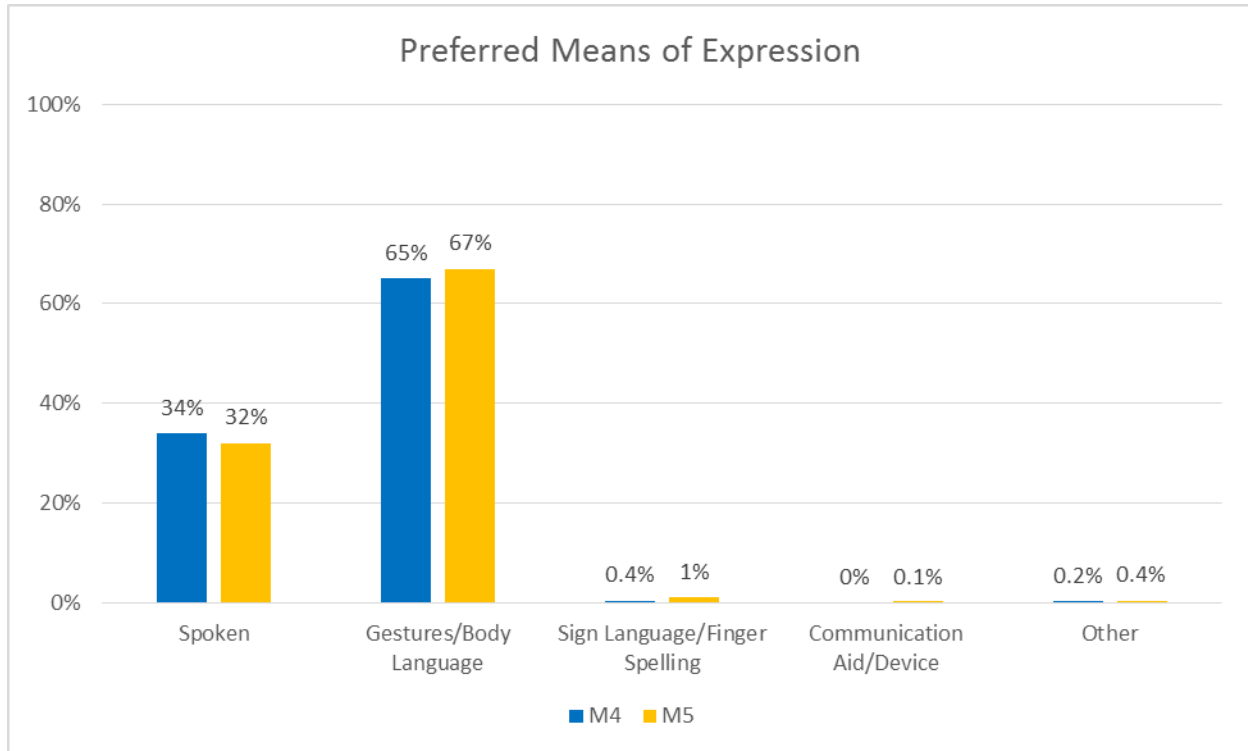


Table III-12: What is this person's preferred means of expression? ¹

	Spoken	Gestures/ Body Language	Sign Language/ Finger Spelling	Communication Aid/Device	Other	TOTAL N
M4	34%	65%	0.4%	0%	0.2%	499
M5	32%	67%	1%	0.1%	0.4%	717

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method.

III. Analysis by Mover Group

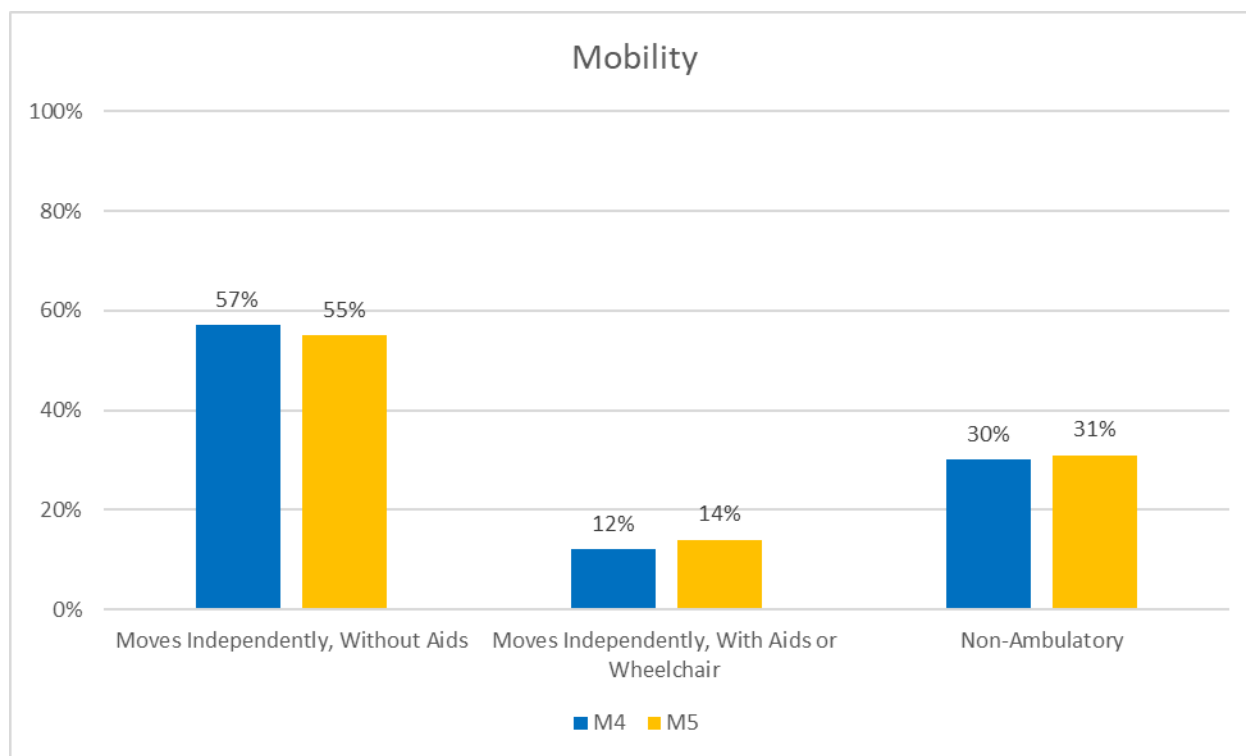
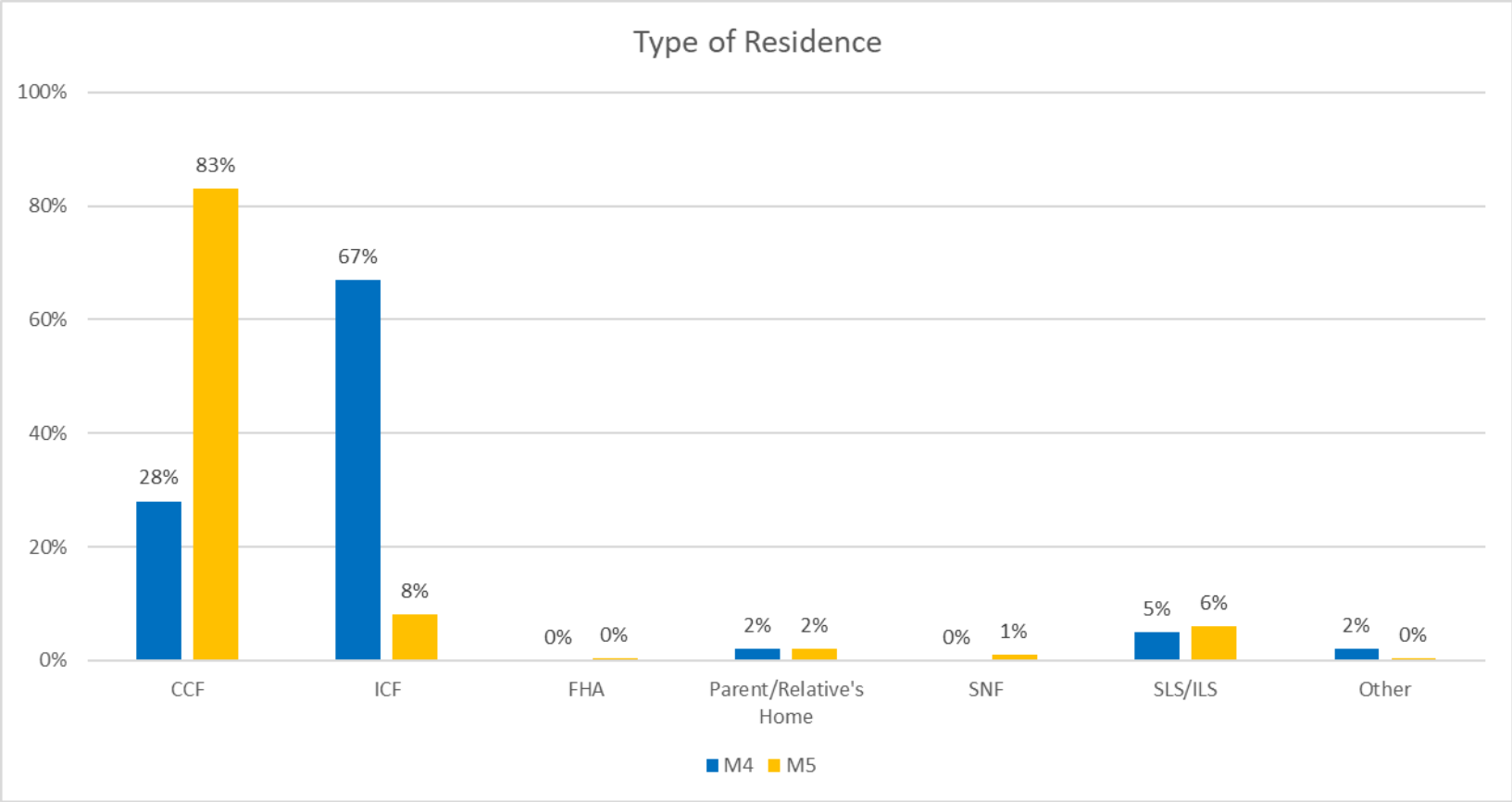


Table III-13: How would you describe this person's mobility?

	Moves Independently, Without Aids	Moves Independently, With Aids or Wheelchair	Non-Ambulatory	TOTAL N
M4	57%	12%	30%	498
M5	55%	14%	31%	715



III. Analysis by Mover Group

Table III-14: How would you characterize the place where this person lives?^{1,2,3}

	Community Care Facility (CCF)	Intermediate Care Facility (ICF)	Family Home Agency (FHA)	Parent/ Relative's Home	Skilled Nursing Facility (SNF)	Supported Lining Services (SLS)/ Independent Living Services (ILS)	Other	TOTAL N
M4	28%	67%	0%	2%	0%	5%	2%	481
M5	83%	8%	0.3%	2%	1%	6%	0.3%	719

¹ The information presented on Residence Type is a subset of data captured along with an individual's other Residence Types by facility size.

² Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method

³ More detailed information on CCF and ICF resident capacity types are available in Appendix A.

III. Analysis by Mover Group

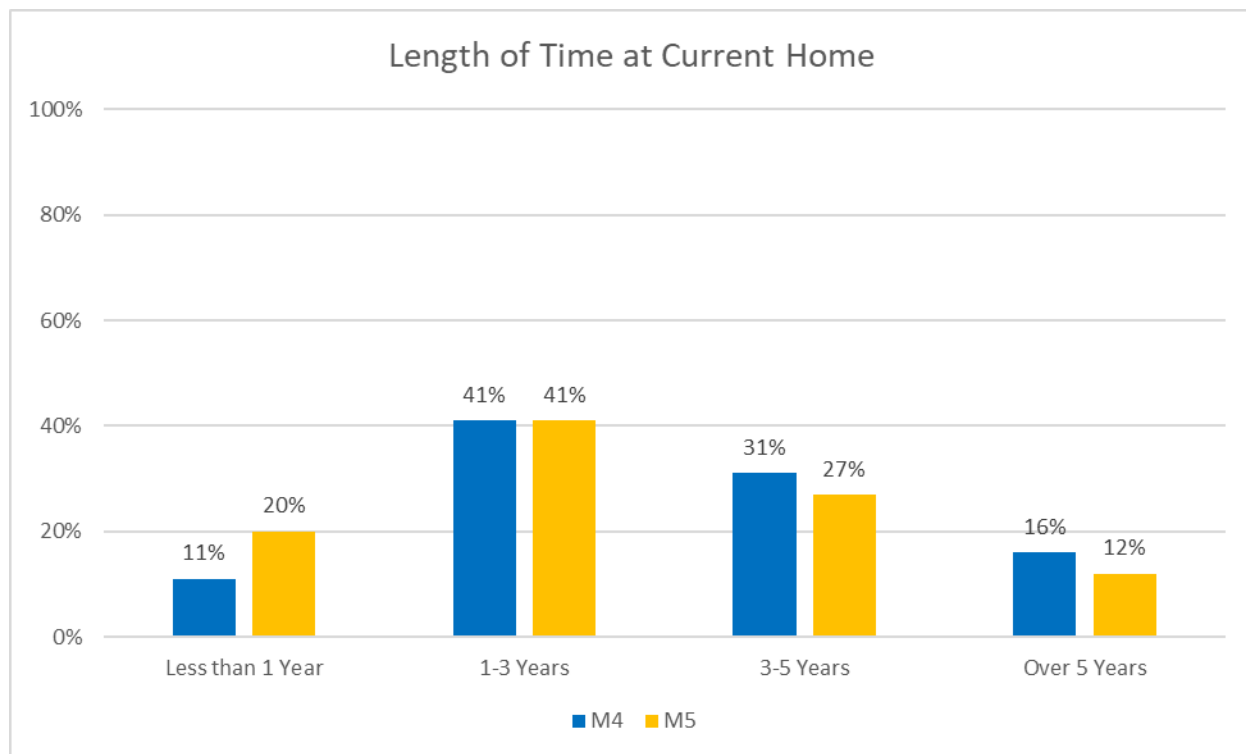
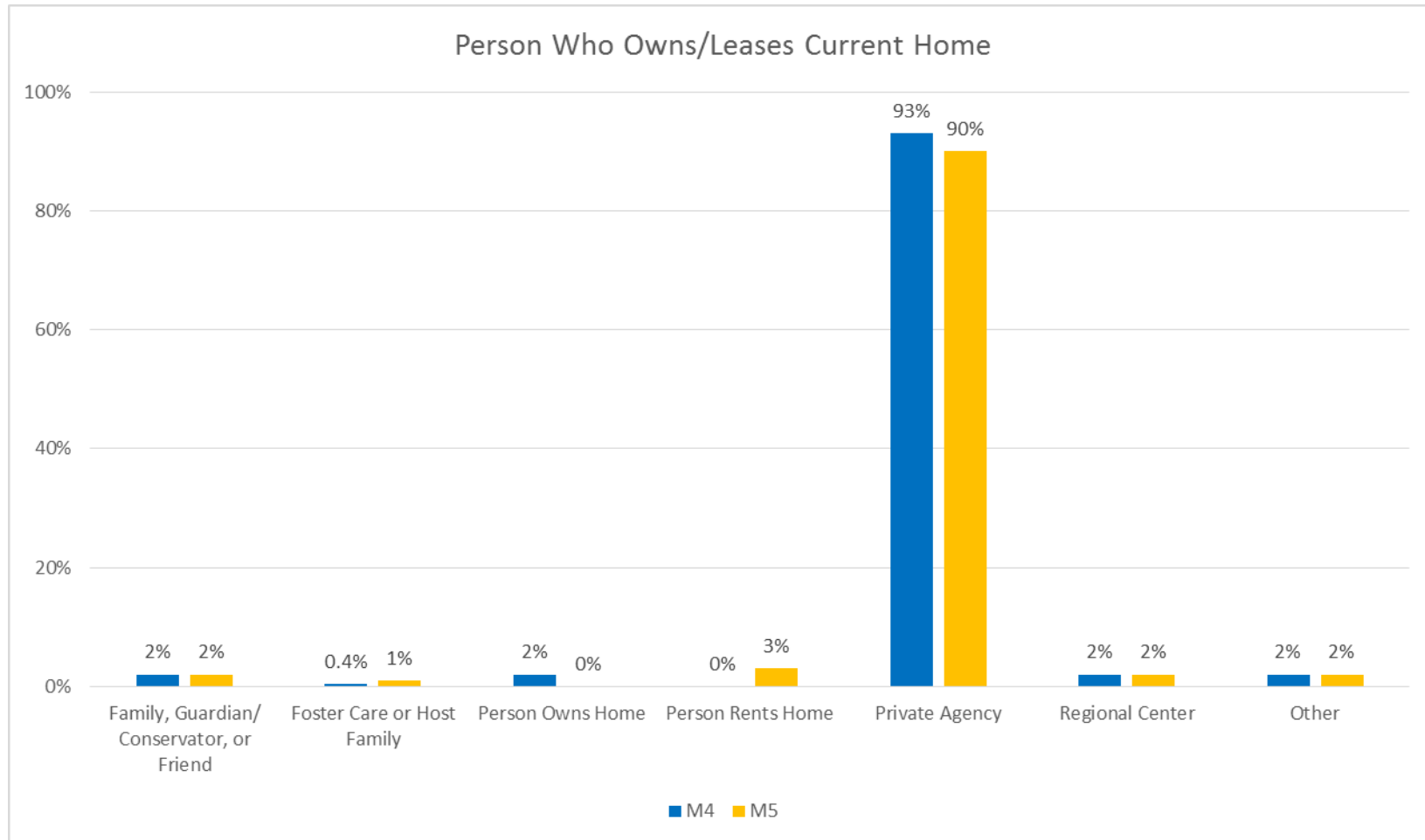


Table III-15: How long has this person lived in his/her current home?

	Less than 1 Year	1-3 Years	3-5 Years	Over 5 Years	TOTAL N
M4	11%	41%	31%	16%	480
M5	20%	41%	27%	12%	719

III. Analysis by Mover Group



III. Analysis by Mover Group

Table III-16: Who owns or leases the place where this person lives? ¹

	Family, Guardian/ Conservator, or Friend	Foster Care or Host Family	Person Owns Home	Person Rents Home	Private Agency	Regional Center	Other	TOTAL N
M4	2%	0.4%	2%	0%	93%	2%	2%	490
M5	2%	1%	0%	3%	90%	2%	2%	708

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method.

III. Analysis by Mover Group

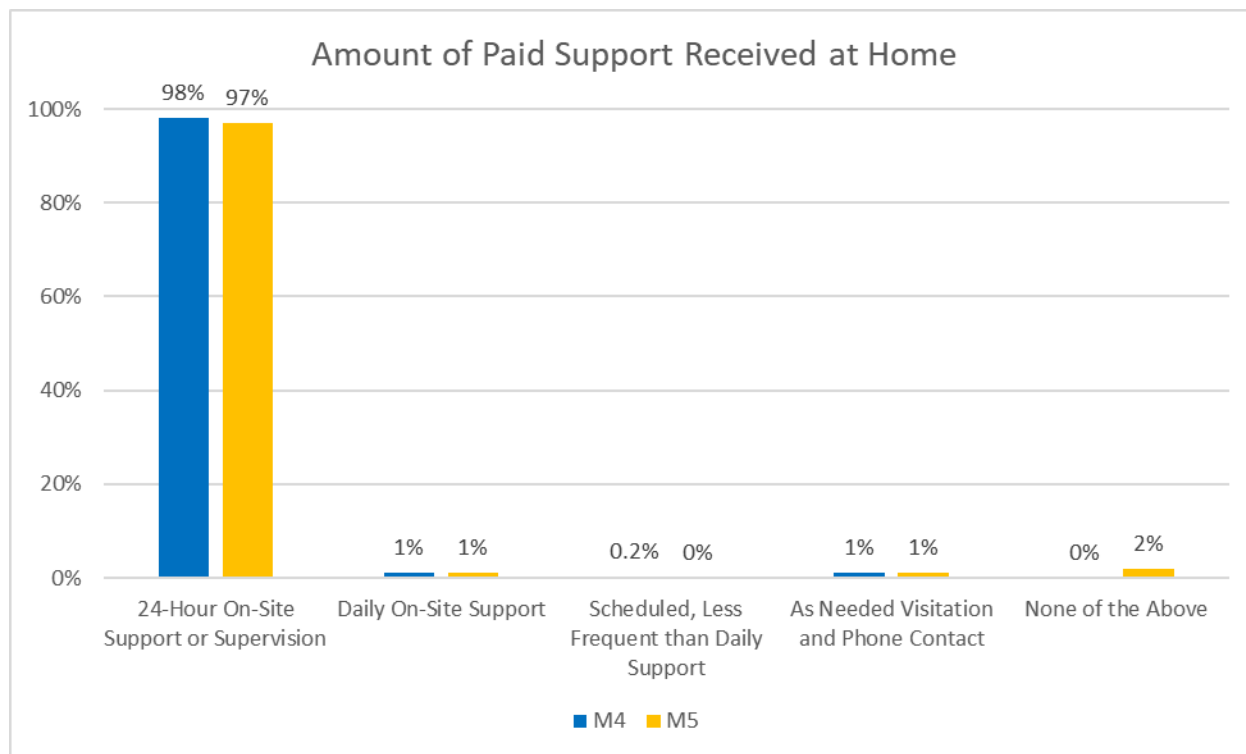


Table III-17: What amount of paid support does this person receive at home? ¹

	24-Hour On-Site Support or Supervision	Daily On-Site Support	Scheduled, Less Frequent than Daily Support	As Needed Visitation and Phone Contact	None of the Above	TOTAL N
M4	98%	1%	0.2%	1%	0%	493
M5	97%	1%	0%	1%	2%	718

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may add up to greater than 100% due to rounding method.

III. Analysis by Mover Group

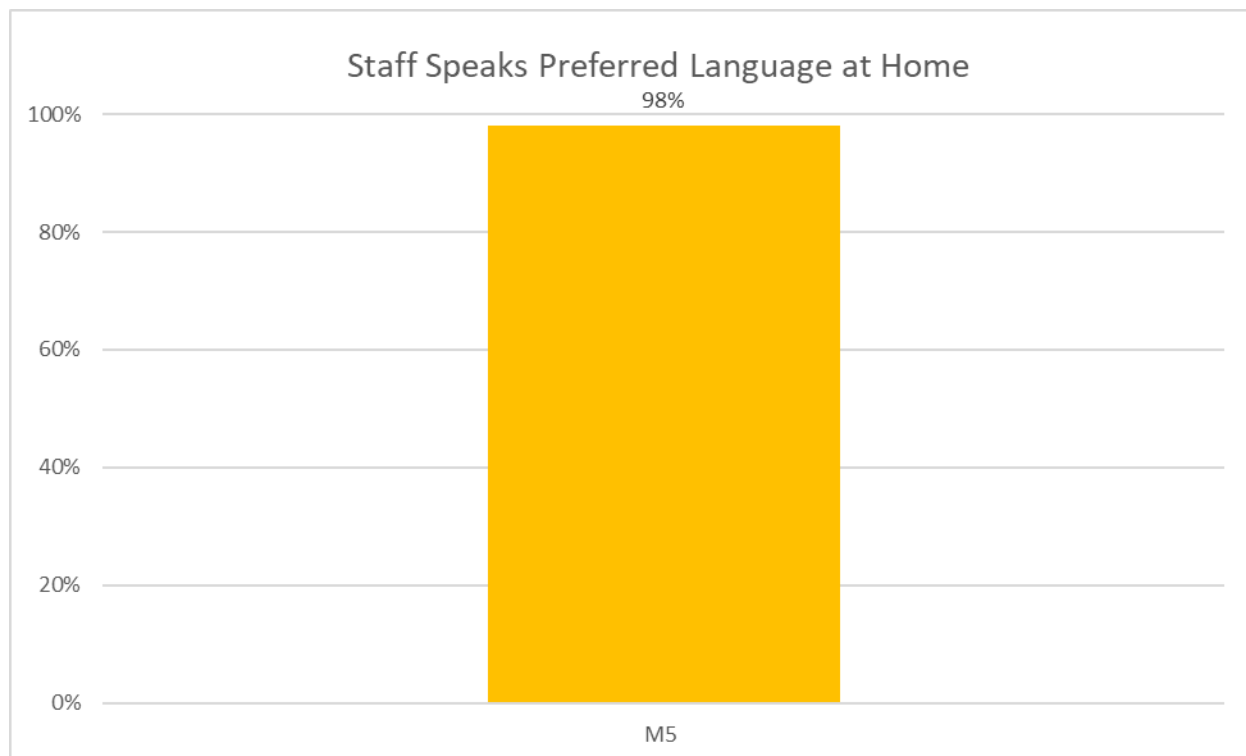


Table III-18: Are there staff where you live who speak your preferred language?

	Yes	TOTAL N
M4	NQ	N/A
M5	98%	157

Choices and Decision-Making by Mover Group

People make choices about their lives and are actively engaged in planning their services and supports.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5”, it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

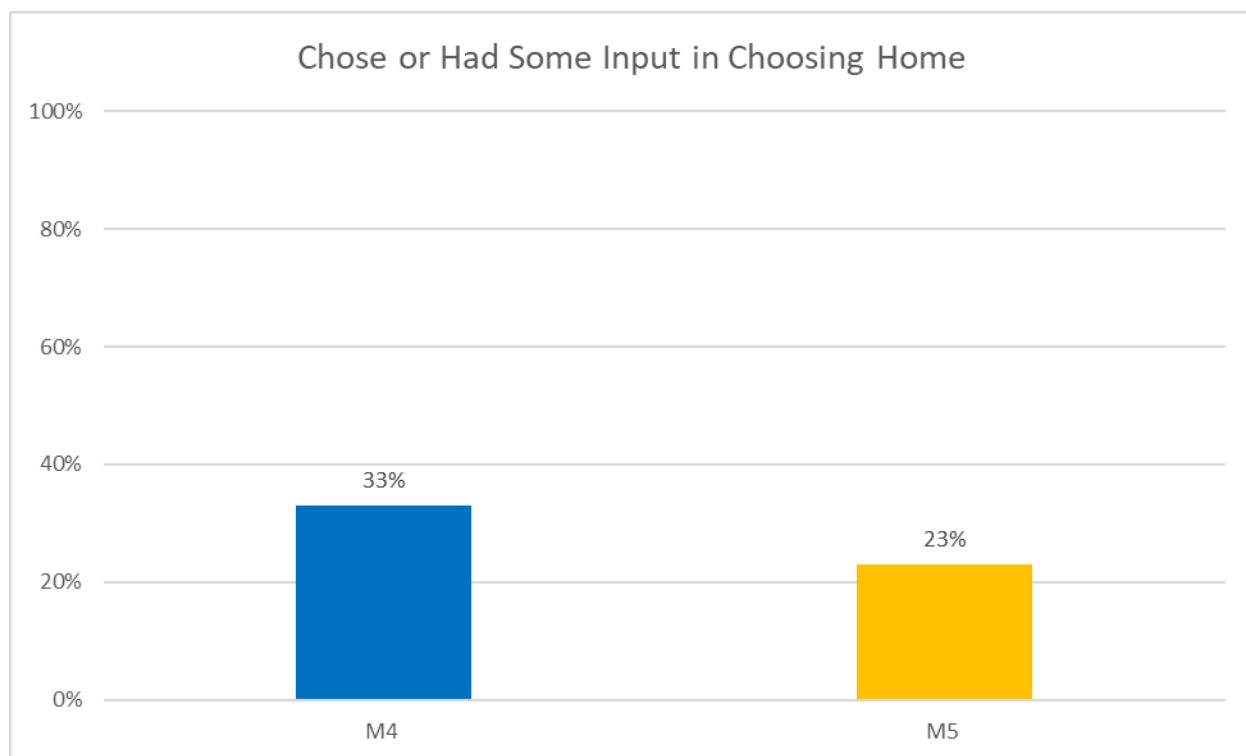


Table III-19: Who chose (or picked) the place where you live?

	Person Made the Choice or Had Some Input	TOTAL N
M4	33%	471
M5	23%	686

III. Analysis by Mover Group

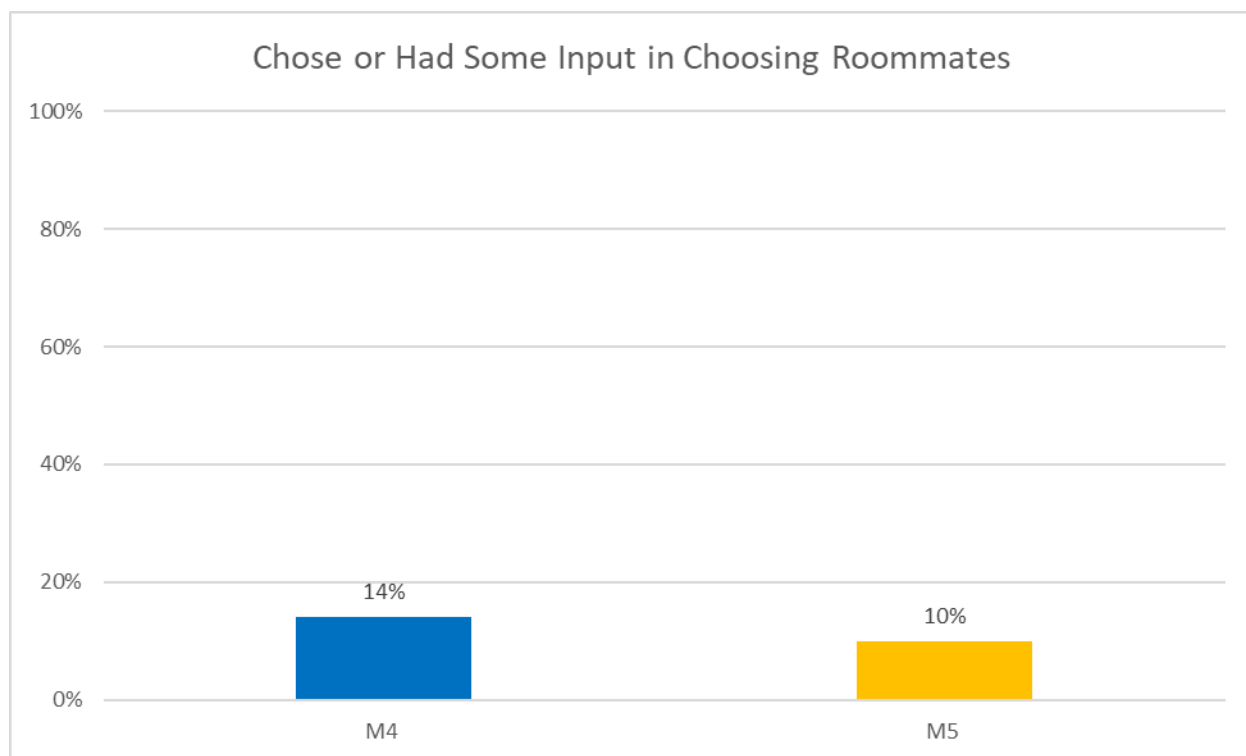


Table III-20: Did you choose (or pick) the people you live with (or did you choose to live by yourself)?

	Person Made the Choice or Had Some Input	TOTAL N
M4	14%	466
M5	10%	696

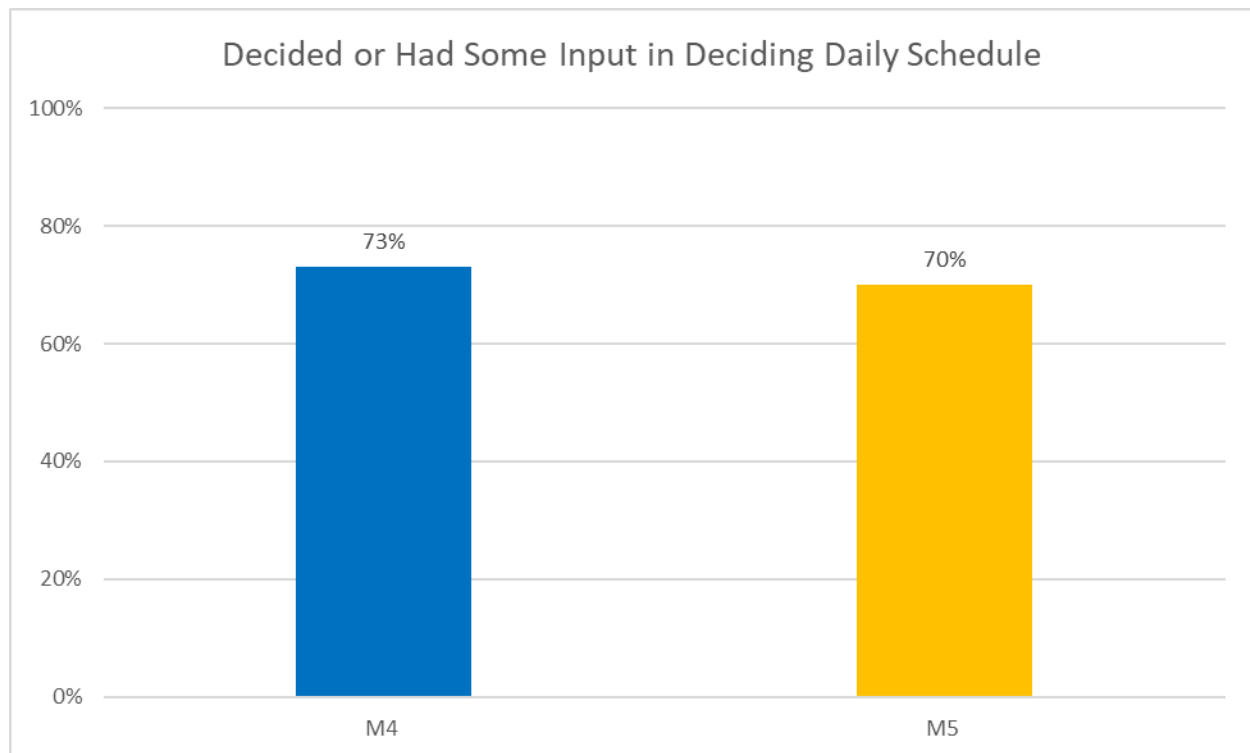


Table III-21: Who decides your daily schedule (like when to get up, when to eat, when to go to sleep)?

	Person Decided or Had Help Deciding	TOTAL N
M4	73%	472
M5	70%	712

III. Analysis by Mover Group

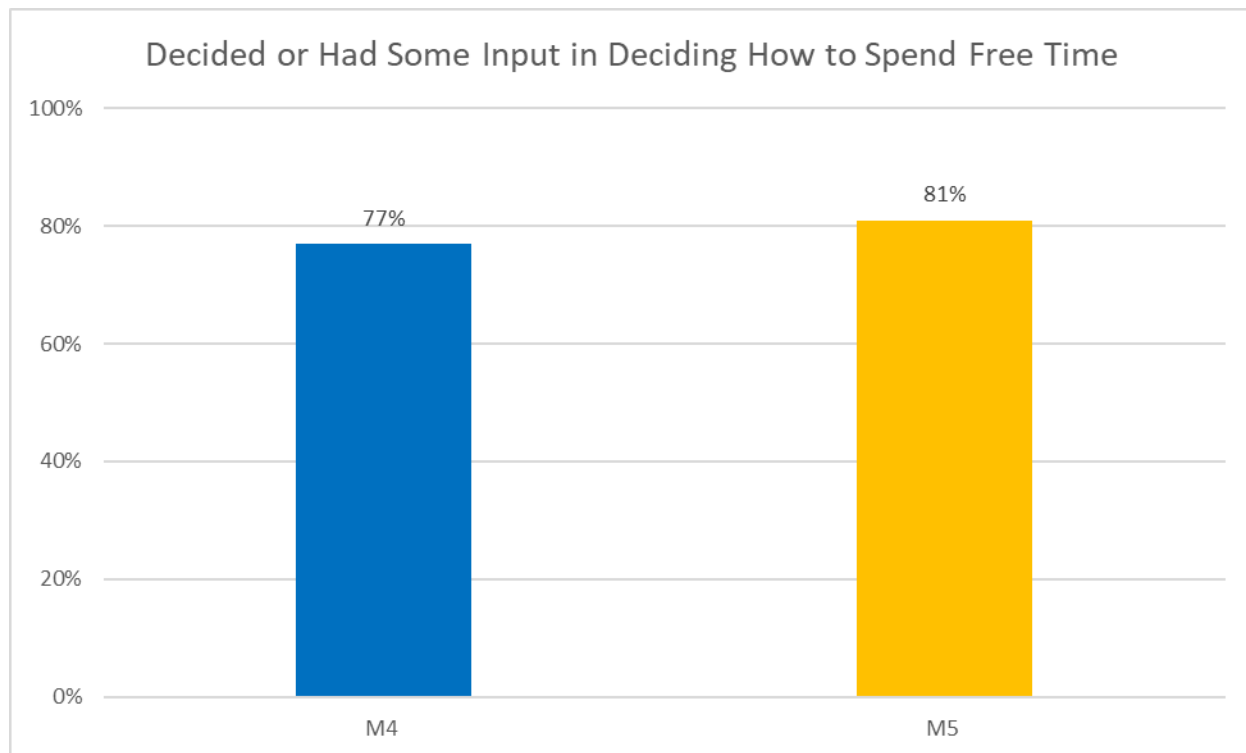


Table III-22: Who decides how you spend your free time (when you are not working, in school or at the day program)?

	Person Decided or Had Help Deciding	TOTAL N
M4	77%	480
M5	81%	709

III. Analysis by Mover Group

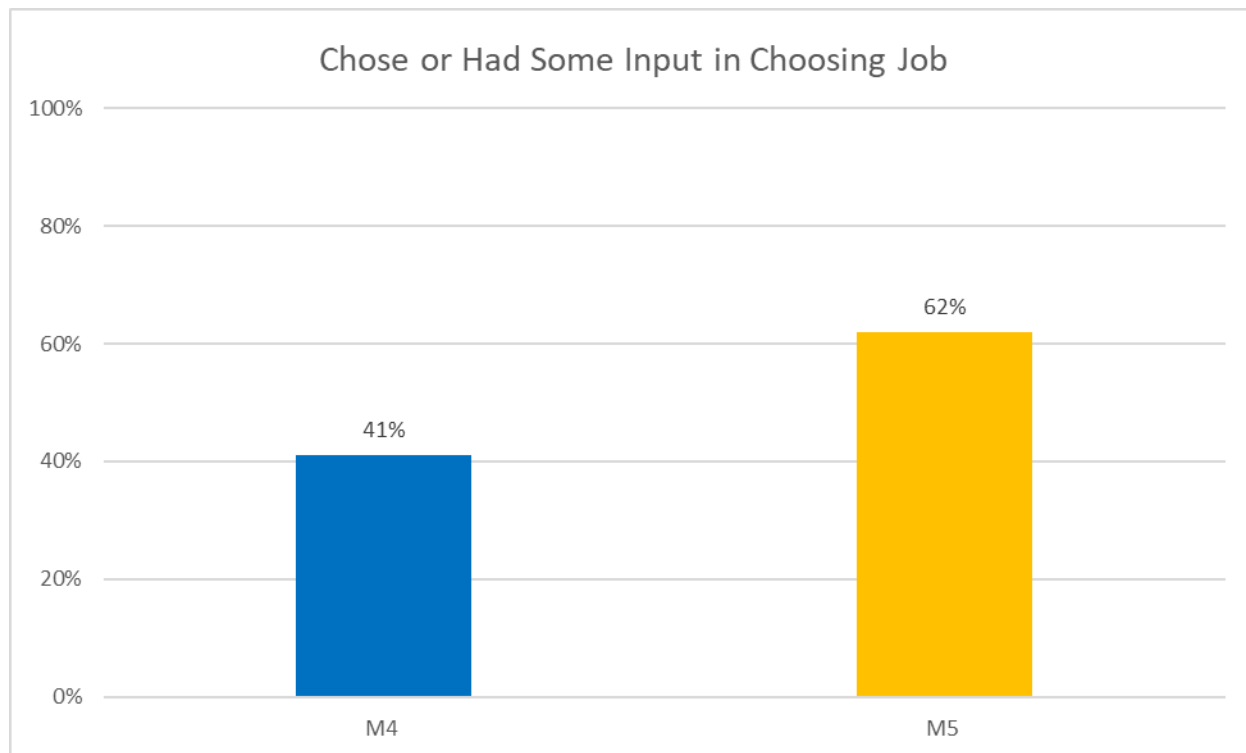


Table III-23: Who chose (or picked) the place where you work?¹

	Person Made the Choice or Had Some Input	TOTAL N
M4	41%	150
M5	62%	29

¹ Only respondents who indicated they have a paid job in the community were included in the response frequencies for the 14/15 FY. Therefore, response frequencies between survey years are not directly comparable.

III. Analysis by Mover Group

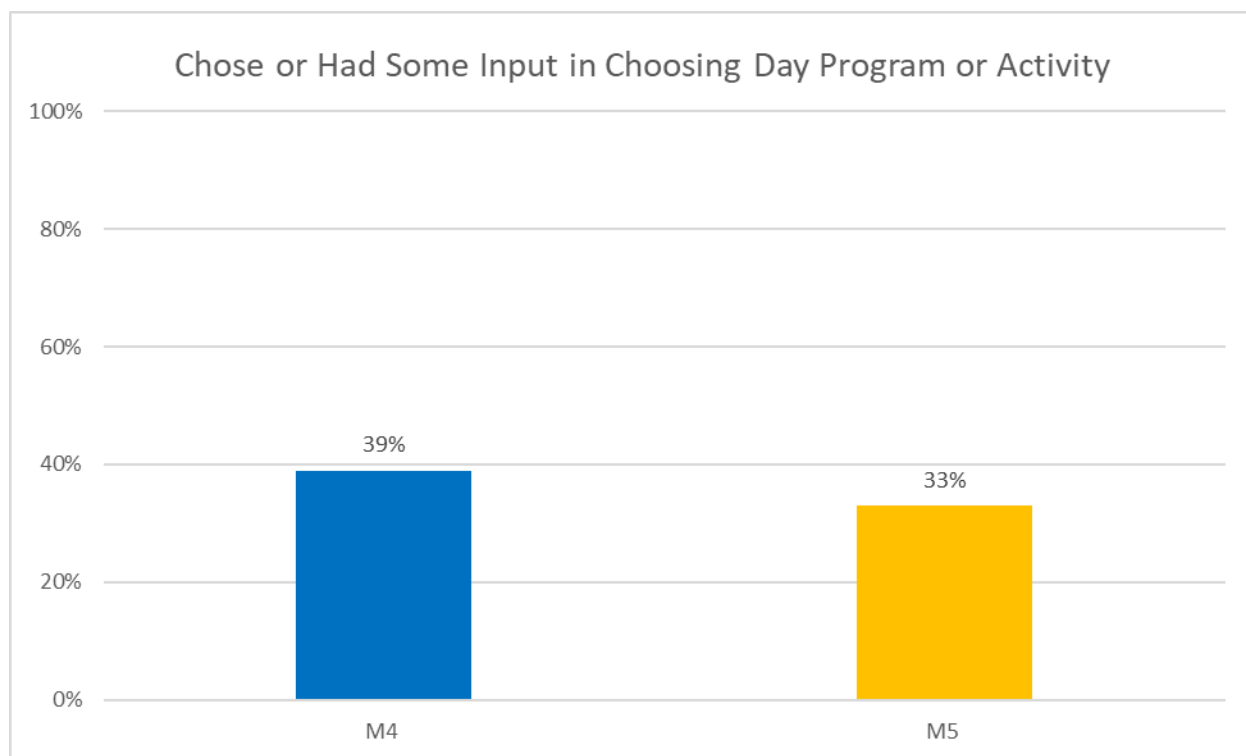


Table III-24: Who chose (or picked) where you go during the day?¹

	Person Made the Choice or Had Some Input	TOTAL N
M4	39%	426
M5	33%	611

¹ Only respondents who indicated they have a day activity were included in the response frequencies for the 14-15 FY. Therefore, response frequencies between survey years are not directly comparable.

III. Analysis by Mover Group

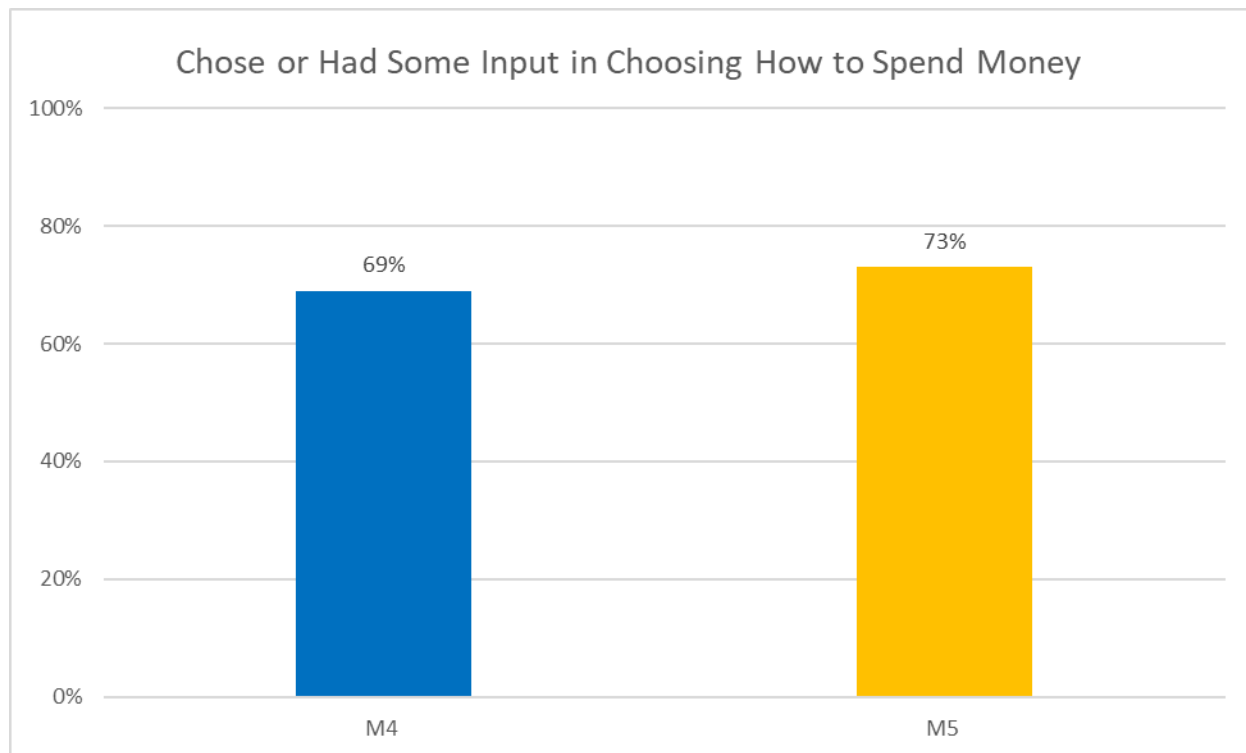


Table III-25: Do you choose what you buy with your spending money?

	Person Made the Choice or Had Some Input	TOTAL N
M4	69%	473
M5	73%	710

III. Analysis by Mover Group

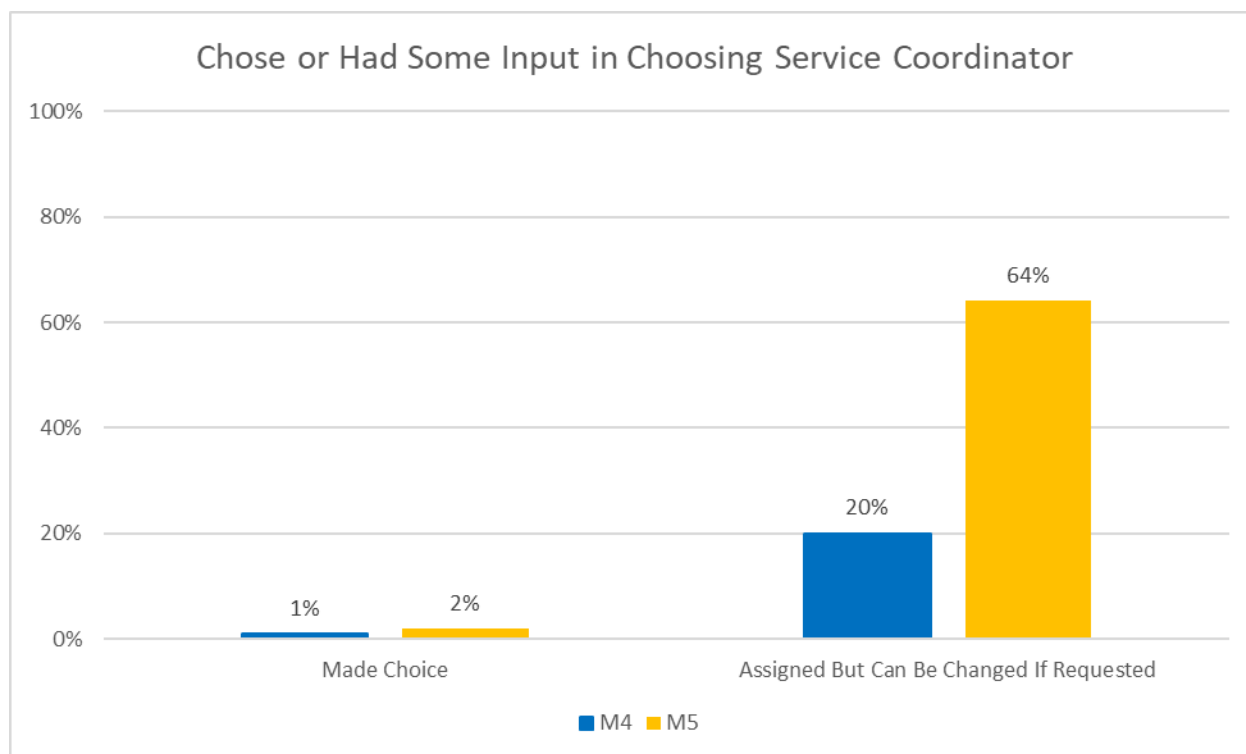


Table III-26: Did you choose or pick your case manager/service coordinator?

	Person Made the Choice or Had Some Input	Assigned But Can Be Changed If Requested	TOTAL N
M4	1%	20%	462
M5	2%	64%	705

III. Analysis by Mover Group

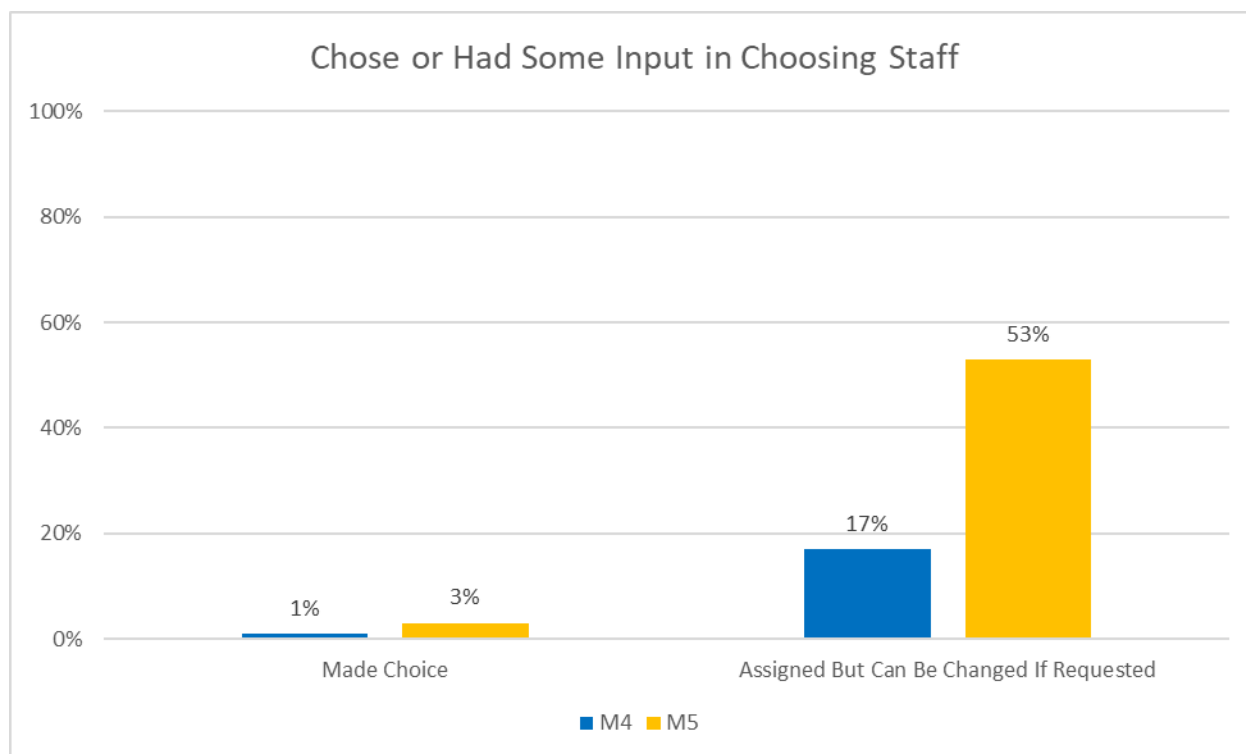


Table III-27: Do you choose (or pick) your staff?

	Person Made the Choice or Had Some Input	Assigned But Can Be Changed If Requested	TOTAL N
M4	1%	17%	467
M5	3%	53%	702

Employment and Other Daily Activities by Mover Group

*People have support to find and maintain community employment.*¹

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

¹ In California, the working age for individuals with intellectual/developmental disabilities begins at age 22 and retires at age 55. Because this survey was created at the national level, results include individuals 18 years and older.

III. Analysis by Mover Group

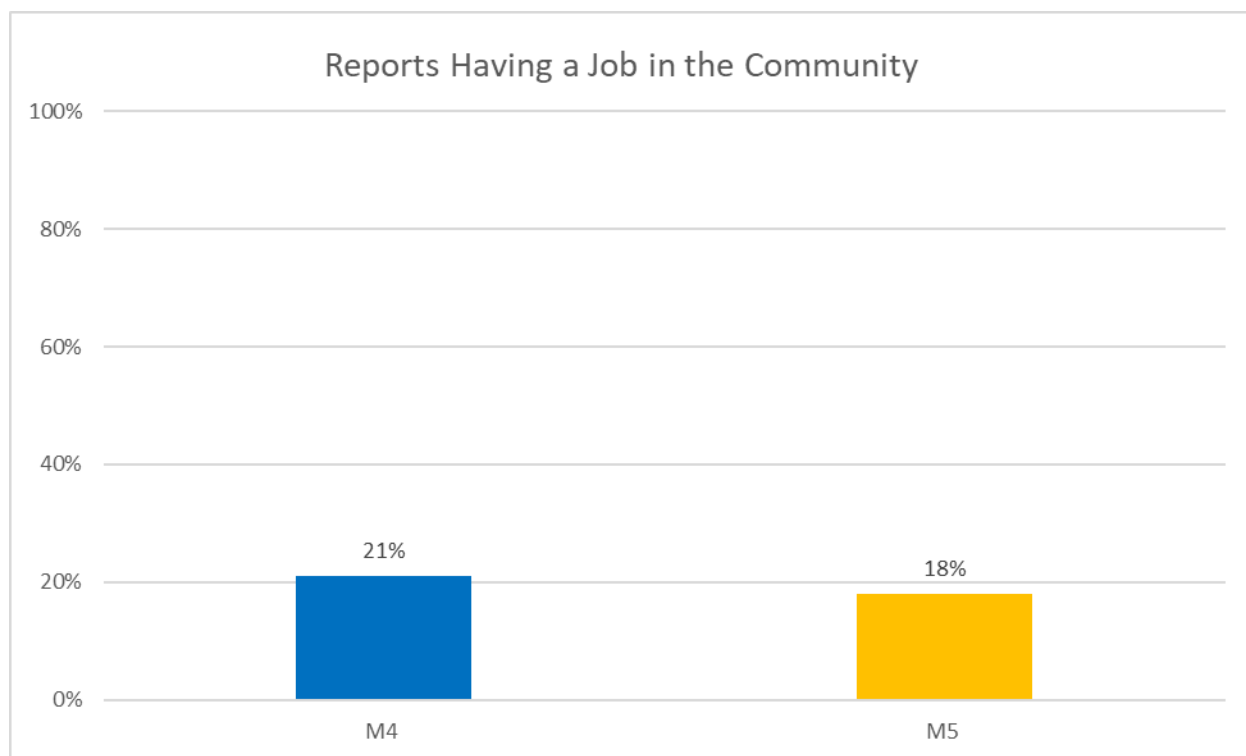


Table III-28: Do you have a paid job in the community?¹

	Yes	TOTAL N
M4	21%	129
M5	18%	163

¹ Because this question appears in section I of the ACS, only the individual receiving services is eligible to answer.

III. Analysis by Mover Group

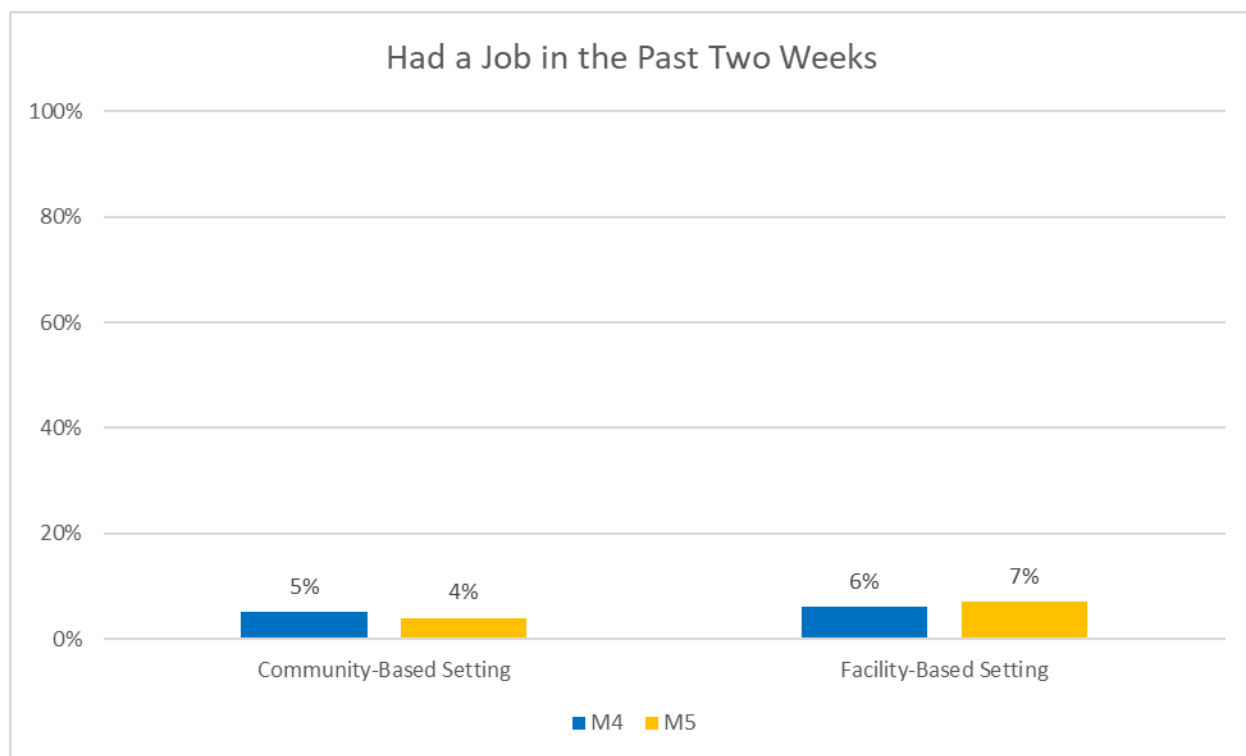


Table III-29: Was this person engaged in this paid job during the two-week period?^{1,2,3}

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M4	5%	494	6%	474
M5	4%	715	7%	709

¹ This information is collected in the Background Information section of the ACS and therefore may be obtained through review of state records, by proxy respondent or from the individual reviewing services.

² The term "job" is used to describe activities that are paid work. The term "job" does not apply to unpaid activities.

³ Categories are not mutually exclusive, meaning that respondents can chose more than one activity type (community- or facility-based) and therefore some results may add up to more than 100%.

III. Analysis by Mover Group

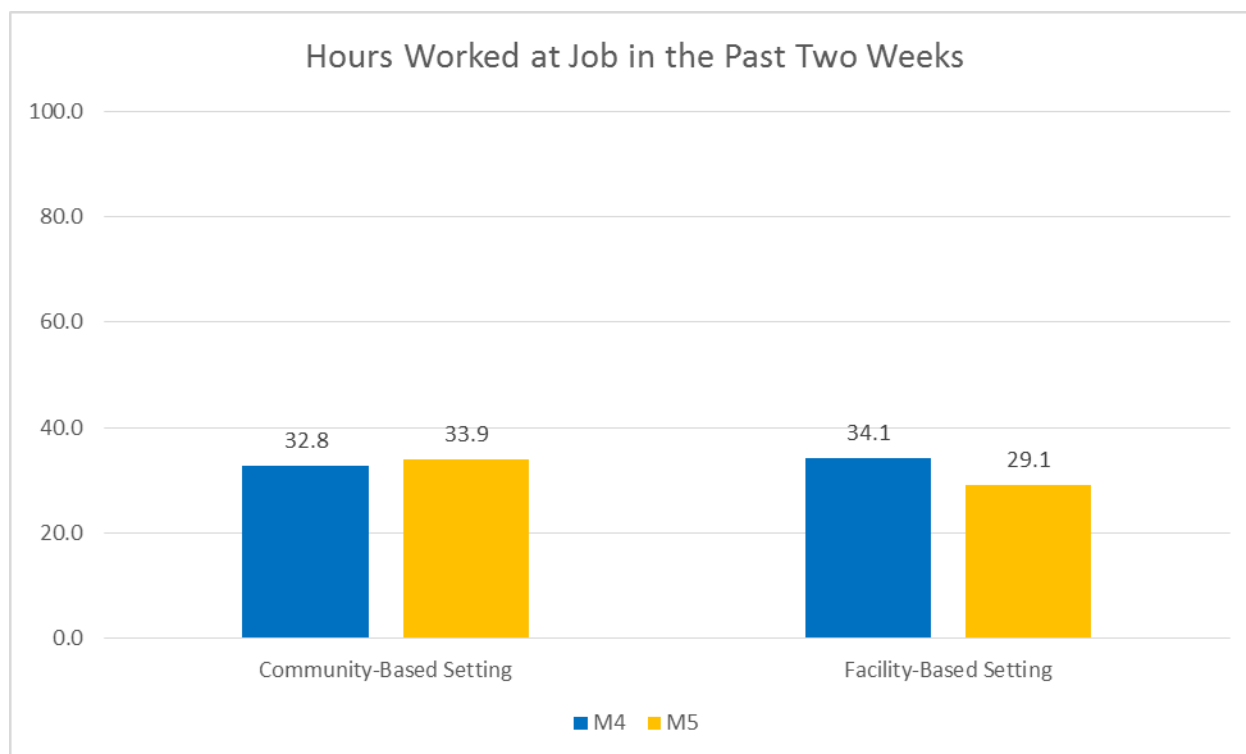


Table III-30: Number of hours worked or spent at this paid job during the two-week period^{1,2}

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M4	32.8	36	34.1	30
M5	33.9	31	29.1	49

¹ Respondents are asked to report number of hours of paid work performed, but some individuals may be over or under reporting total number of hours spent at a job.

² Categories are not mutually exclusive, meaning that respondents can chose more than one activity type (community- or facility-based) and therefore some results may add up to more than 100%.

III. Analysis by Mover Group

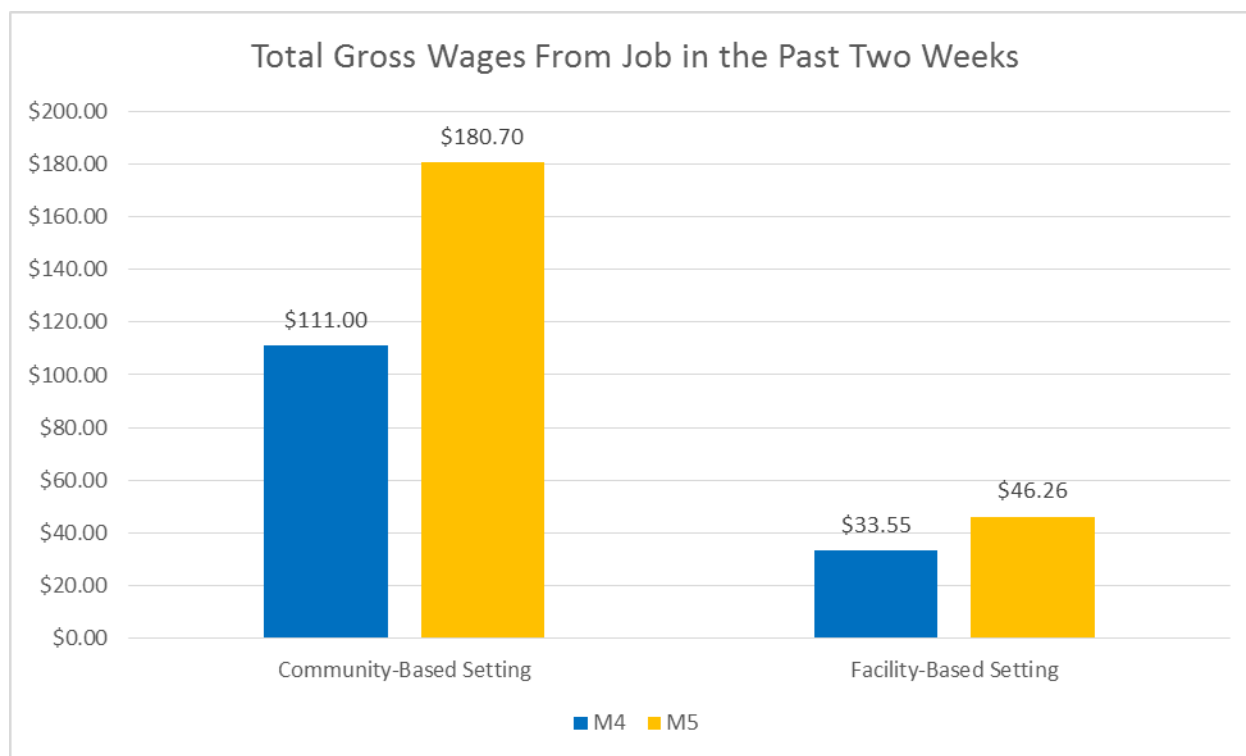


Table III-31: Total gross wages (before taxes or deductions) earned at this paid job during the two-week period.^{1,2}

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M4	\$111.00	37	\$33.55	29
M5	\$180.70	31	\$46.26	49

¹ There are multiple factors which may affect the average gross wages reported for M5 and M4. One contributing factor may be that some work is paid by project or by item completed, which may result in hourly wages below minimum wage.

² Categories are not mutually exclusive, meaning that respondents can chose more than one activity type (community- or facility-based) and therefore some results may add up to more than 100%.

III. Analysis by Mover Group

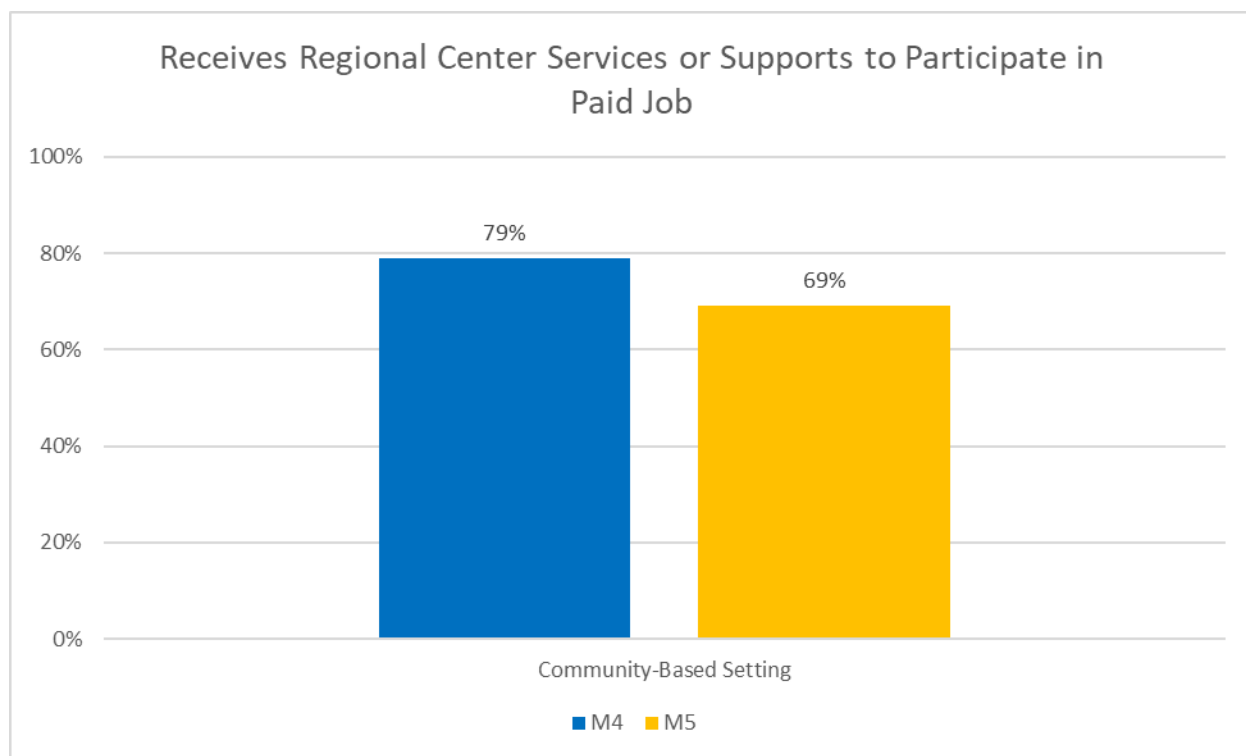


Table III-32: Does this person get Regional Center services or supports to participate in this paid job?

	Community-Based Setting	TOTAL N
M4	79%	24
M5	69%	29

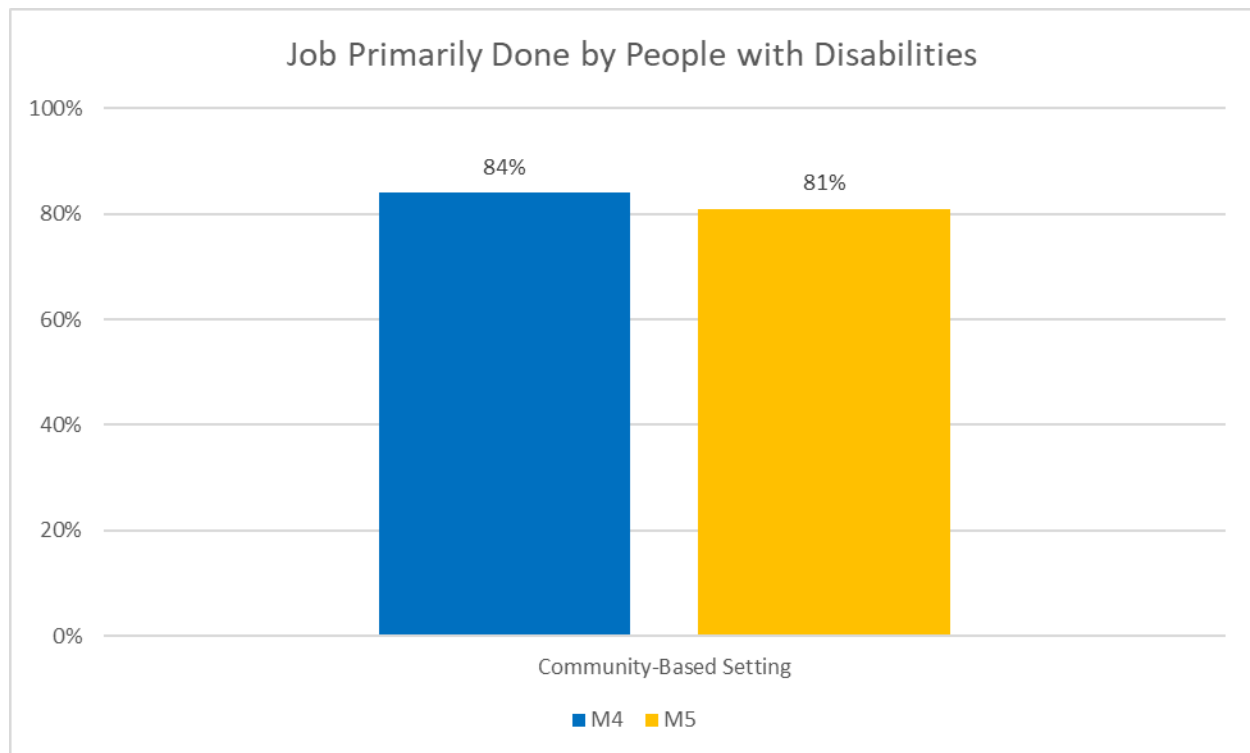


Table III-33: Is this job done primarily by a group of people with disabilities?

	Community-Based Setting	TOTAL N
M4	84%	25
M5	81%	31

III. Analysis by Mover Group

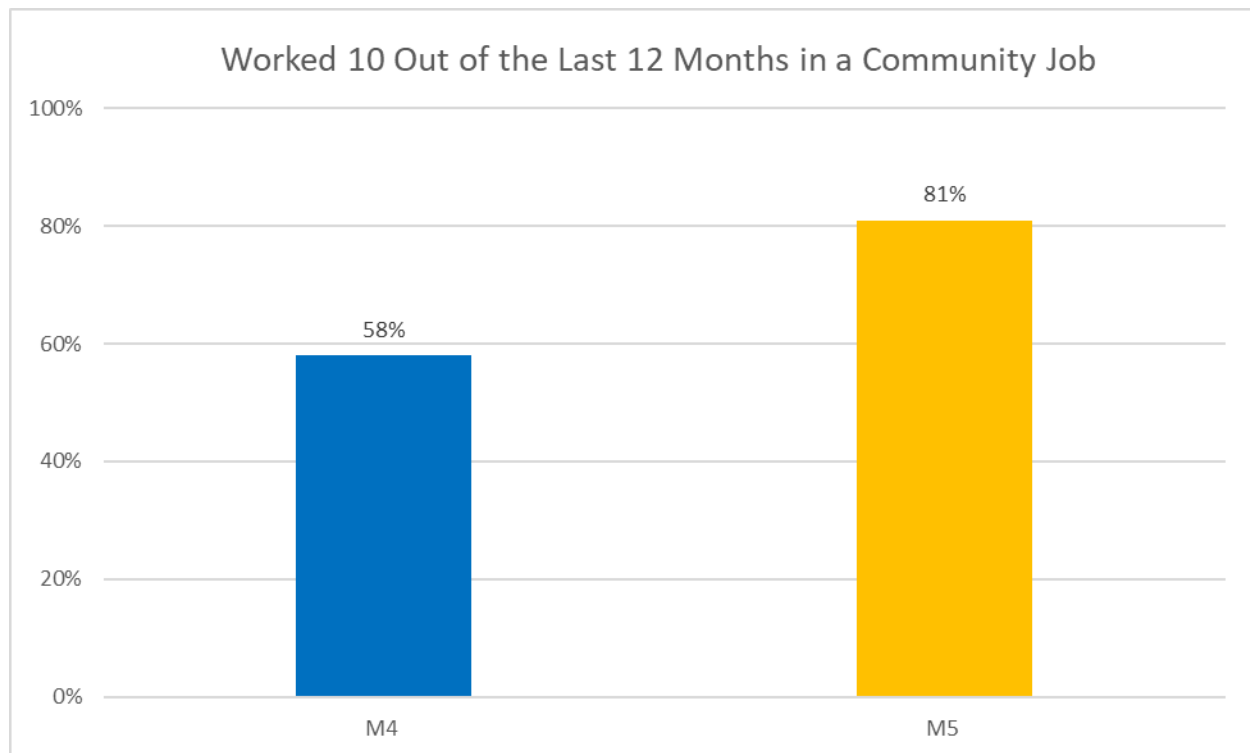


Table III-34: Did this person work 10 out of the last 12 months in a community job?

	Yes	TOTAL N
M4	58%	24
M5	81%	31

III. Analysis by Mover Group

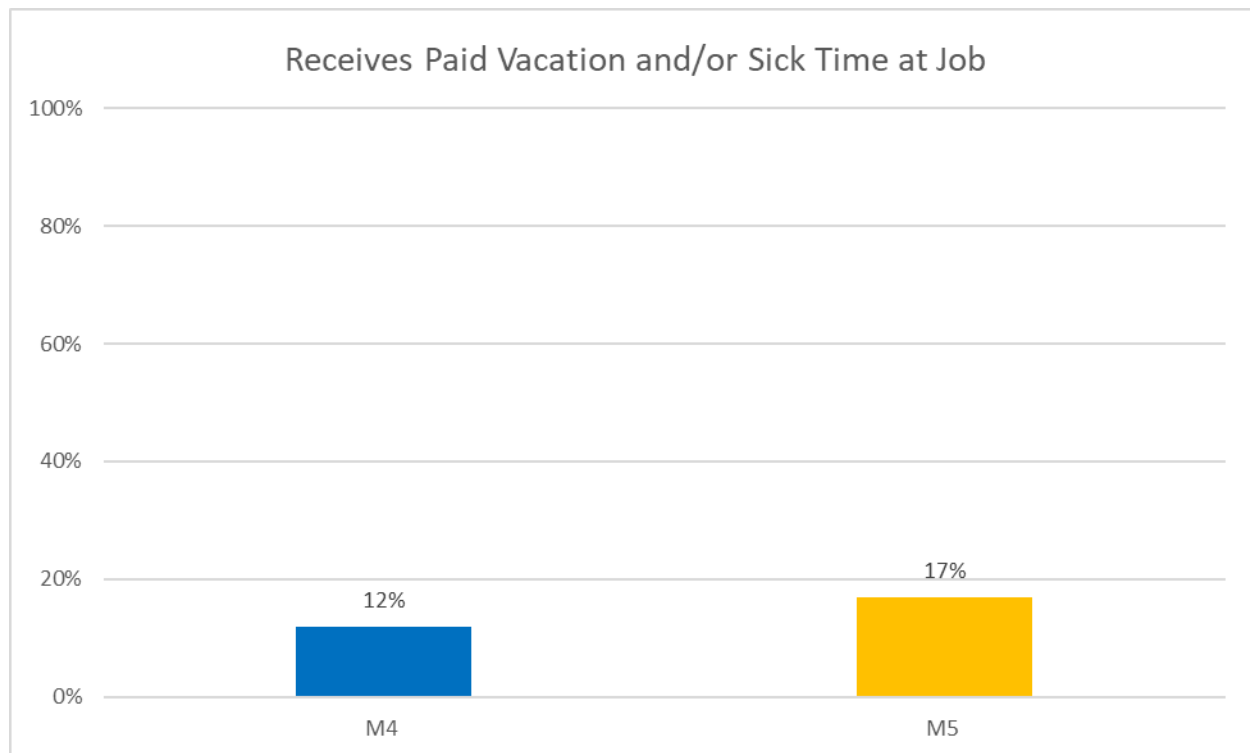


Table III-35: Does this person receive paid vacation and/or sick time at his/her job?

	Yes	TOTAL N
M4	12%	25
M5	17%	30

III. Analysis by Mover Group

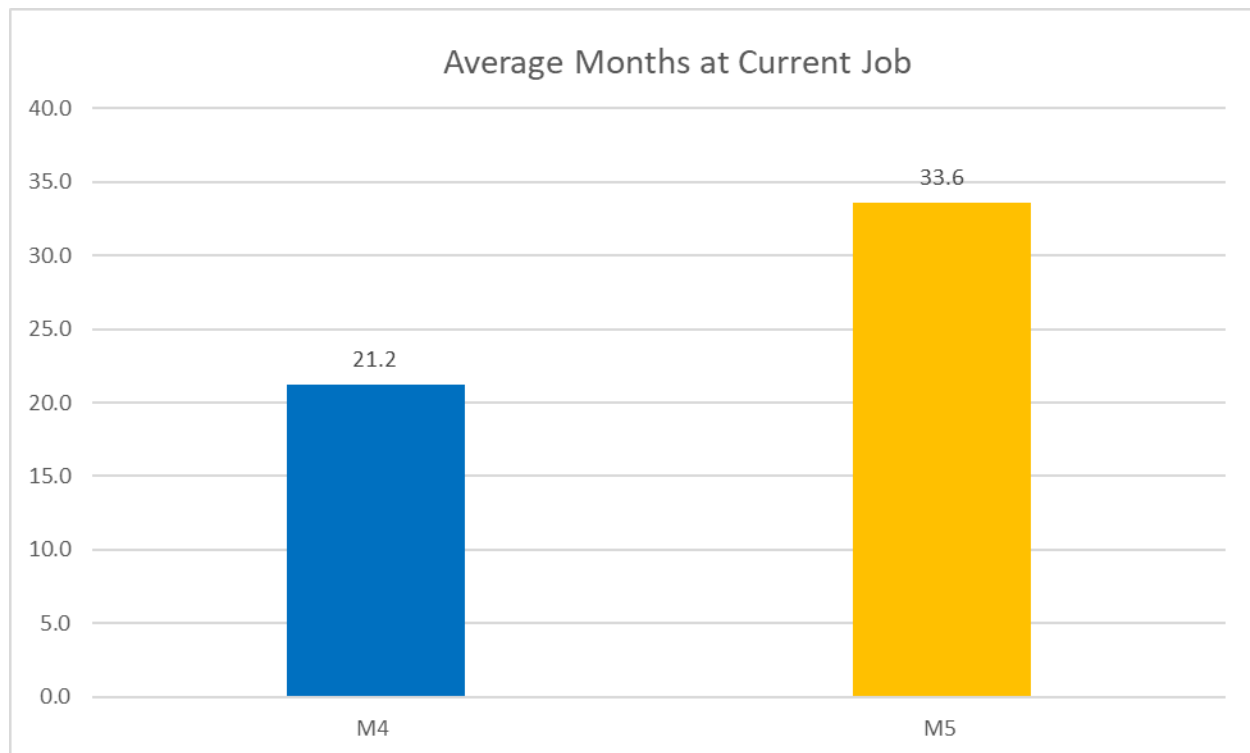
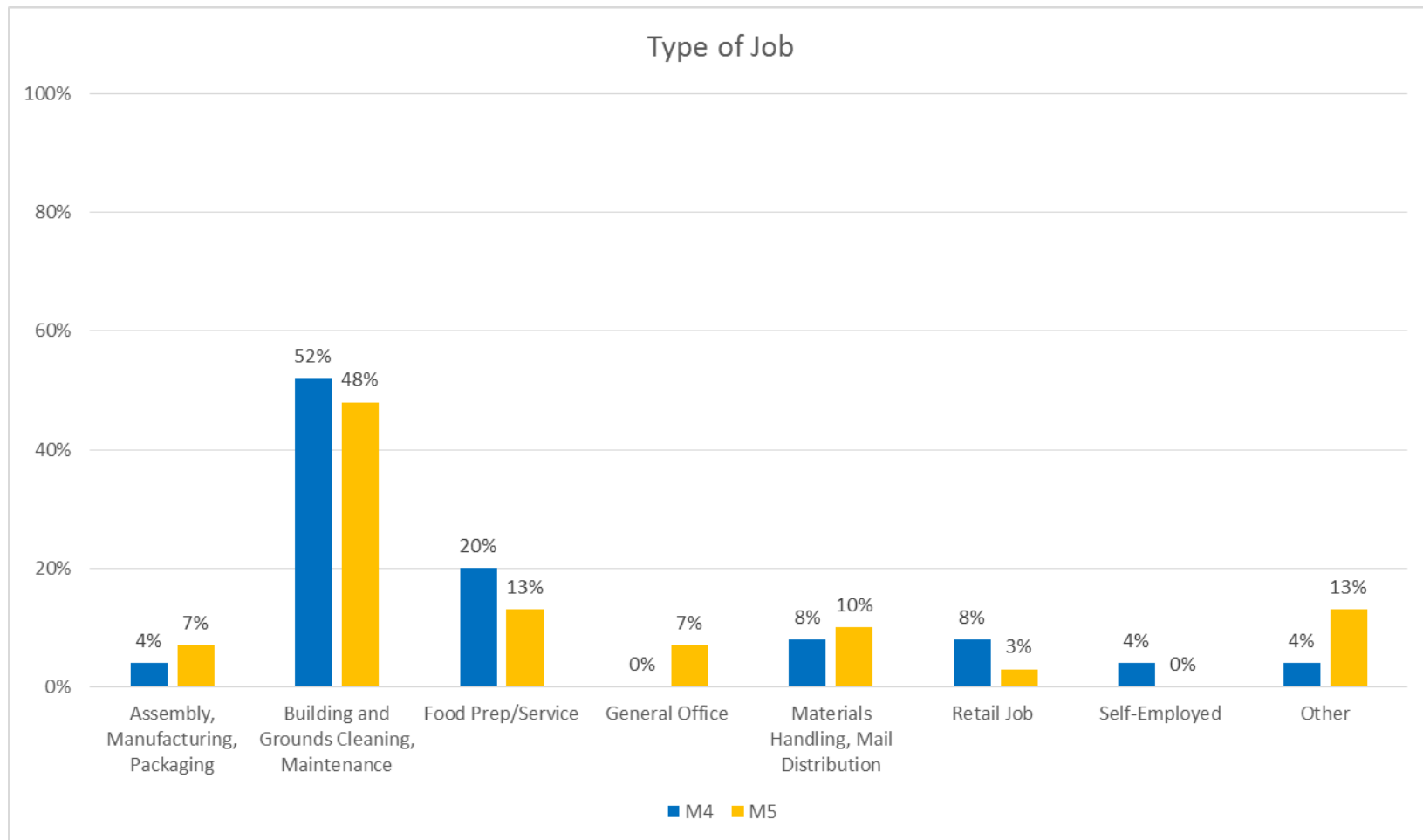


Table III-36: How long has this person been working at his/her current job?

	Months	TOTAL N
M4	21.2	23
M5	33.6	31

III. Analysis by Mover Group



III. Analysis by Mover Group

Table III-37: What type of job does this person have?^{1,2}

	Assembly, Manufact- uring, or Packaging	Building and Grounds Cleaning or Maintenance	Food Preparation and Food Service	General Office and Administrative Support	Materials Handling, Mail Distribution	Retail Job Such as Sales Clerk or Stock Person	Self- Employed	Other	TOTAL N
M4	4%	52%	20%	0%	8%	8%	4%	4%	25
M5	7%	48%	13%	7%	10%	3%	0%	13%	31

¹ The answer choices "Construction or Repair Occupation", "Farming, Fishing, Forestry", "Management, Business, or Financial Operations," "Personal Care Provider," and "Professional or Technical Occupation" were not selected by any survey respondent during the M4 and M5 data collection cycles and are not included due to size of the graph.

² Percentages are rounded to closest whole number, therefore total percentage may not add up to 100% due to rounding method.

III. Analysis by Mover Group

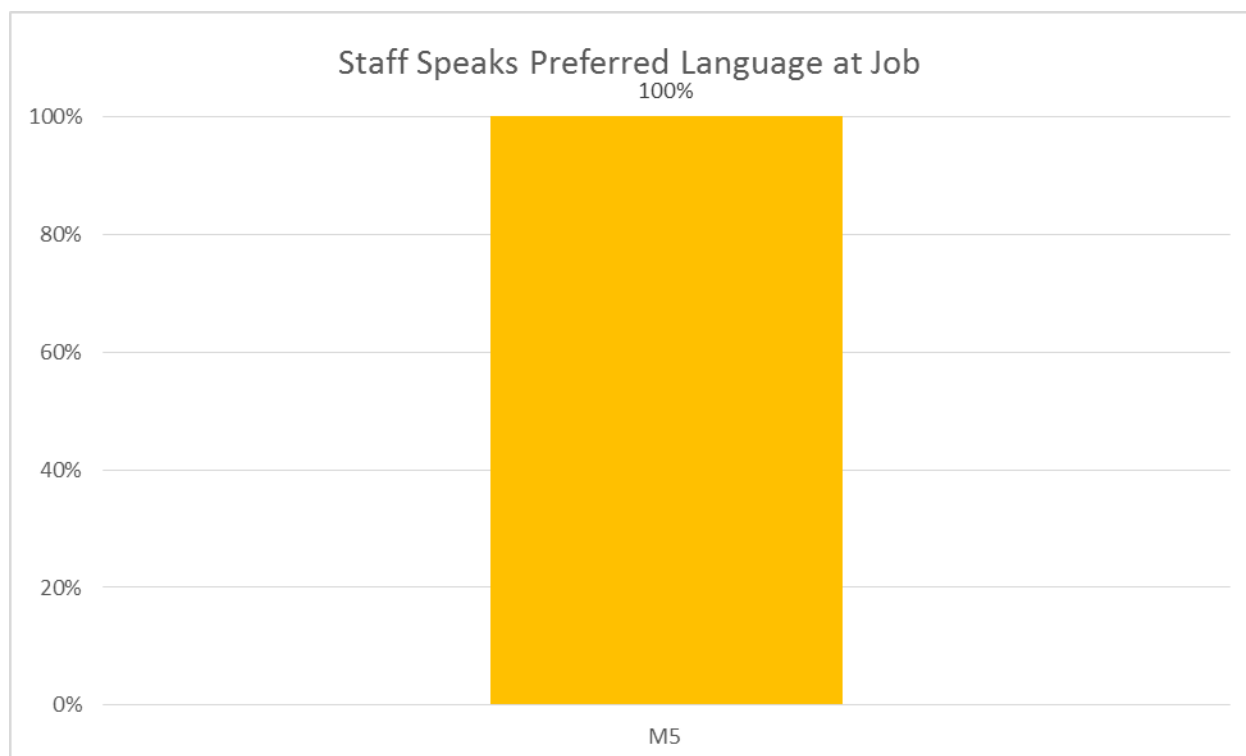


Table III-38: Are there staff at your job who speak your preferred language?

	Yes	TOTAL N
M4	NQ	N/A
M5	100%	30

III. Analysis by Mover Group

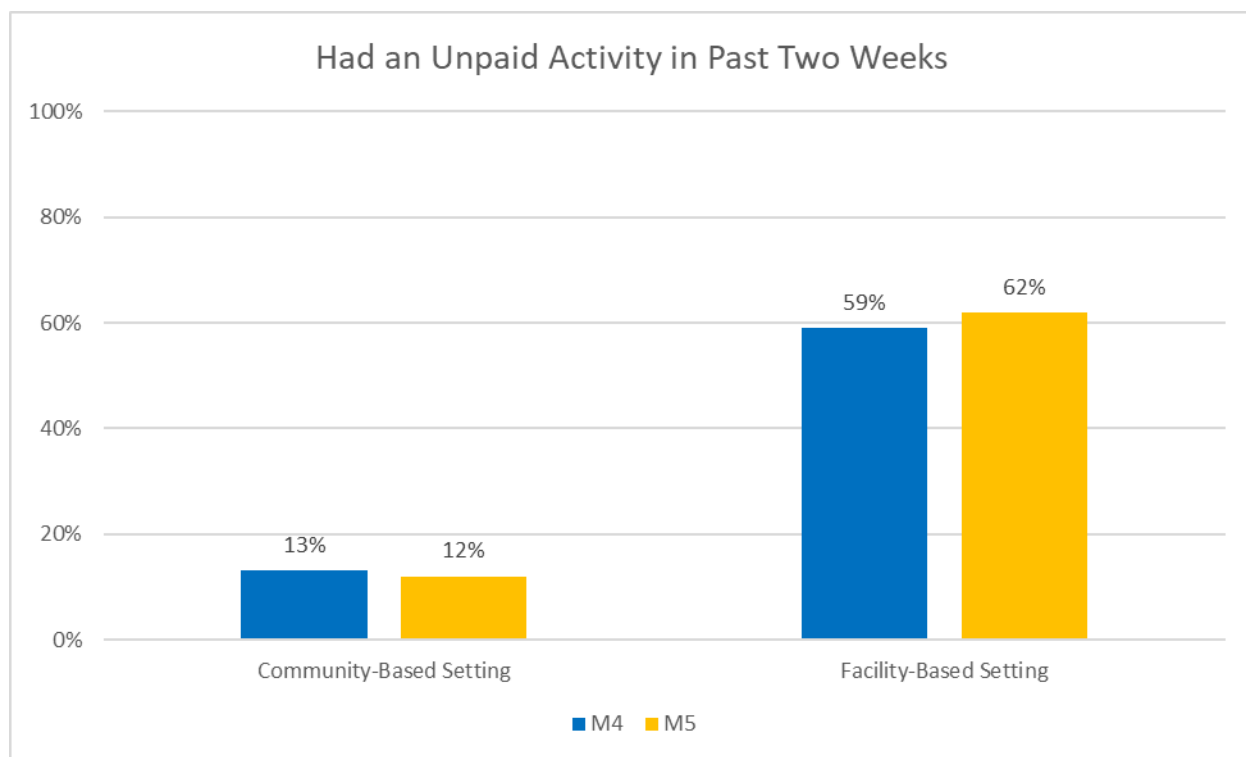


Table III-39: Was this person engaged in this unpaid activity during the two-week period?^{1,2}

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M4	13%	485	59%	479
M5	12%	712	62%	712

¹ Categories are not mutually exclusive, meaning that respondents can choose more than one activity type (paid or unpaid, community- or facility-based) and therefore some results may add up to more than 100%.

² The term "Unpaid Activity" is used in the ACS and may include participation in a day program, other day activity or volunteer work.

III. Analysis by Mover Group

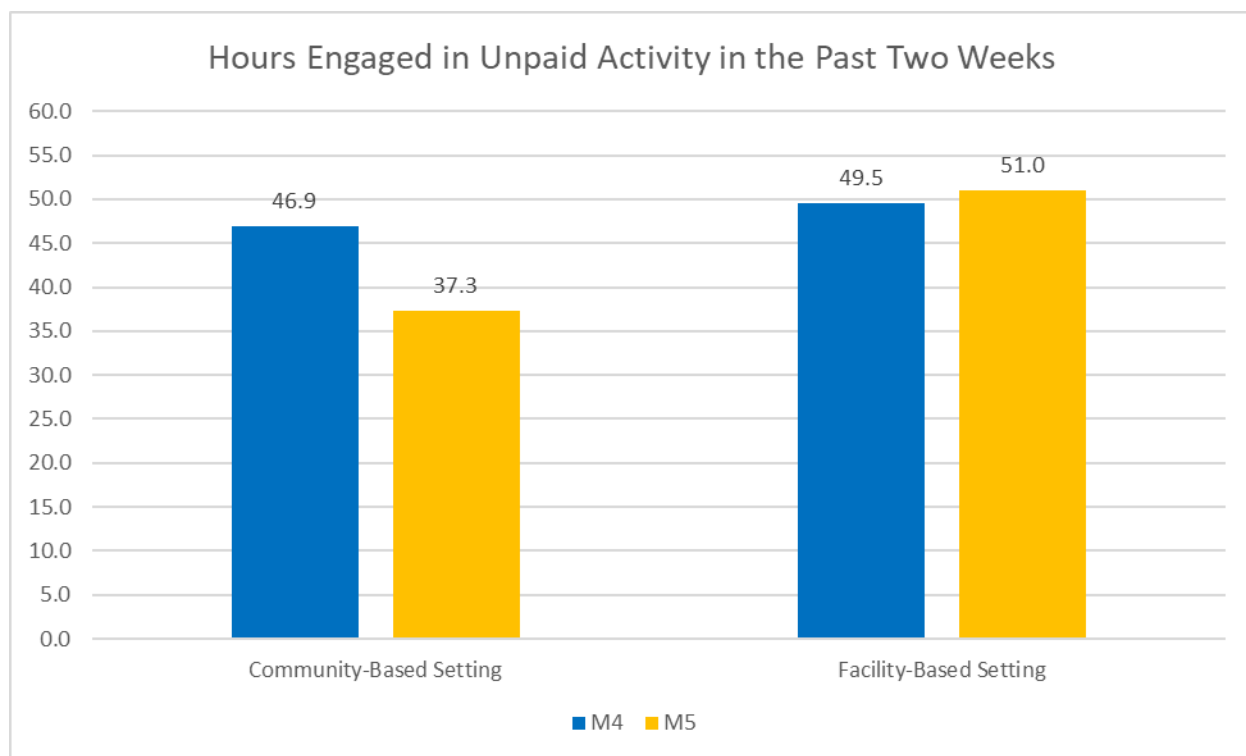


Table III-40: Number of hours worked or spent at unpaid activity during the two-week period.

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M4	46.9	60	49.5	275
M5	37.3	86	51.0	436

III. Analysis by Mover Group

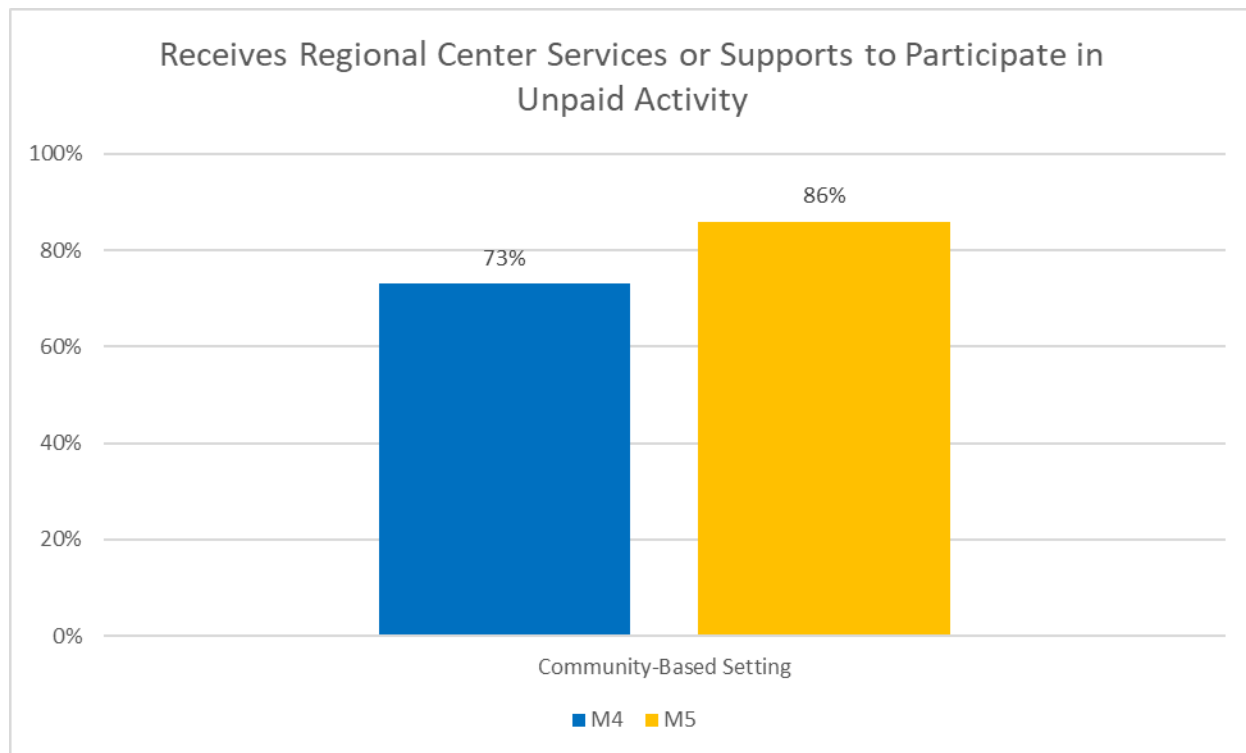


Table III-41: Does this person get regional center services or supports to participate in this unpaid activity?

	Community-Based Setting	TOTAL N
M4	73%	56
M5	86%	83

III. Analysis by Mover Group

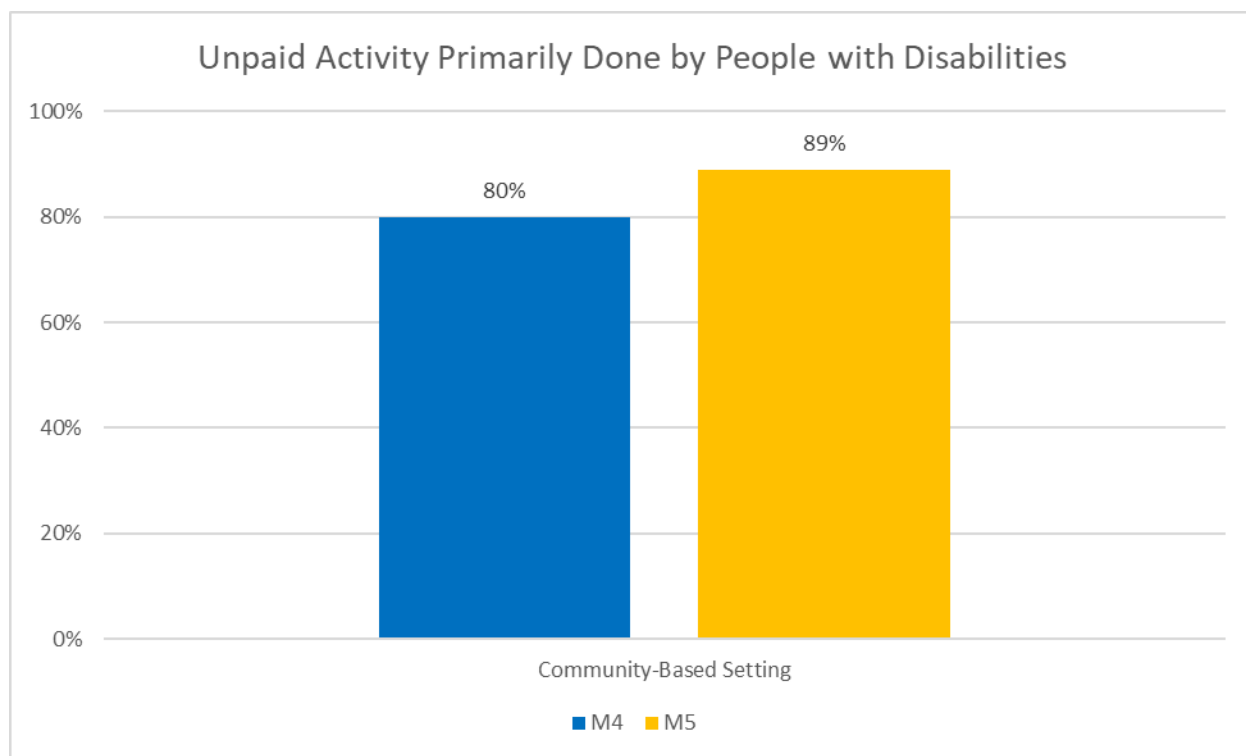


Table III-42: Is this unpaid activity done primarily by a group of people with disabilities?

	Community-Based Setting	TOTAL N
M4	80%	61
M5	89%	87

III. Analysis by Mover Group

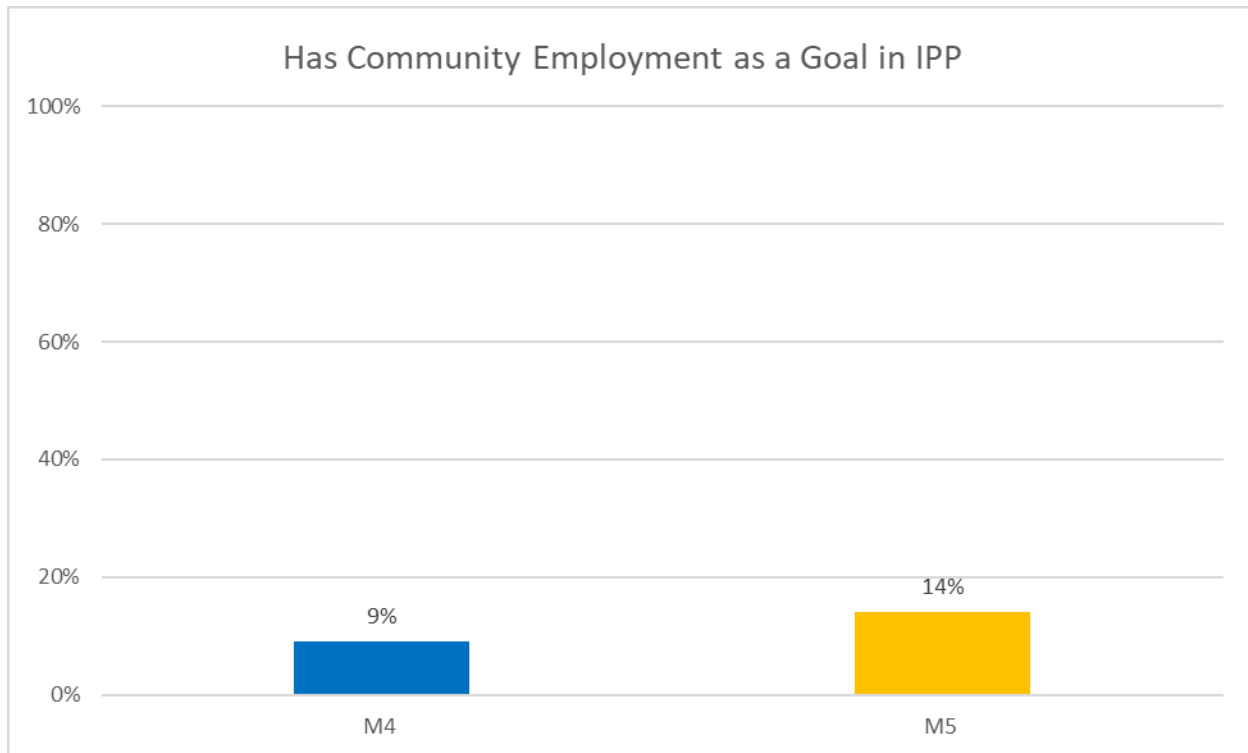


Table III-43: Is community employment a goal in this person's individual program plan (IPP)?

	Yes	TOTAL N
M4	9%	456
M5	14%	691

III. Analysis by Mover Group

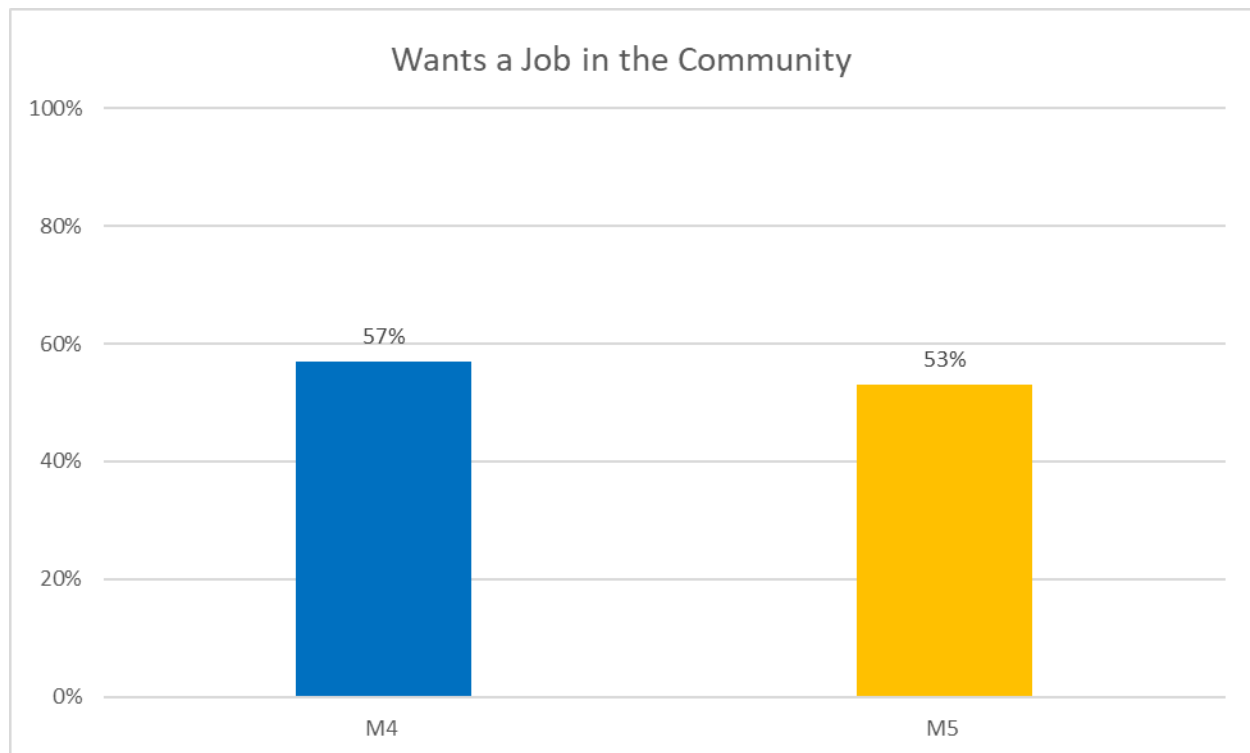


Table III-44: Would you like to have a job in the community?

	Yes	TOTAL N
M4	57%	83
M5	53%	123

III. Analysis by Mover Group

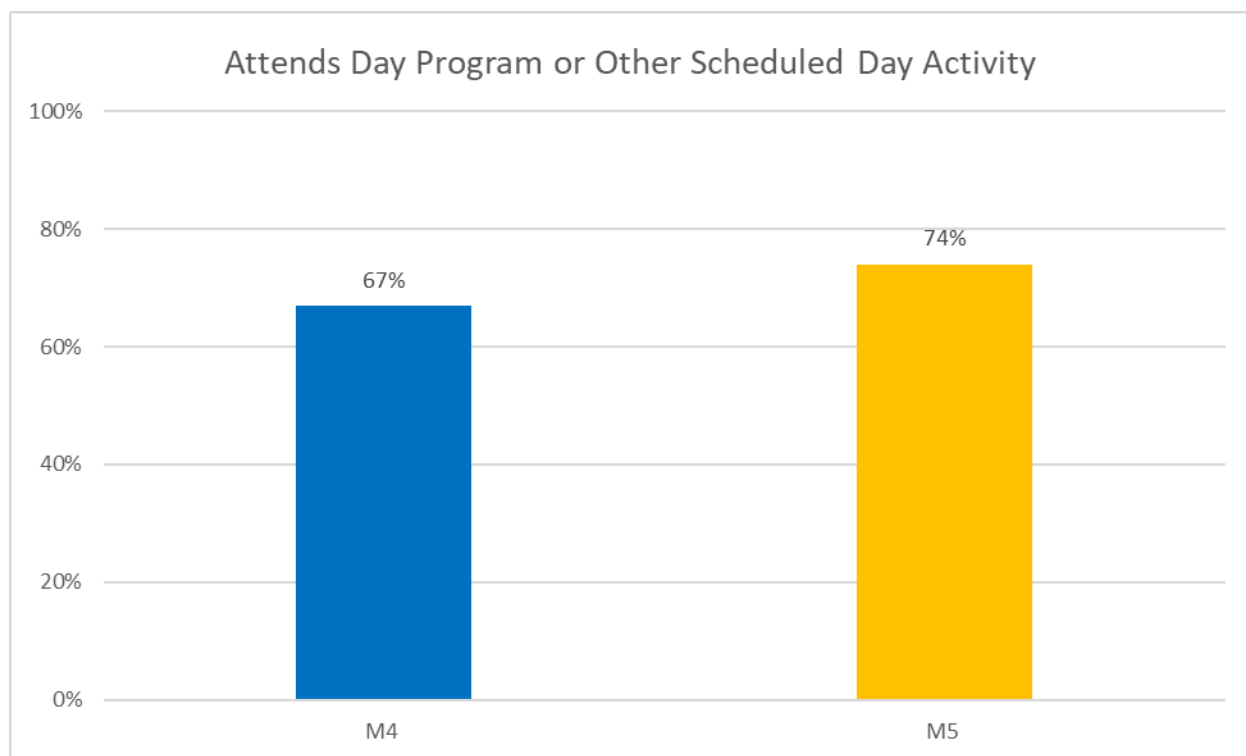


Table III-45: Do you go to a day program or do some other regularly scheduled activity during the day?¹

	Yes	TOTAL N
M4	67%	129
M5	74%	162

¹ The phrase “other regularly scheduled activity” may refer to any unpaid activity that is regularly scheduled, such as volunteer work.

III. Analysis by Mover Group

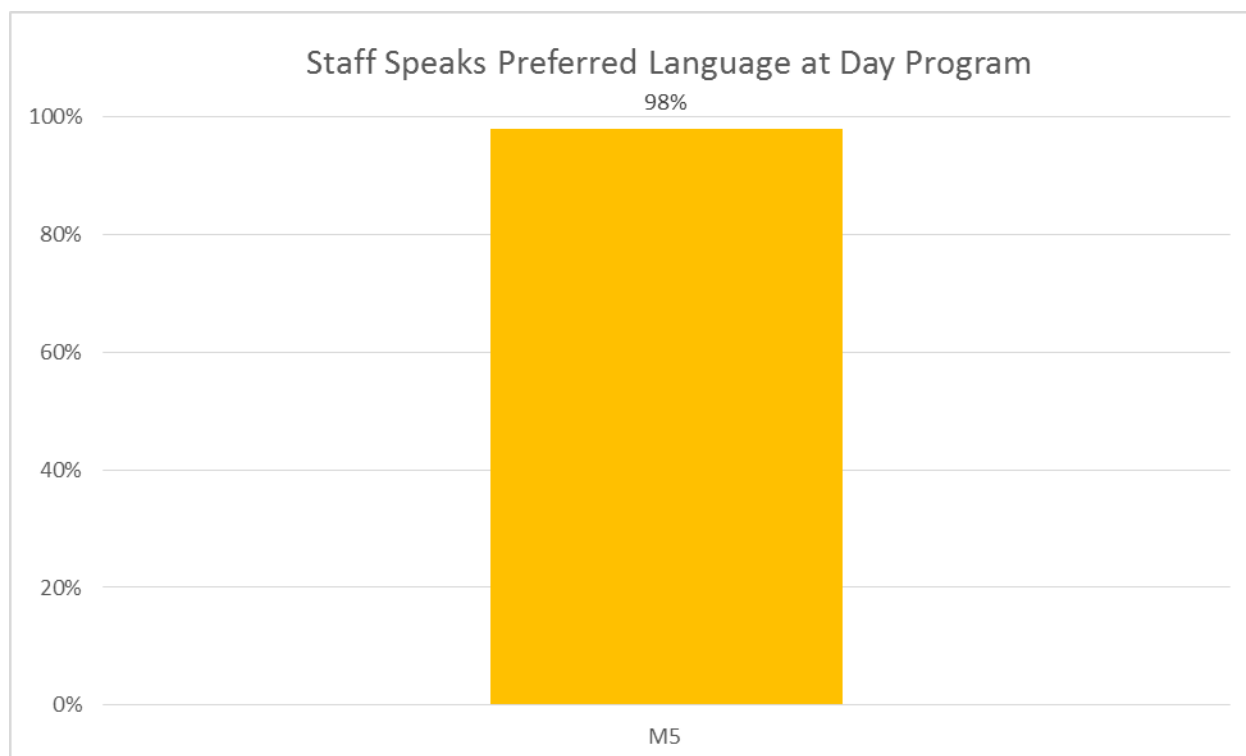


Table III-46: Are there staff at your day program or regularly scheduled activity who speak your preferred language?

	Yes	TOTAL N
M4	NQ	N/A
M5	98%	119

III. Analysis by Mover Group

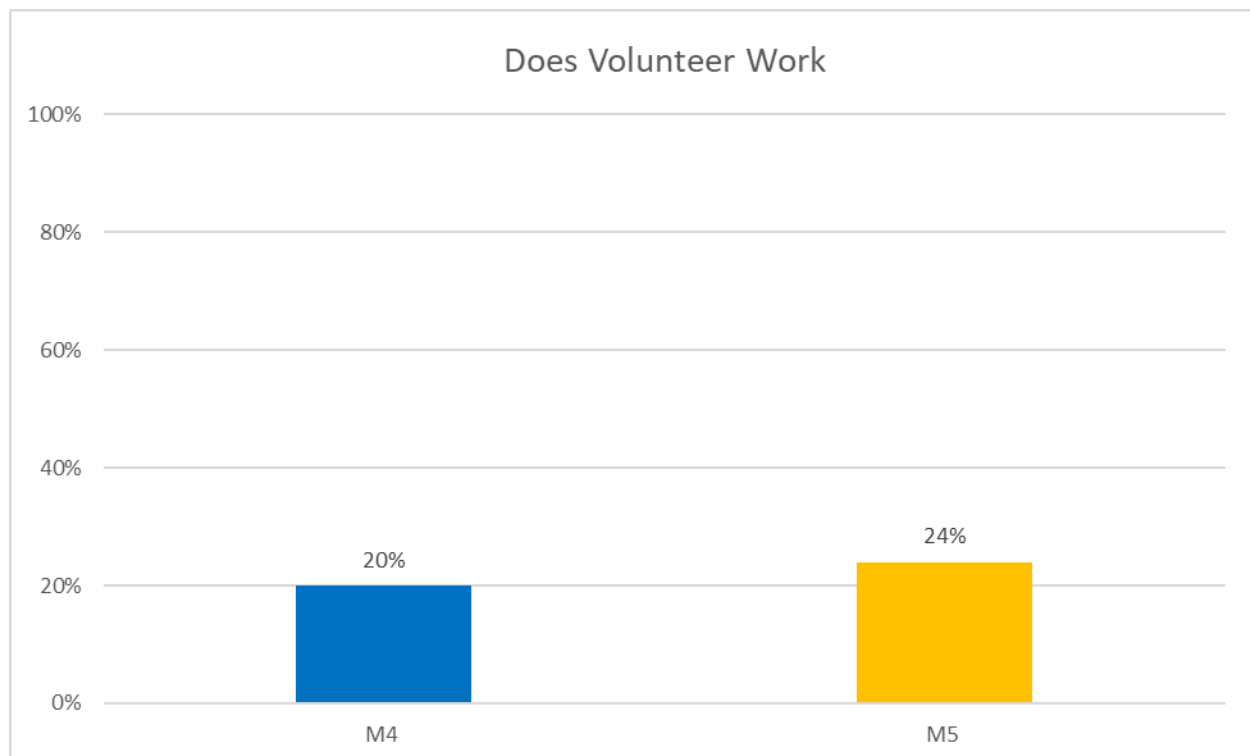


Table III-47: Do you do any volunteer work?

	Yes	TOTAL N
M4	20%	117
M5	24%	157

Community Inclusion by Mover Group

People have support to participate in everyday community activities.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M4” it is not appropriate to conduct statistical comparisons between M4 and M5.¹

¹ Community Inclusion indicators are found in Section II of the Adult Consumer Survey.

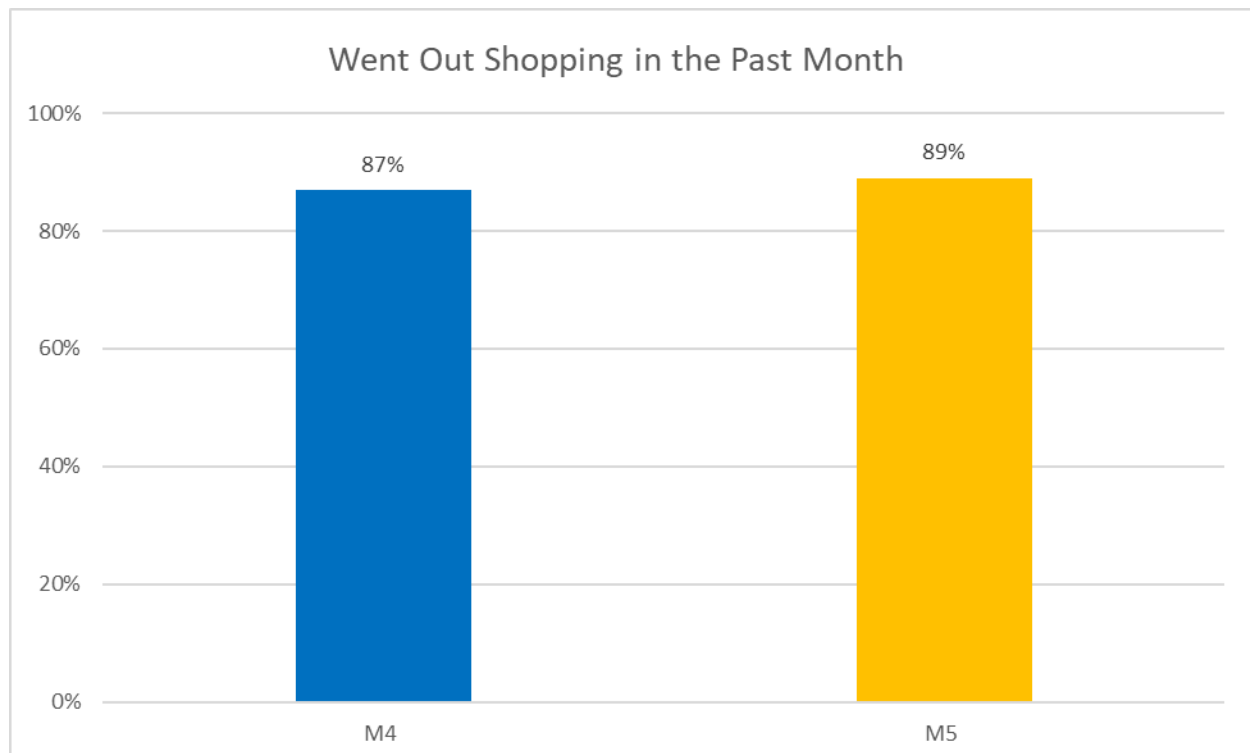


Table III-48: In the past month, did you go shopping?

	Yes	TOTAL N
M4	87%	493
M5	89%	713

III. Analysis by Mover Group

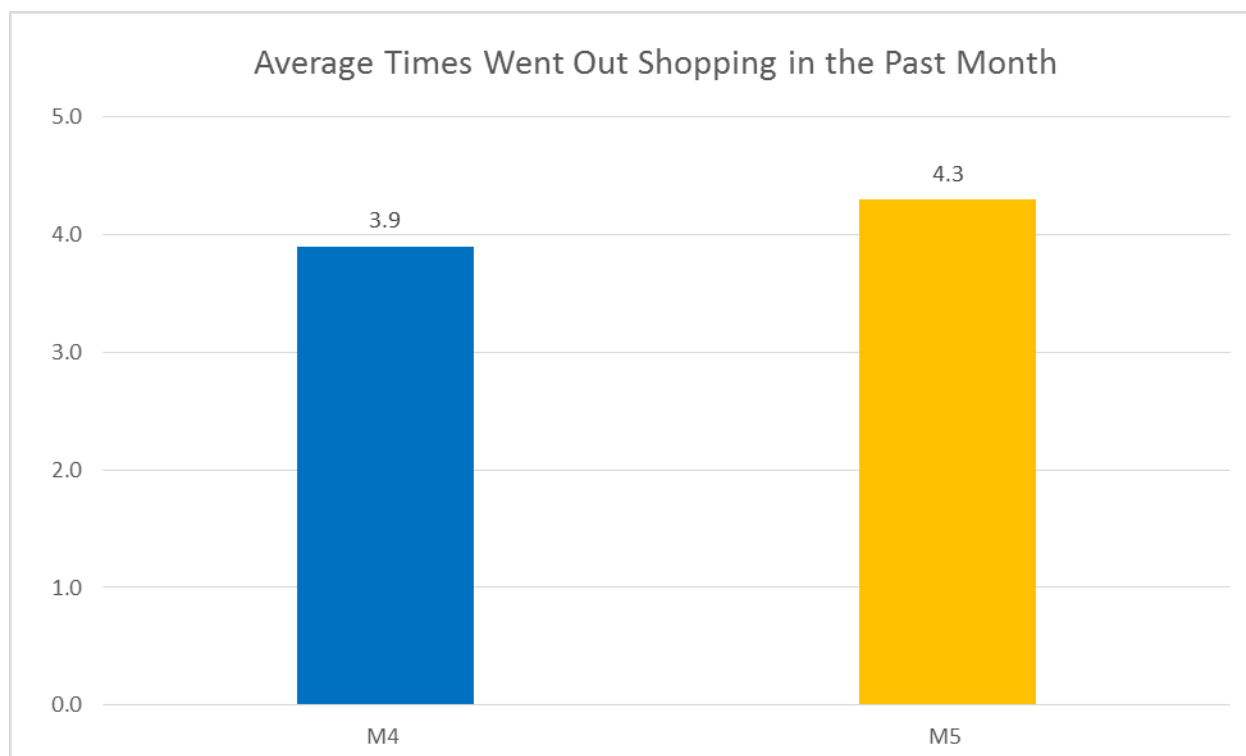


Table III-49: If yes, how many times did you go shopping in the past month? ¹

	Average Times	TOTAL N
M4	3.9	430
M5	4.3	637

¹ Only individuals who respond “yes” to the question “In the past month, did you go shopping?” are included as eligible respondents to this follow-up question.

III. Analysis by Mover Group

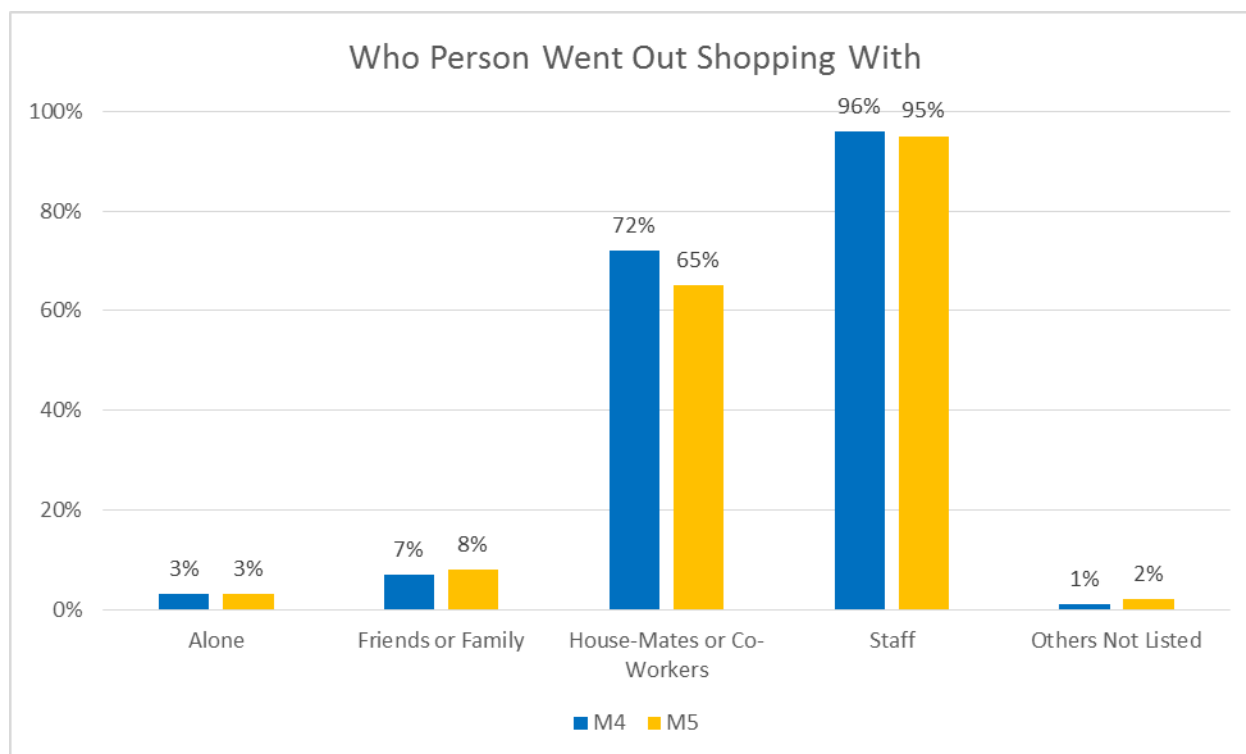


Table III-50: If went shopping in the past month, who did you usually go with? ^{1,2}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
M4	3%	7%	72%	96%	1%	430
M5	3%	8%	65%	95%	2%	632

¹ Only individuals who respond "yes" to the question "In the past month, did you go shopping?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

III. Analysis by Mover Group

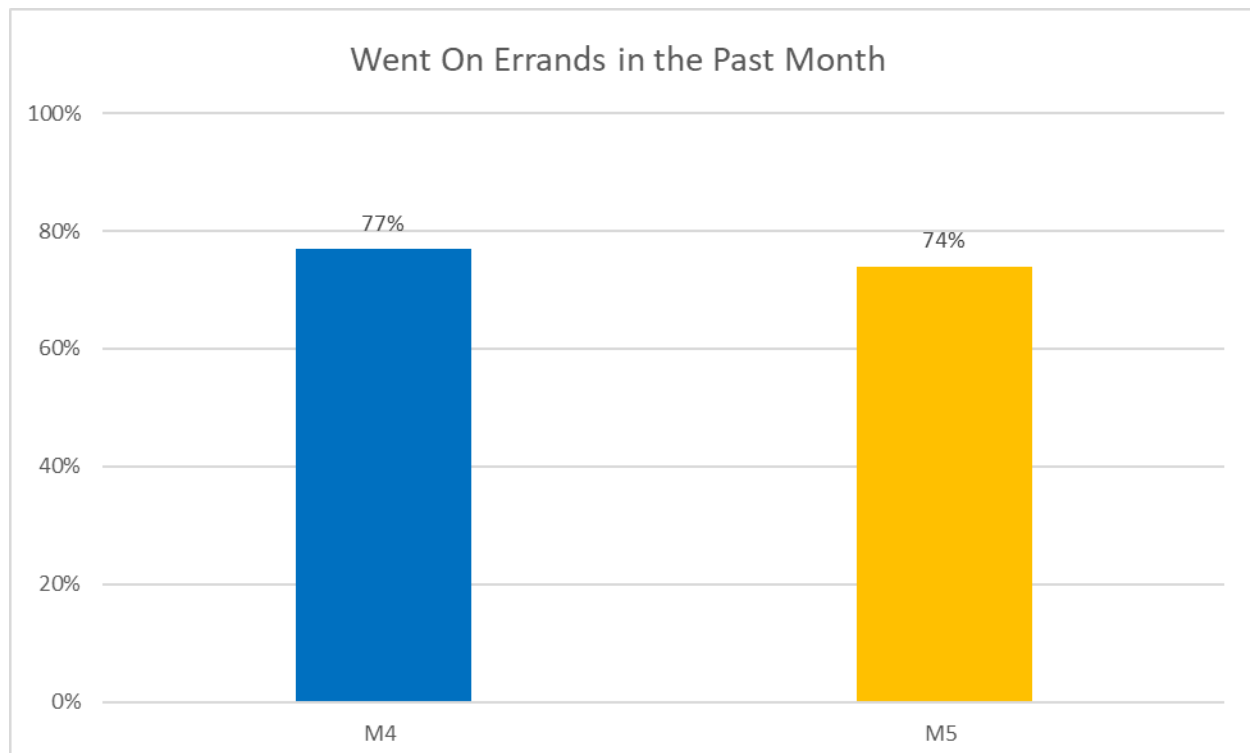


Table III-51: In the past month, did you go out on errands or appointments?

	Yes	TOTAL N
M4	77%	483
M5	74%	710

III. Analysis by Mover Group

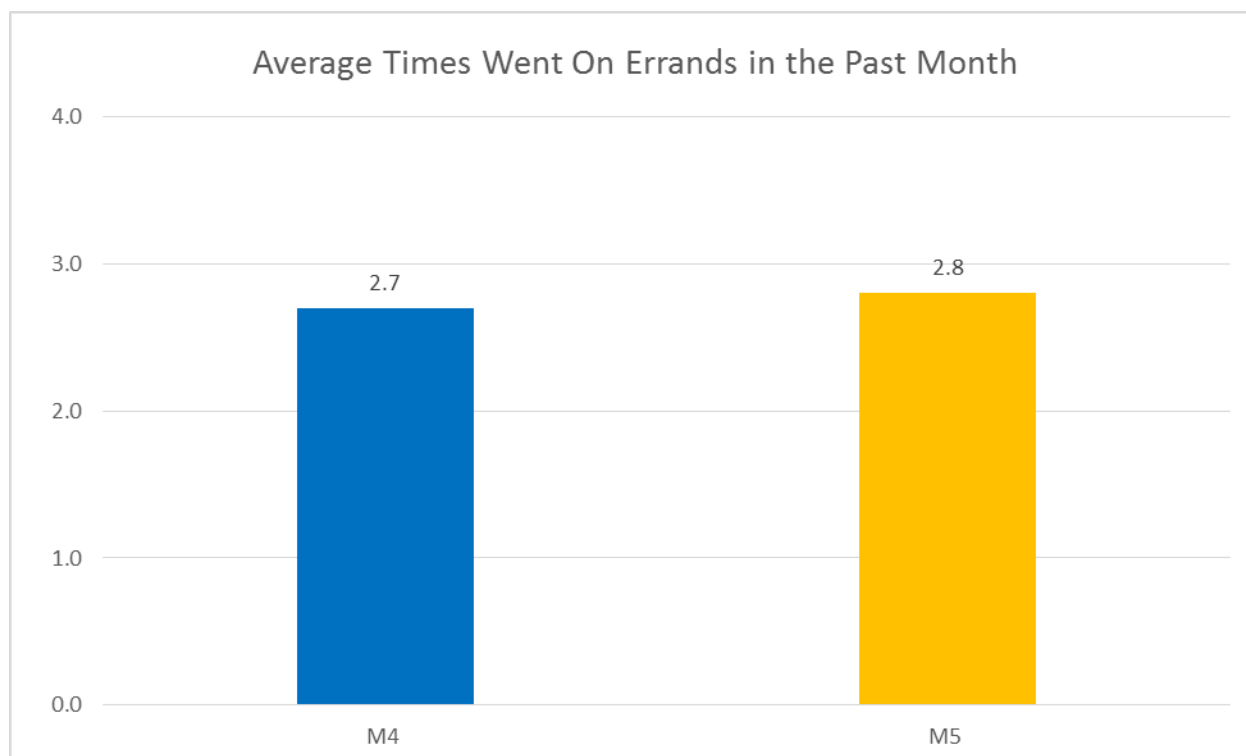


Table III-52: If yes, how many times did you go on errands or appointments in the past month? ¹

	Average Times	TOTAL N
M4	2.7	370
M5	2.8	522

¹ Only individuals who respond “yes” to the question “In the past month, did you go on errands or appointments?” are included as eligible respondents to this follow-up question.

III. Analysis by Mover Group

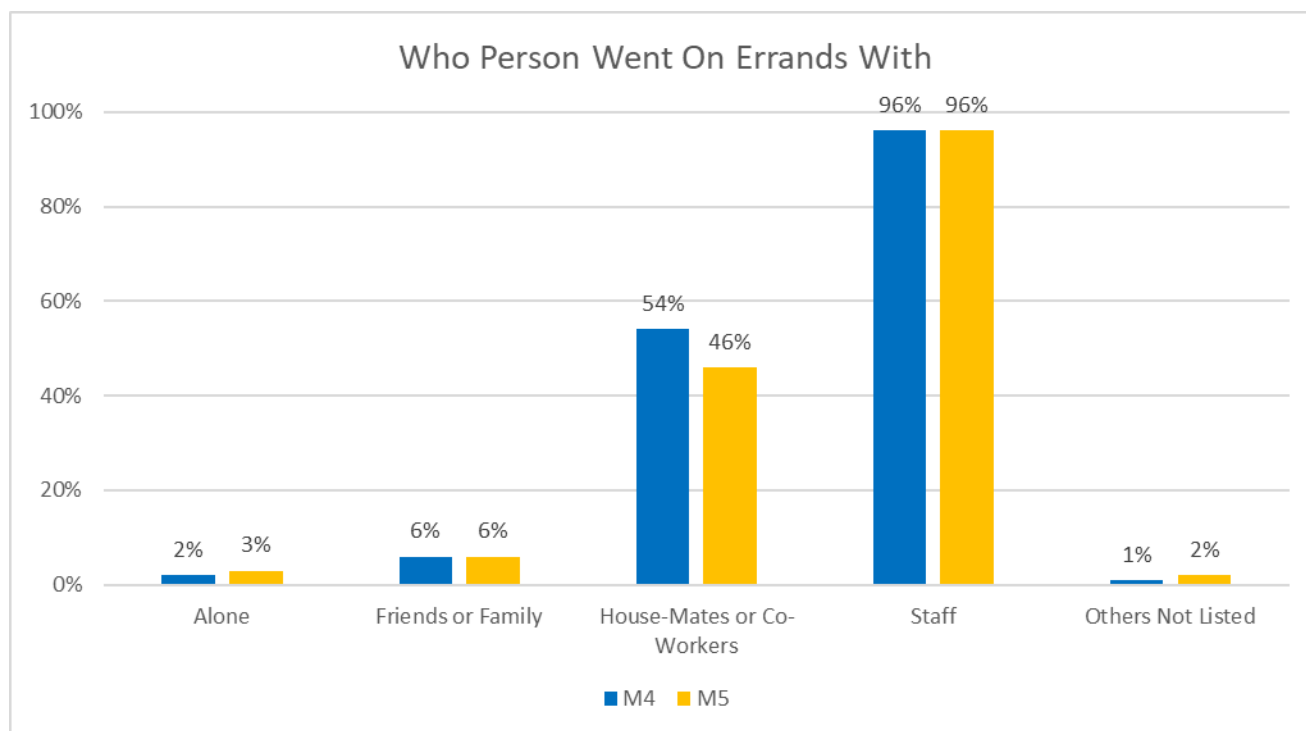


Table III-53: If you went on errands the past month, who did you usually go with? ^{1,2}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
M4	2%	6%	54%	96%	1%	371
M5	3%	6%	46%	96%	2%	521

¹ Only individuals who respond "yes" to the question "In the past month, did you go on errands or appointments?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

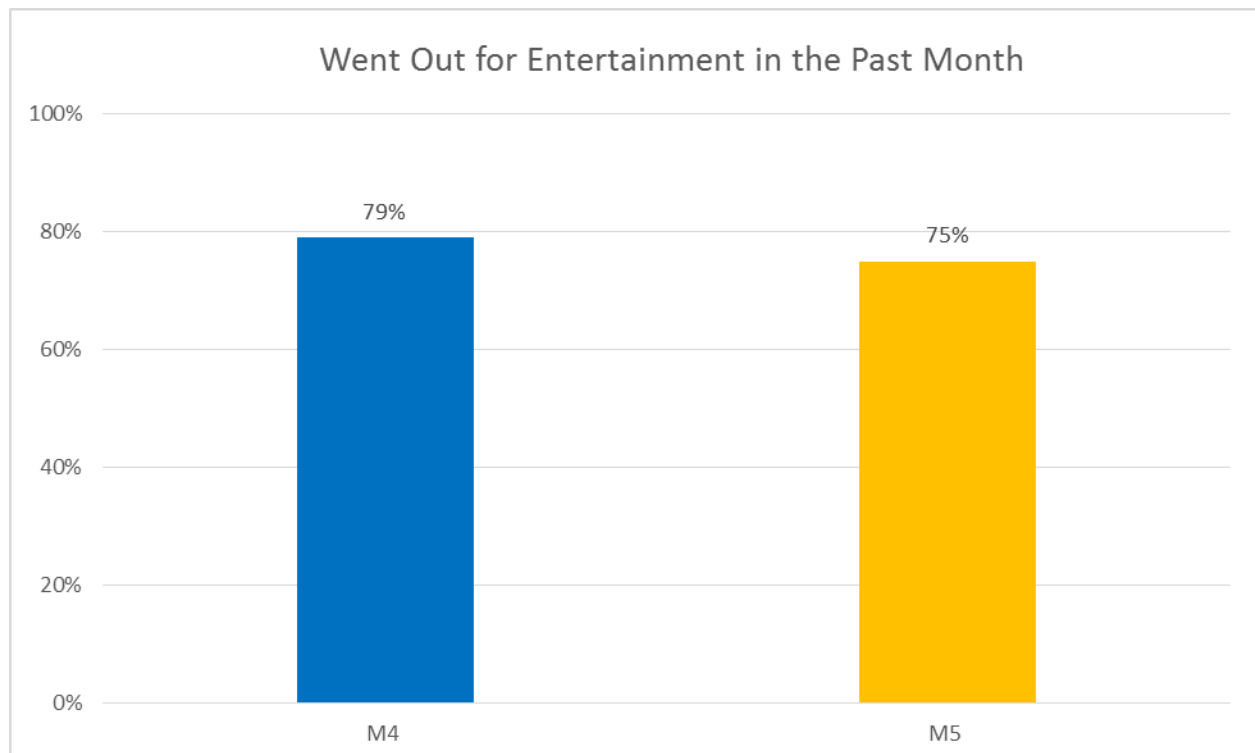


Table III-54: In the past month, did you go out for entertainment?

	Yes	TOTAL N
M4	79%	479
M5	75%	708

III. Analysis by Mover Group

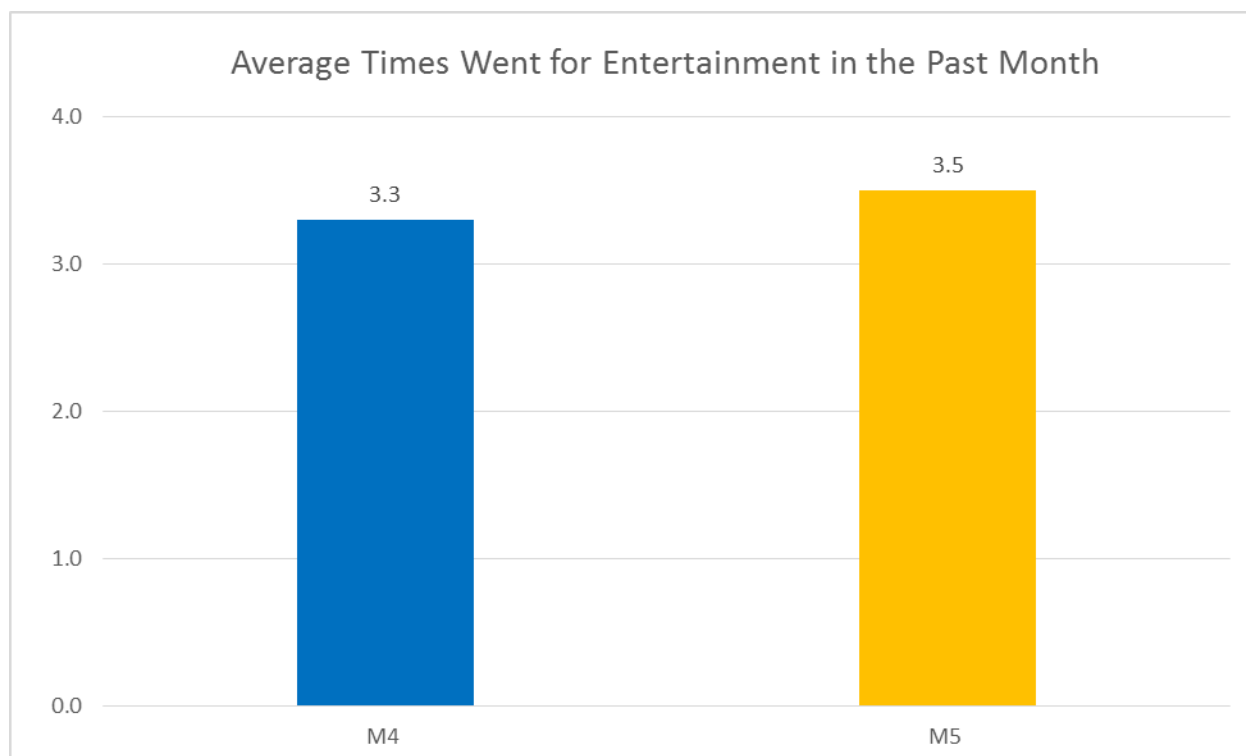


Table III-55: If yes, how many times did you go out for entertainment in the past month? ¹

	Average Times	TOTAL N
M4	3.3	377
M5	3.5	538

¹ Only individuals who respond “yes” to the question “In the past month, did you go out for entertainment?” are included as eligible respondents to this follow-up question.

III. Analysis by Mover Group

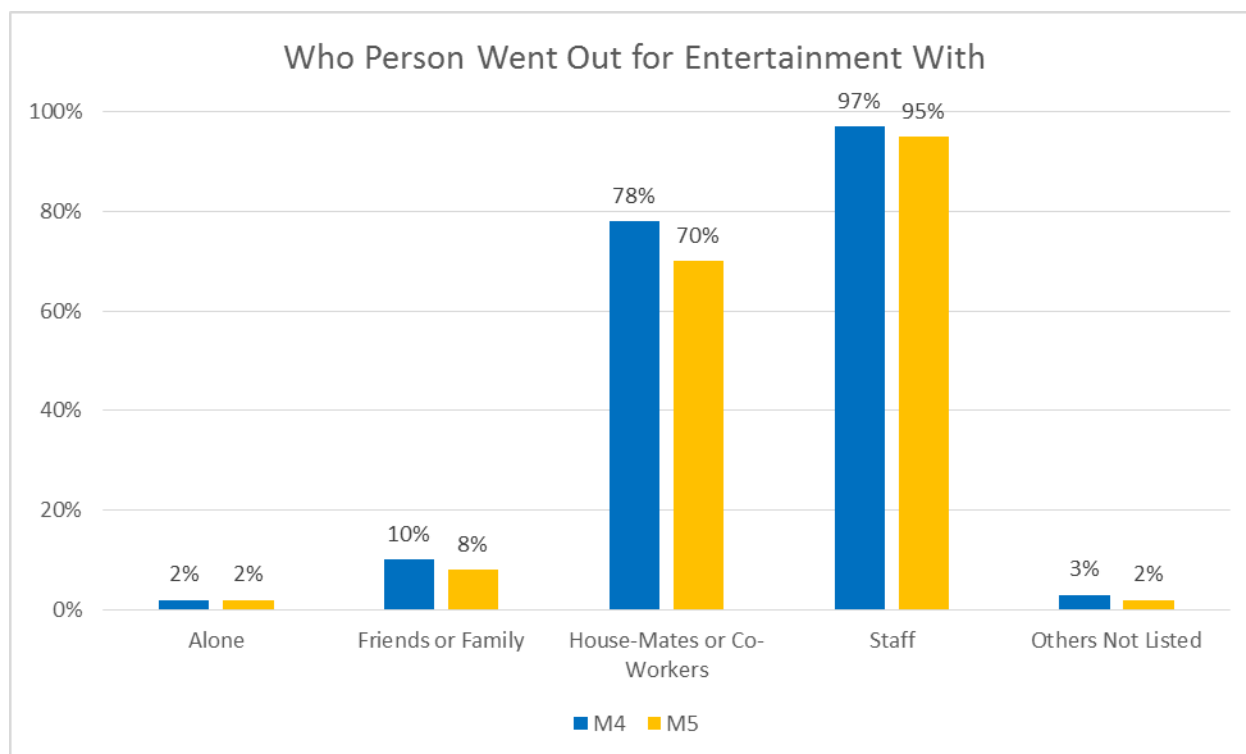


Table III-56: If you went out for entertainment the past month, who did you usually go with? ^{1,2}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
M4	2%	10%	78%	97%	3%	374
M5	2%	8%	70%	95%	2%	532

¹ Only individuals who respond "yes" to the question "In the past month, did you go out for entertainment?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

III. Analysis by Mover Group

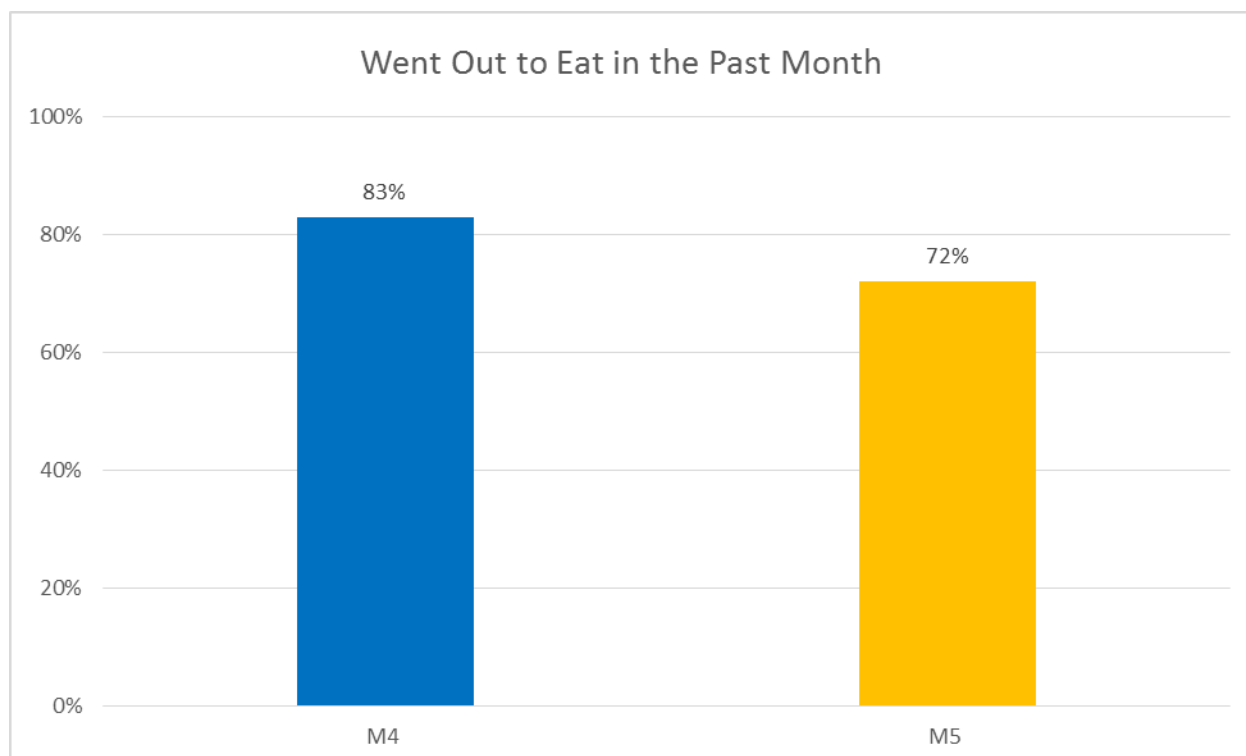


Table III-57: In the past month, did you go out to a restaurant or coffee shop?

	Yes	TOTAL N
M4	83%	478
M5	72%	708

III. Analysis by Mover Group

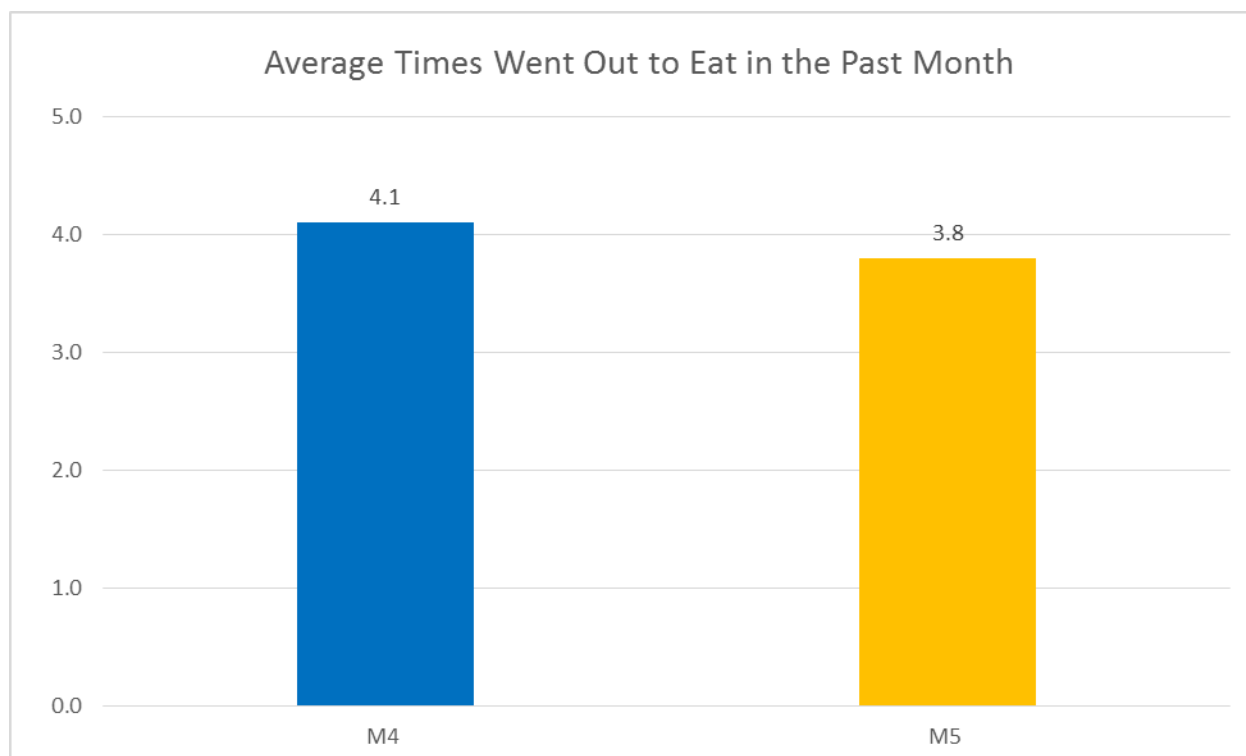


Table III-58: If yes, how many times did you go out to a restaurant or coffee shop in the past month? ¹

	Average Times	TOTAL N
M4	4.1	393
M5	3.8	507

¹ Only individuals who respond “yes” to the question “In the past month, did you go out to a restaurant or coffee shop?” are included as eligible respondents to this follow-up question.

III. Analysis by Mover Group

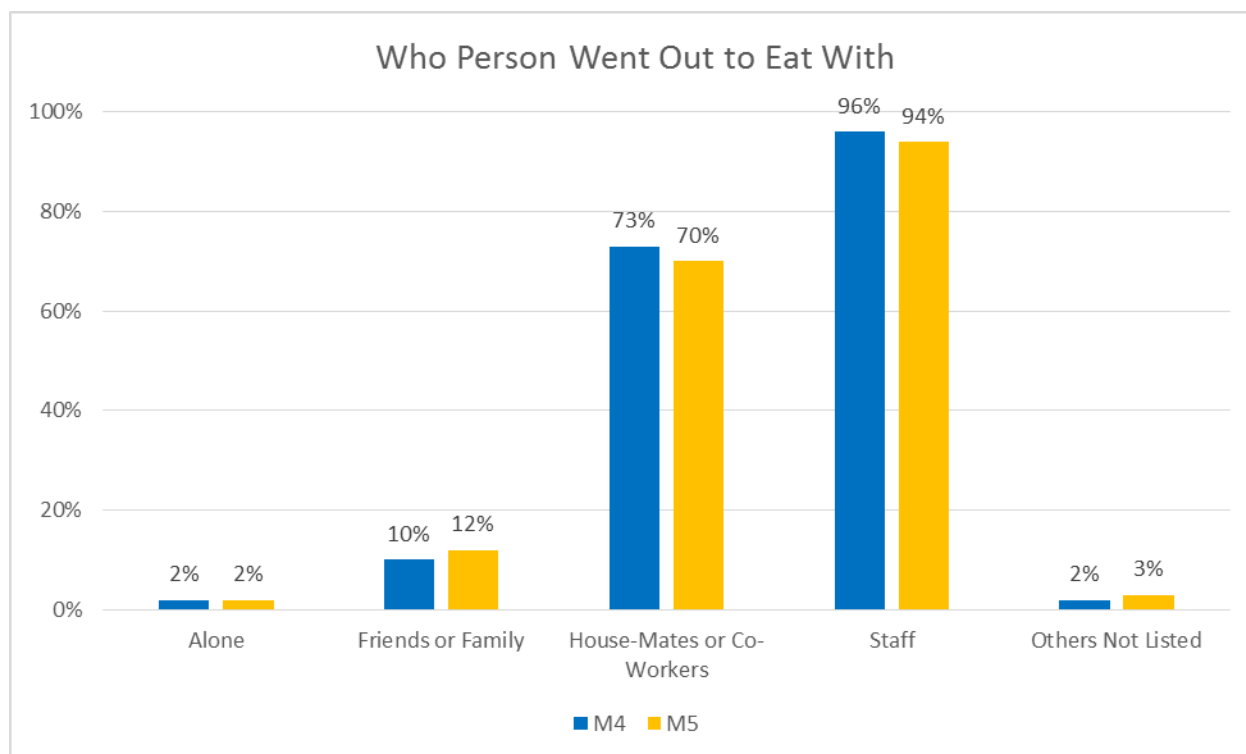


Table III-59: If you went out to eat in the past month, who did you usually go with? ^{1,2}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
M4	2%	10%	73%	96%	2%	394
M5	2%	12%	70%	94%	3%	506

¹ Only individuals who respond "yes" to the question "In the past month, did you go out to a restaurant or coffee shop?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

III. Analysis by Mover Group

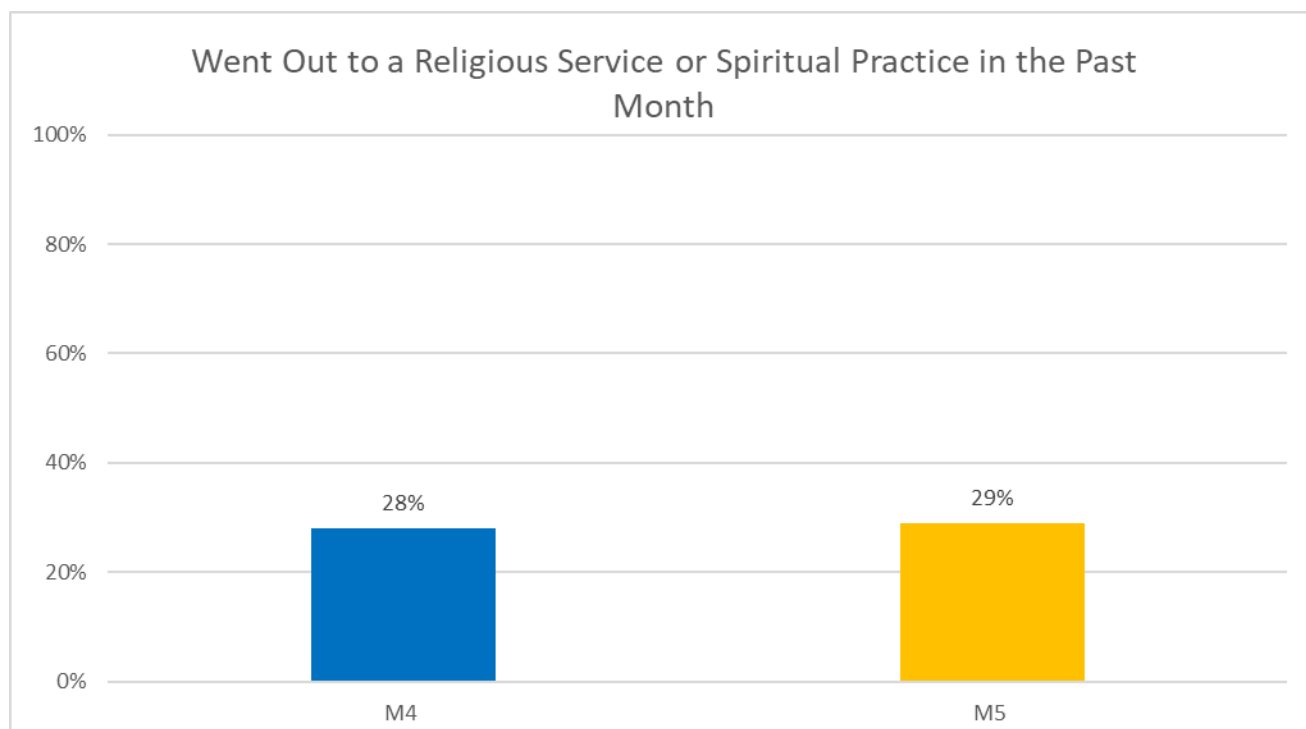


Table III-60: In the past month, did you go out to a religious service or spiritual practice?

	Yes	TOTAL N
M4	28%	135
M5	29%	706

III. Analysis by Mover Group

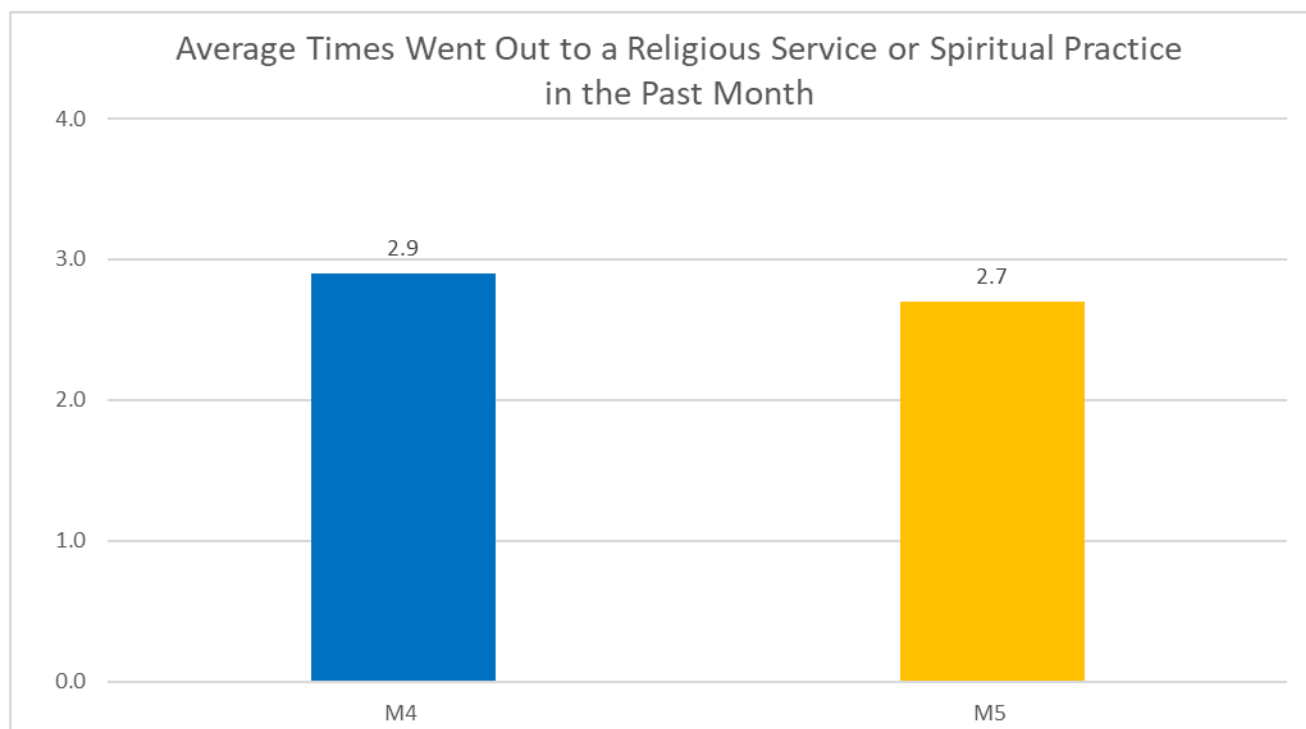


Table III-61: If yes, how many times did you go out to religious or spiritual services in the past month? ¹

	Mean Times	TOTAL N
M4	2.9	135
M5	2.7	201

¹ Only individuals who respond “yes” to the question “In the past month, did you go to religious or spiritual services?” are included as eligible respondents to this follow-up question.

III. Analysis by Mover Group

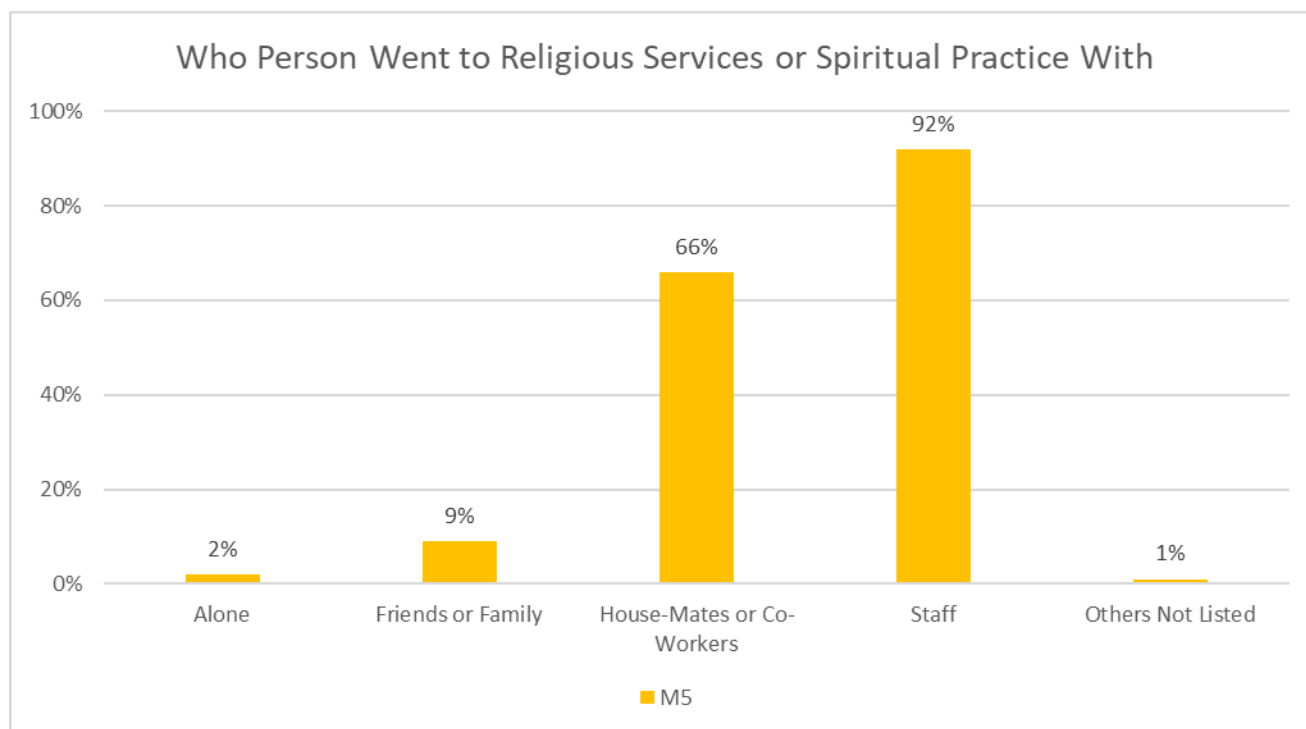


Table III-62: If you went to religious services the past month, who did you usually go with? ^{1,2,3}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
M4	NR	NR	NR	NR	NR	0
M5	2%	9%	66%	92%	1%	204

¹ Only individuals who respond “yes” to the question “In the past month, did you go to religious or spiritual services?” are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

³ All M4 responses were “no response, unclear response, don’t know”.

III. Analysis by Mover Group

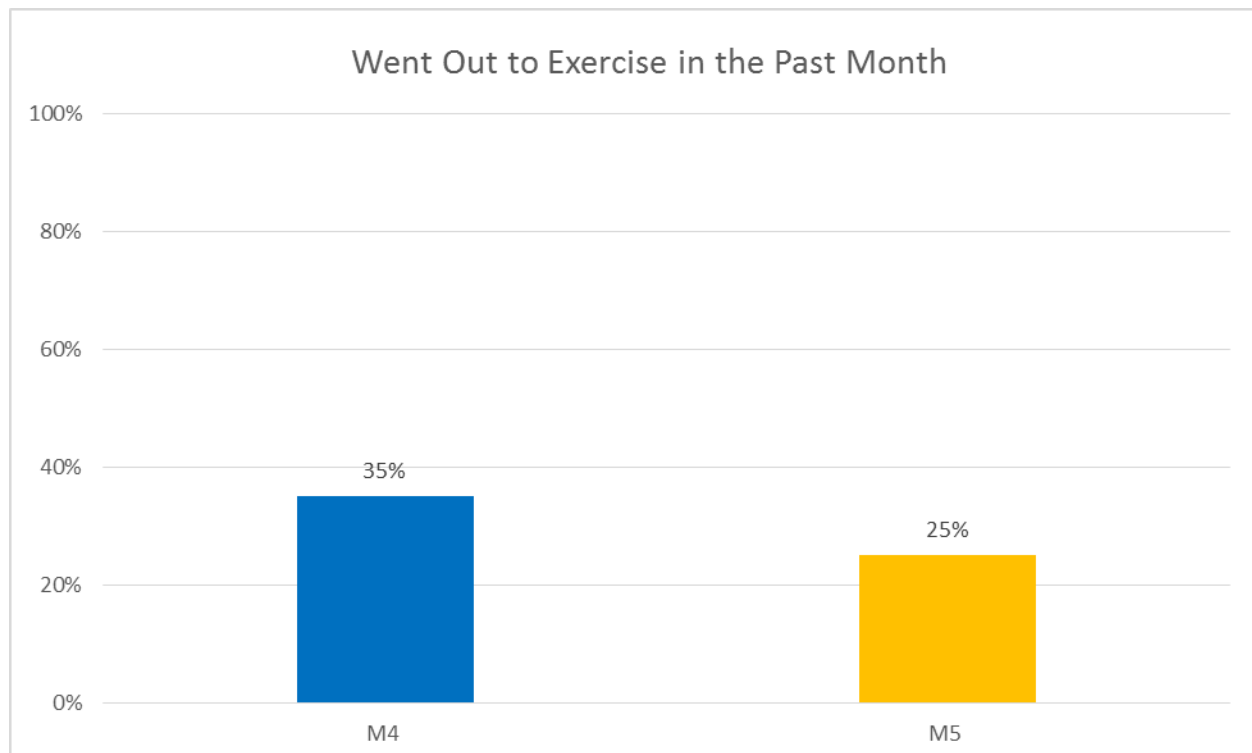


Table III-63: In the past month, did you go out for exercise?

	Yes	TOTAL N
M4	35%	477
M5	25%	700

III. Analysis by Mover Group

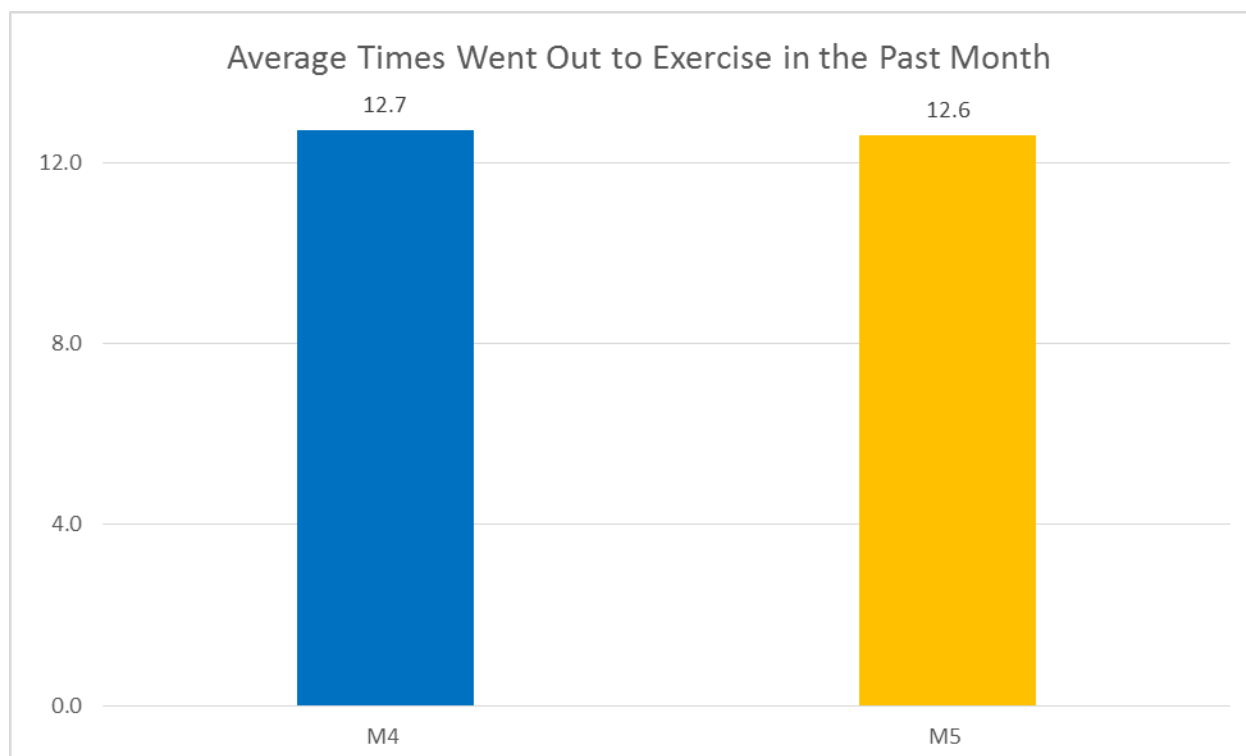


Table III-64: If yes, how many times did you go out for exercise in the past month? ¹

	Mean Times	TOTAL N
M4	12.7	167
M5	12.6	174

¹ Only individuals who respond “yes” to the question “In the past month, did you go out for exercise?” are included as eligible respondents to this follow-up question.

III. Analysis by Mover Group

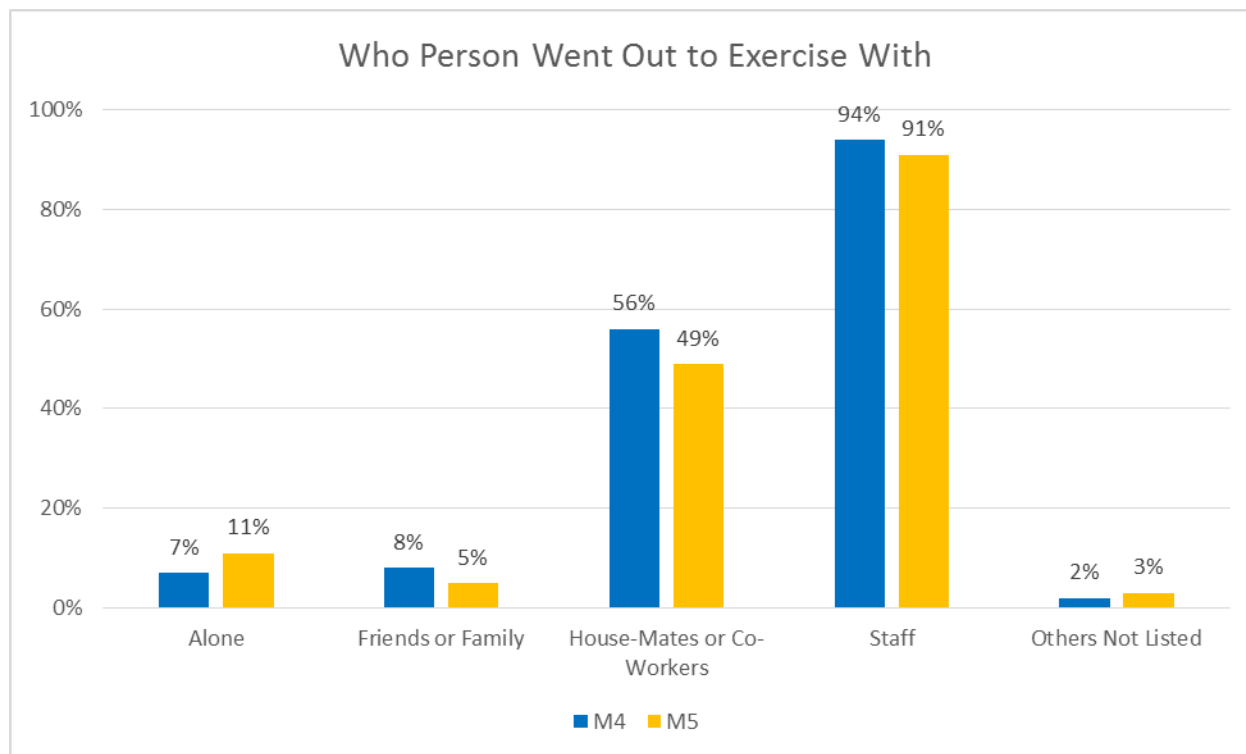


Table III-65: If you went to exercise the past month, who did you usually go with? ^{1,2}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
M4	7%	8%	56%	94%	2%	168
M5	11%	5%	49%	91%	3%	174

¹ Only individuals who respond "yes" to the question "In the past month, did you go out for exercise?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

III. Analysis by Mover Group

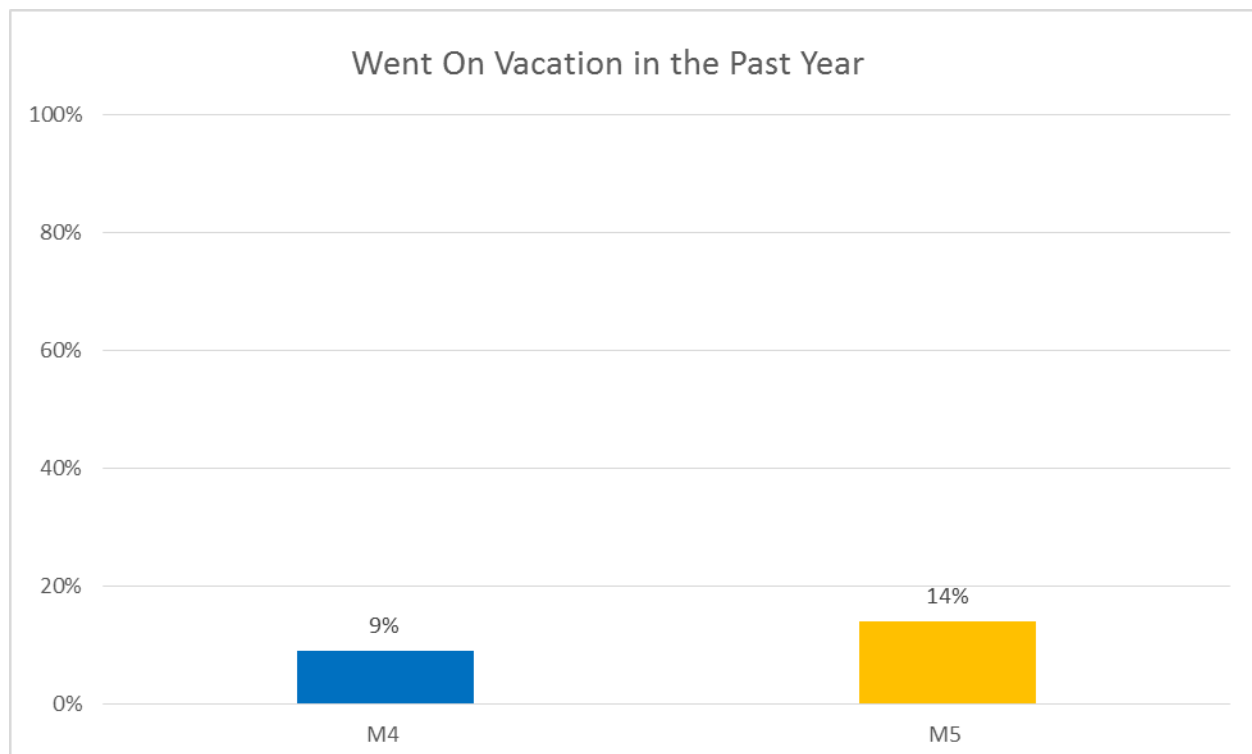


Table III-66: In the past year, did you go away on a vacation?

	Yes	TOTAL N
M4	9%	477
M5	14%	706

III. Analysis by Mover Group

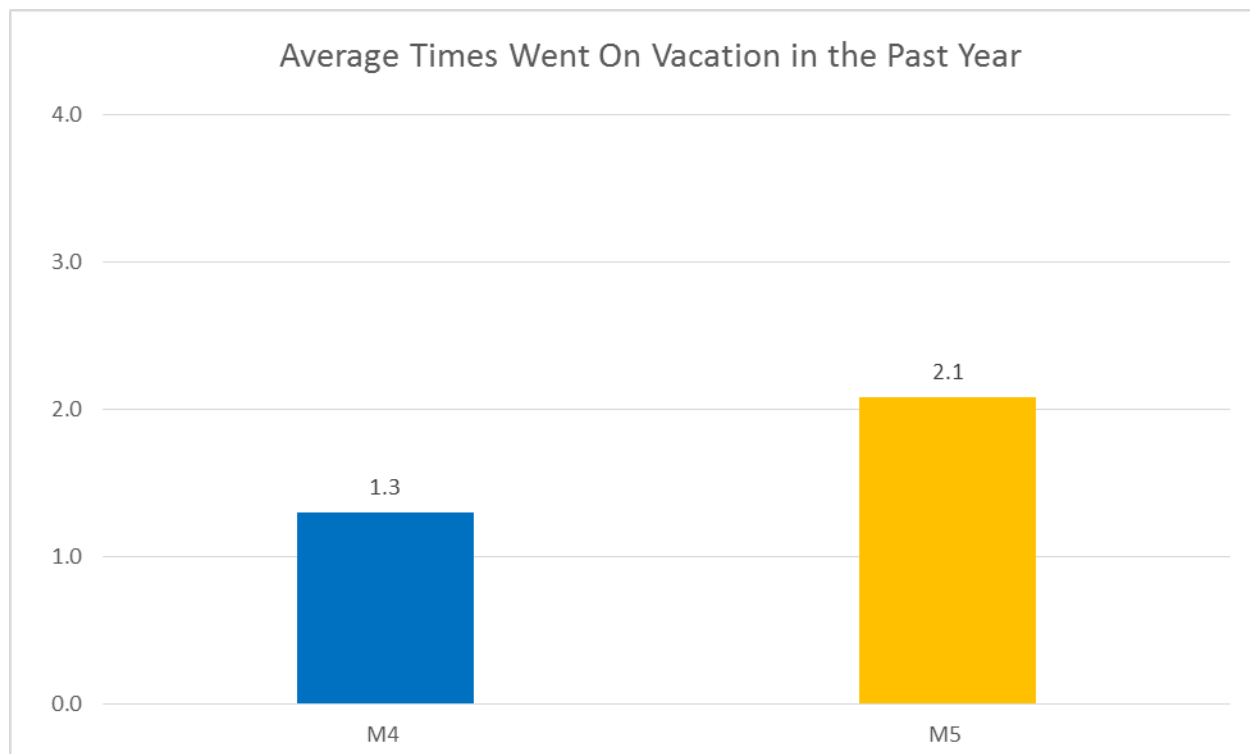


Table III-67: If yes, how many times did you go on vacation in the past year? ¹

	Mean Times	TOTAL N
M4	1.3	43
M5	2.1	98

¹ Only individuals who respond “yes” to the question “In the past month, did you go on vacation?” are included as eligible respondents to this follow-up question.

III. Analysis by Mover Group

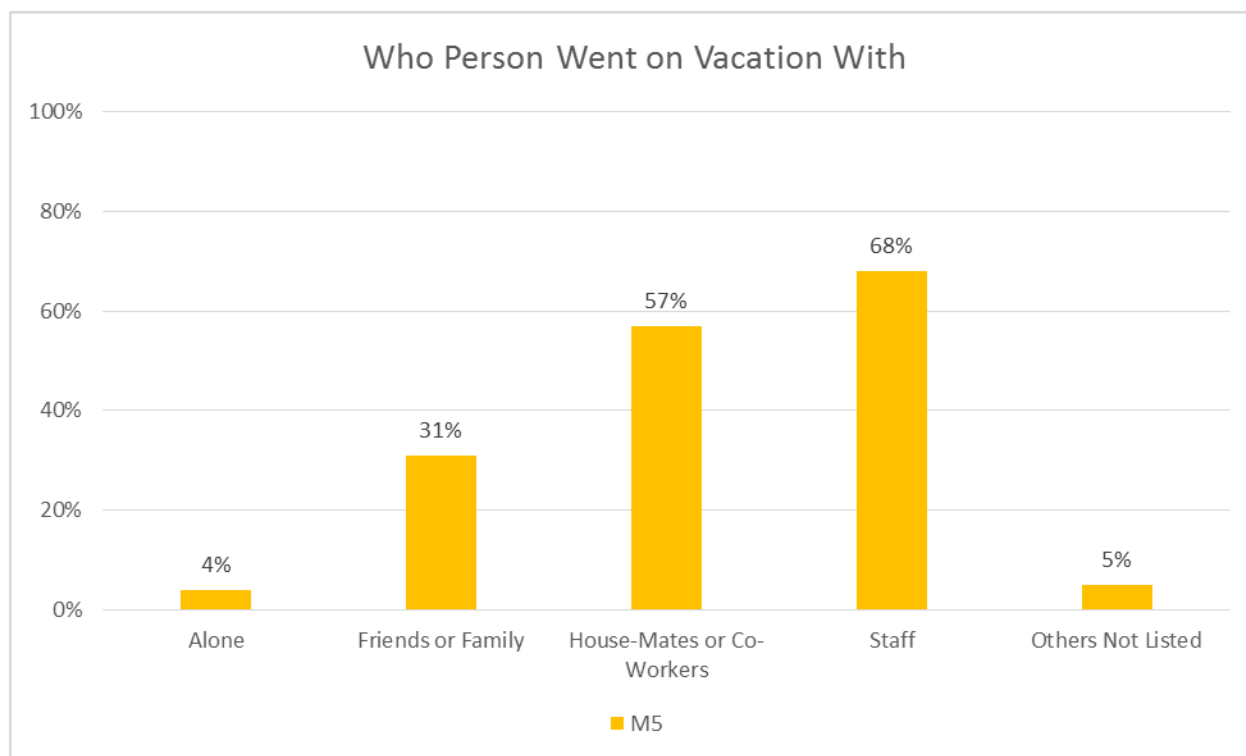


Table III-68: If you went on vacation the past year, who did you usually go with? ^{1,2,3}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
M4	NR	NR	NR	NR	NR	0
M5	4%	31%	57%	68%	5%	98

¹ Only individuals who respond “yes” to the question “In the past month, did you go on vacation?” are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

³ All M4 responses were “no response, unclear response, don’t know”.

Friends and Family by Mover Group

People have friendships and relationships.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

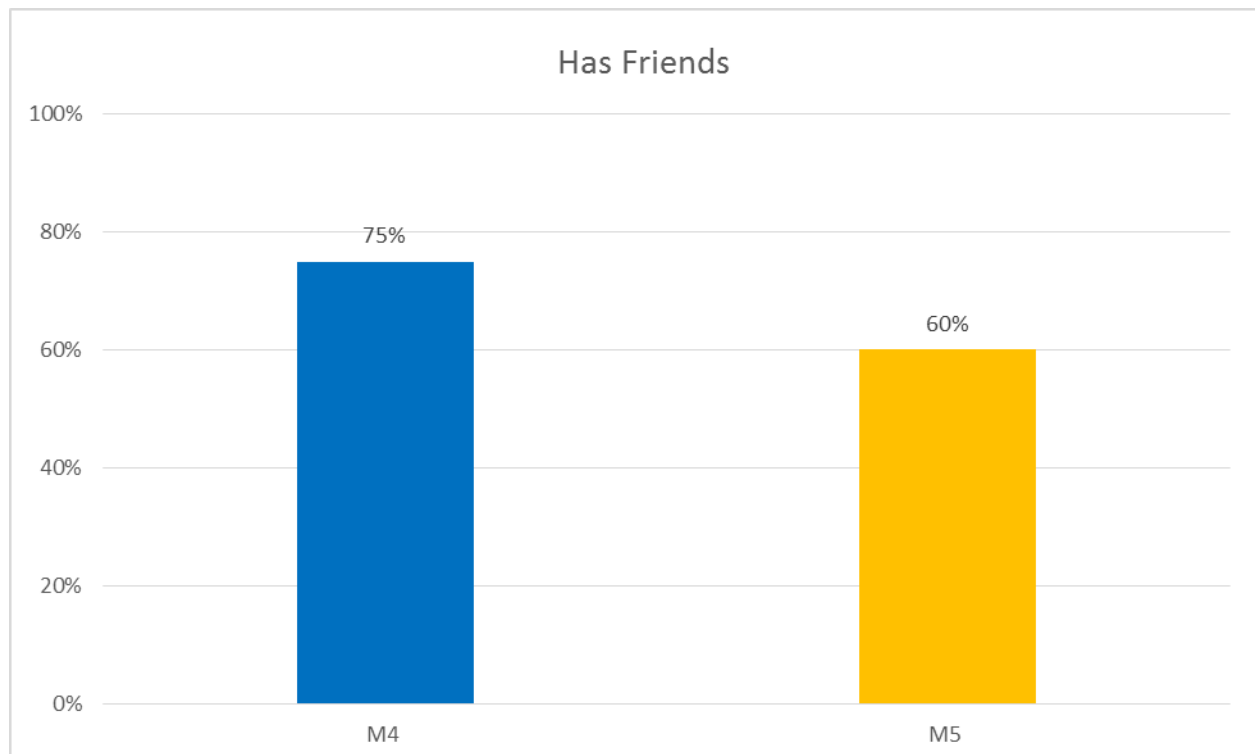


Table III-69: Do you have friends you like to talk to or do things with?

	Yes, Has Friends Who are Not Staff or Family	TOTAL N
M4	75%	125
M5	60%	164

III. Analysis by Mover Group

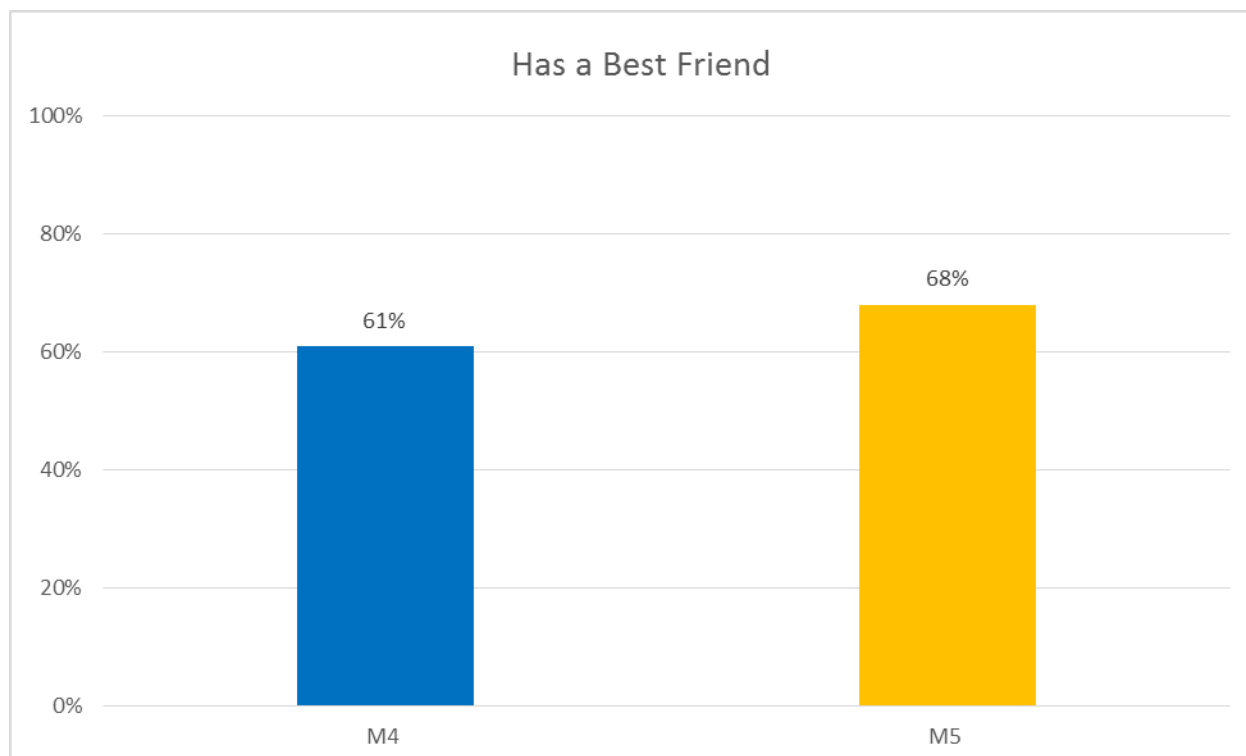


Table III-70: Do you have a best friend, or someone you are really close to?¹

	Yes	TOTAL N
M4	61%	122
M5	68%	158

¹ Best friend may be a staff or family member. Question does not specify.

III. Analysis by Mover Group

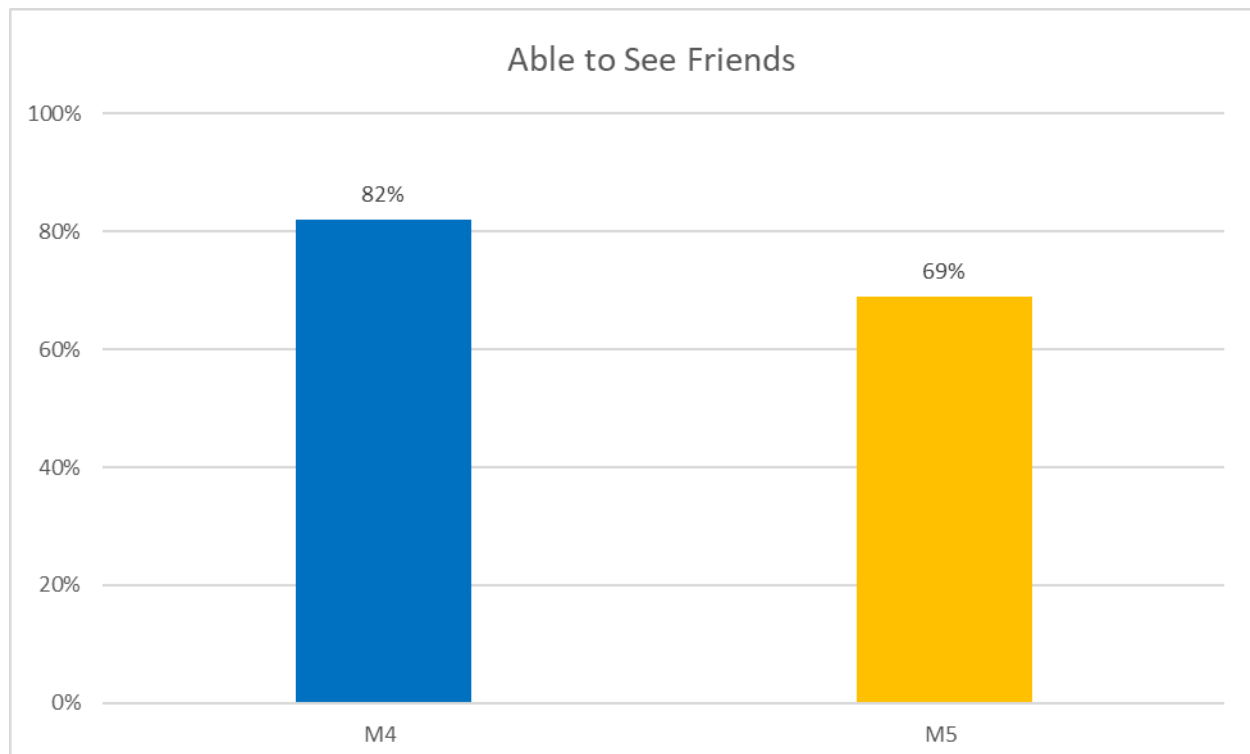


Table III-71: Can you see your friends when you want to see them?

	Yes	TOTAL N
M4	82%	94
M5	69%	127

III. Analysis by Mover Group

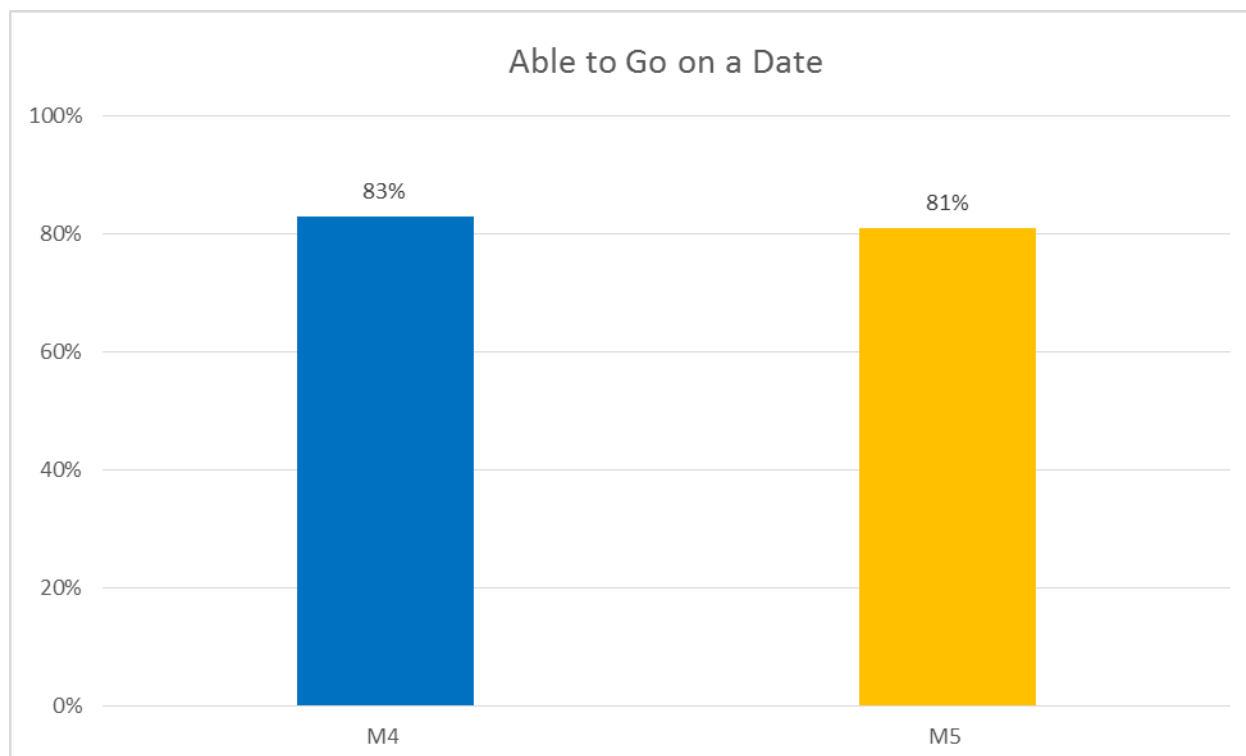


Table III-72: Can you go on a date if you want to?

	Yes, Can Date With or Without Restrictions	TOTAL N
M4	83%	77
M5	81%	122

III. Analysis by Mover Group

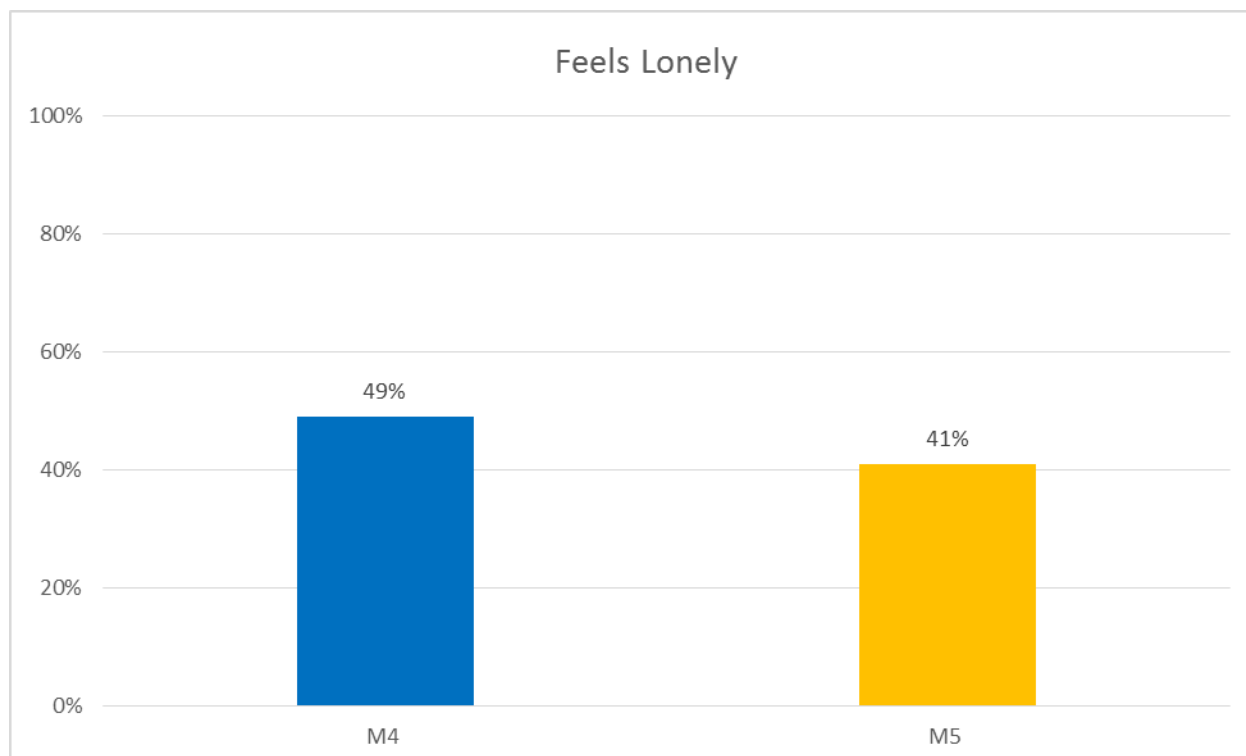


Table III-73: Do you ever feel lonely?

	Yes or Sometimes	TOTAL N
M4	49%	112
M5	41%	157

III. Analysis by Mover Group

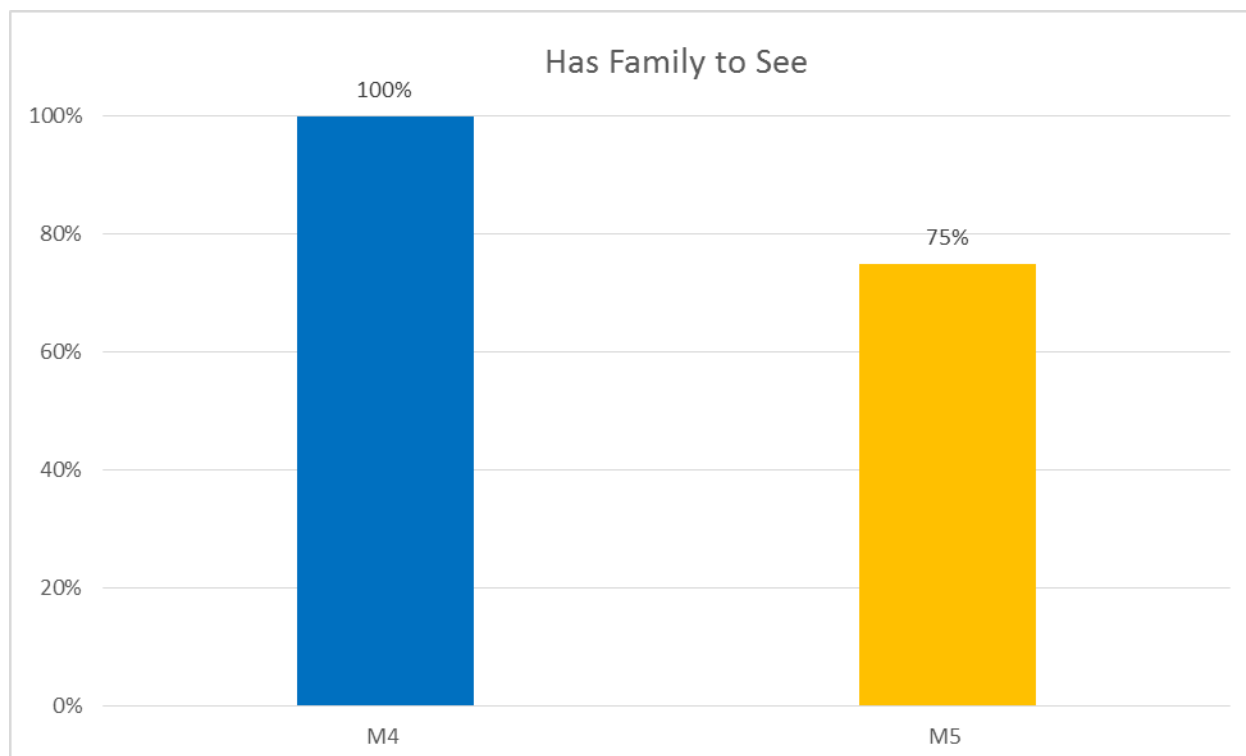


Table III-74: Do you have family that you see?

	Yes	TOTAL N
M4	100%	92
M5	75%	160

III. Analysis by Mover Group

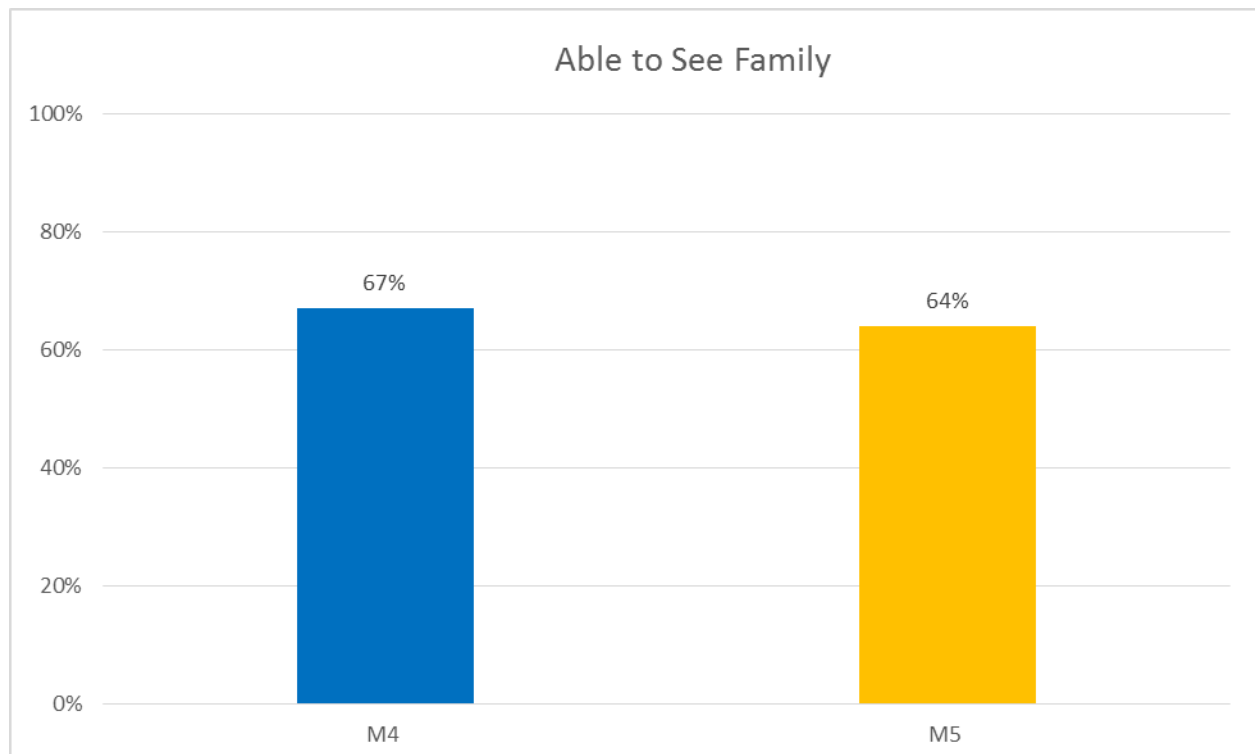


Table III-75: Can you see your family when you want to?

	Yes	TOTAL N
M4	67%	108
M5	64%	133

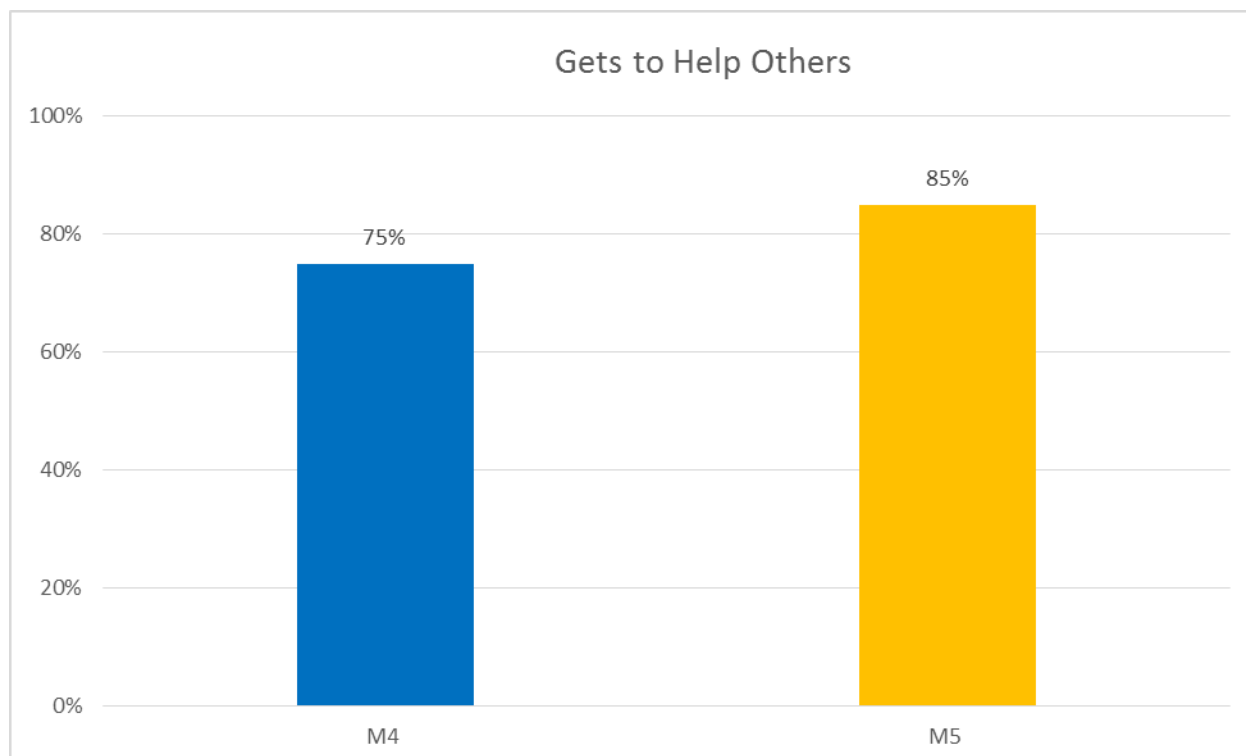


Table III-76: Can you help other people if you want to?

	Yes	TOTAL N
M4	75%	111
M5	85%	155

III. Analysis by Mover Group

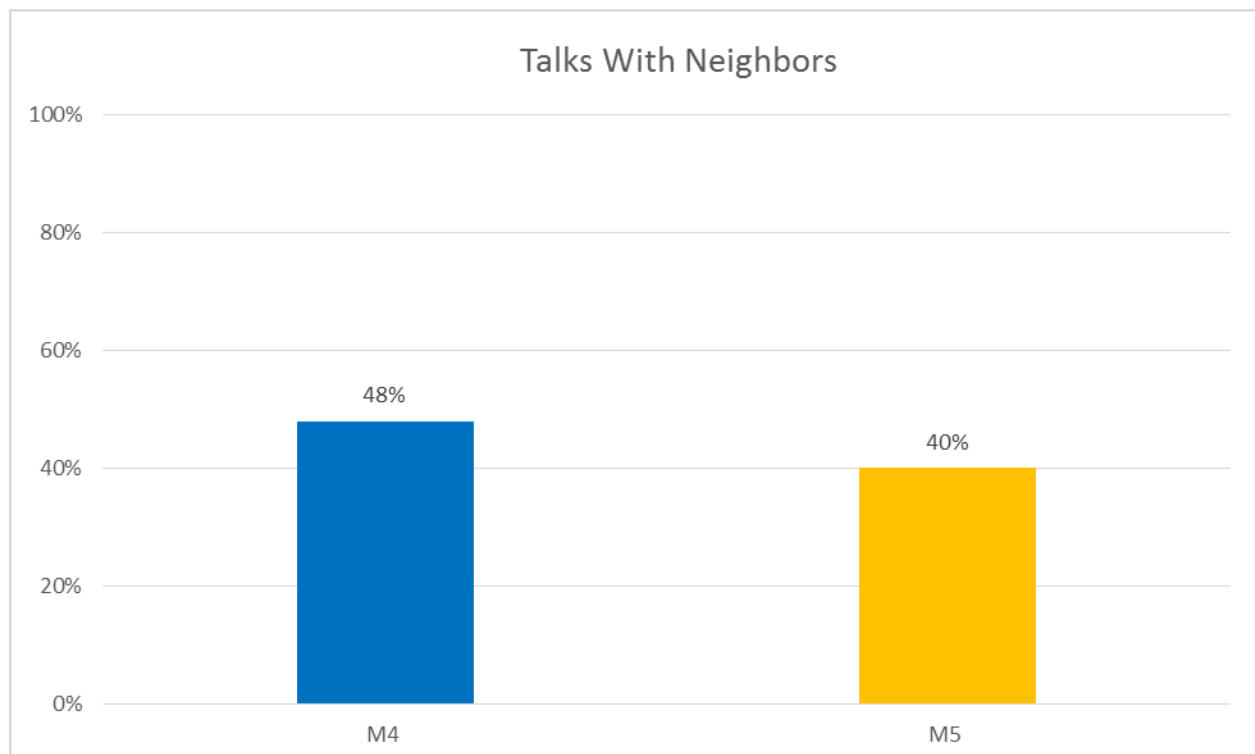


Table III-77: Do you ever talk with your neighbors?

	Yes, Often or Not Often	TOTAL N
M4	48%	120
M5	40%	161

Satisfaction by Mover Group

People are satisfied with the services and supports they receive.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

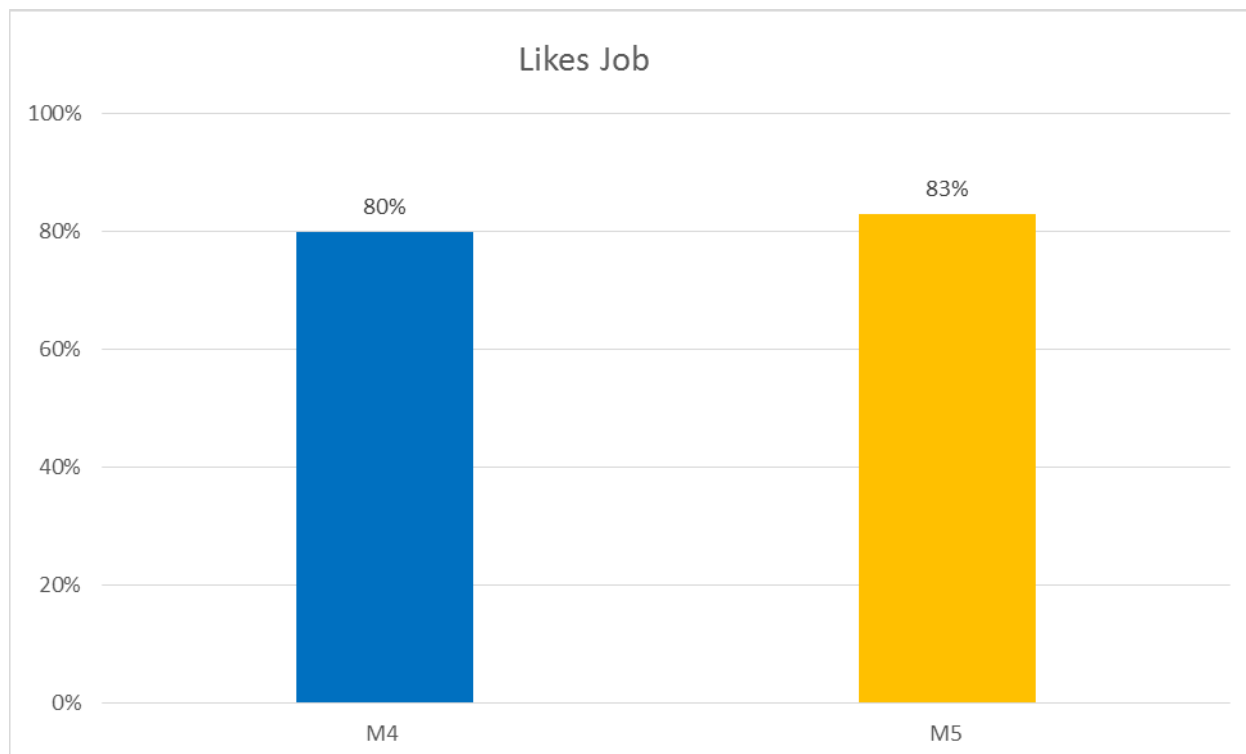


Table III-78: Do you like working there (at your reported job)?

	Yes	TOTAL N
M4	80%	25
M5	83%	30

III. Analysis by Mover Group

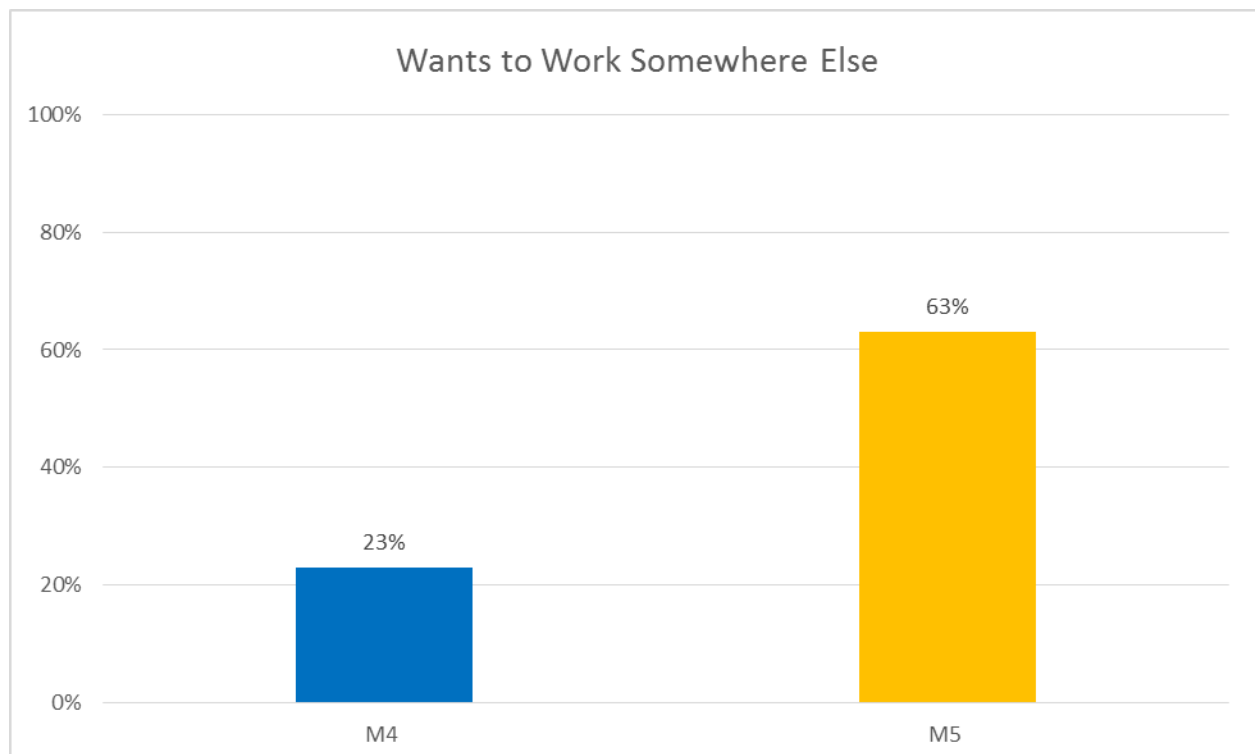


Table III-79: Would you like to work somewhere else?

	Yes	TOTAL N
M4	23%	26
M5	63%	30

III. Analysis by Mover Group

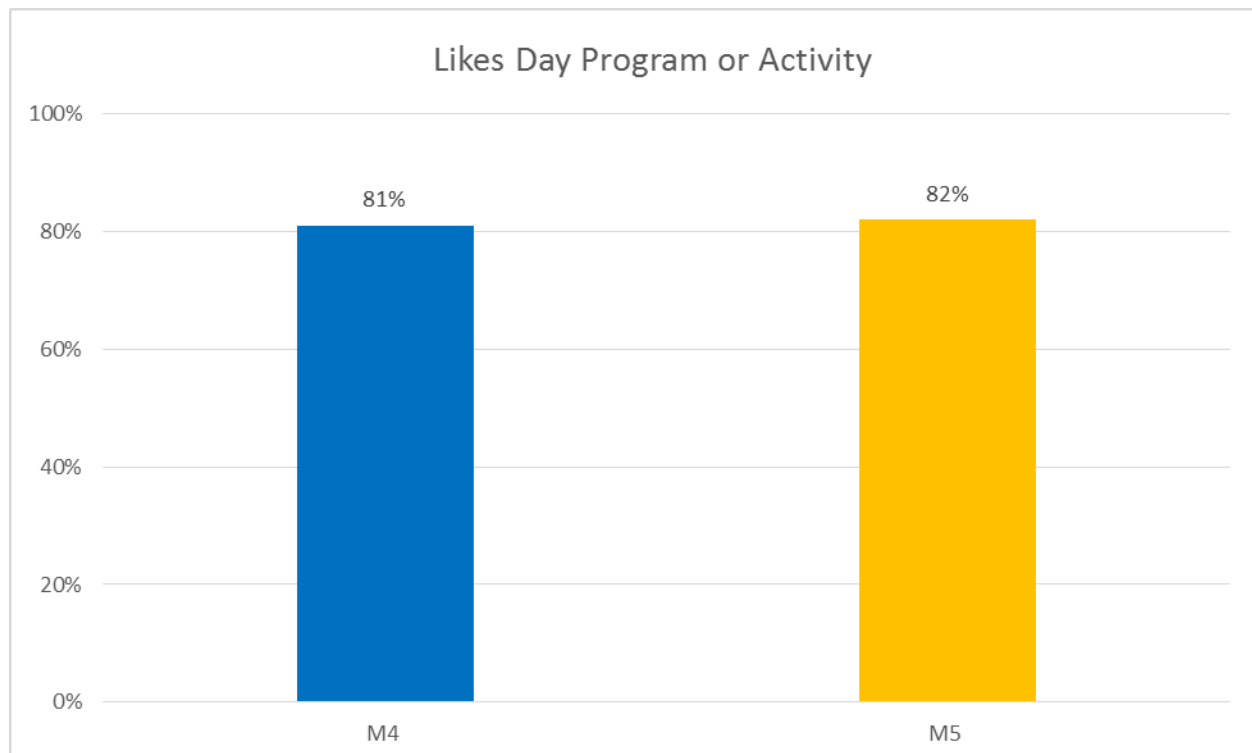


Table III-80: Do you like going there/doing this [day] activity?

	Yes	TOTAL N
M4	81%	74
M5	82%	119

III. Analysis by Mover Group

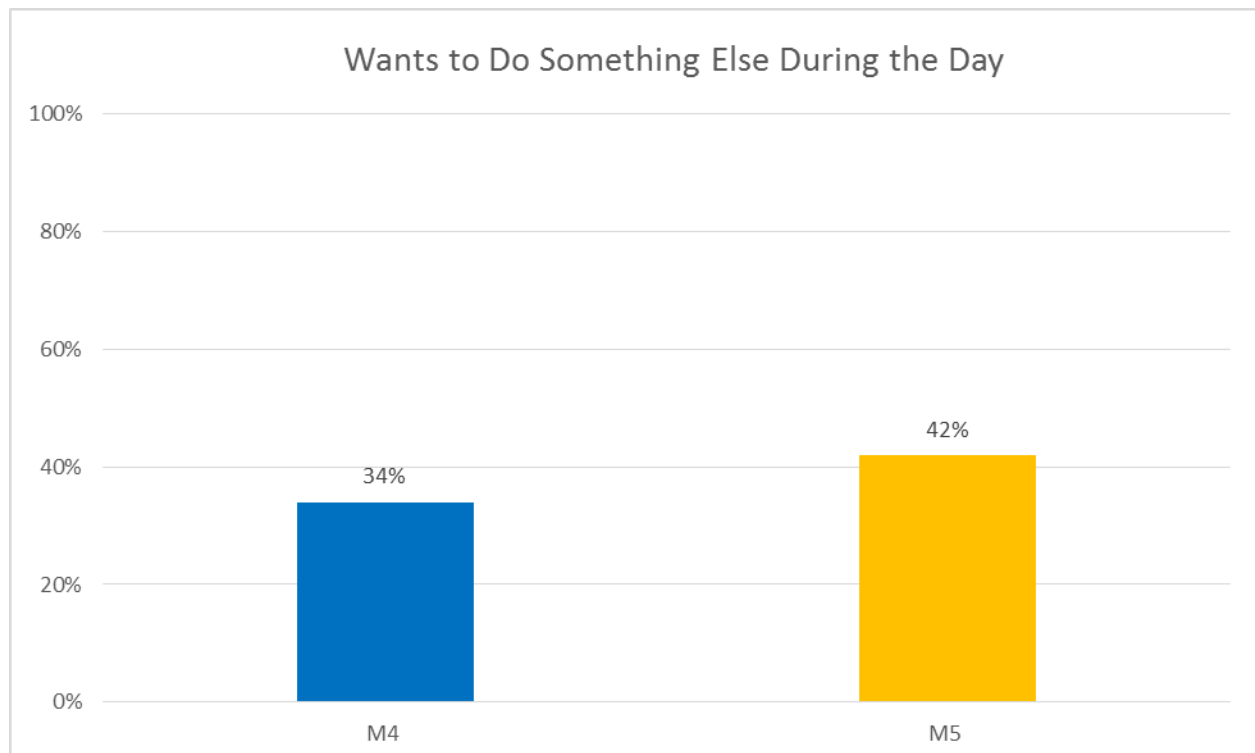


Table III-81: Would you like to go/do something else during the day?

	Yes	TOTAL N
M4	34%	73
M5	42%	118

III. Analysis by Mover Group

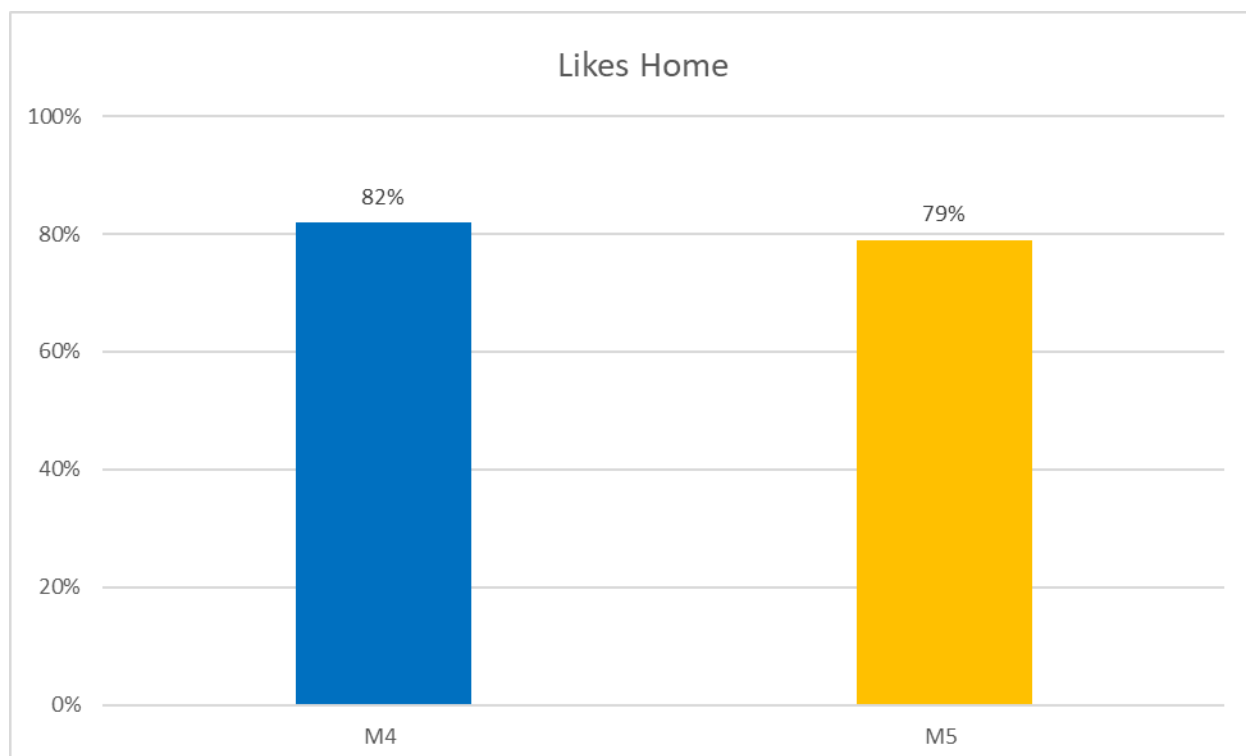


Table III-82: Do you like your home or where you live?

	Yes	TOTAL N
M4	82%	133
M5	79%	164

III. Analysis by Mover Group

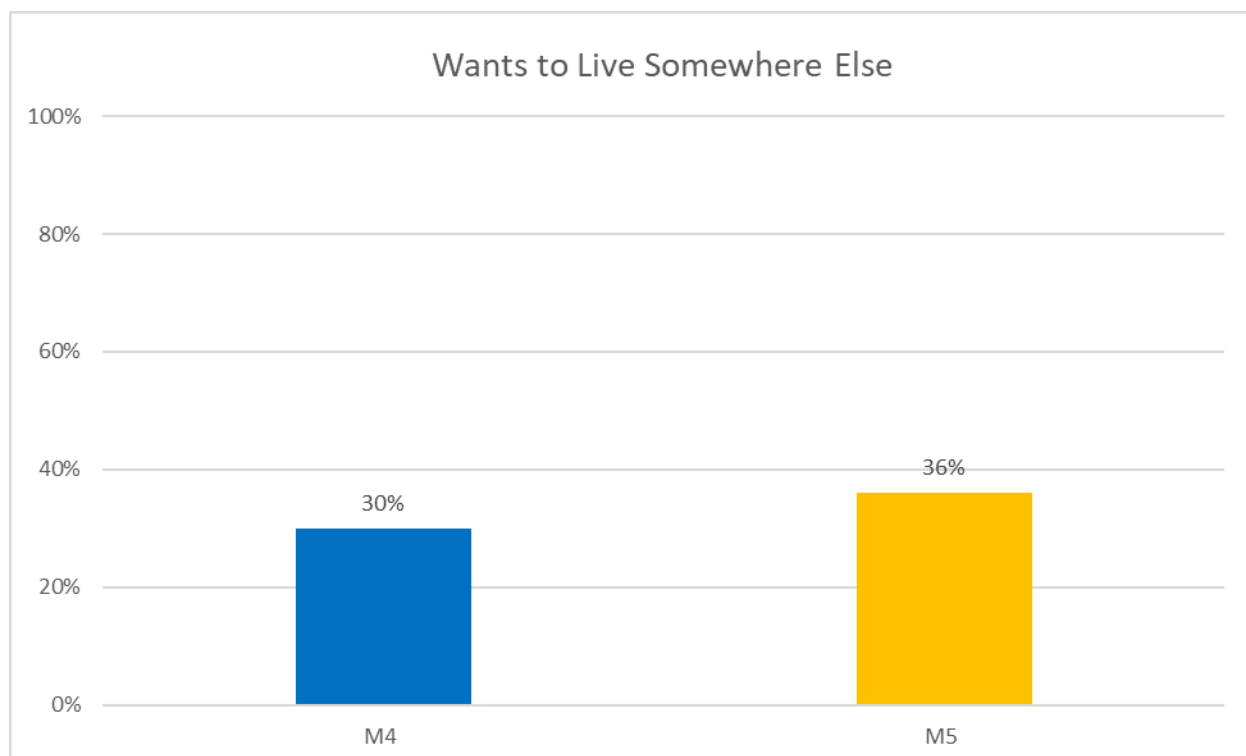


Table III-83: Would you like to live somewhere else?

	Yes	TOTAL N
M4	30%	128
M5	36%	163

Service Coordination by Mover Group

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

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of "Results for M5" it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

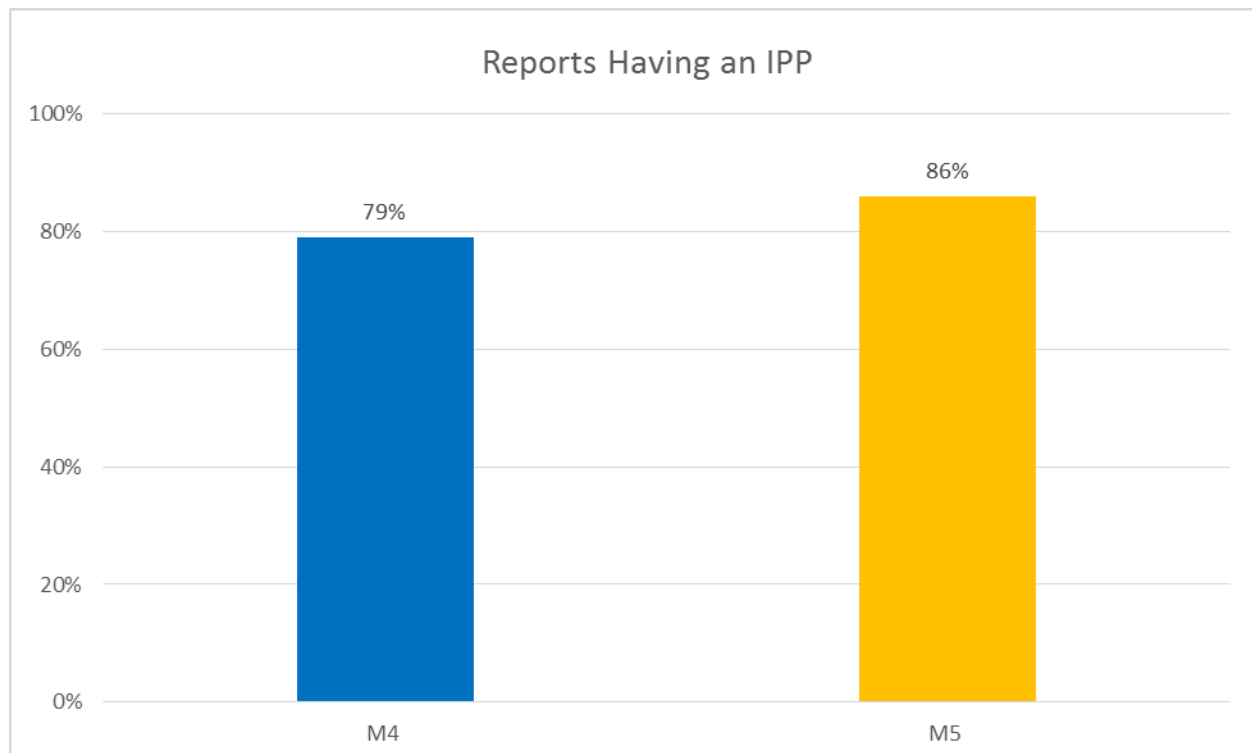


Table III-84: Do you have an Individual Program Plan (IPP)?

	Yes	TOTAL N
M4	79%	103
M5	86%	153

III. Analysis by Mover Group

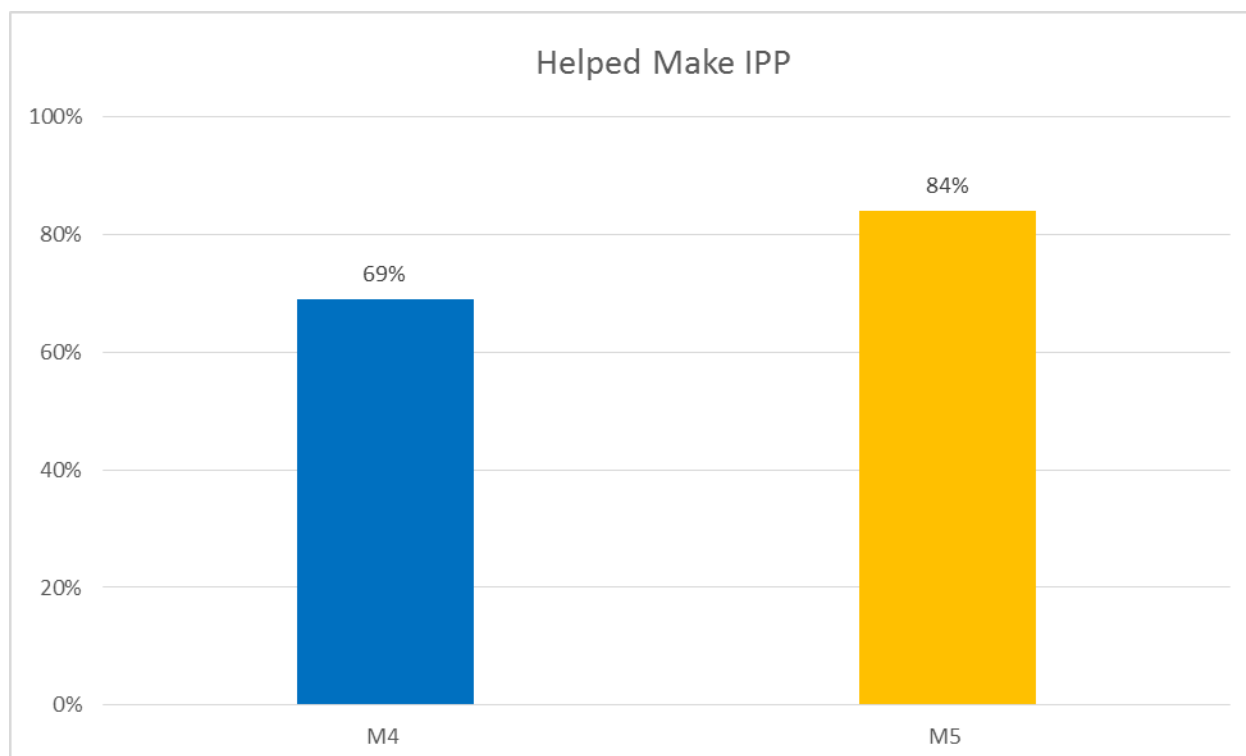


Table III-85: Did you help make your IPP?

	Yes	TOTAL N
M4	69%	98
M5	84%	127

III. Analysis by Mover Group

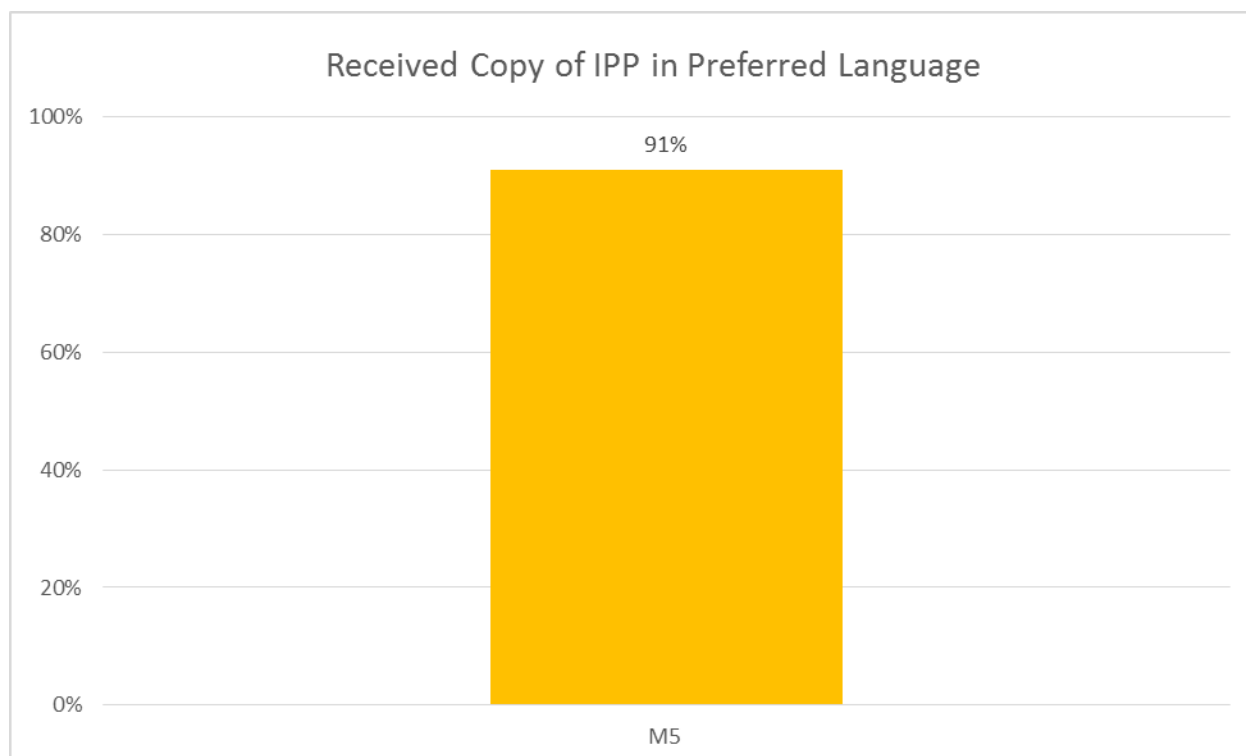


Table III-86: Did you get a copy of your IPP in your preferred language?

	Yes	TOTAL N
M4	NQ	N/A
M5	91%	122

III. Analysis by Mover Group

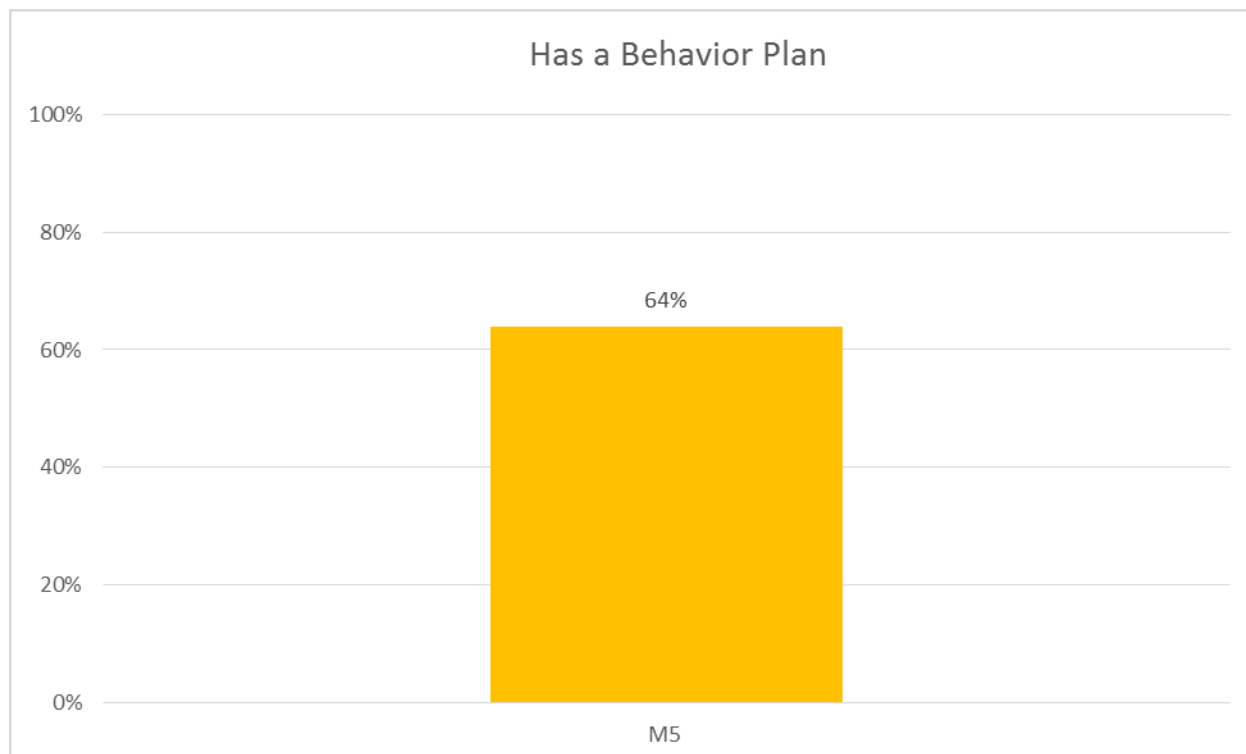


Table III-87: Does this person have a behavior plan?

	Yes	TOTAL N
M4	NQ	N/A
M5	64%	700

III. Analysis by Mover Group

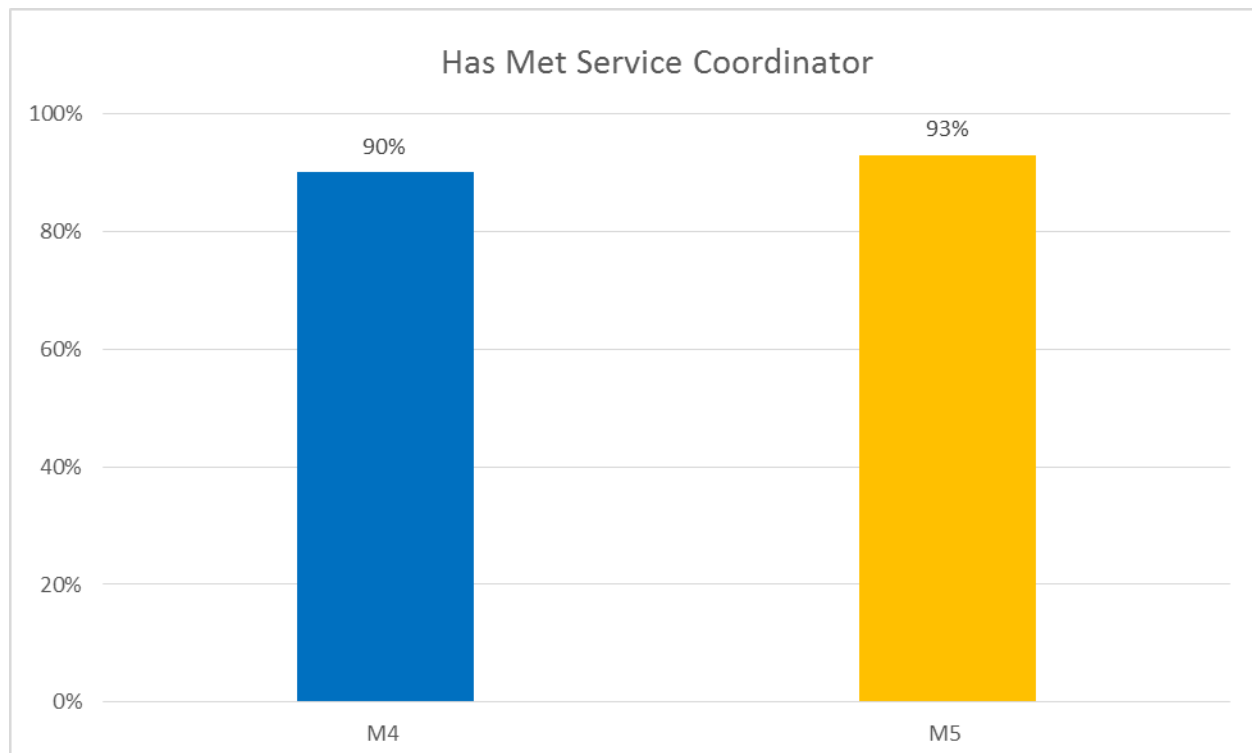


Table III-88: Have you met your case manager/service coordinator?

	Yes	TOTAL N
M4	90%	117
M5	93%	159

III. Analysis by Mover Group

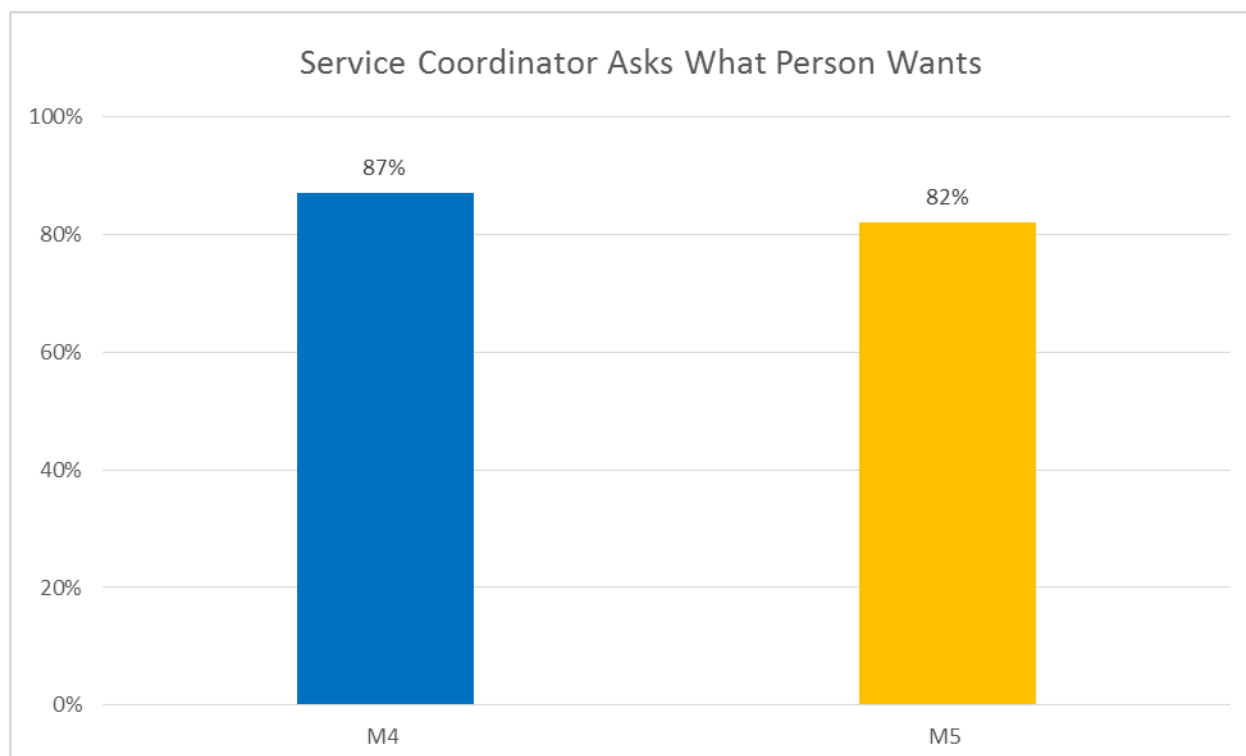


Table III-89: Does your service coordinator ask you what you want?

	Yes	TOTAL N
M4	87%	103
M5	82%	139

III. Analysis by Mover Group

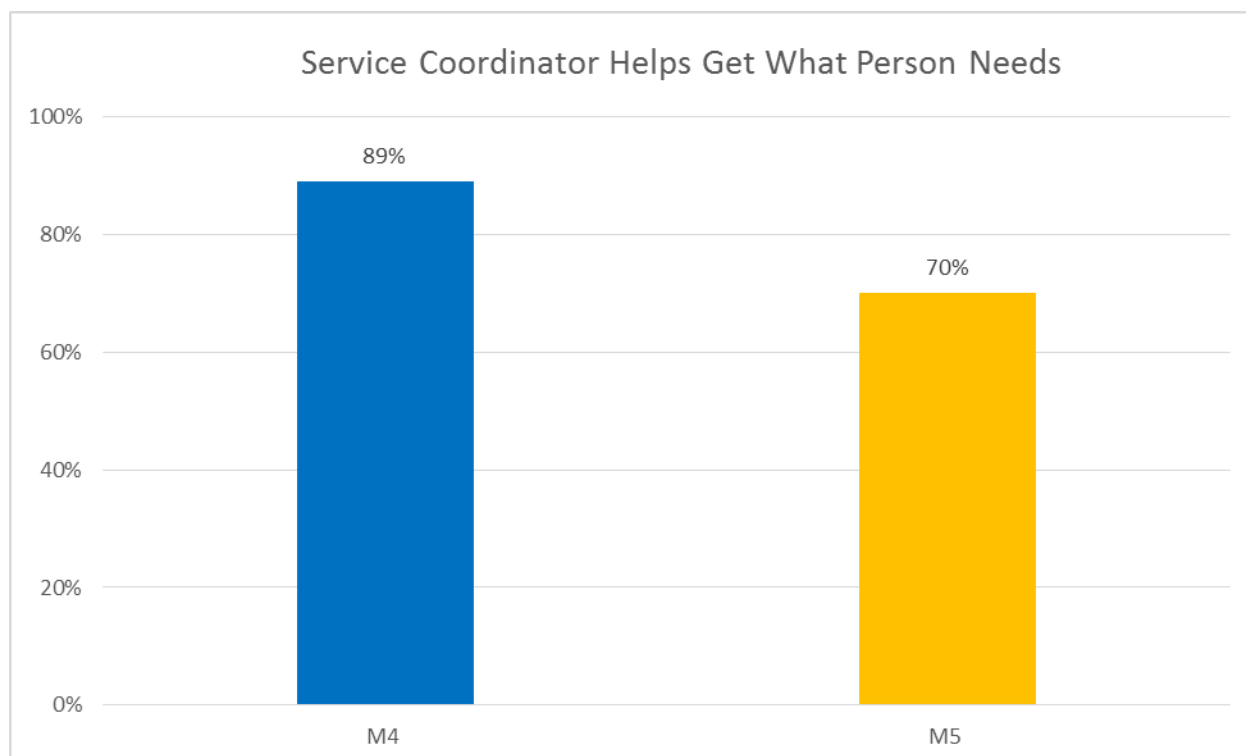


Table III-90: If you ask for something, does your service coordinator help you get what you need?

	Yes	TOTAL N
M4	89%	97
M5	70%	138

III. Analysis by Mover Group

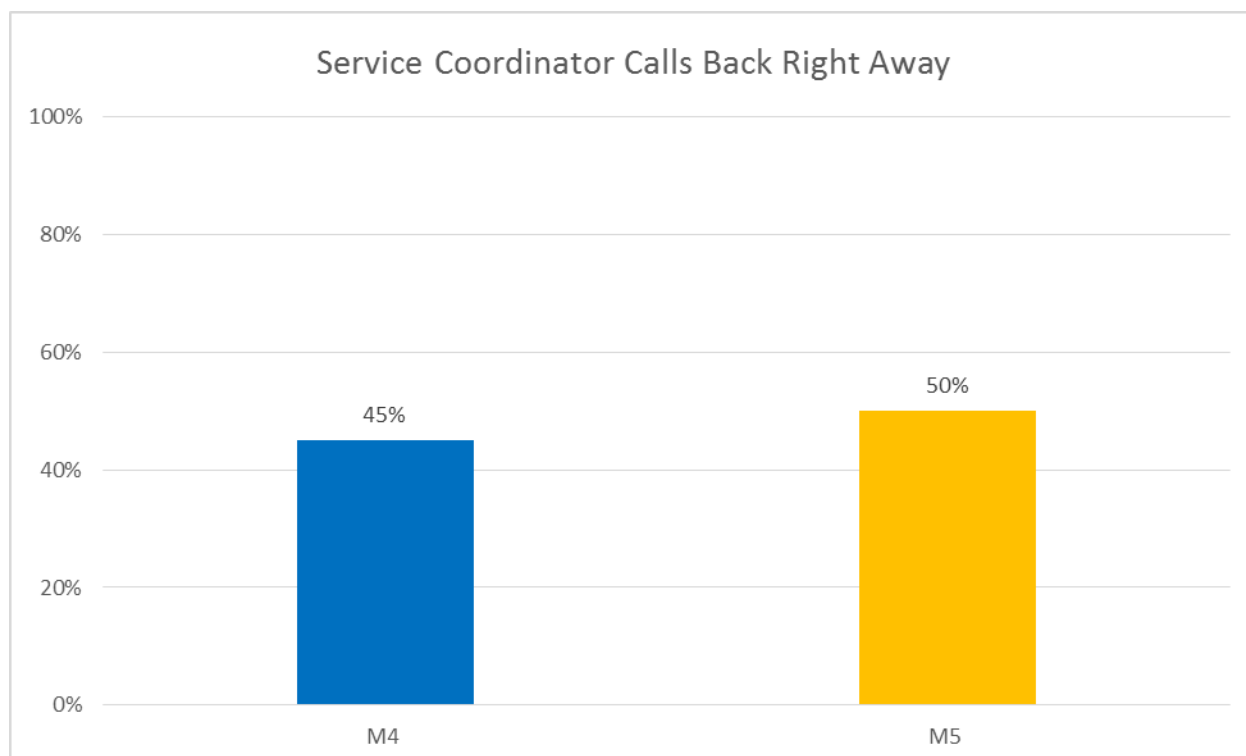


Table III-91: If you call and leave a message, does your service coordinator take a long time to call you back, or does s/he call back right away?

	Calls Back Right Away	TOTAL N
M4	45%	66
M5	50%	117

III. Analysis by Mover Group

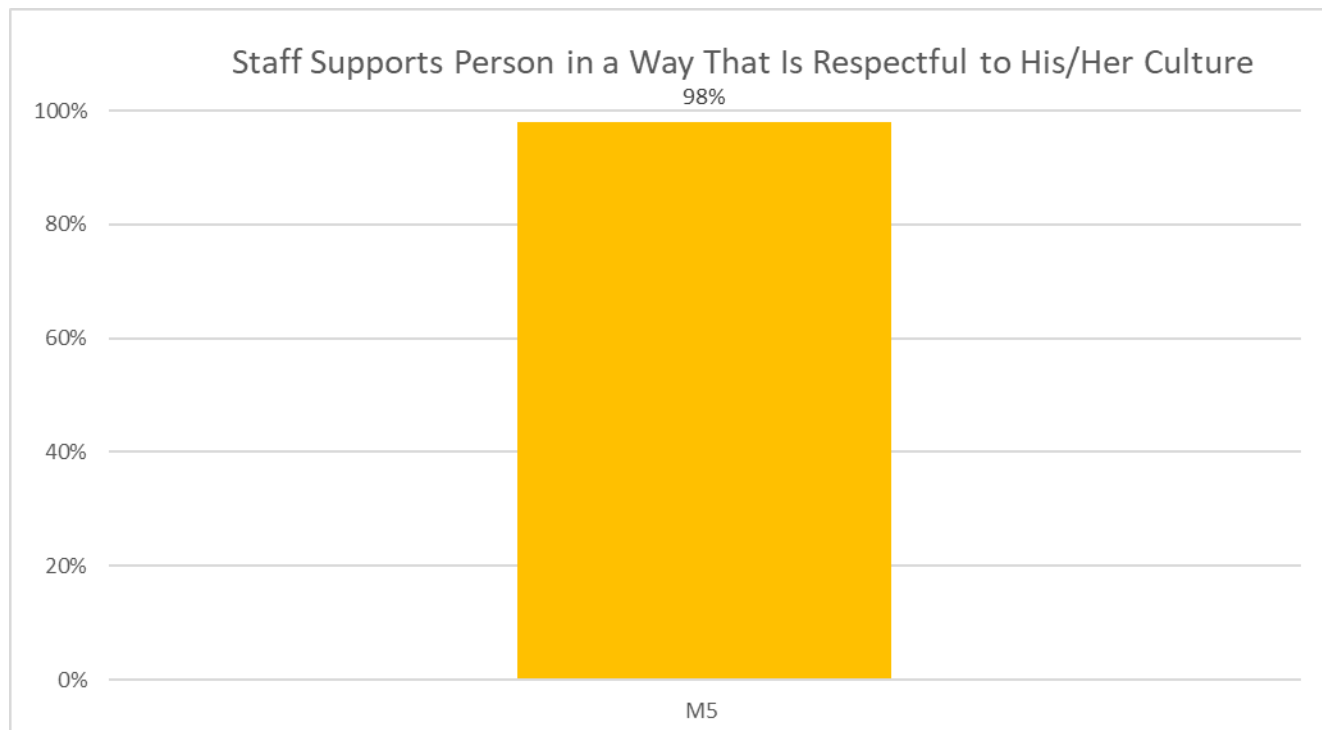


Table III-92: Do your staff support you in a way that is respectful to your culture?

	Yes or Sometimes	TOTAL N
M4	NQ	N/A
M5	98%	148

III. Analysis by Mover Group

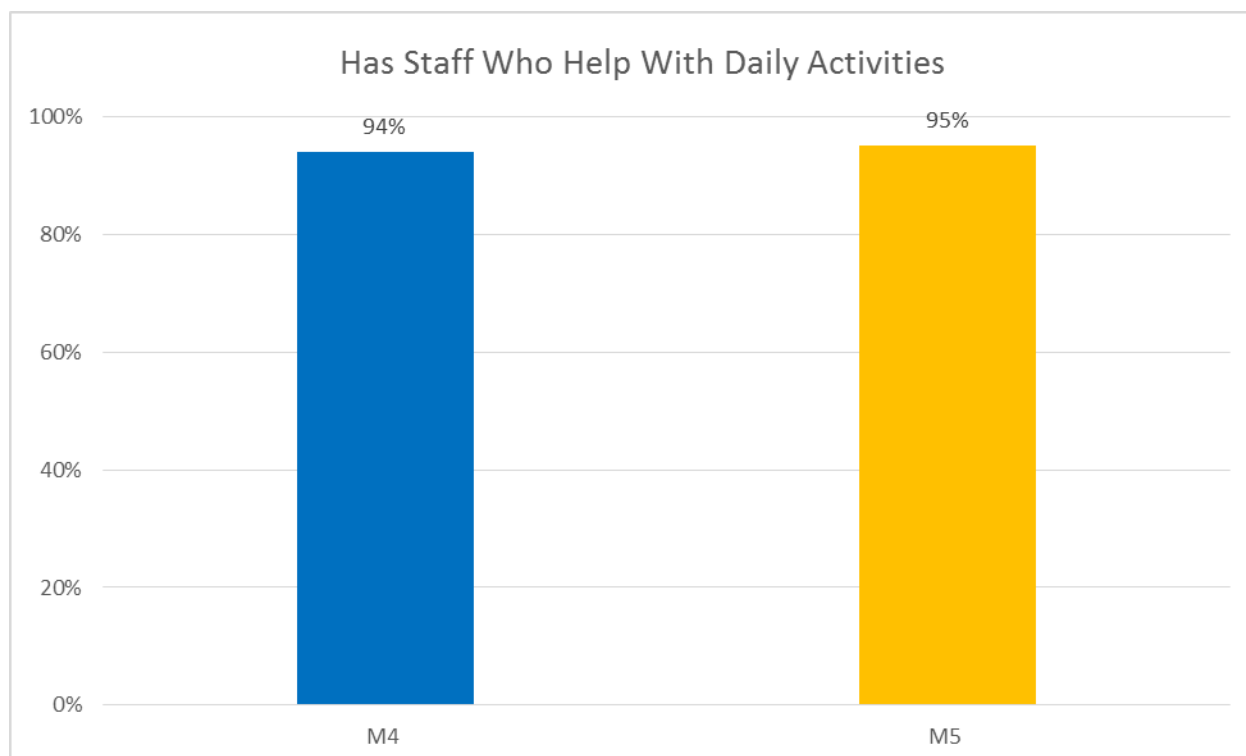


Table III-93: Do you have staff who help you? (e.g., at your home, your job, your day program)

	Yes	TOTAL N
M4	94%	127
M5	95%	162

III. Analysis by Mover Group

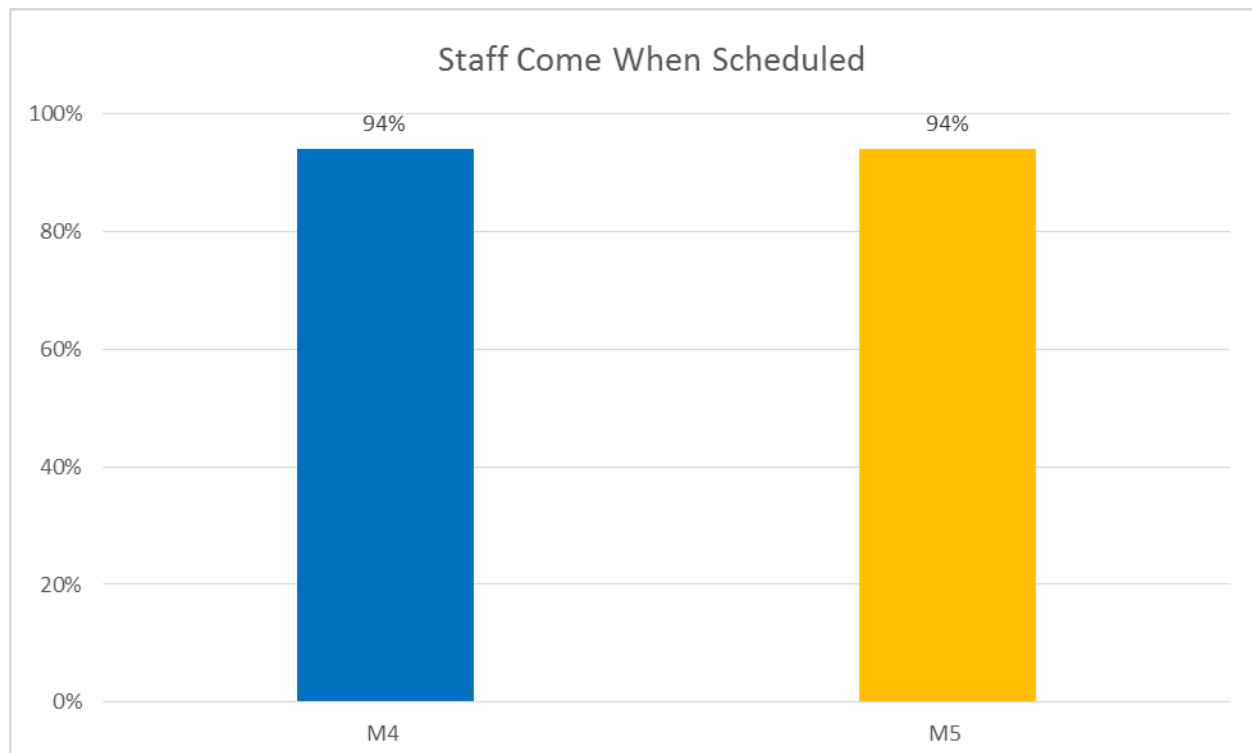


Table III-94: Do your staff come when they are supposed to?

	Yes	TOTAL N
M4	94%	115
M5	94%	147

III. Analysis by Mover Group

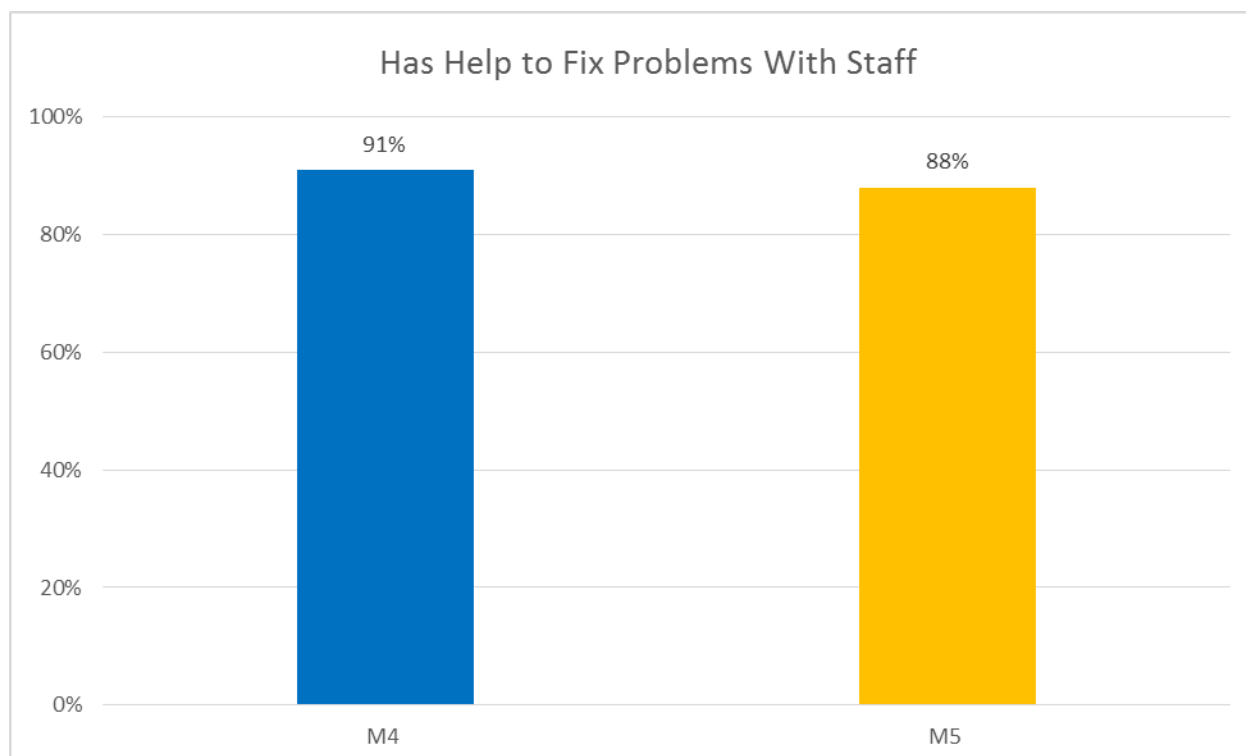


Table III-95: If you have problems with your staff, do you get the help you want to fix these problems?

	Yes	TOTAL N
M4	91%	104
M5	88%	141

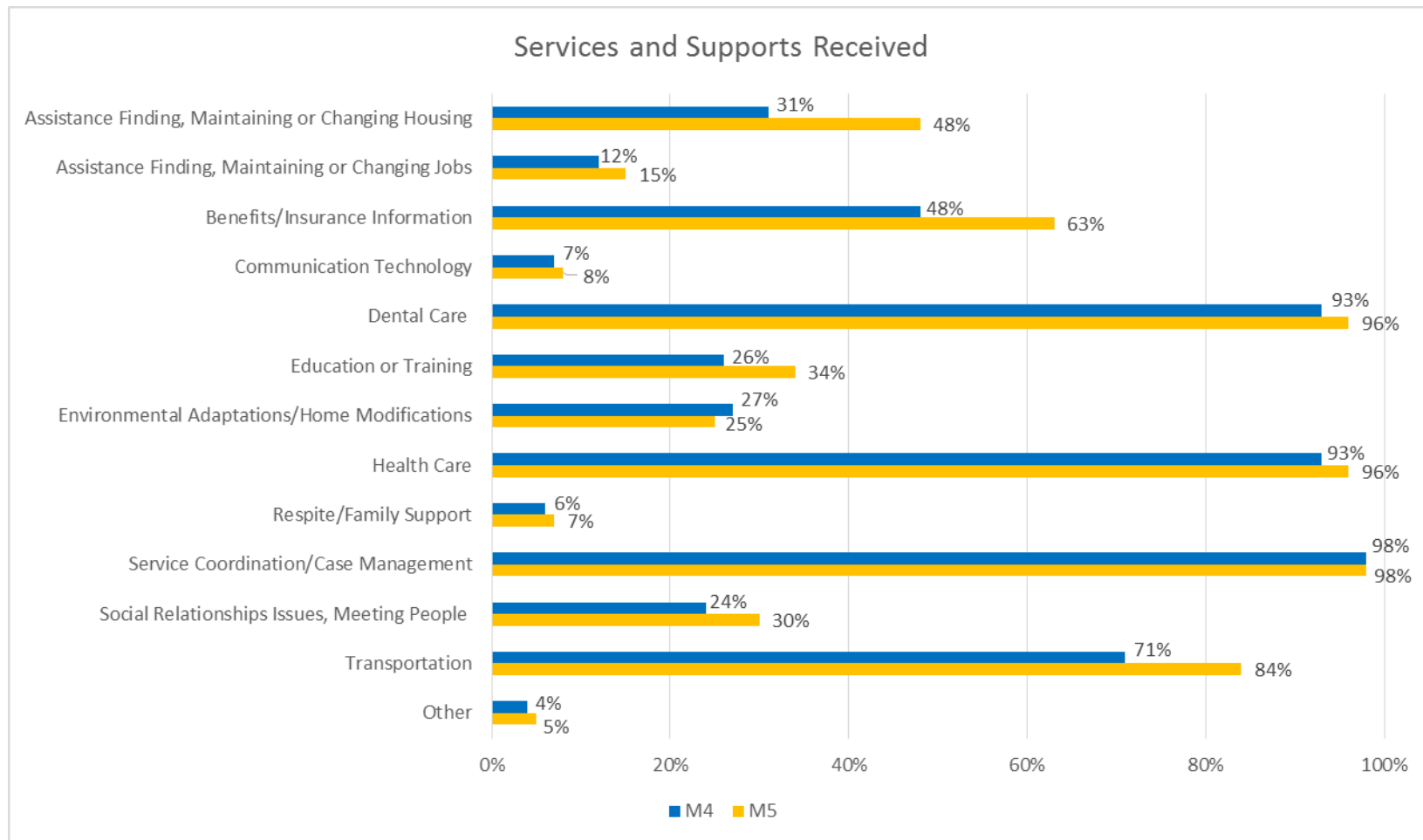
Other Services and Supports by Mover Group

People receive the services and supports they need.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14/15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13/14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group



III. Analysis by Mover Group

Table III-96: Does this person receive any of the following services/supports funded by the State Agency (or Regional Center if applicable)?^{1,2}

	M4	M5
Assistance Finding, Maintaining or Changing Housing	31%	48%
Assistance Finding, Maintaining or Changing Jobs	12%	15%
Benefits/Insurance Information	48%	63%
Communication Technology	7%	8%
Dental Care	93%	96%
Education or Training	26%	34%
Environmental Adaptations/Home Modifications	27%	25%
Health Care	93%	96%
Respite/Family Support	6%	7%
Service Coordination/Case Management	98%	98%
Social Relationships Issues, Meeting People	24%	30%
Transportation	71%	84%
Other³	4%	5%

¹ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² The percentages for M4 presented in this report are updated from what was reported in the Annual Mover Report FY 2013-2014 to include the total sample size for each type of service or support. All data is available in Appendix A.

³ For this Other Services/Supports received, a response option for “Don’t Know” was available. Data for this response option is available in Appendix A.

III. Analysis by Mover Group

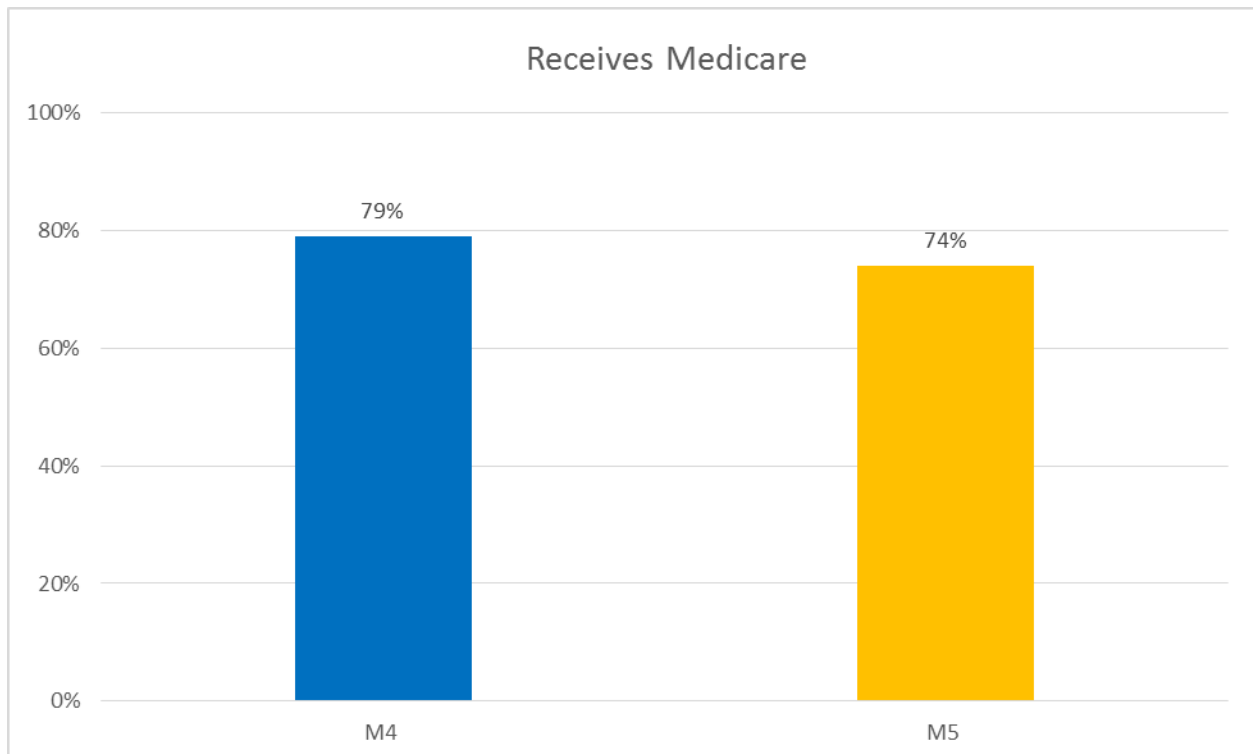


Table III-97: Does this person currently receive Medicare?

	Yes	TOTAL N
M4	79%	440
M5	74%	685

III. Analysis by Mover Group

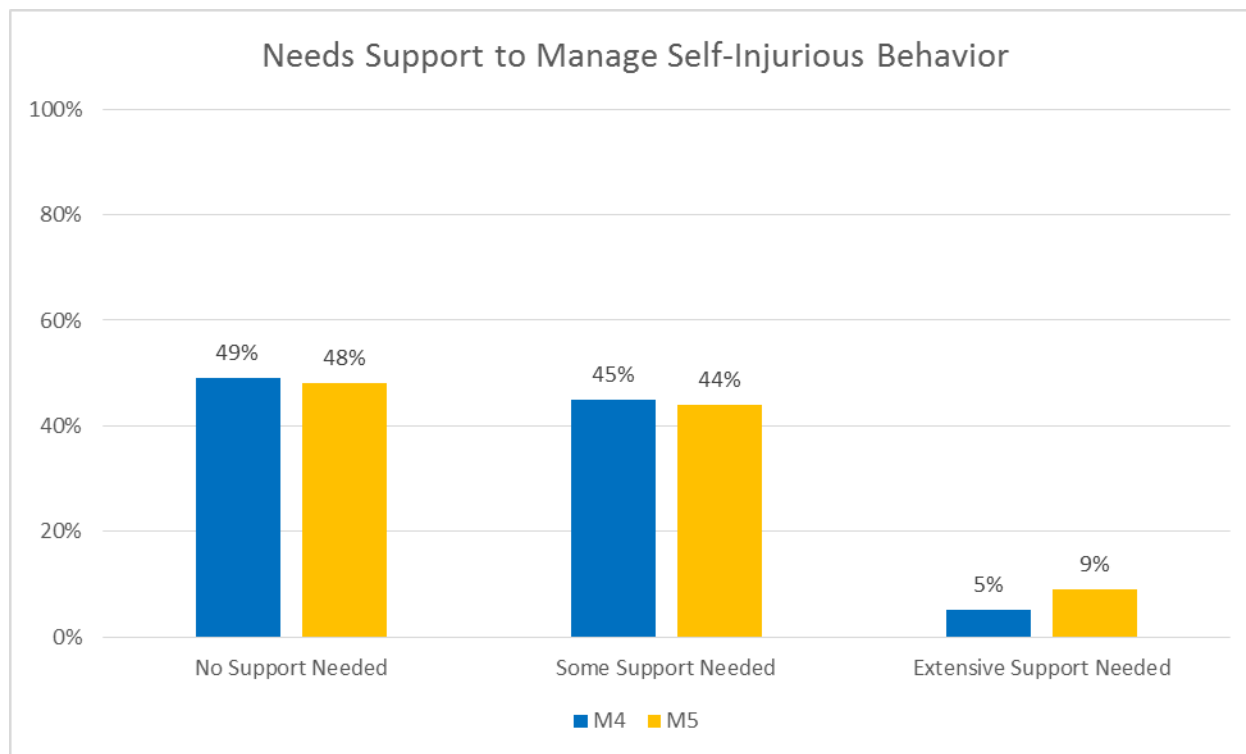


Table III-98: Does this person need support to manage self-injurious behavior?

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
M4	49%	45%	5%	499
M5	48%	44%	9%	717

III. Analysis by Mover Group

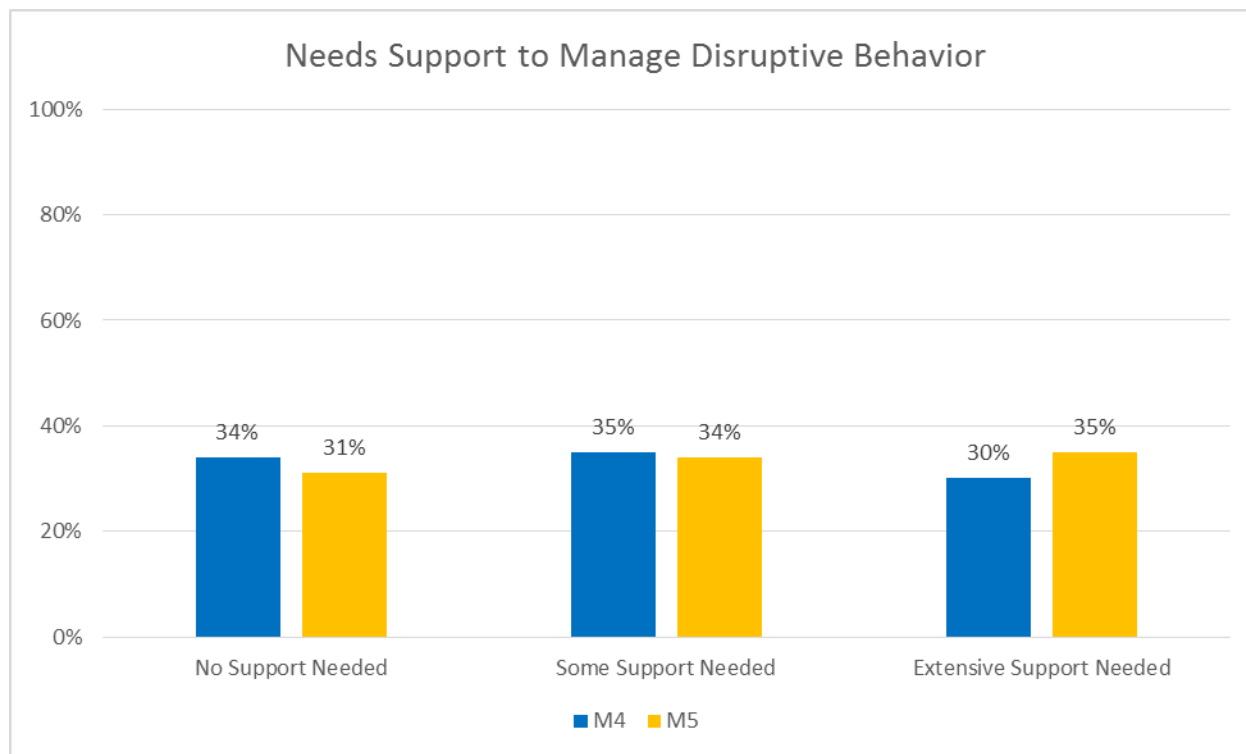


Table III-99: Does this person need support to manage disruptive behavior?

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
M4	34%	35%	30%	499
M5	31%	34%	35%	717

III. Analysis by Mover Group

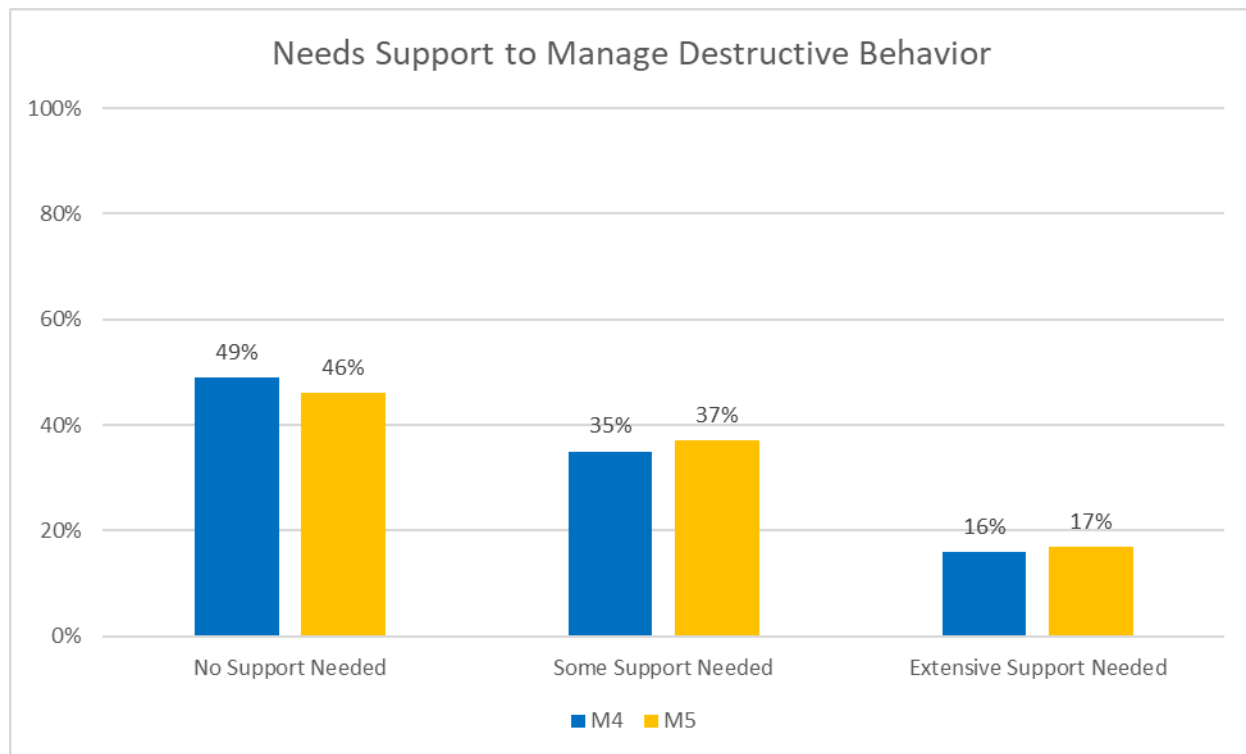


Table III-100: Does this person need support to manage destructive behavior?

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
M4	49%	35%	16%	499
M5	46%	37%	17%	716

Health by Mover Group

People receive needed health services.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14/15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13/14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

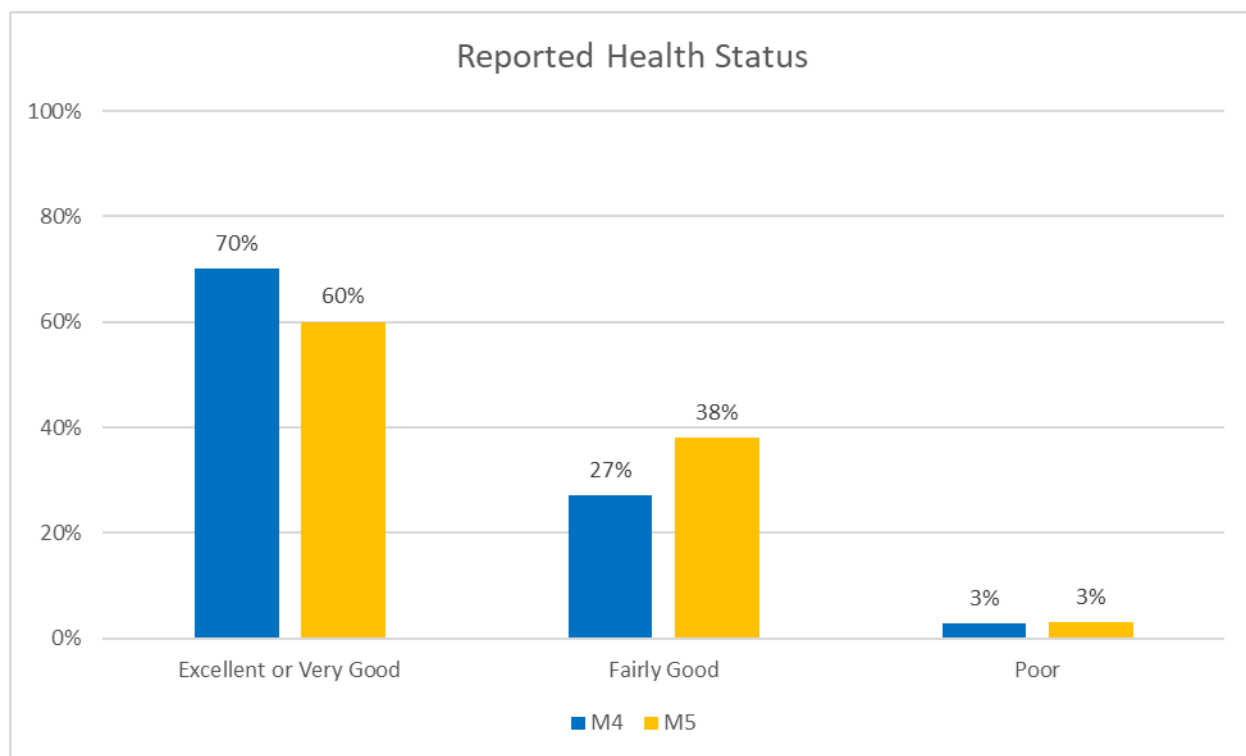


Table III-101: Overall, how would you describe this person's health?

	Excellent or Very Good	Fairly Good	Poor	TOTAL N
M4	70%	27%	3%	498
M5	60%	38%	3%	715

III. Analysis by Mover Group

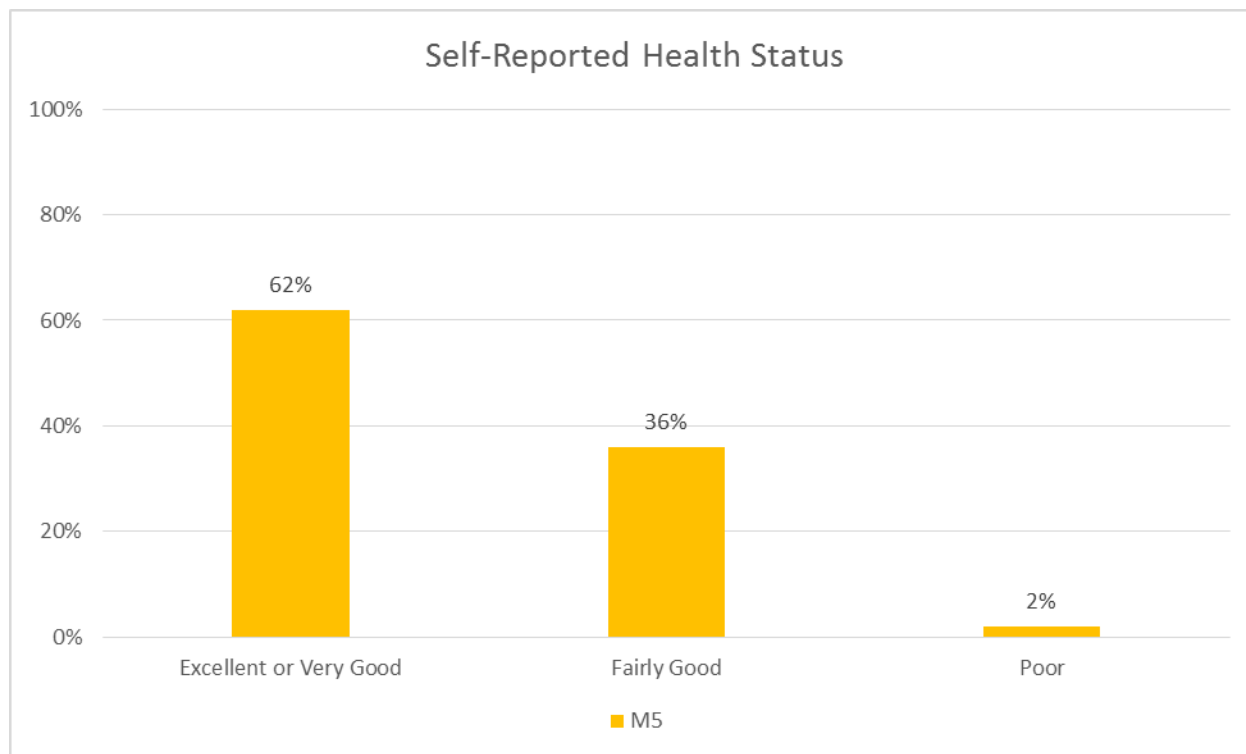


Table III-102: Overall, how would you describe your health?

	Excellent or Very Good	Fairly Good	Poor	TOTAL N
M4	NQ	NQ	NQ	N/A
M5	62%	36%	2%	696

III. Analysis by Mover Group

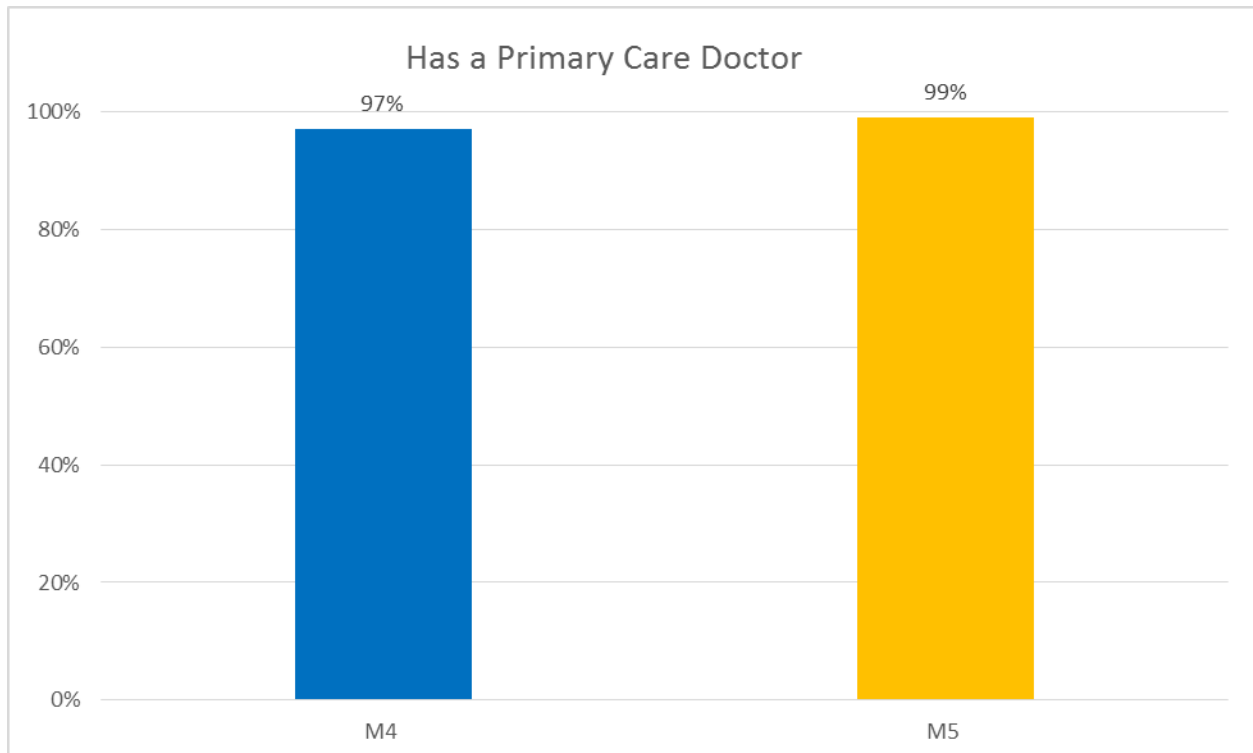


Table III-103: Does this person have a primary care doctor?

	Yes	TOTAL N
M4	97%	494
M5	99%	718

III. Analysis by Mover Group

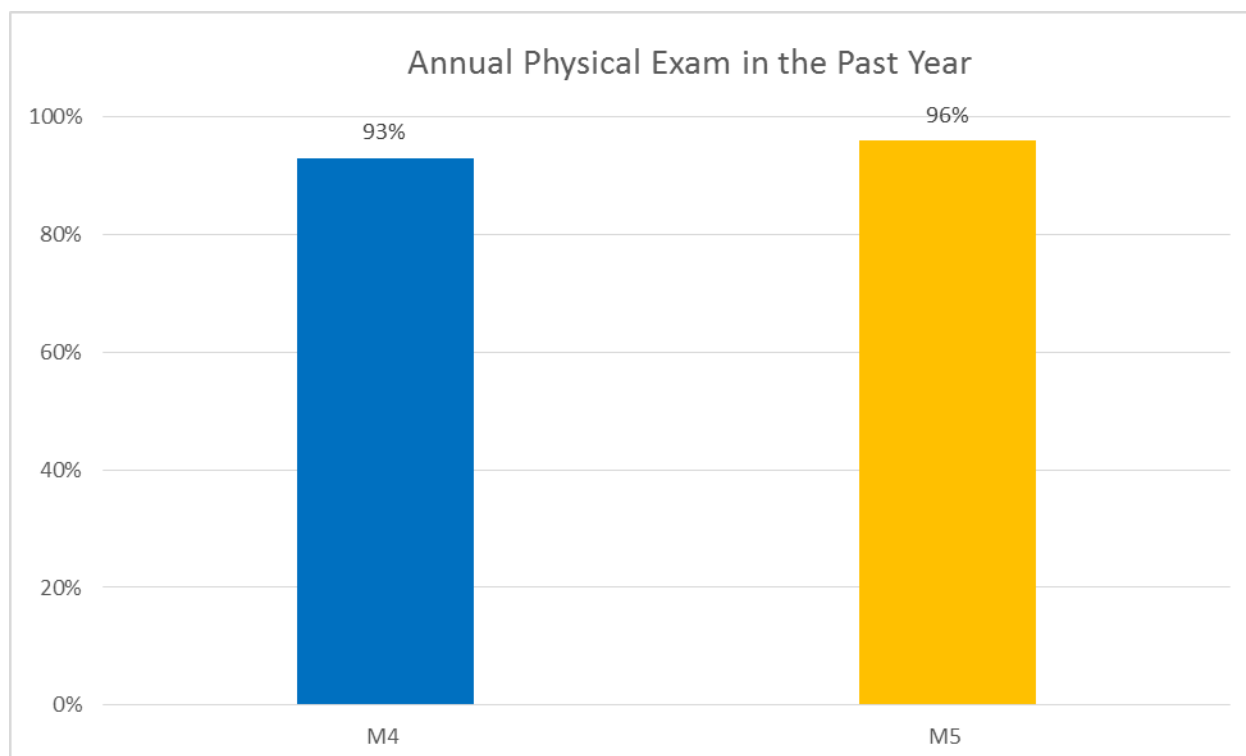


Table III-104: When was his/her last complete annual physical exam?

	Within the Past Year	TOTAL N
M4	93%	491
M5	96%	713

III. Analysis by Mover Group

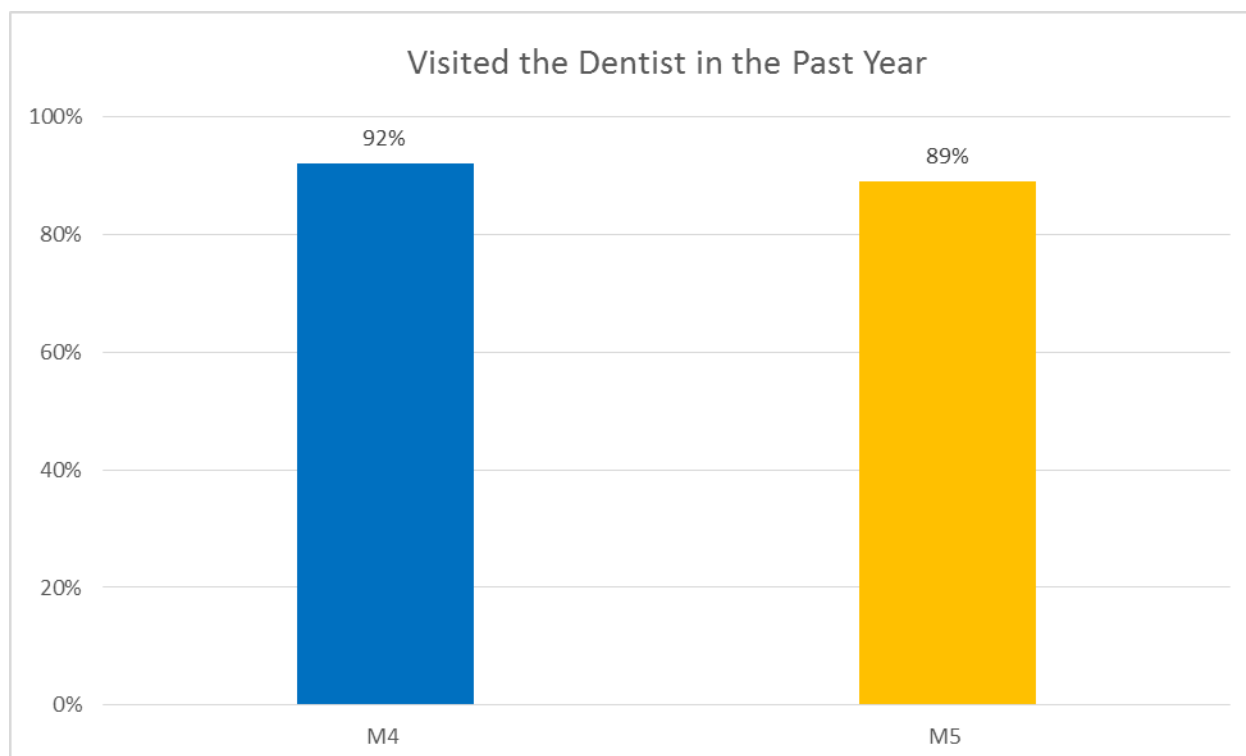


Table III-105: When was his/her last dentist visit? ¹

	Within the Past Year	TOTAL N
M4	92%	486
M5	89%	701

¹ The answer choices “within the past 6 months” and “within the past year” were combined.

III. Analysis by Mover Group

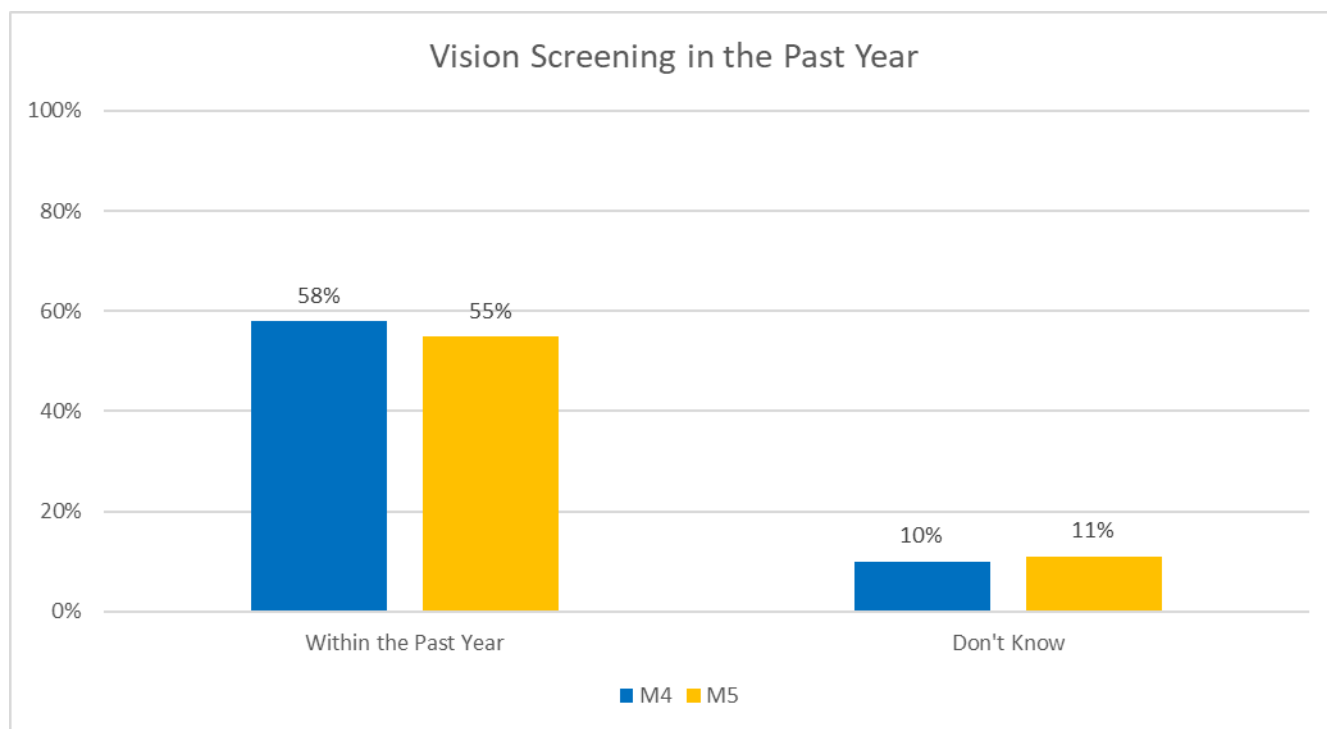


Table III-106: When was the last time this person had an eye examination/vision screening?¹

	Within the Past Year	Don't Know	TOTAL N
M4	58%	10%	498
M5	55%	11%	719

¹ This is a Background Information question. For Background Information questions, “Don’t Know” responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

III. Analysis by Mover Group

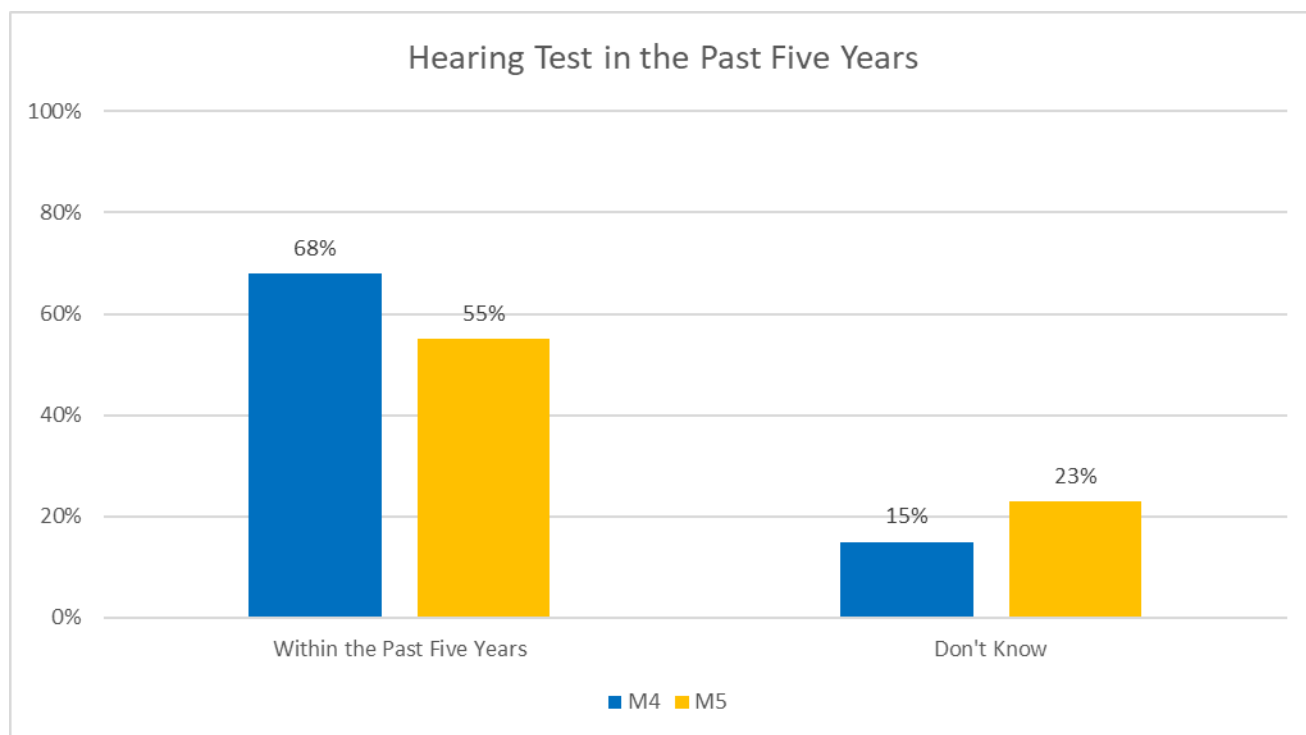


Table III-107: When was the last time this person had a hearing test? ¹

	Within the Past Five Years	Don't Know	TOTAL N
M4	68%	15%	495
M5	55%	23%	718

¹ This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

III. Analysis by Mover Group

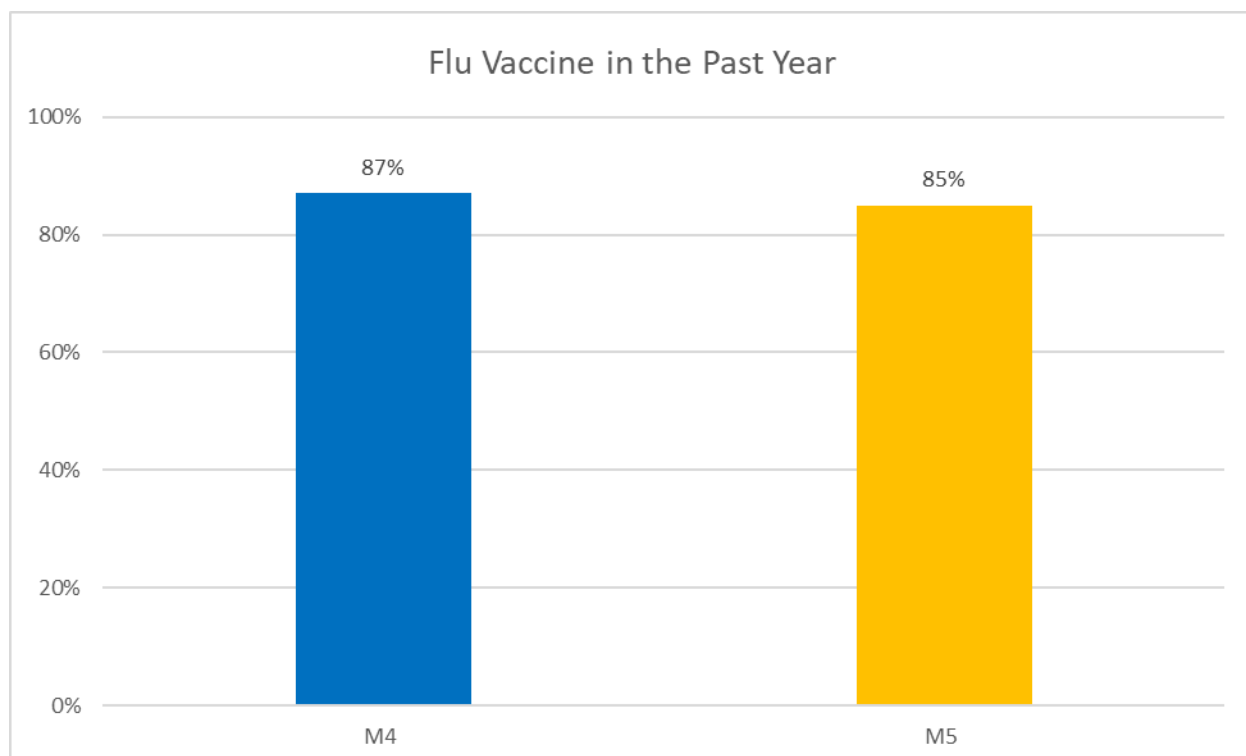


Table III-108: During the past 12 months, has this person had a flu vaccination? ¹

	Yes	TOTAL N
M4	87%	469
M5	85%	682

¹ This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

III. Analysis by Mover Group

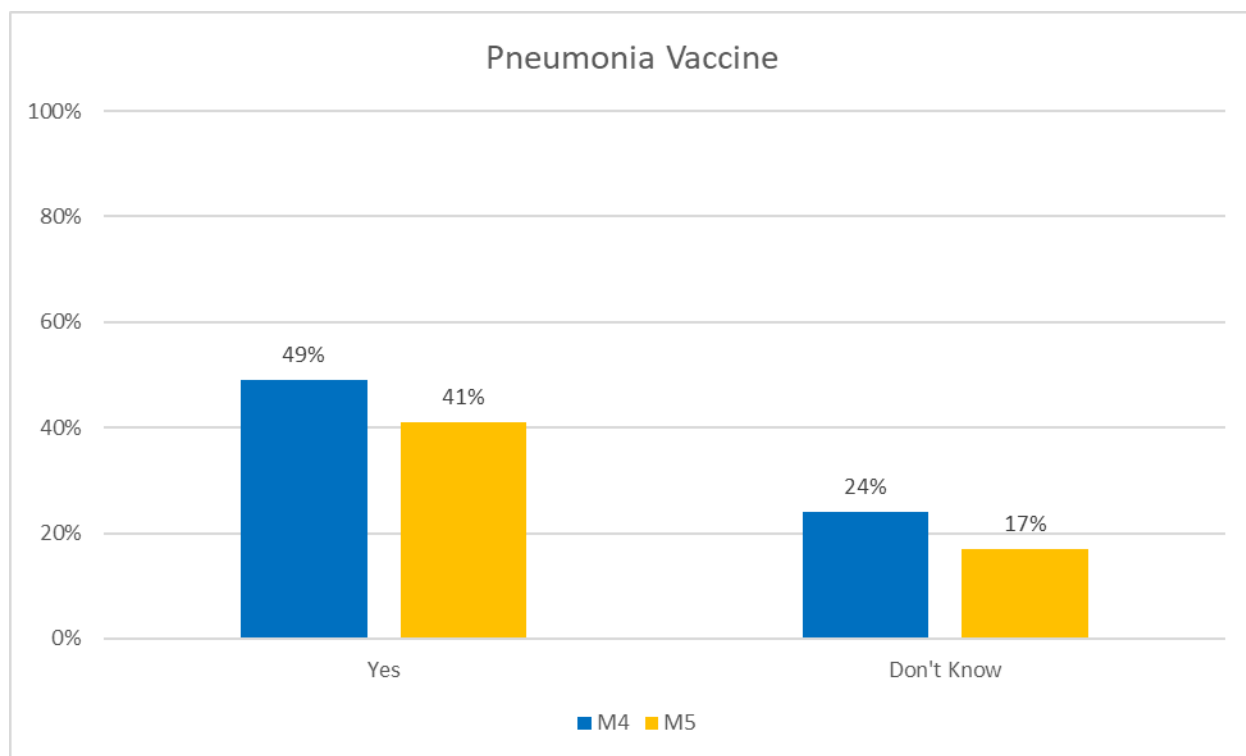


Table III-109: Has this person ever had a vaccination for pneumonia? ¹

	Yes	Don't Know	TOTAL N
M4	49%	24%	498
M5	41%	17%	717

¹ This is a Background Information question. For Background Information questions, “Don’t Know” responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

III. Analysis by Mover Group

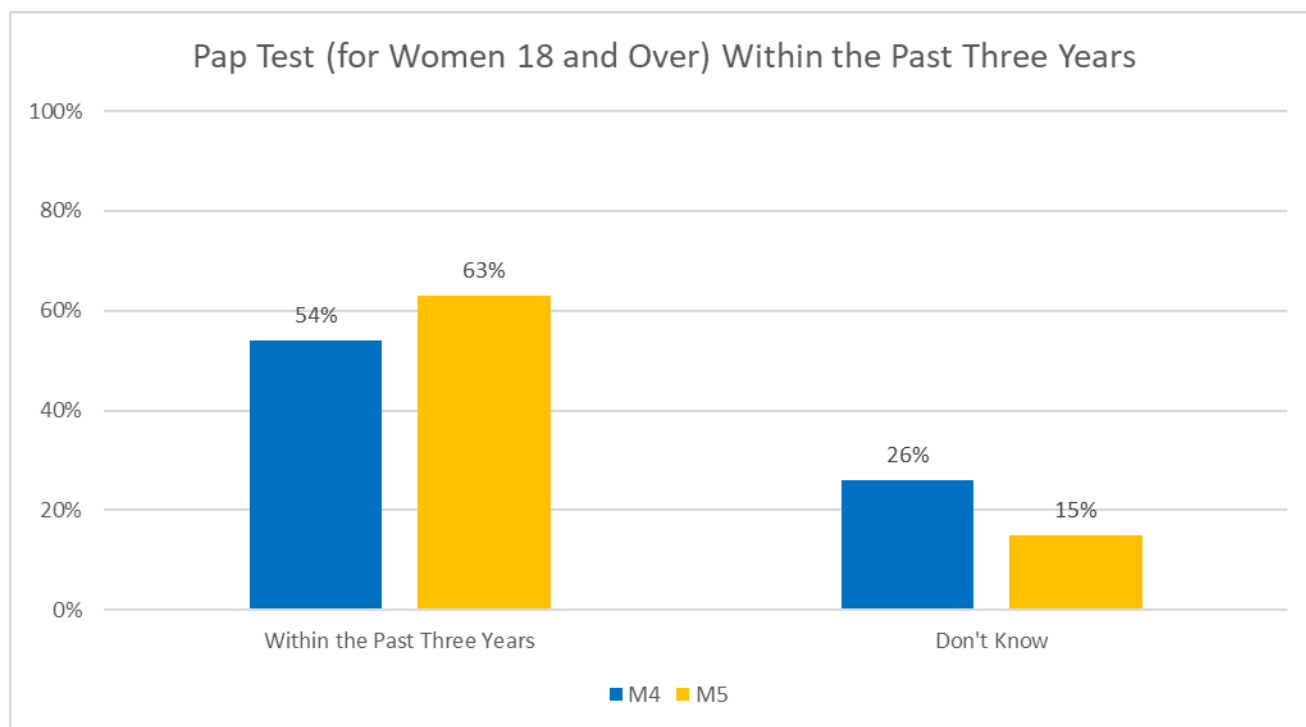


Table III-110: If female, when was her last Pap test screening? ¹

	Within the Past Three Years	Don't Know	TOTAL N
M4	54%	26%	188
M5	63%	15%	254

¹ This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

III. Analysis by Mover Group

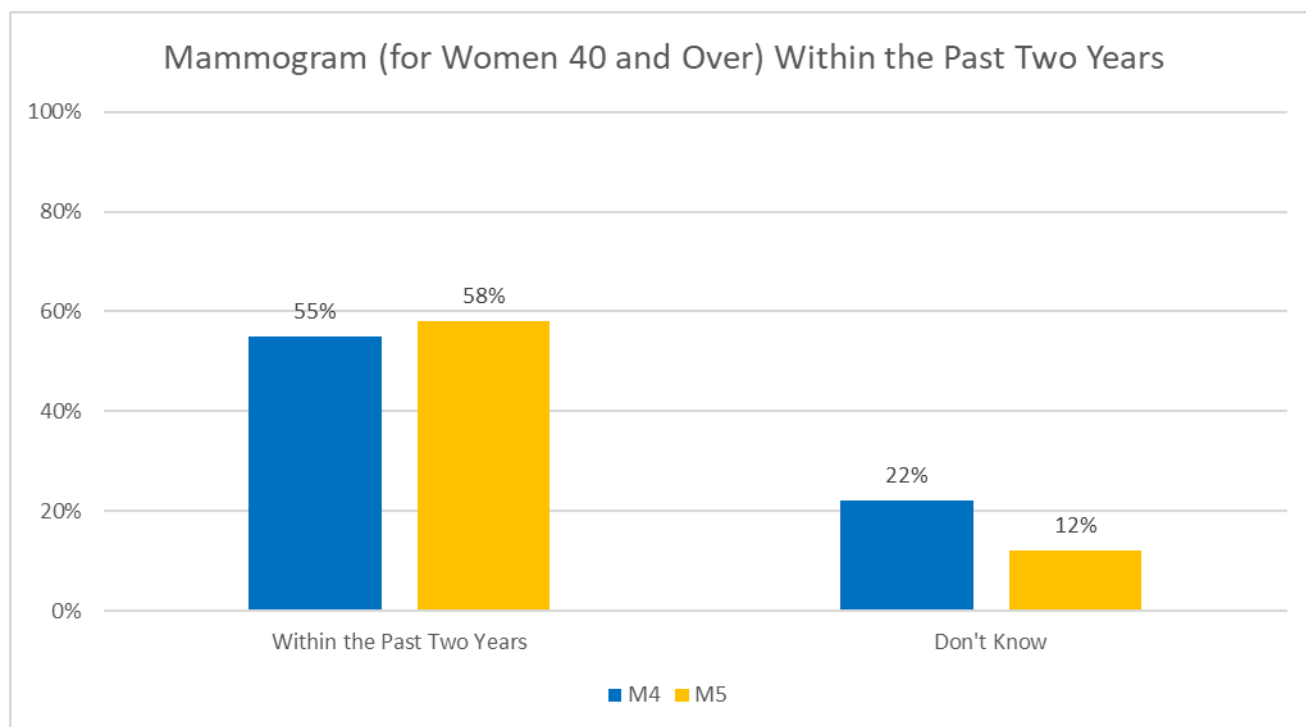


Table III-111: If female (and 40 or over), when was her last mammogram? ¹

	Within the Past Two Years	Don't Know	TOTAL N
M4	55%	22%	164
M5	58%	12%	206

¹ This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

III. Analysis by Mover Group

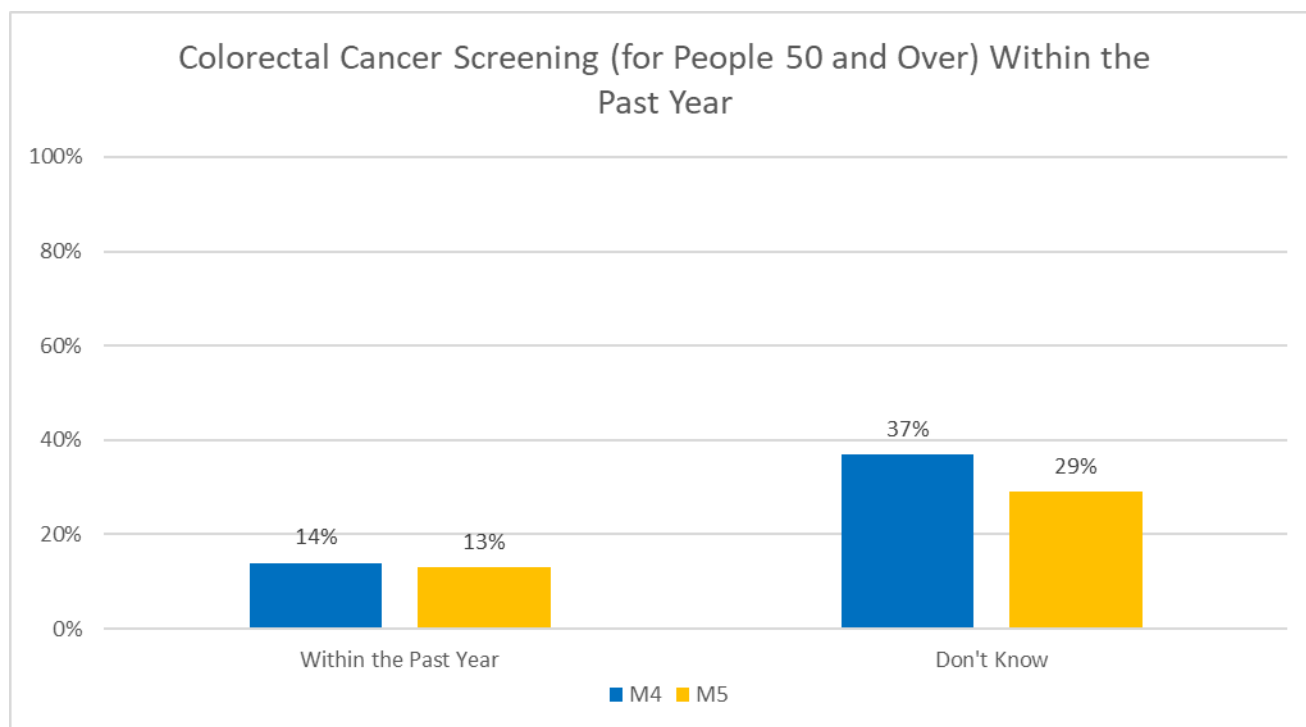


Table III-112: When was the last time this person had a screening for colorectal cancer (either sigmoidoscopy or colonoscopy)? ¹

	Within the Past Year	Don't Know	TOTAL N
M4	14%	37%	287
M5	13%	29%	412

¹ This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

III. Analysis by Mover Group

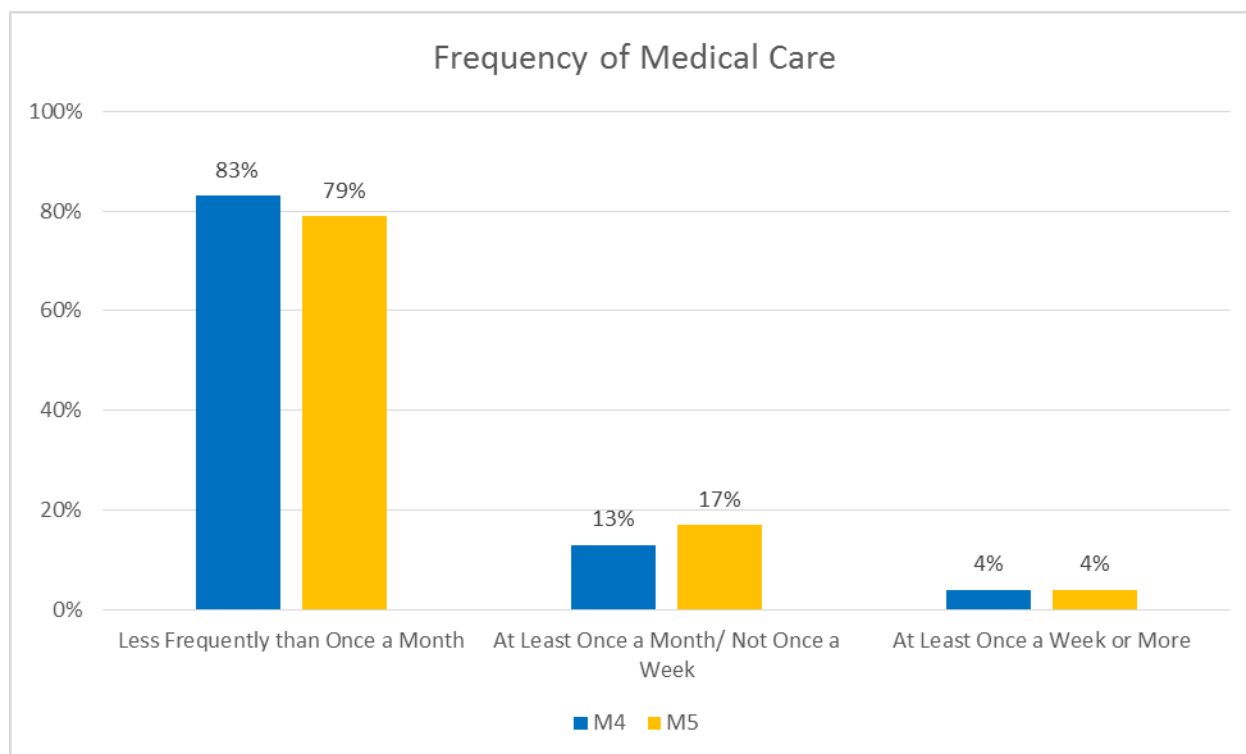


Table III-113: How often does this person require medical care?

	Less Frequently than Once a Month	At Least Once a Month/Not Once a Week	At Least Once a Week or More	TOTAL N
M4	83%	13%	4%	486
M5	79%	17%	4%	706

III. Analysis by Mover Group

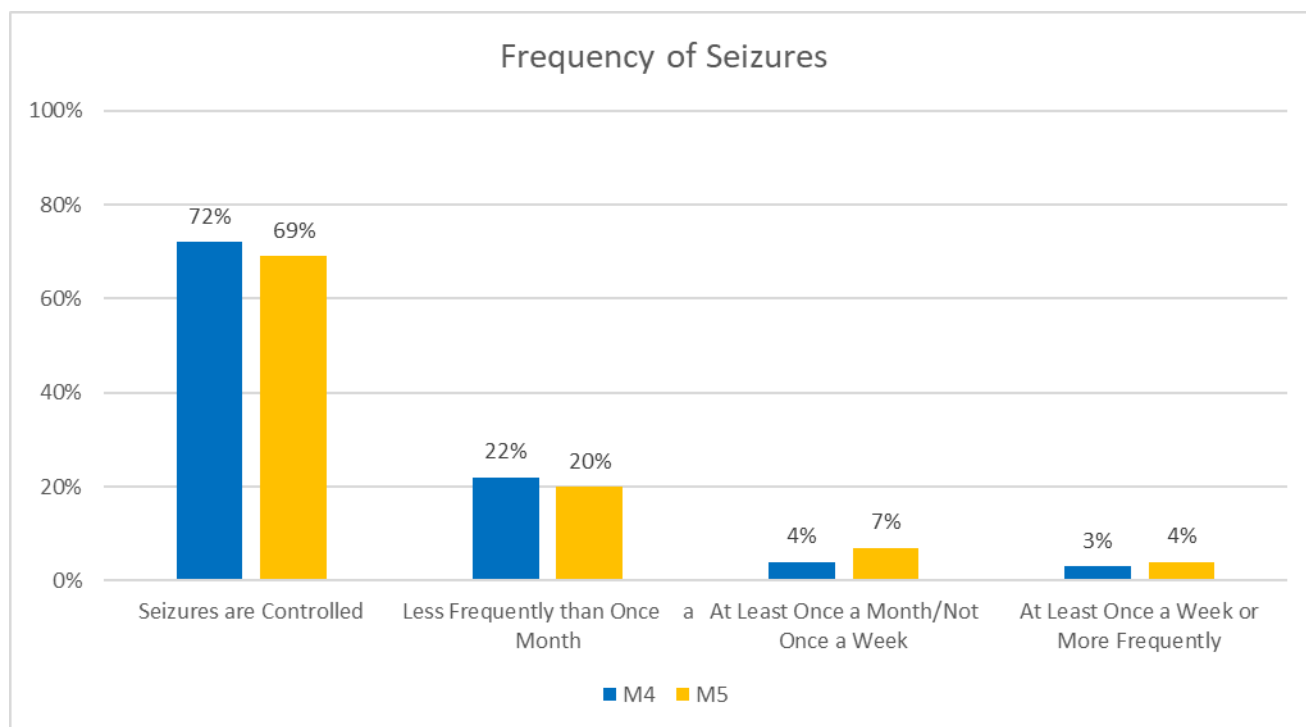


Table III-114: If this person has seizures, how often do they occur?¹

	Seizures are Controlled	Less Frequently than Once a Month	At Least Once a Month/Not Once a Week	At Least Once a Week or More	TOTAL N
M4	72%	22%	4%	3%	218
M5	69%	20%	7%	4%	300

¹ Percentages are rounded to whole numbers, and thus add up to greater than 100%.

Medications by Mover Group

Medications are managed effectively and appropriately.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

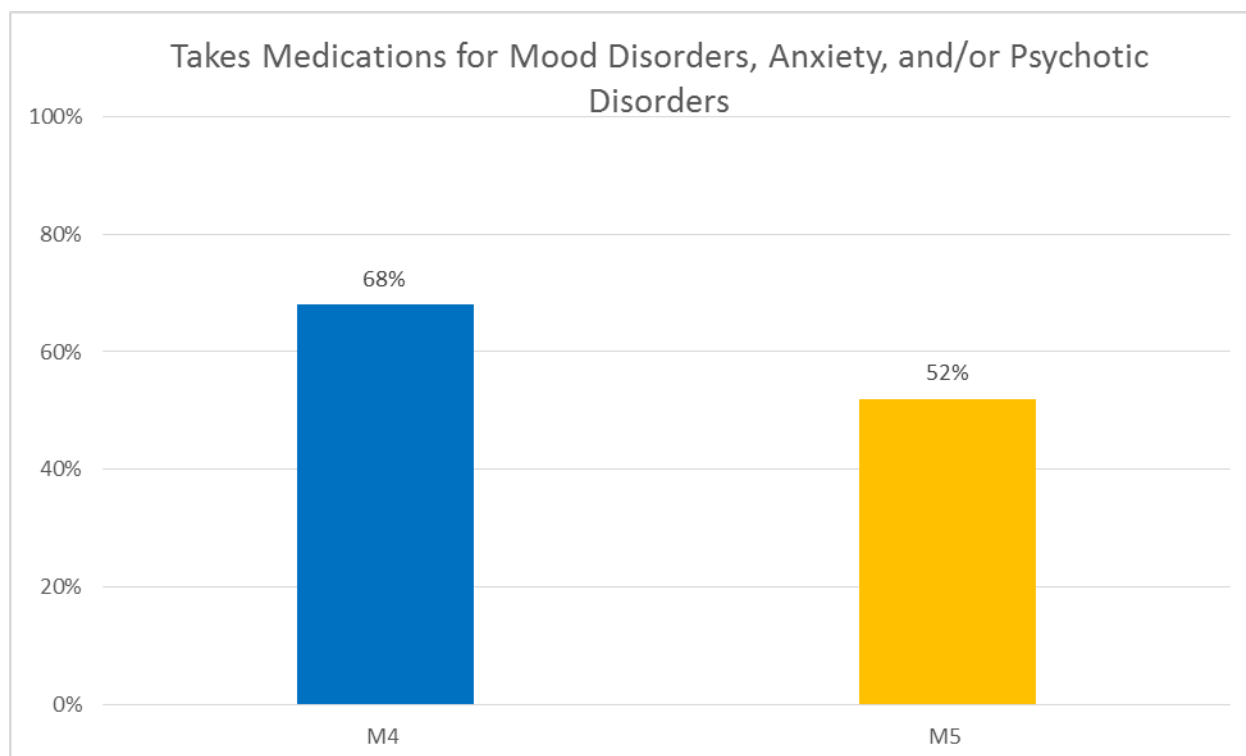


Table III-115: Does this person currently take medications to treat any of the following: mood disorders, anxiety, and/or psychotic disorders?

	Yes	TOTAL N
M4	68%	464
M5	52%	719

III. Analysis by Mover Group

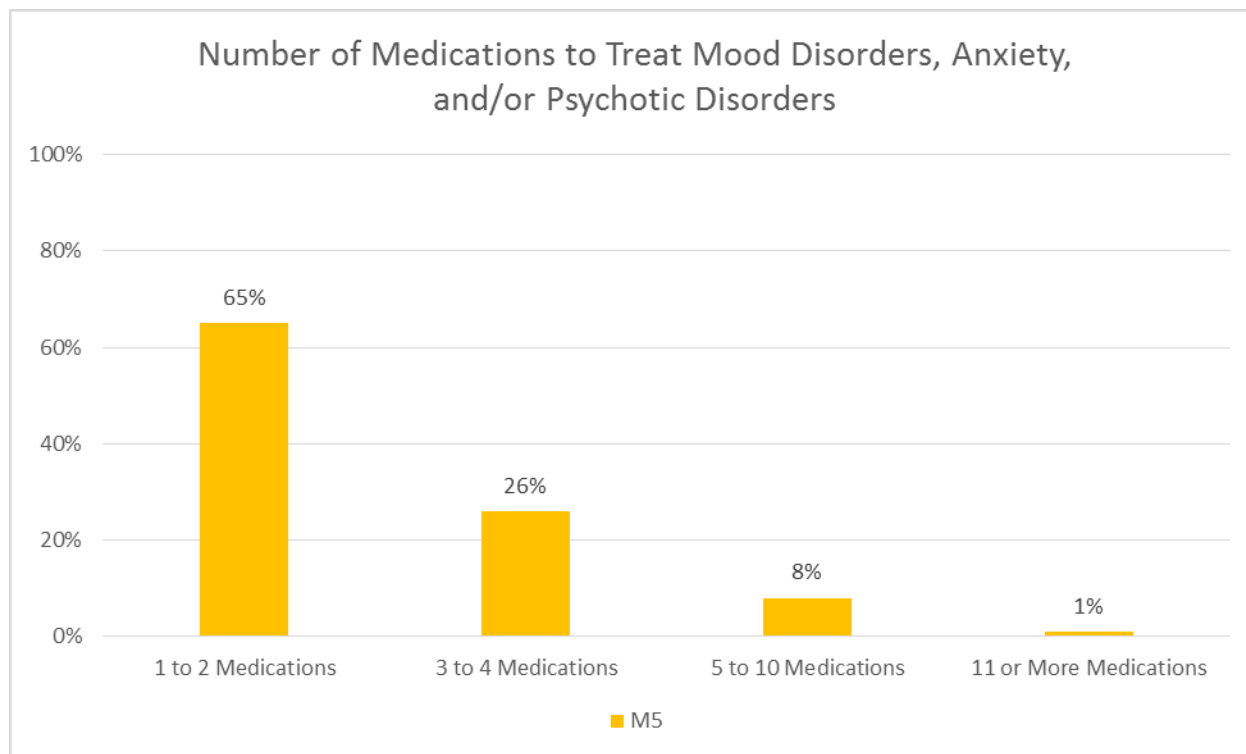


Table III-116: If yes to BI-31, how many medications to treat mood disorders, anxiety, and/or psychotic disorders does this person take?

	1 to 2 Medications	3 to 4 Medications	5 to 10 Medications	11 or More Medications	TOTAL N
M4	NQ	NQ	NQ	NQ	N/A
M5	65%	26%	8%	1%	349

III. Analysis by Mover Group

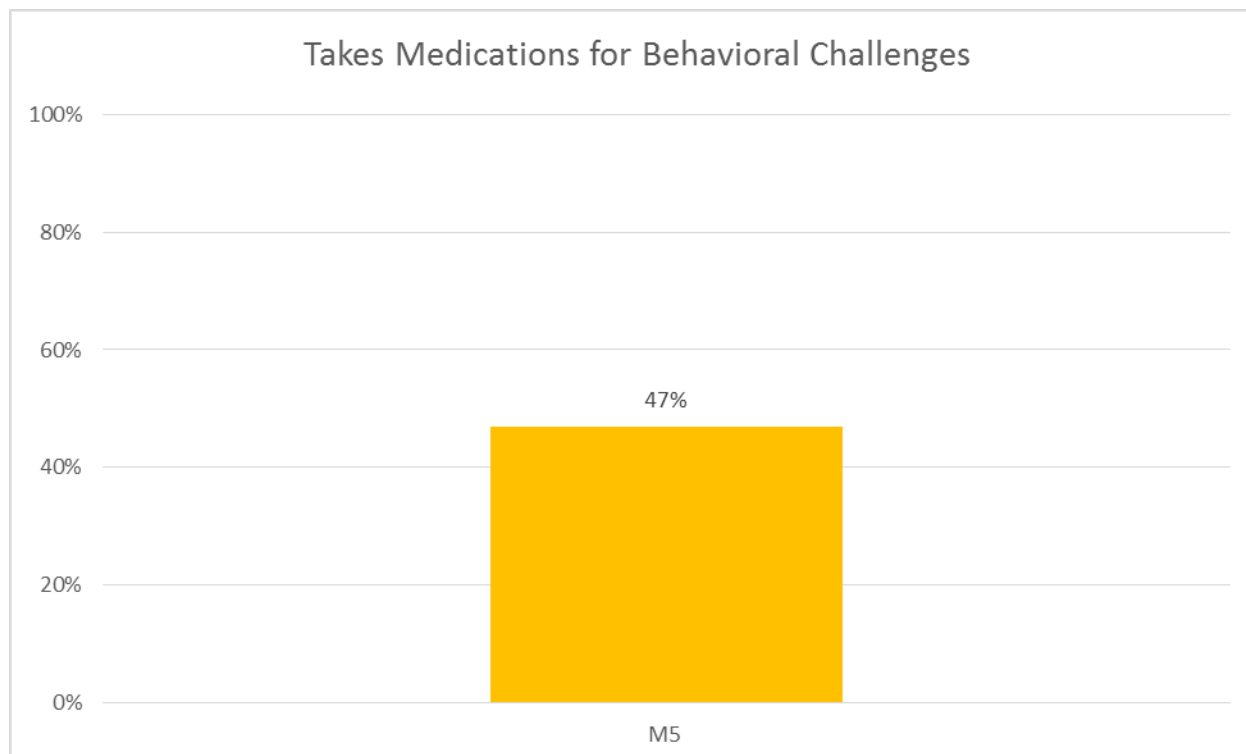


Table III-117: Does this person currently take medications for behavioral challenges?

	Yes	TOTAL N
M4	NQ	N/A
M5	47%	704

III. Analysis by Mover Group

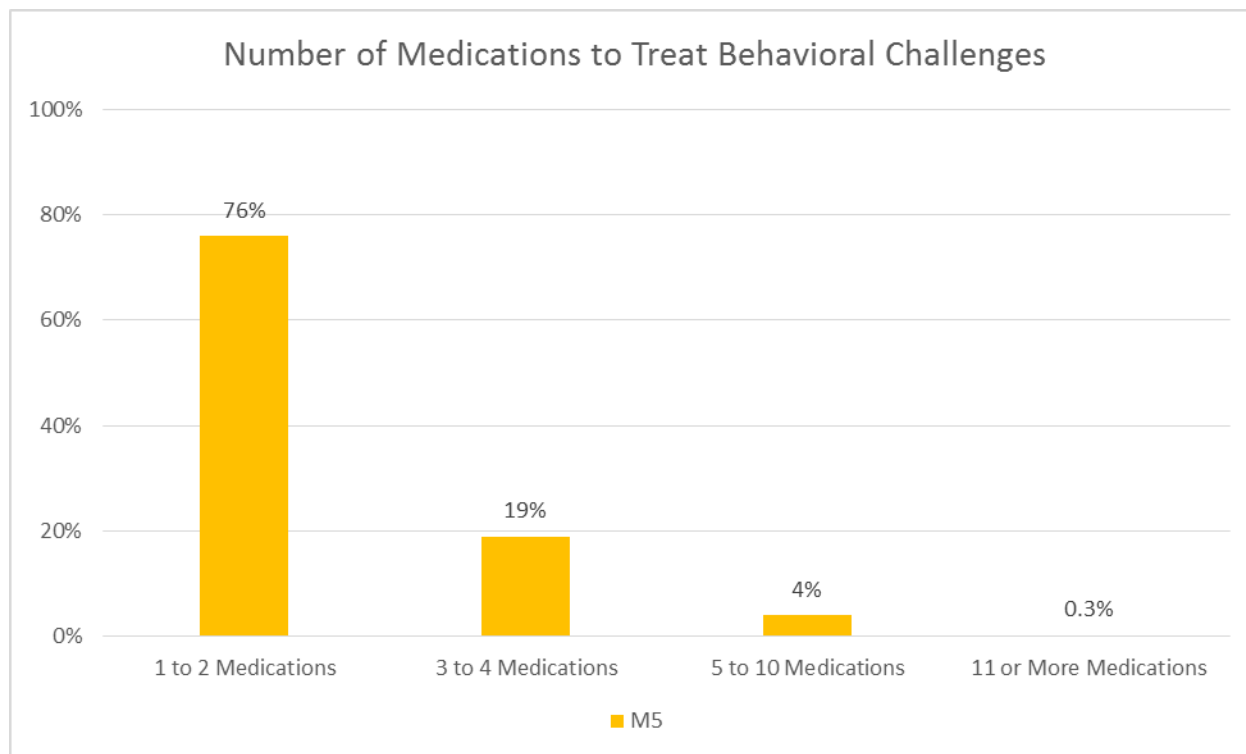


Table III-118: If yes to BI-31b, how many medications to treat behavioral challenges does this person take?¹

	1 to 2 Medications	3 to 4 Medications	5 to 10 Medications	11 or More Medications	TOTAL N
M4	NQ	NQ	NQ	NQ	N/A
M5	76%	19%	4%	0.3%	326

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

Wellness by Mover Group

People are supported to maintain healthy habits.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14/15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13/14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

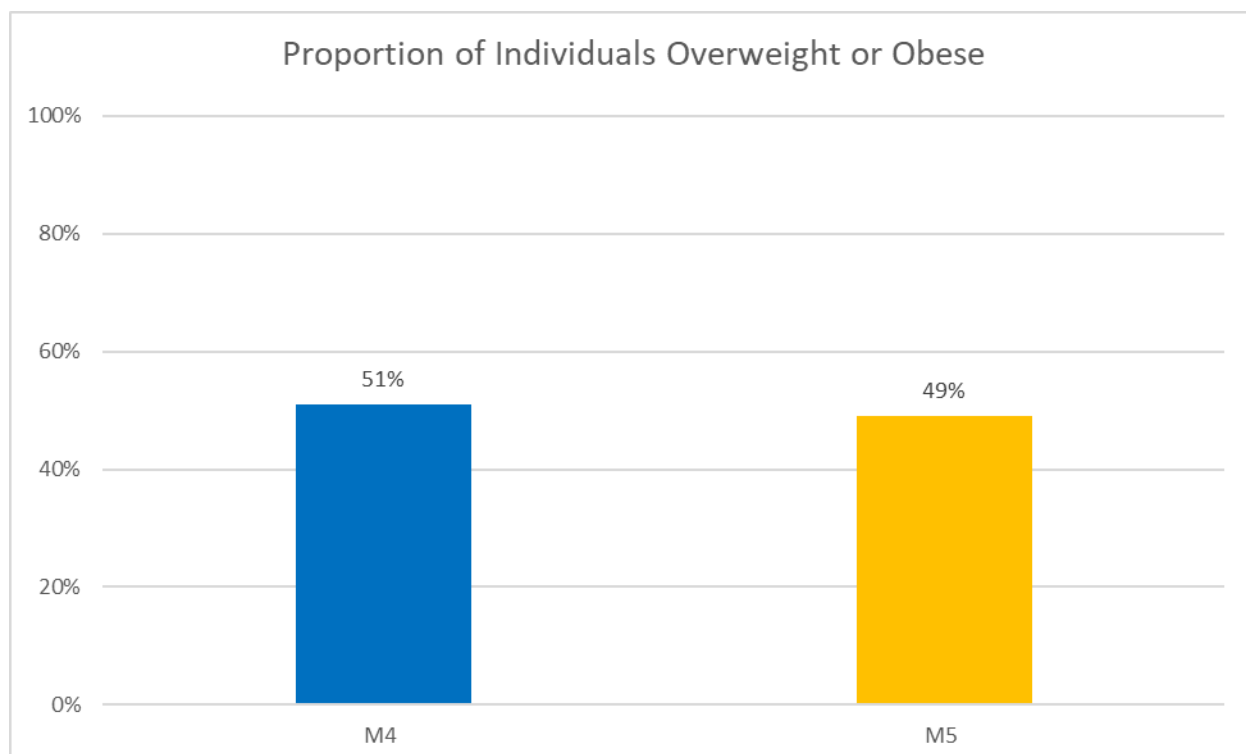


Table III-119: Proportion of individuals overweight or obese¹

	BMI over 25	TOTAL N
M4	51%	467
M5	49%	707

¹ Percentages reflect the proportion of people who were determined to be overweight or obese, meaning they have a Body Mass Index (BMI) of 25 or more. This measure was calculated based on height and weight information collected in the Background Information section of the survey.

III. Analysis by Mover Group

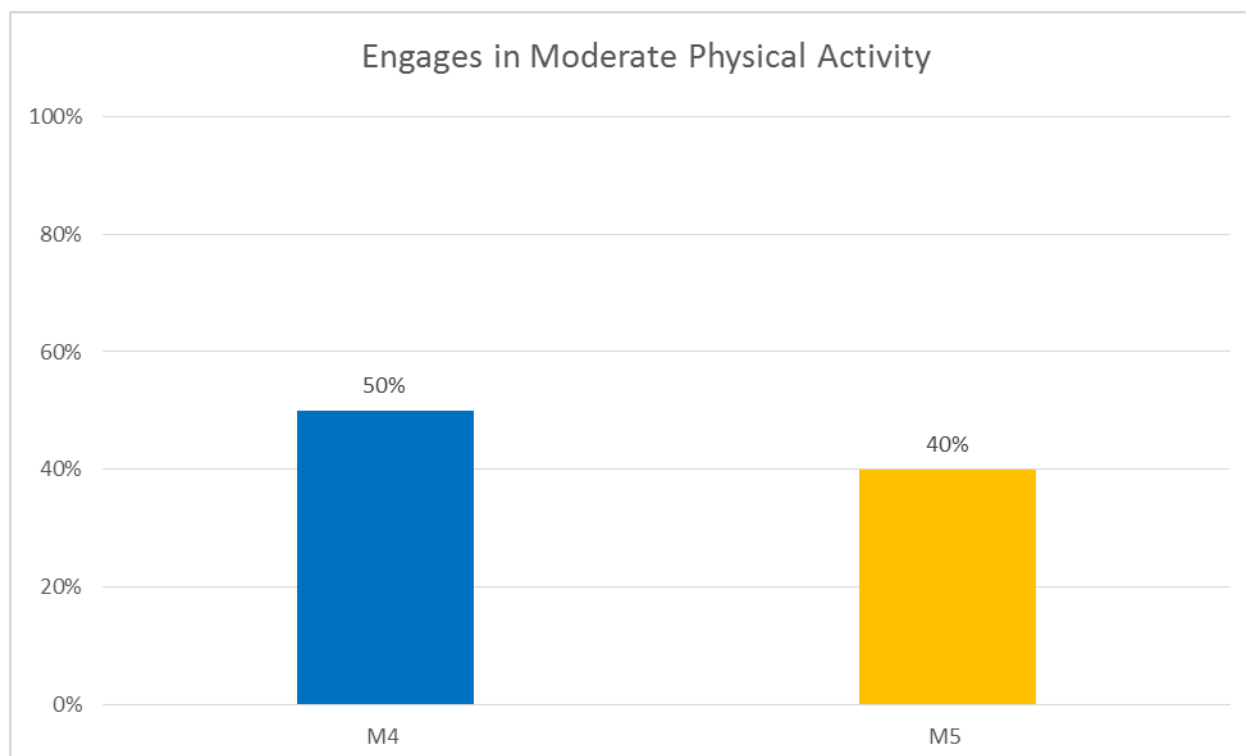


Table III-120: Does this person routinely engage in any moderate physical activity?

	Yes	TOTAL N
M4	50%	489
M5	40%	710

III. Analysis by Mover Group

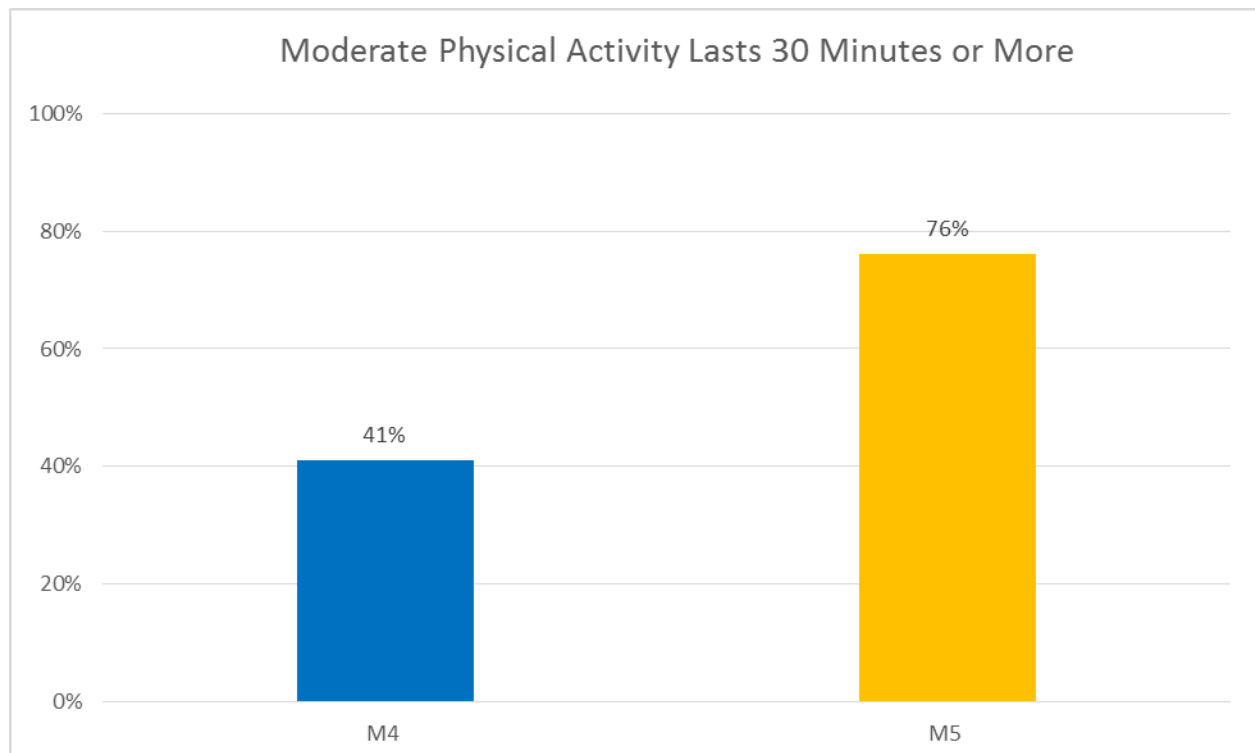


Table III-121: If yes to moderate exercise, does the moderate physical activity last 30 minutes or more?

	Yes	TOTAL N
M4	41%	491
M5	76%	277

III. Analysis by Mover Group

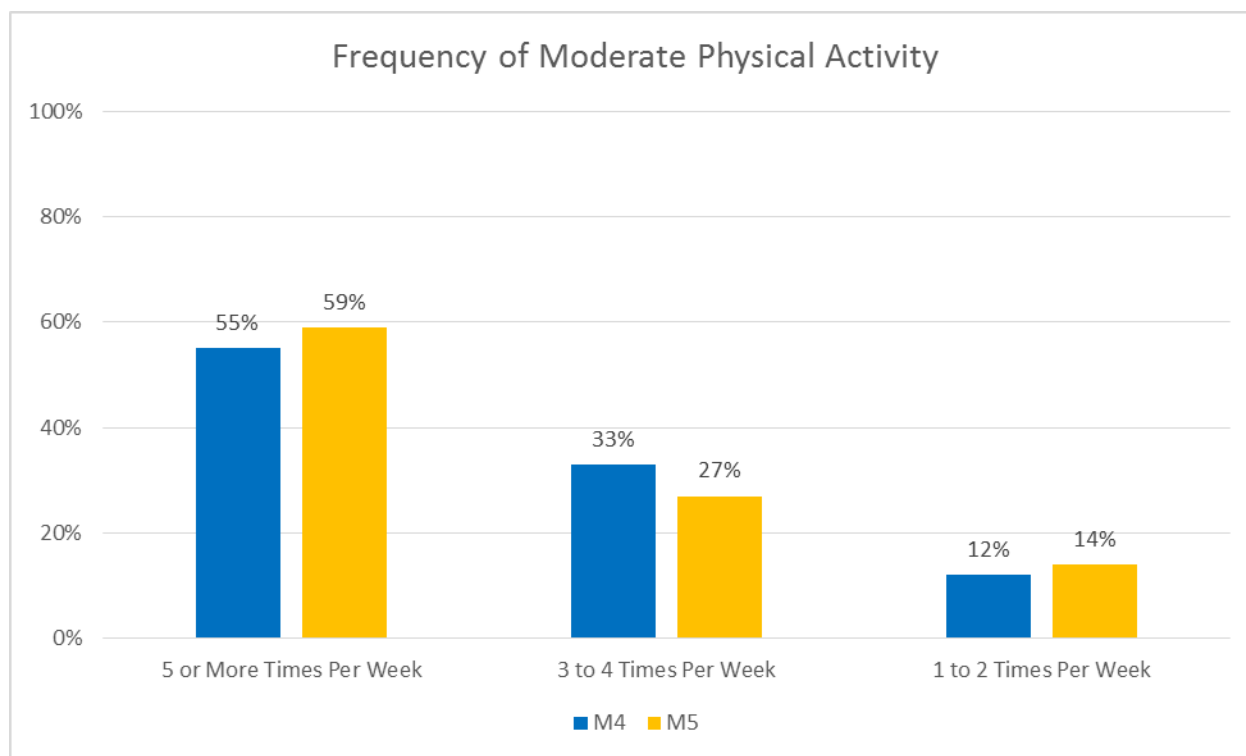


Table III-122: If yes to moderate exercise, how many times per week?

	5 or More Times Per Week	3 to 4 Times Per Week	1 to 2 Times Per Week	TOTAL N
M4	55%	33%	12%	199
M5	59%	27%	14%	210

III. Analysis by Mover Group

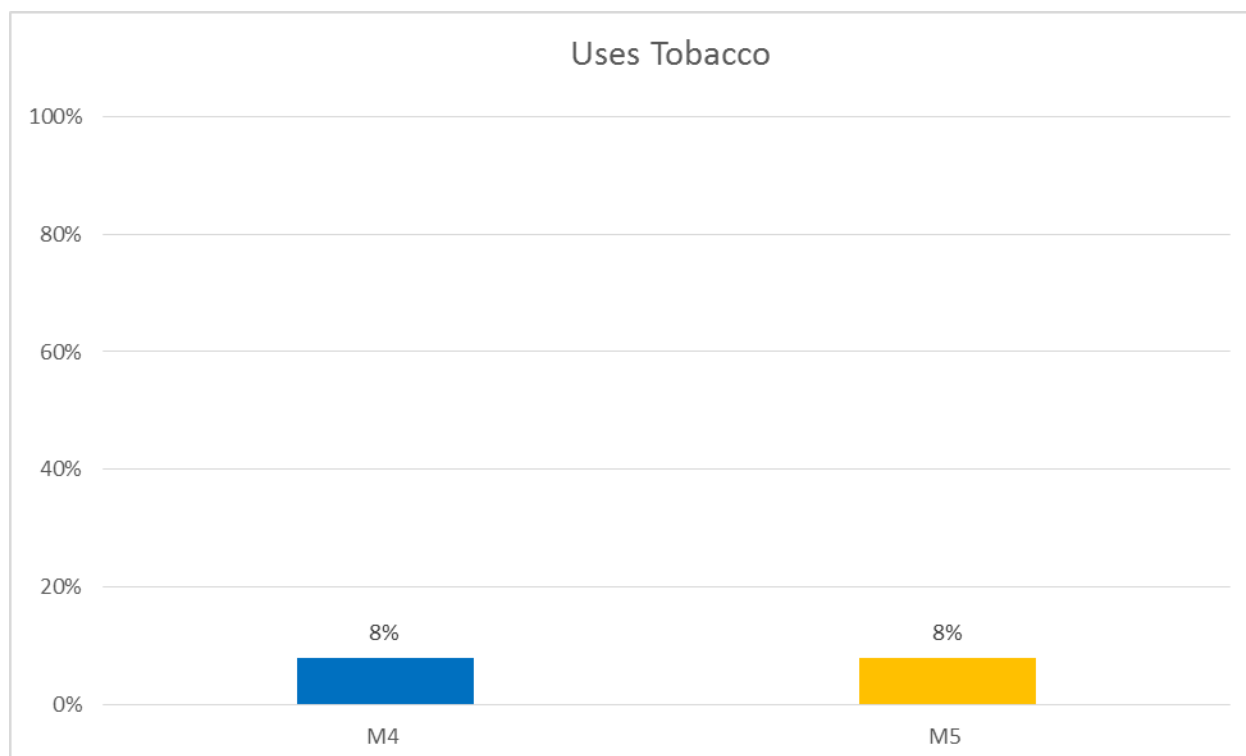


Table III-123: Does this person smoke or chew tobacco?

	Yes	TOTAL N
M4	8%	495
M5	8%	713

Respect and Rights by Mover Group

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

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

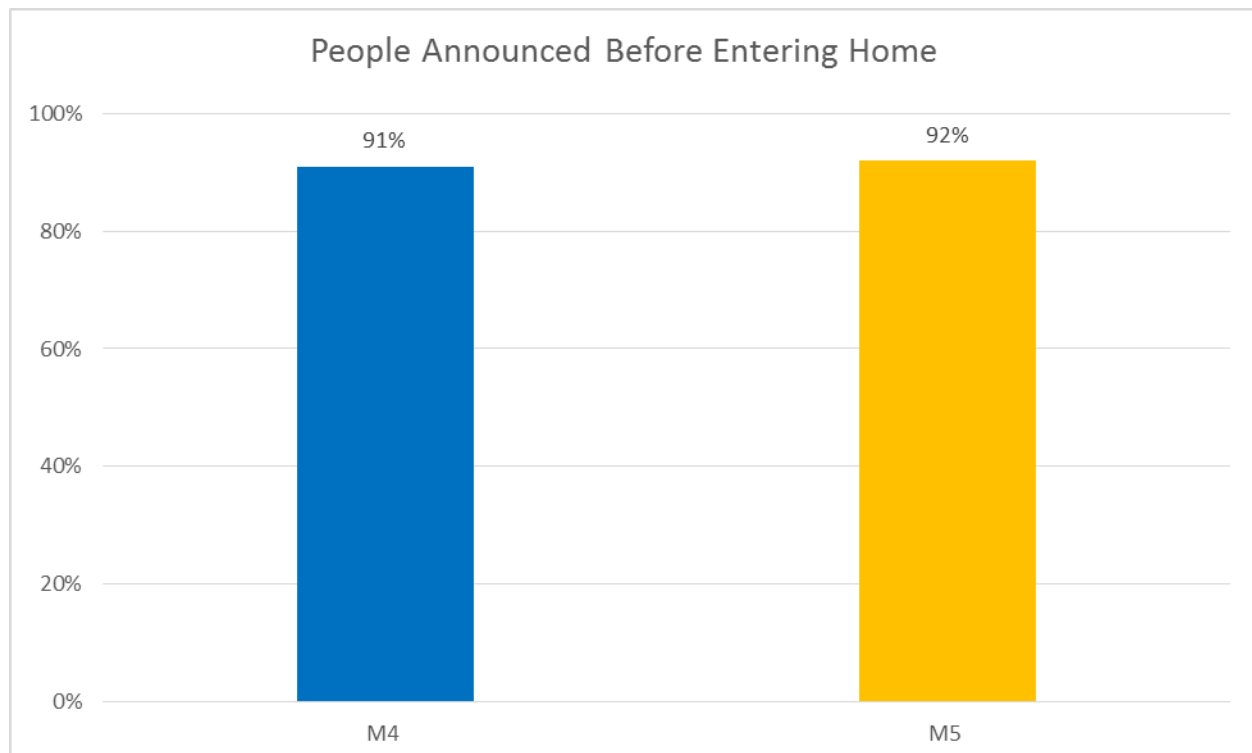


Table III-124: Do people let you know before they come into your home?

	Yes	TOTAL N
M4	91%	116
M5	92%	157

III. Analysis by Mover Group

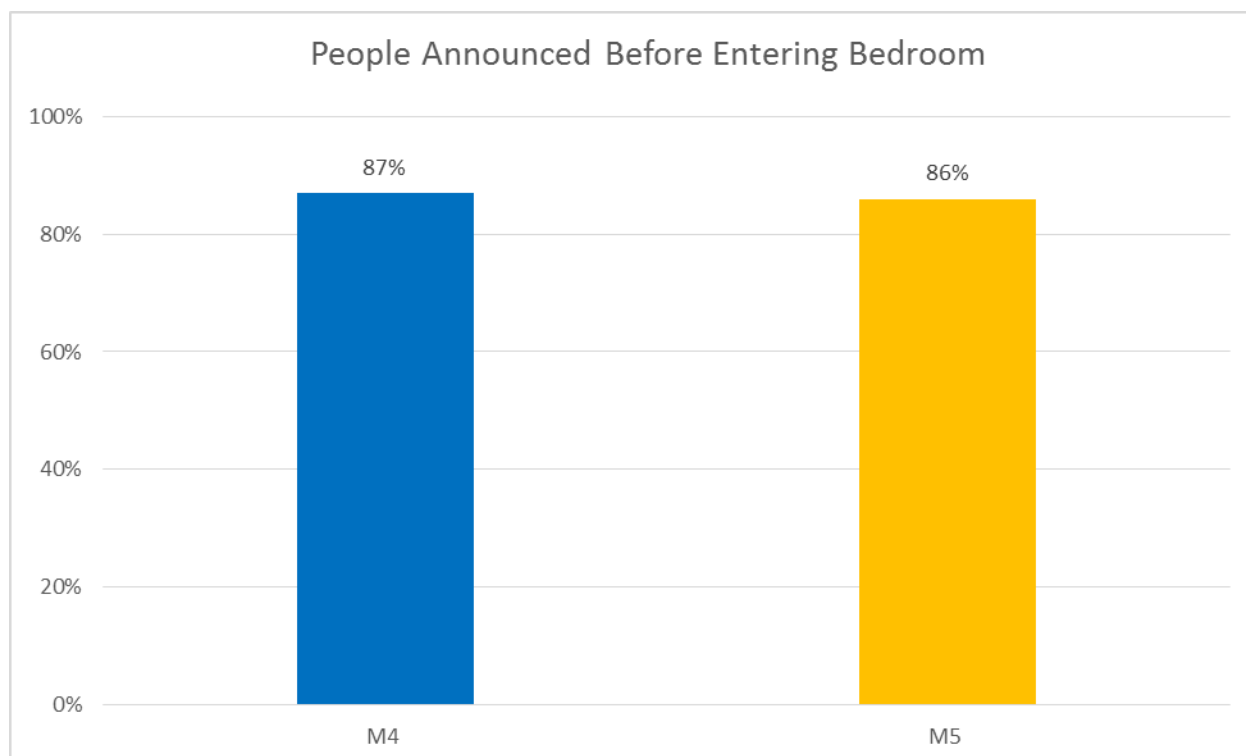


Table III-125: Do people let you know before coming into your bedroom?

	Yes	TOTAL N
M4	87%	121
M5	86%	160

III. Analysis by Mover Group

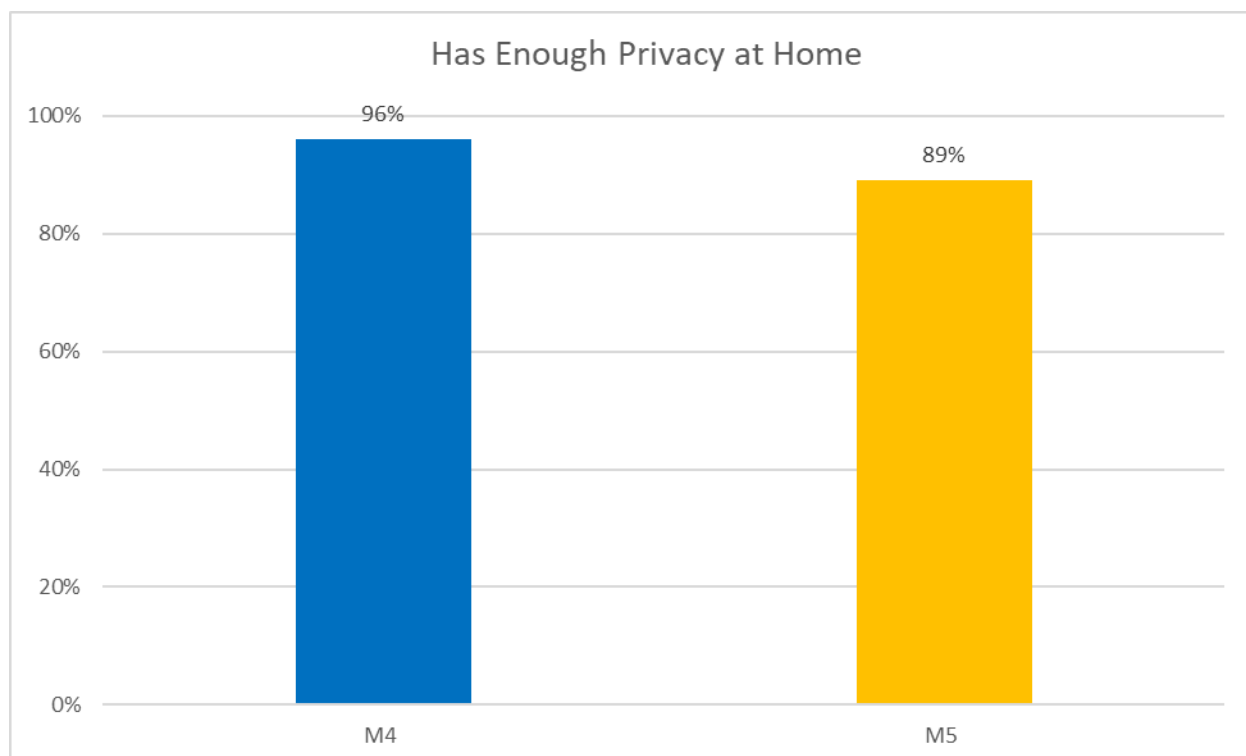


Table III-126: Do you have enough privacy at home?

	Yes	TOTAL N
M4	96%	113
M5	89%	161

III. Analysis by Mover Group

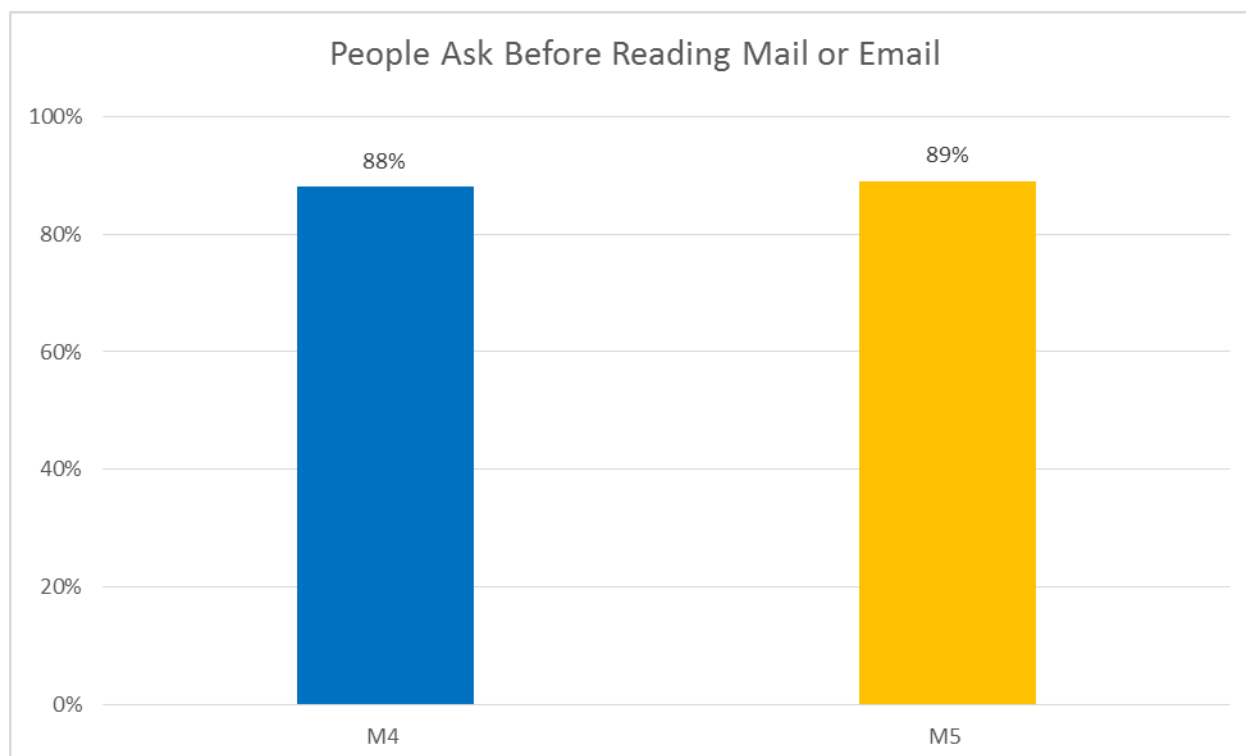


Table III-127: Do people read your mail or email without asking you first?

	No, Person Reads Own Mail/Email or Others Read with Permission	TOTAL N
M4	88%	341
M5	89%	568

III. Analysis by Mover Group

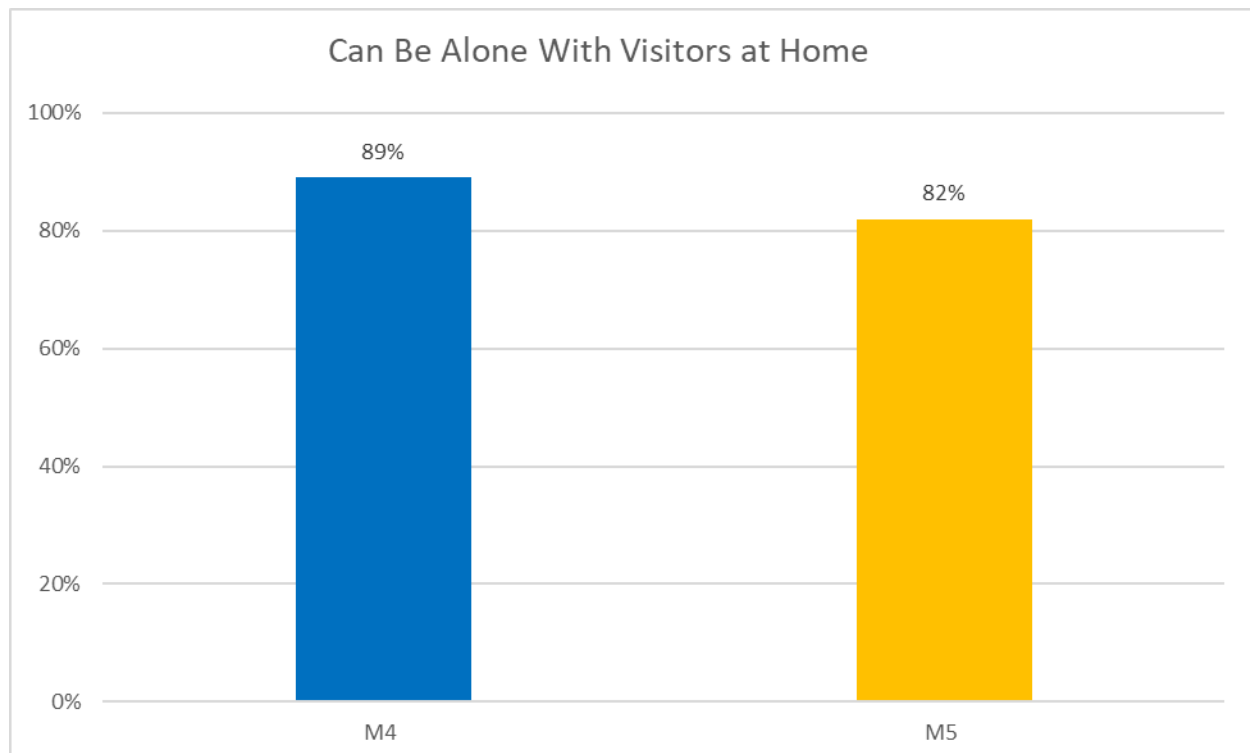


Table III-128: Can you be alone with friends or visitors at your home, or does someone have to be with you?

	Yes, Can Be Alone	TOTAL N
M4	89%	378
M5	82%	576

III. Analysis by Mover Group

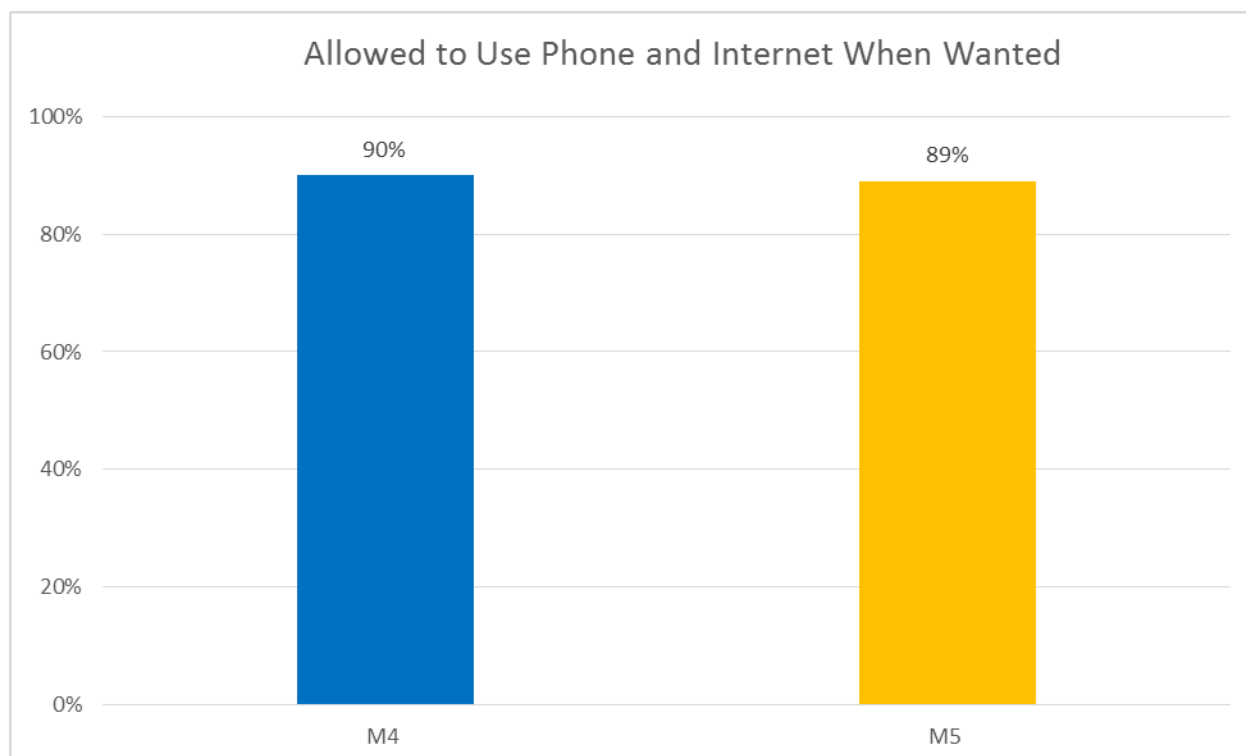


Table III-129: Are you allowed to use the phone and internet when you want to?

	Yes, Can Use Anytime, Either Independently or With Assistance	TOTAL N
M4	90%	198
M5	89%	362

III. Analysis by Mover Group

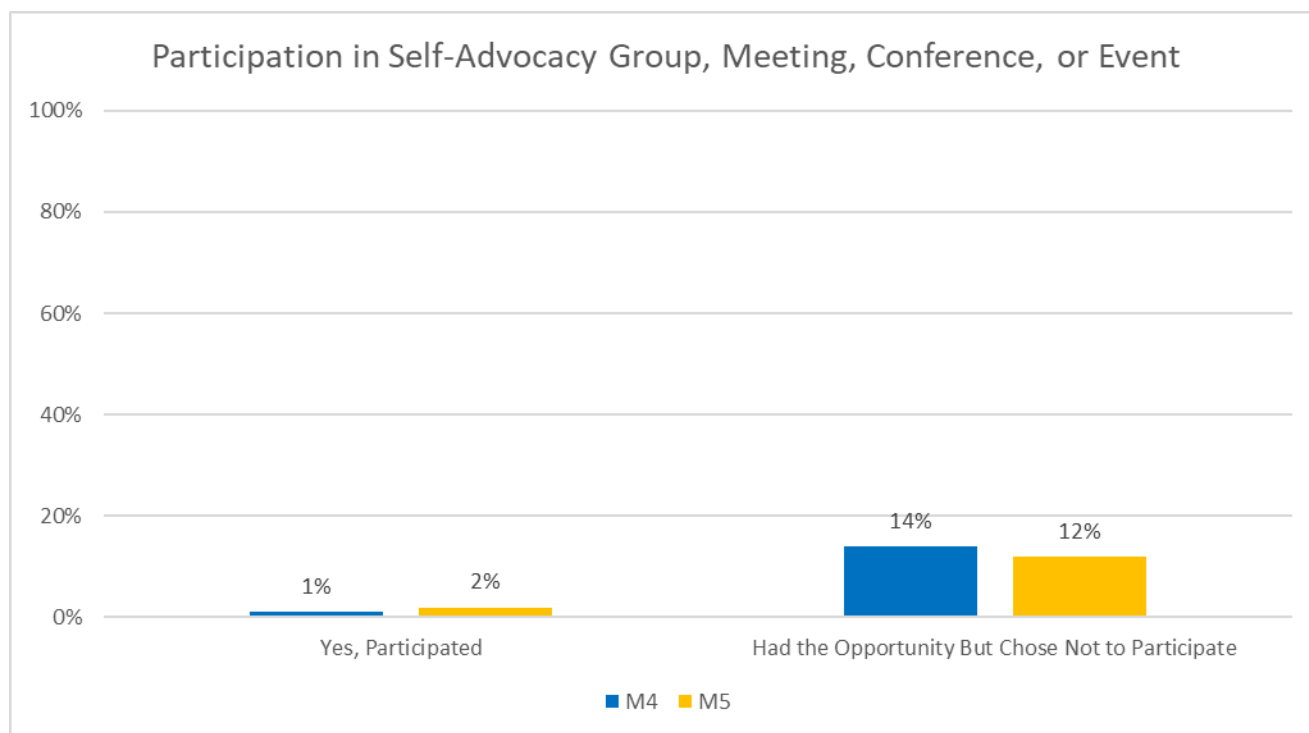


Table III-130: Have you ever participated in a self-advocacy group meeting, conference, or event?

	Yes, Participated	Had the Opportunity But Chose Not to Participate	TOTAL N
M4	1%	14%	404
M5	2%	12%	621

III. Analysis by Mover Group

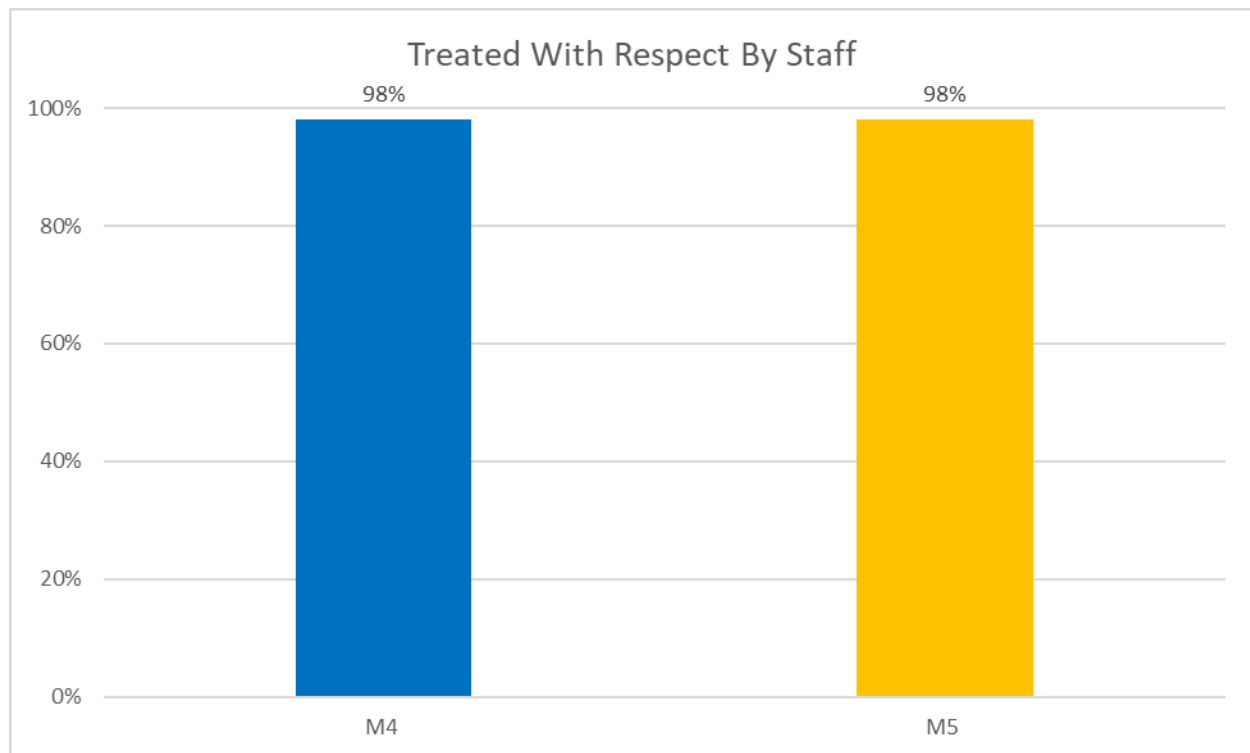


Table III-131: Do your staff treat you with respect?

	Yes OR Sometimes	TOTAL N
M4	98%	112
M5	98%	152

Safety by Mover Group

People are safe from abuse, neglect, and injury.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

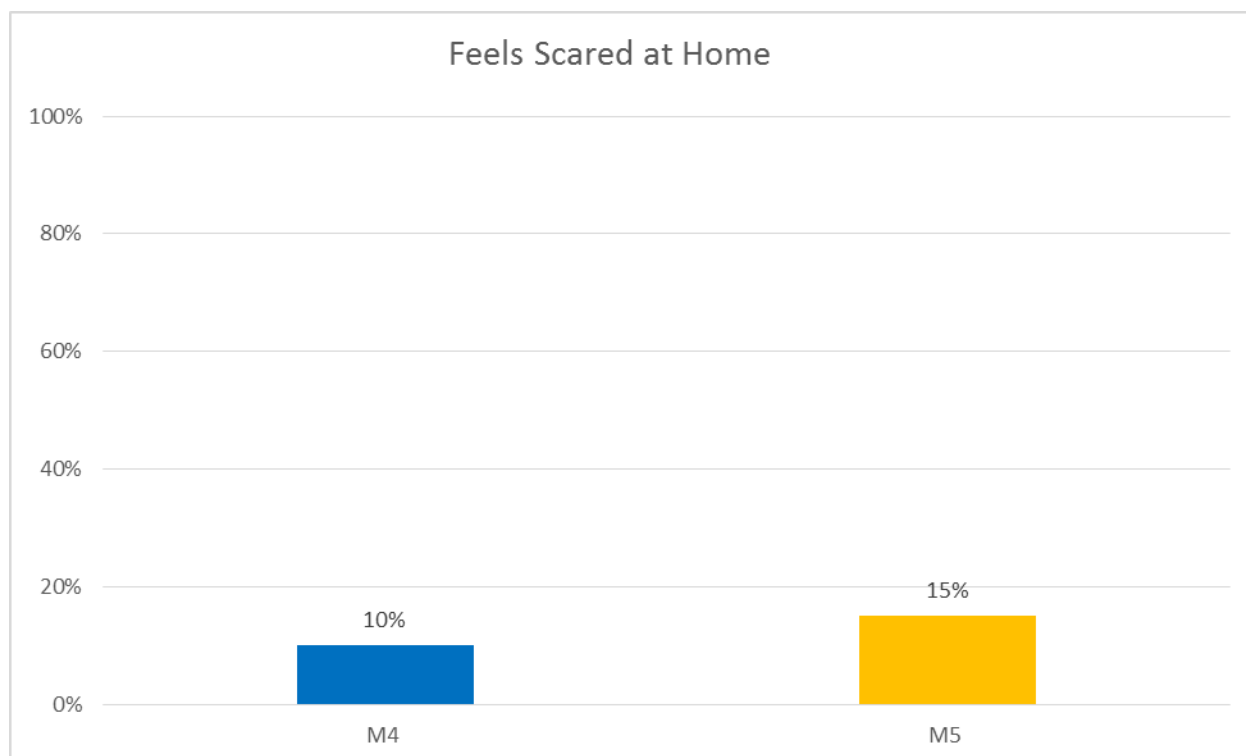


Table III-132: Are you ever afraid or scared when you are at home?

	Yes or Sometimes	TOTAL N
M4	10%	119
M5	15%	162

III. Analysis by Mover Group

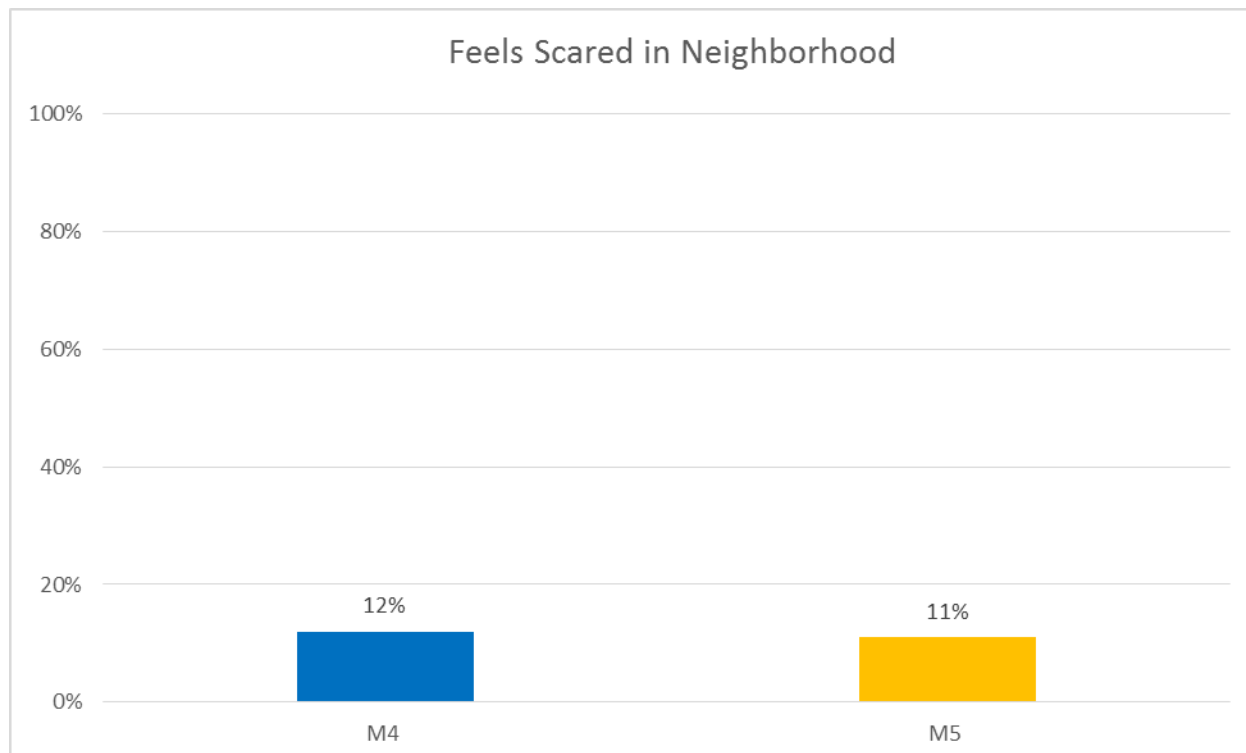


Table III-133: Are you ever afraid or scared when you are out in your neighborhood?

	Yes or Sometimes	TOTAL N
M4	12%	121
M5	11%	159

III. Analysis by Mover Group

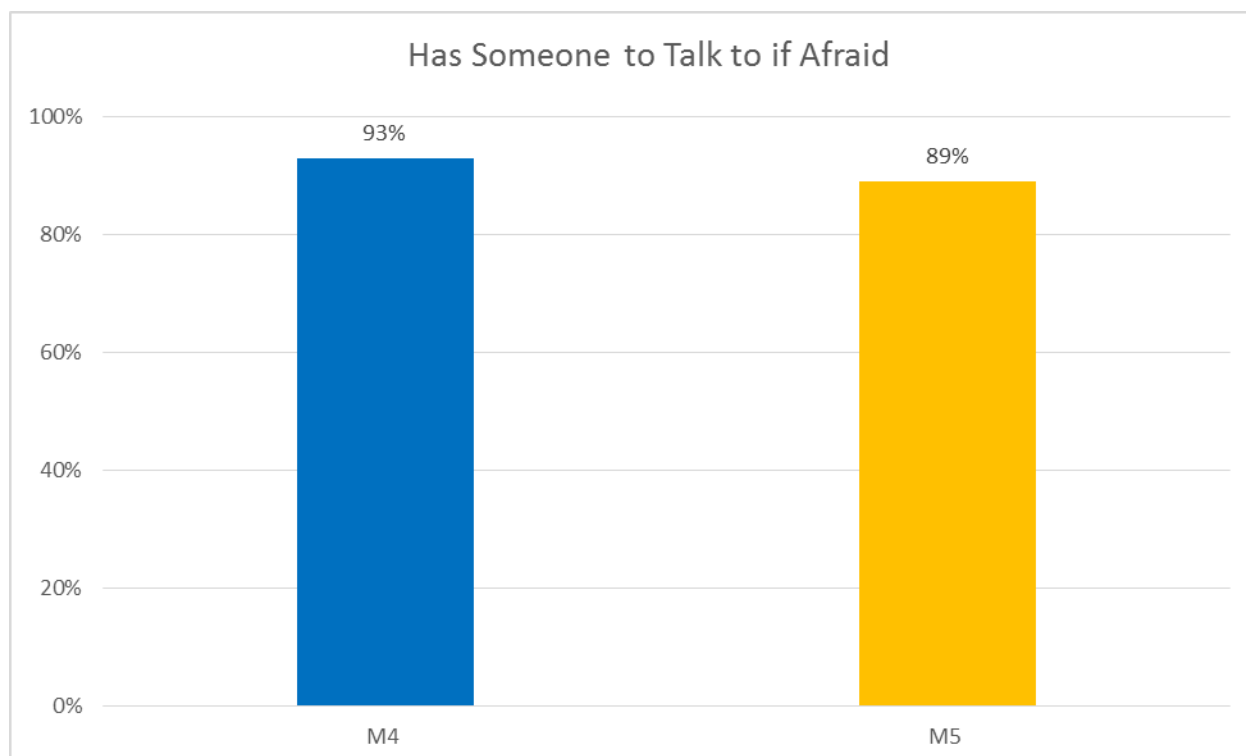


Table III-134: If you ever feel afraid, is there someone you can talk to?

	Yes	TOTAL N
M4	93%	121
M5	89%	158

Access by Mover Group

Regional center services are readily available to individuals.

Presentation of Data

All results are presented in bar graphs illustrating results for individuals who have moved from a developmental center to the community and were surveyed during the fifth Adult Consumer Survey FY 14-15 (M5). Data gathered during the fourth Adult Consumer Survey FY 13-14 (M4) are provided on the bar graph for reference purposes. As explained in the methodology section under the subheading of “Results for M5” it is not appropriate to conduct statistical comparisons between M4 and M5.

III. Analysis by Mover Group

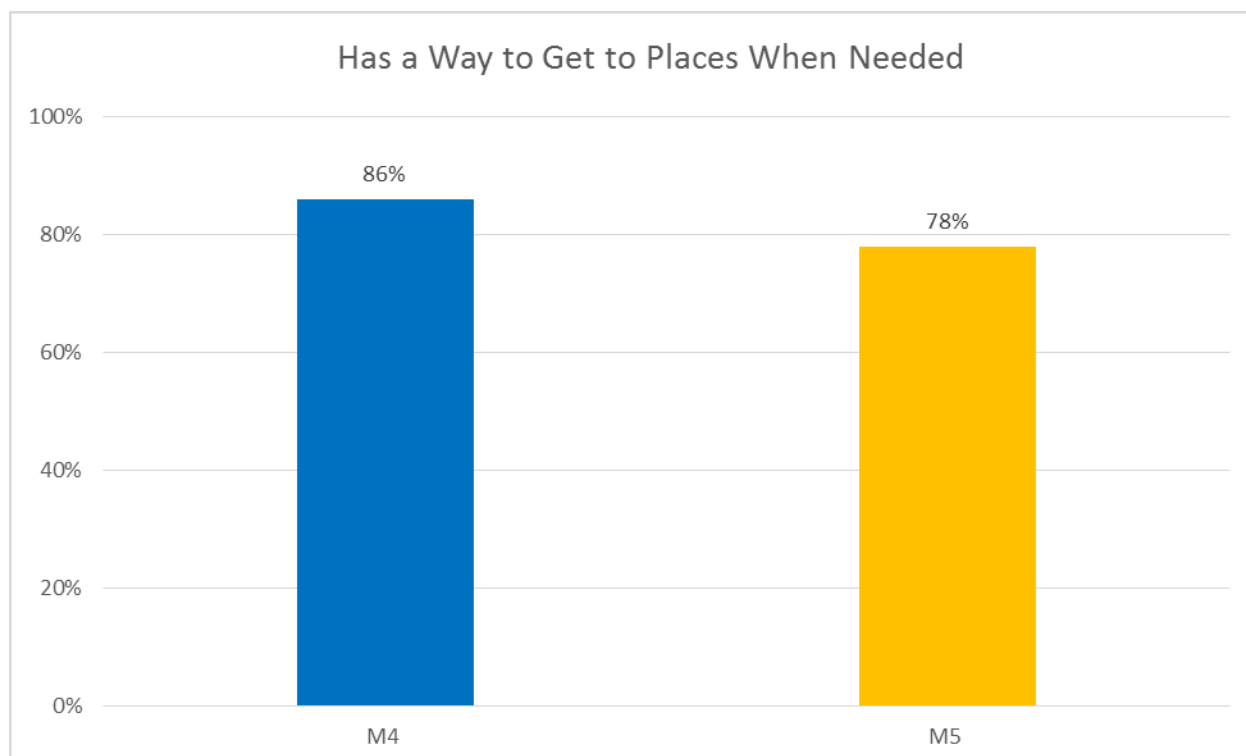
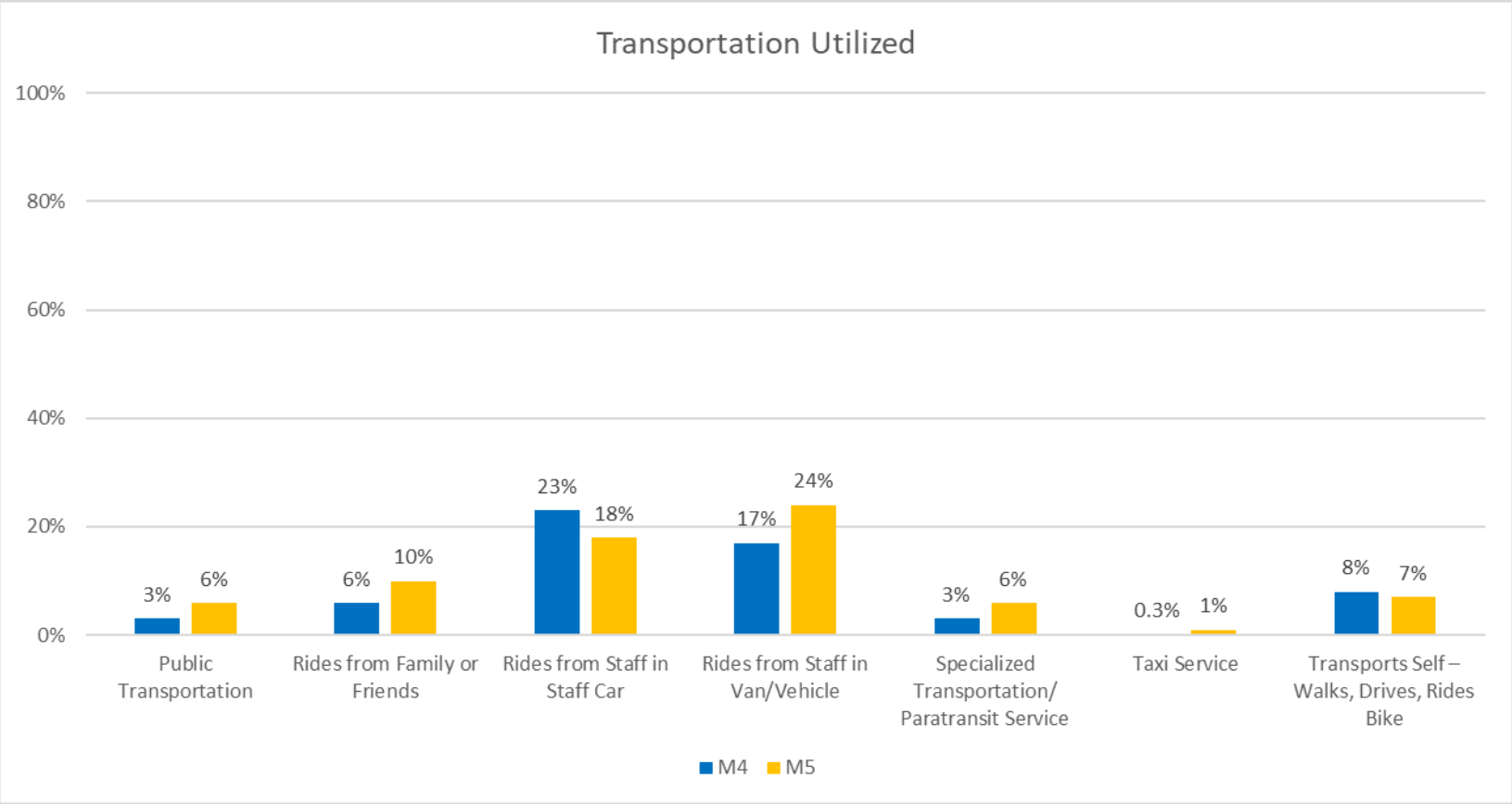


Table III-135: When you want to go somewhere, do you always have a way to get there?

	Yes, Almost Always	TOTAL N
M4	86%	119
M5	78%	162

III. Analysis by Mover Group



III. Analysis by Mover Group

Table III-136: How do you usually get to places you need to go?¹

	Public Transportation	Rides from Family or Friends	Rides from Staff in Staff Car	Rides from Staff in Van/Vehicle	Specialized Transportation/ Paratransit Service	Taxi Service	Transports Self – Walks, Drives, Rides Bike	TOTAL N
M4	3%	6%	23%	17%	3%	0.3%	8%	308
M5	6%	10%	18%	24%	6%	1%	7%	285

¹Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

III. Analysis by Mover Group

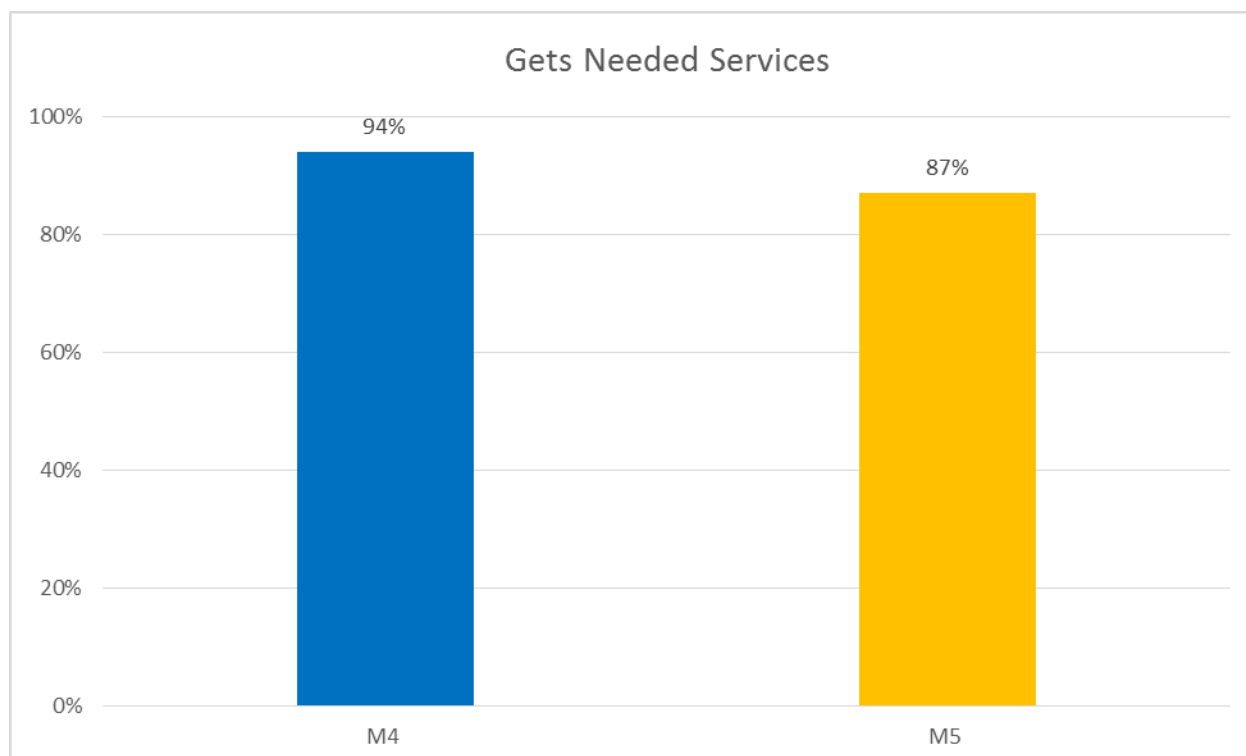


Table III-137: Do you get the services you need?

	Yes	TOTAL N
M4	94%	474
M5	87%	706

III. Analysis by Mover Group

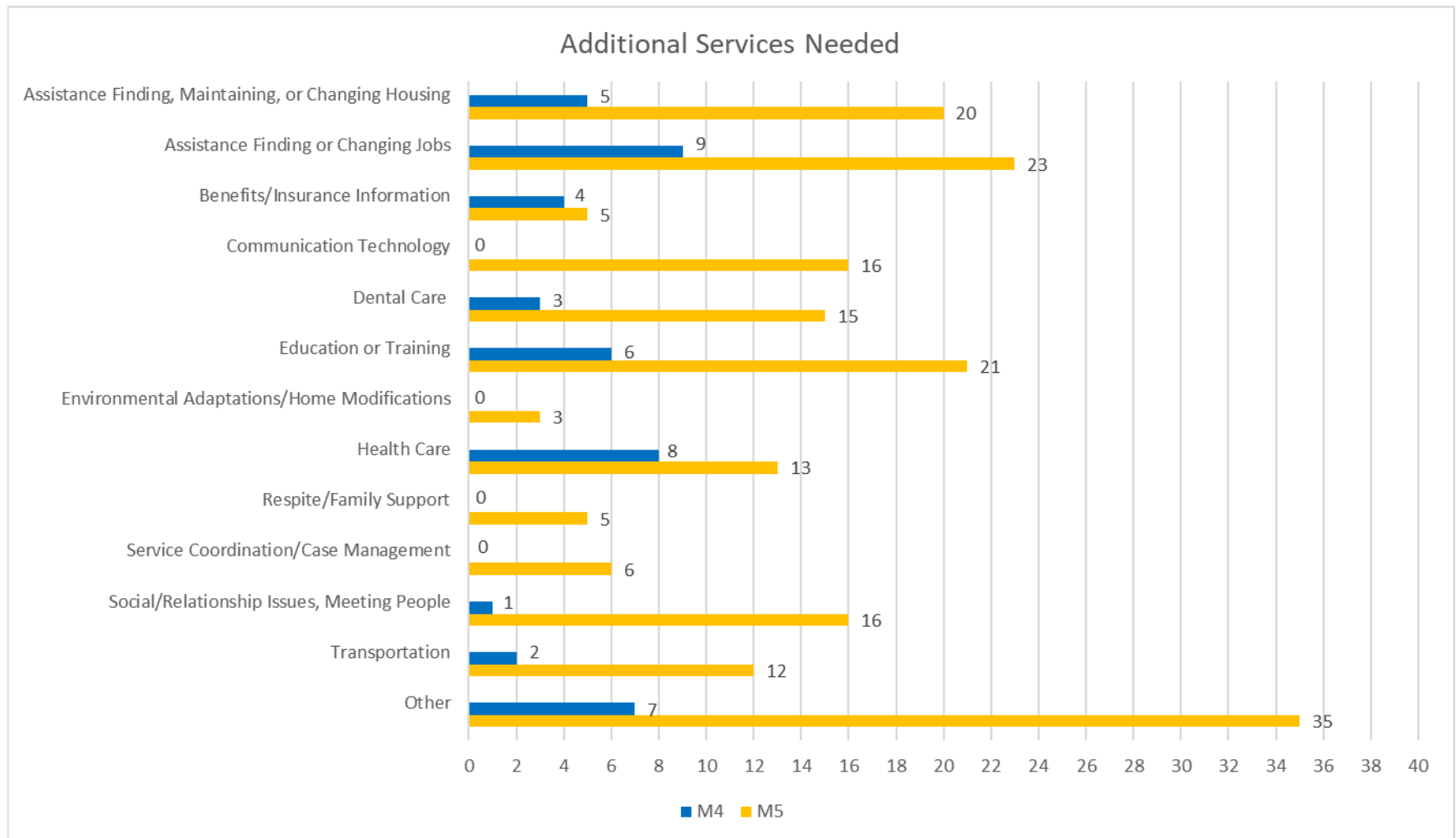


Table III-138: If yes, additional services are needed, check all that apply.¹

	M4	M5
Assistance Finding, Maintaining, or Changing Housing	5	20
Assistance Finding or Changing Jobs	9	23
Benefits/Insurance Information	4	5
Communication Technology	0	16
Dental Care	3	15
Education or Training	6	21
Environmental Adaptations/Home Modifications	0	3
Health Care	8	13
Respite/Family Support	0	5
Service Coordination/Case Management	0	6
Social/Relationship Issues, Meeting People	1	16
Transportation	2	12
Other	7	35
TOTAL N	32	85

¹ Due to the small number of responses data for this question is presented as frequency counts.

III. Analysis by Mover Group

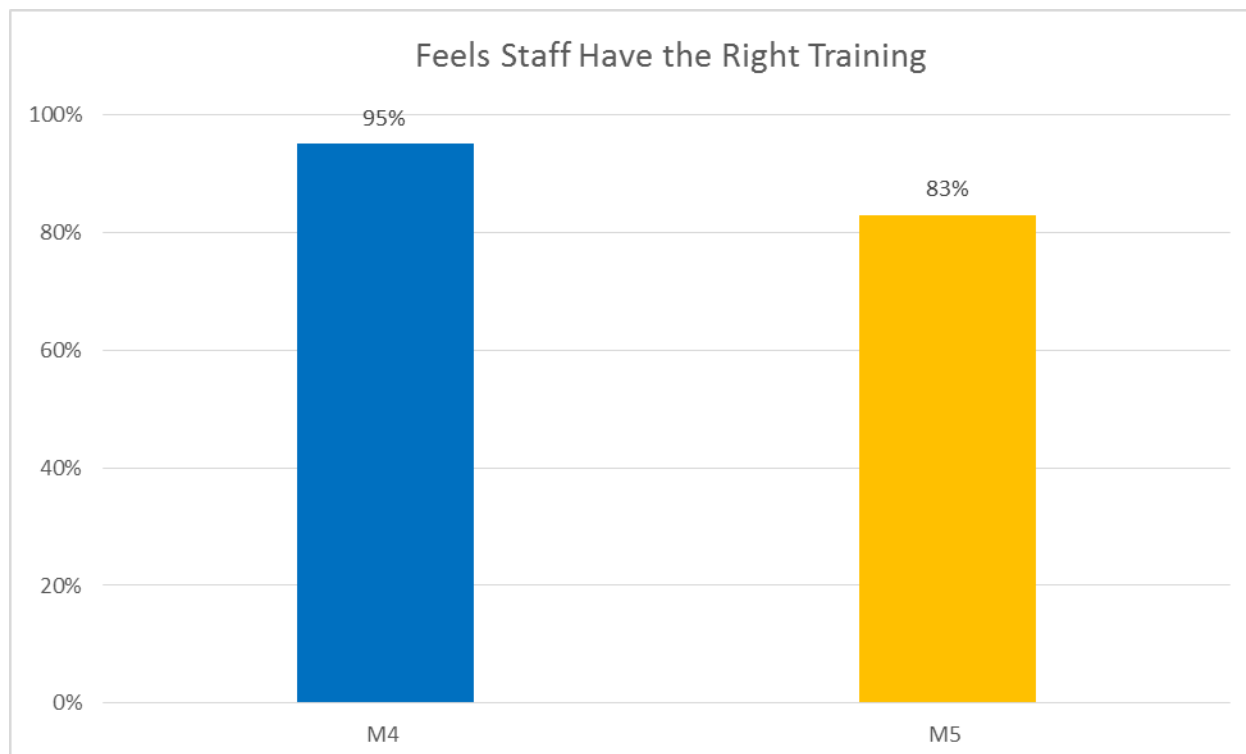


Table III-139: Do you feel your support staff have the right training to meet your needs?¹

	Yes	TOTAL N
M4	95%	105
M5	83%	135

¹ Percentages have been updated to reflect new filtering rules put into effect for M5. Percentages reported here may not match those presented in the M4 report.

D. Analyses of Lanterman Mover Group

This chapter summarizes demographics and all outcomes for individuals identified as Lanterman movers—individuals who have moved to the community from Lanterman Developmental Center on or after July 1, 2009. There are three comparison groups:

- *Lanterman mover group data collected in FY 13-14 (L4)*
- *Lanterman mover group data collected in FY 14-15 (L5)*
- *Other mover group data collected in FY 14-15 (OM5) – The other mover group is a sample of individuals identified as movers (excluding Lanterman Movers), who have moved from a developmental center to the community within the last five years (All other movers or OM5)*

There are significant differences between the L5 and the OM5 groups (i.e., level of ID and primary means of expression that may impact findings) as such, these comparisons should be interpreted broadly.

Results reflect responses from 222 people identified as L4, 324 people identified as L5 and 395 identified as OM5.

Important Data Notes:

Some questions were asked depending upon previous answers (for example, only people who have a job in the community were asked if they chose their jobs.) The text indicates when results apply to a more limited respondent group.

Some questions can only be asked directly of individuals receiving services, while others can be answered by a ‘proxy’ respondent (for example, a family member, friend, staff person, or someone else who knows the person well), or through state records. Indicators that allow other sources of data are noted. Some response categories are collapsed (for example, results are combined for people who made a choice or had some input in making the choice). The table heading describes which response options are presented.

Summary of Observations by Lanterman Mover Group

Results are presented for all demographic questions and all other questions that were statistically significant. Data for questions presented are displayed in a bar graph followed by a table with corresponding sample sizes. The bar graphs display results for individuals identified as Lanterman movers, individuals who moved to the community from the Lanterman Developmental Center on or after July 1, 2009 (L5), and individuals who have moved from a developmental center within the last five years, excluding the Lanterman movers (OM5). Important differences between groups exist. Profound ID and use of gestures/body language for primary means of expression are more commonly reported for L5 than for OM5.

Data collected from Lanterman movers during FY 13-14 (L4) are also included in the graphs and tables for reference purposes. As discussed in the methodology section, due to the study design, it is not possible to conduct statistical calculations between L4 and L5.

Demographic Profile of Participants

In examining demographic differences between L5 and OM5, average age was higher for L5 than OM5 (6.3 years higher). Percentages were higher for L5 for the following characteristics: identifying as female, having a legal conservator, having a diagnosis of Intellectual Disability (ID), autism spectrum disorder (ASD), cerebral palsy (CP), epilepsy, or other neurological problem, having a profound level of ID, and having limited or no vision. L5 individuals had higher percentages of using gestures/body language as a primary means of expression, being described as non-ambulatory, living in a Community Care Facility (CCF) of any size as well as specifically in a CCF with 4-6 residents. L5 individuals also had higher percentages for residing in their current home for less than one year, having a private agency as the entity that owns or leases their current home, and receiving 24-hour on-site support or supervision at their home.

Compared to OM5 individuals, L5 individuals had lower percentages for having a diagnosis of psychotic disorder, chemical dependency, or other disabilities not listed,

using spoken language as a primary means of expression, moving self around environment without aids, living in an Intermediate Care Facility (ICF) home, and residing in their current home for 3-5 years or over 5 years.

Selected Key Findings

The following section provides a summary of statistically significant differences in survey findings between L5 and OM5 by topic area. Results for all survey questions, regardless of significance, are presented in the Appendix B found at the end of this report.

Choices and Decision-Making. In examining questions related to having some input or making choices, L5 percentages were lower for choosing or having some input on choosing the place they live, and lower for choosing or having some input on choosing roommates. Percentages were also lower for L5 for choosing or had some input in choosing the day program or activity as well as choosing how to spend money. There were overall differences between L5 and OM5 in perception of choosing their case management/service coordinator or staff. L5 percentages were also lower for understanding that the case management/service coordinator or staff were assigned but can be changed if requested.

Employment and Other Daily Activities. Most questions related to employment and other daily activities were not tested for statistical significance in group differences between L5 and OM5 due to have a sample size less than 30. For questions with sample size of 30 or greater, the following differences between L5 and OM5 were observed.

Facility-Based Activities: In examining questions related to engagement in facility-based activities, L5 individuals spent more hours engaged in unpaid facility activities in the past two weeks (5.3 hours more than OM5). L5 had a lower percentage of having facility work in the past two weeks compared to OM5.

Community-Based Activities: In examining questions related to engagement in community based employment and other daily activities between L5 and OM5, a higher percentage of L5 reported having an unpaid community activity, and spending more

hours engaged in unpaid community activities in the past two weeks (9.9 hours more than OM5). A lower percentage of L5 had a community job in the past two weeks, and had community employment as a goal in their Individual Program Plan (IPP).

Community Inclusion. There was a difference between L5 and OM5 in who accompanied the person in various community activities. In general, a lower percentage of L5 compared to OM5 went out to eat at a restaurant or coffee shop in the past month. A lower percentage of L5 reported going out to exercise in the past month. In general, a lower percentage of L5 compared to OM5 reported going on a vacation in the past year. L5 had higher percentages of going out with housemates, coworkers, or staff for most types of community activities. L5 had lower percentages of going out alone, with friends or family, or with other people not listed for most types of community activities. **Friends and Family.** Due to a sample size below 30, none of the questions related to having relationships with friends and family were reported or tested for statistical significance in group differences.

Satisfaction. Due to a sample size below 30, none of the questions related to having satisfaction with services and supports were reported or tested for statistical significance in group differences.

Service Coordination. Due to a sample size below 30, most of the questions related to having satisfaction with services and supports were reported or tested for statistical significance in group differences. For one question on having a behavior plan, no group differences in L5 and OM5 were present.

Other Services and Supports. In examining questions related to service coordination, there were differences between L5 and OM5. L5 individuals reported higher use of these services and supports funded by the regional center for: Communication Technology and Environmental Adaptations or Home Modifications. L5 percentages were lower for receiving Assistance Finding, Maintaining, or Changing Job and receiving Education or Training. Higher percentage of L5 received Medicare. In terms of managing self-injurious behaviors, a higher percentage of L5 needed “some support” and a lower percentage needed “no support” for managing behaviors.

Health. The L5 group had higher percentages for reporting “Fairly Good” health, but lower percentages for reporting “Excellent or Very Good” health. Higher percentages of L5 had a physical exam within the past year, visiting a dentist in the past year, having a vision screening within the past year, having a hearing test within the past five years, having a flu vaccine and pneumonia vaccine in the past year. A higher percentage of L5 compared to OM5 reported “Don’t Know” whether the person (if 50 years old or older) had a colorectal cancer screening within the past five years. L5 individuals also reported a higher percentage of requiring medical care at least once per month (but not more than once per week). The percentages were lower for L5 for reporting requiring medical care less than once per month.

Medications. Individuals in L5 reported higher usage than OM5 for taking 1-2 medications for managing mood, anxiety, and/or psychotic disorders.

Wellness. In examining questions related to maintaining a healthy lifestyle, there were significant differences between L5 and OM5. L5 had a lower proportion of individuals with a BMI over 25 (i.e., overweight or obese), using tobacco, and engaging in moderate physical activity. Among those who did moderate physical activity, a lower percentage of L5 reported engaging in activity for at least 30 minutes.

Respect and Rights. In examining questions related to respect and rights, there were significant differences between L5 and OM5, with L5 reporting higher rates of ability to be alone with visitors at home.

Safety. Due to a sample size below 30, none of the questions related to safety were reported or tested for statistical significance in group differences.

Access. Due to sample size below 30, most questions related to having access to supports and services were not reported or tested for statistical significance in group differences. For several questions with sample size of 30 or greater, there were significant differences between L5 and OM5. A higher percentage of L5 individuals reported getting access to services they needed. For types of transportation utilized, L5 percentages were lower for using public transportation, using rides from family or

IV. Analysis by Lanterman Mover Group

friends, using rides from staff in staff's care, using rides from provider vehicles, and transporting self.

Demographics by Lanterman Mover Group

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the LDC to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13-14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5,” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from LDC since July 1, 2009 are surveyed every year.

IV. Analysis by Lanterman Mover Group

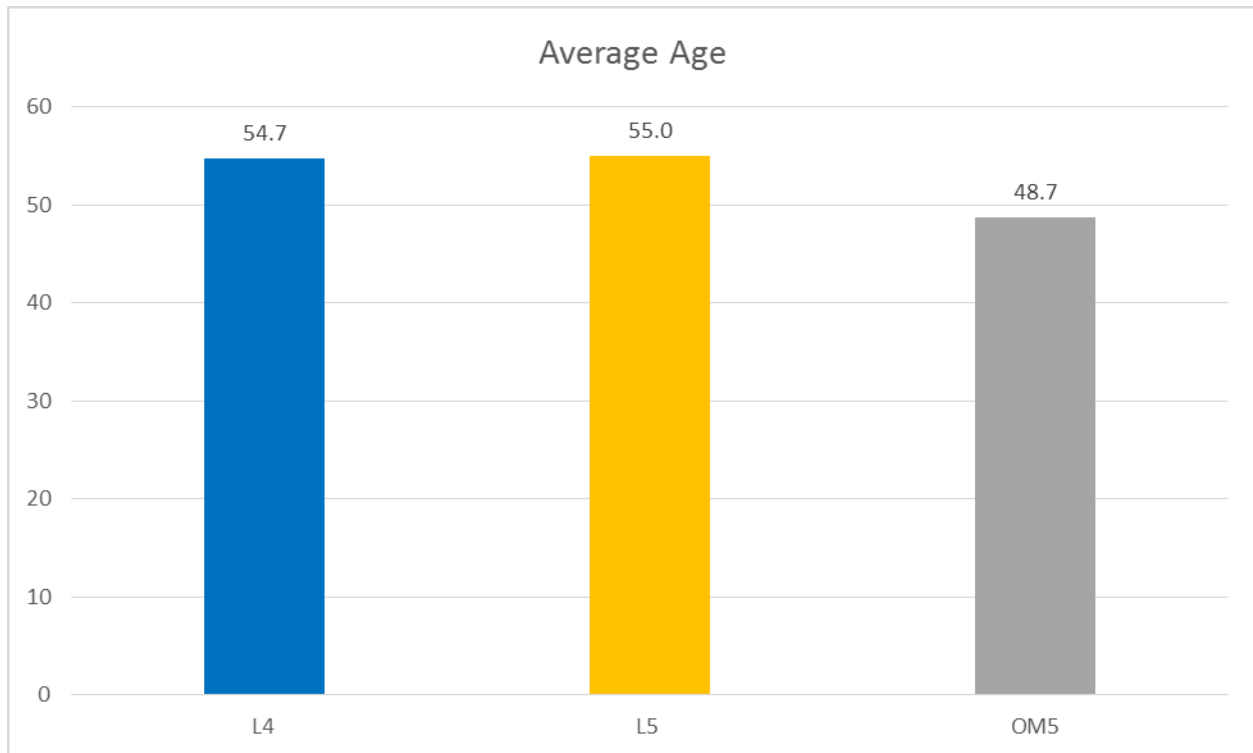


Table IV-1: Age

	Average Age	TOTAL N
L4	54.7	222
L5	55.0	324
OM5	48.7	395

IV. Analysis by Lanterman Mover Group

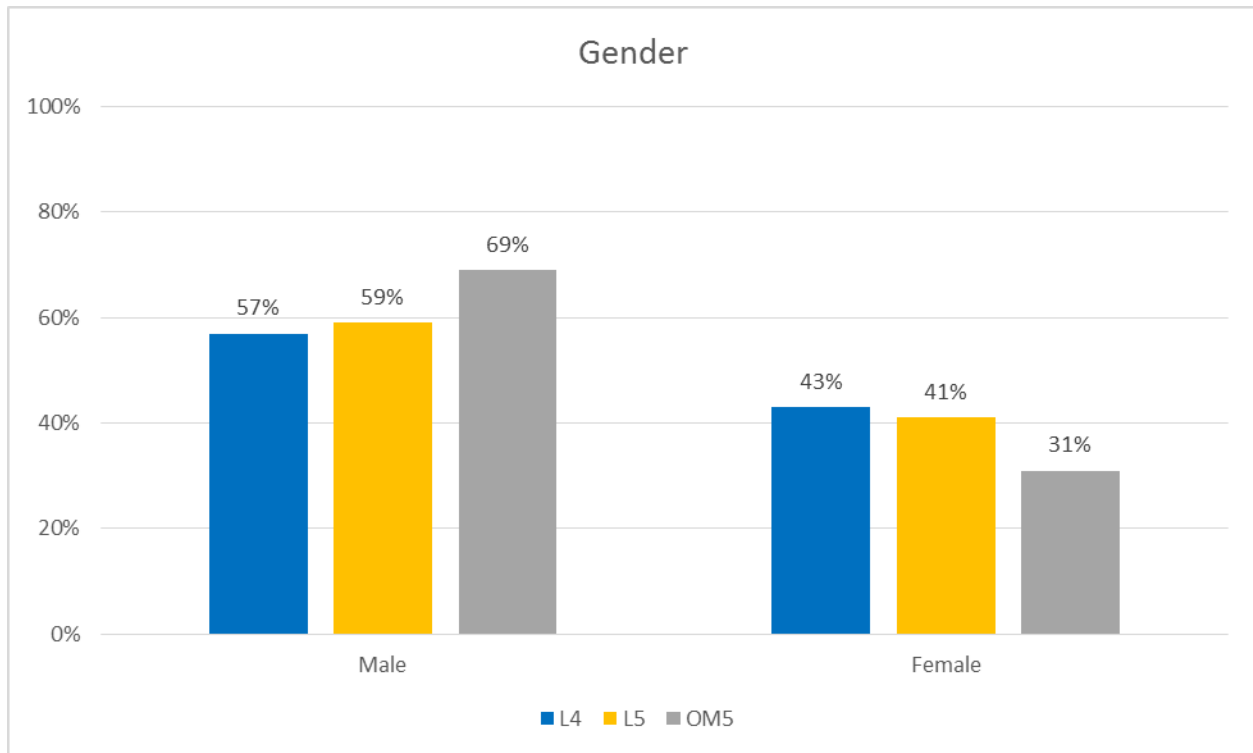
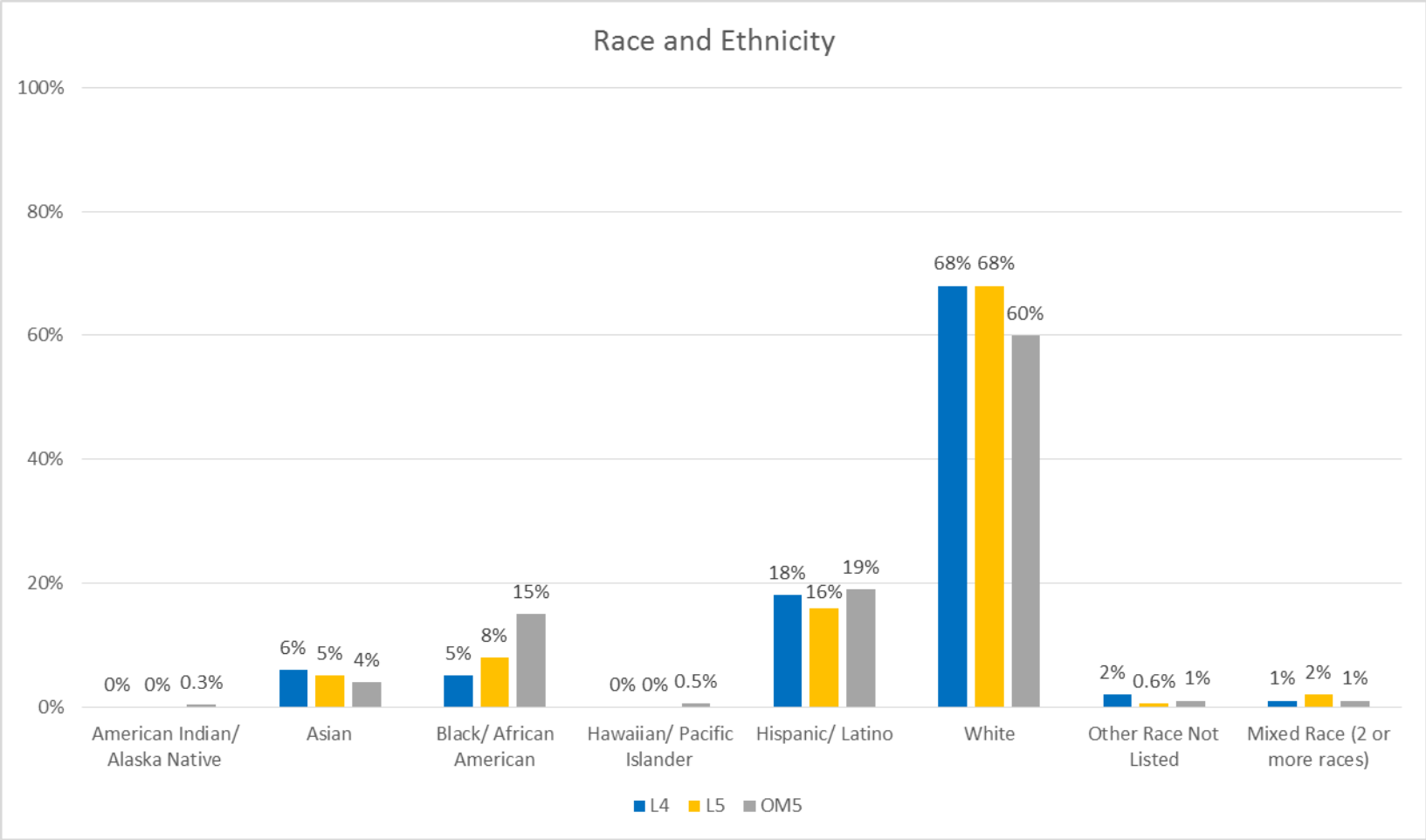


Table IV-2: Gender

	Male	Female	TOTAL N
L4	57%	43%	222
L5	59%	41%	324
OM5	69%	31%	395



IV. Analysis by Lanterman Mover Group

Table IV-3: What is this person's race? ^{1,2,3}

	American Indian/ Alaska Native	Asian	Black/ African American	Pacific Islander	Hispanic/ Latino	White	Other Race Not Listed	Mixed Race (2 or more races)	TOTAL N
L4	0%	6%	5%	0%	18%	68%	2%	1%	219
L5	0%	5%	8%	0%	16%	68%	0.6%	2%	320
OM5	0.3%	4%	15%	0.5%	19%	60%	1%	1%	395

¹ Percentages have been updated to reflect mutually exclusive categories for this report. L4 data has been updated to reflect this change and therefore the numbers may be slightly different than in the prior report cycle.

² Comparison of race/ethnicity was not statistically significant between L5 and OM5.

³ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

IV. Analysis by Lanterman Mover Group

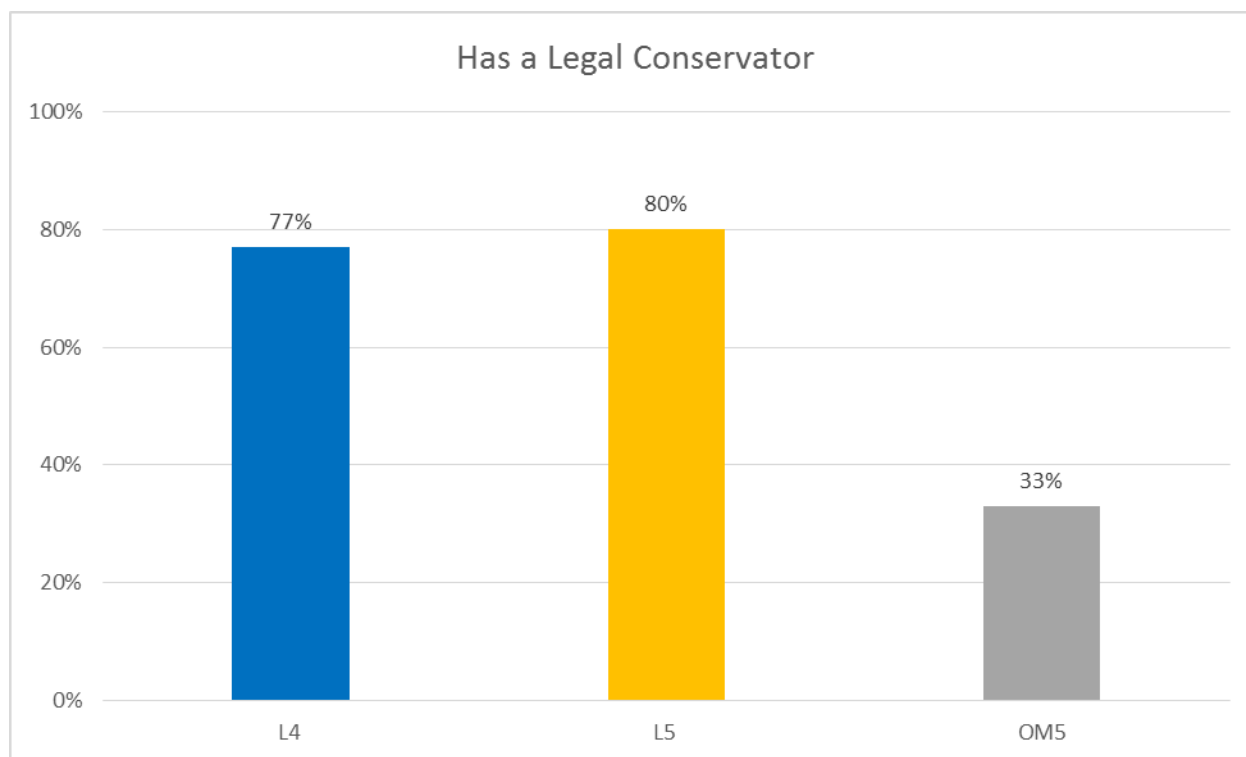


Table IV-4: Does this person have a legal/court-appointed conservator? ¹

	Limited Conservatorship	TOTAL N
L4	77%	189
L5	80%	301
OM5	33%	360

¹ Limited conservatorship is the only type of conservatorship available in California.

IV. Analysis by Lanterman Mover Group

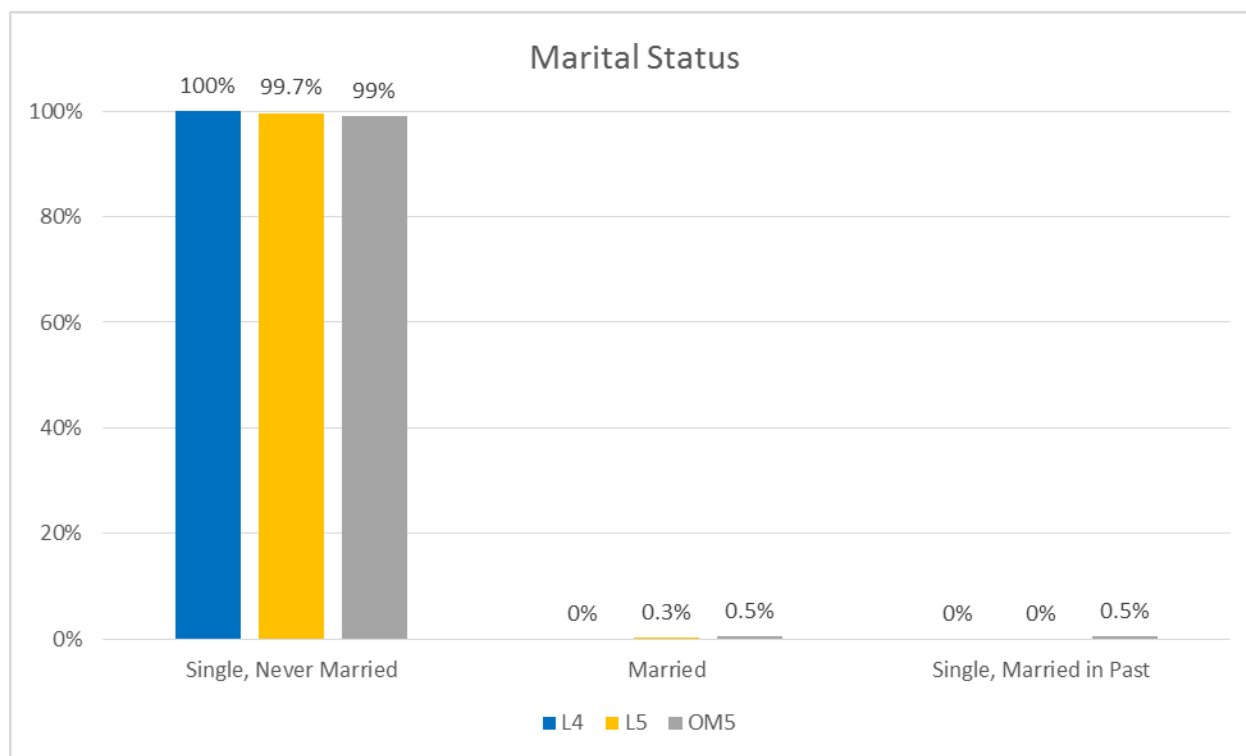


Table IV-5: Marital Status^{1,2}

	Single, Never Married	Married	Single, Married in Past	TOTAL N
L4	100%	0%	0%	221
L5	99.7%	0.3%	0%	324
OM5	99%	0.5%	0.5%	394

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Marital Status was not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group

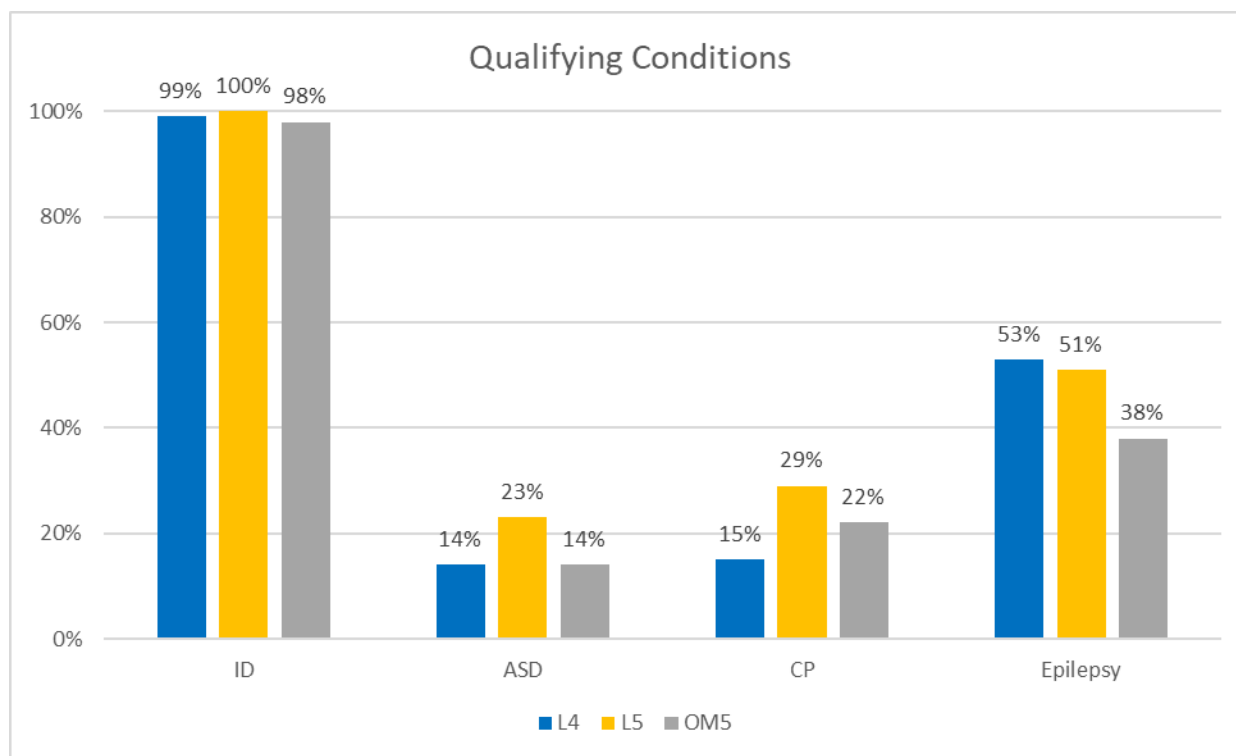


Table IV-6: What [qualifying] conditions are noted in this person's record? ^{1,2,3}

	Intellectual Disability (ID)	Autism Spectrum Disorder (ASD)	Cerebral Palsy (CP)	Epilepsy
L4	99%	14%	15%	53%
L5	100%	23%	29%	51%
OM5	98%	14%	22%	38%

¹Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² The percentages for M4 presented in this report are updated from what was reported in the Annual Mover Report FY 2013-2014 to include the total sample size for each qualifying condition. All data is available in Appendix B.

³ Information on ASD, CP and Epilepsy are a subset of other conditions a person may have. Information about the individual's level of ID is asked in a separate question on the ACS but is included here to illustrate overall distribution of the four qualifying conditions.

IV. Analysis by Lanterman Mover Group

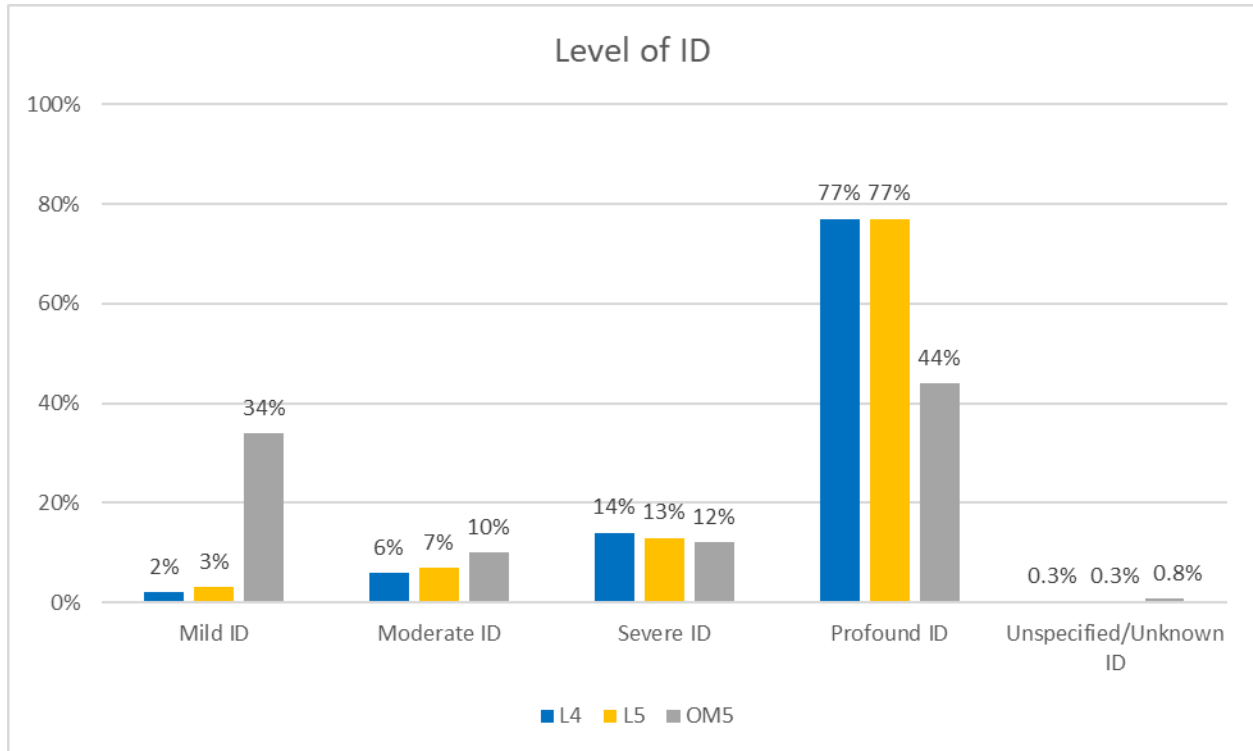


Table IV-7: Level of ID¹

	Mild ID	Moderate ID	Severe ID	Profound ID ²	Unspecified/Unknown ID	TOTAL N
L4	2%	6%	14%	77%	0.3%	220
L5	3%	7%	13%	77%	0.3%	324
OM5	34%	10%	12%	44%	0.8%	385

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Comparisons of having mild, moderate, severe or an unspecified or unknown level of ID were not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group

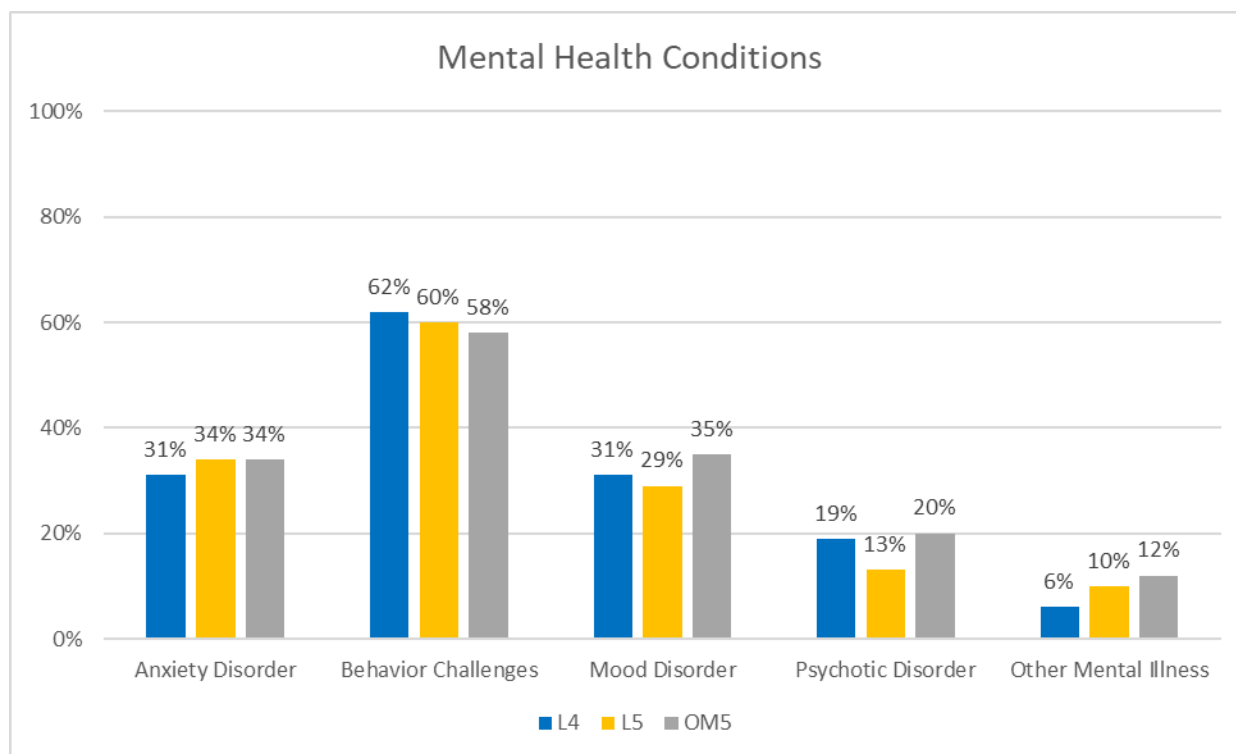


Table IV-8: What [mental health] conditions are noted in this person's record? ^{1,2,3,4}

	Anxiety Disorder	Behavior Challenges	Mood Disorder	Psychotic Disorder	Other Mental Illness
L4	31%	62%	31%	19%	6%
L5	34%	60%	29%	13%	10%
OM5	34%	58%	35%	20%	12%

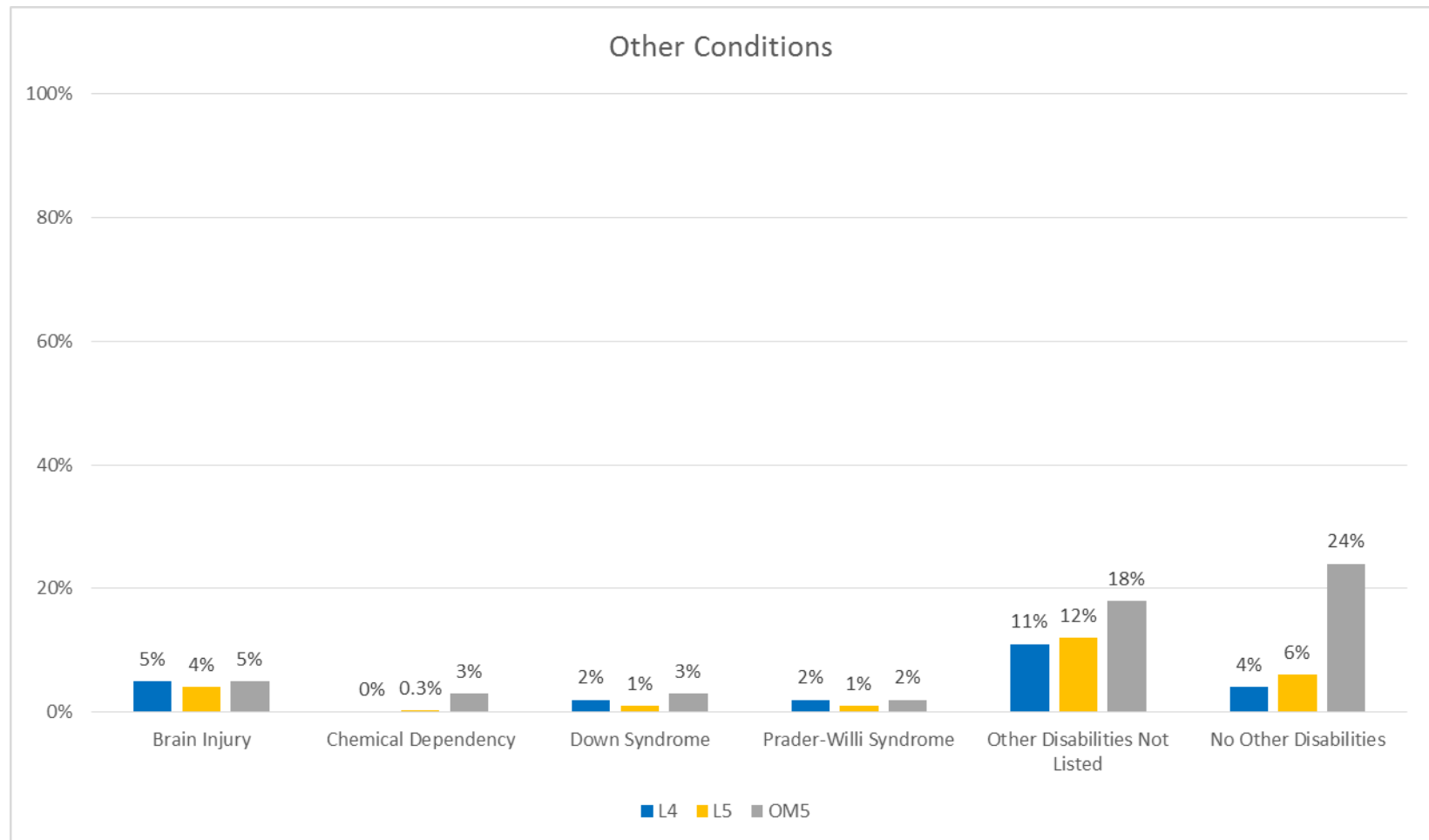
¹ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² The percentages for M4 presented in this report are updated from what was reported in the Annual Mover Report FY 2013-2014 to include the total sample size for each qualifying condition. All data is available in Appendix B.

³ The information presented on mental health is a subset of data captured along with other disabilities or conditions.

⁴ Comparison of having anxiety disorder, behavior challenges, mood disorder were not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group



IV. Analysis by Lanterman Mover Group

Table IV-9: What other disabilities or conditions are noted in this person's record? ^{1,2,3,4}

	Brain Injury	Chemical Dependency	Down Syndrome	Prader-Willi Syndrome	Other Disabilities Not Listed	No Other Disabilities Other Than ID
L4	5%	0%	2%	2%	11%	4%
L5	4%	0.3%	1%	1%	12%	6%
OM5	5%	3%	3%	2%	18%	24%

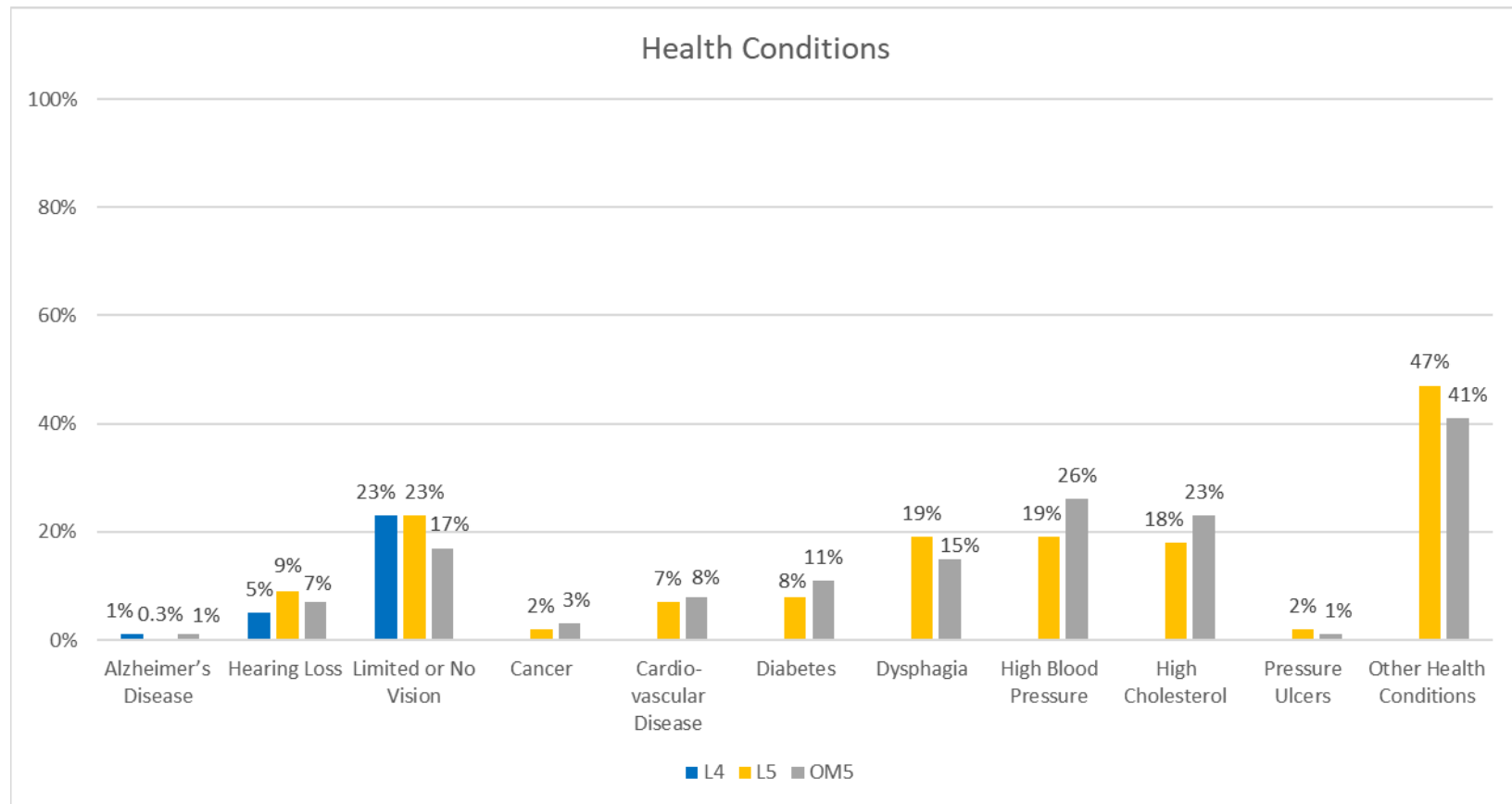
¹ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² The percentages for M4 presented in this report are updated from what was reported in the Annual Mover Report FY 2013-2014 to include the total sample size for each condition. All data is available in Appendix B.

³ The information presented on other conditions is a subset of data captured along with an individual's other disabilities or conditions.

⁴ Comparison of having brain injury, Down syndrome, Prader-Willi syndrome, and no other disability other than ID were not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group



IV. Analysis by Lanterman Mover Group

Table IV-10: What health conditions are noted in this person's record? ^{1,2,3,4,5}

	Alzheimer's Disease	Hearing Loss	Limited or No Vision	Cancer	Cardio-vascular Disease	Diabetes	Dysphagia	High Blood Pressure	High Cholesterol	Pressure Ulcers	Other Health Conditions Not Listed
L4	1%	5%	23%	NQ	NQ	NQ	NQ	NQ	NQ	NQ	NQ
L5	0.3%	9%	23%	2%	7%	8%	19%	19%	18%	2%	47%
OM5	1%	7%	17%	3%	8%	11%	15%	26%	23%	1%	41%

¹ Total sample size (N) for each health condition is available in Appendix B. Numbers for L4 have been updated to reflect this slight calculation change and might therefore be different for this report cycle.

² Both Hearing Loss and Vision categories are included with this question regarding health conditions for this survey cycle. In past years, these two categories were presented in the question regarding condition type.

³ The response options "hearing loss" and "limited or no vision" were not grouped within health conditions indicator in the 13-14 cycle.

⁴ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

⁵ Comparison of having Alzheimer's disease, cancer, cardio-vascular disease, diabetes, dysphagia, hearing loss, high cholesterol, pressure ulcers, and other health conditions not listed were not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group

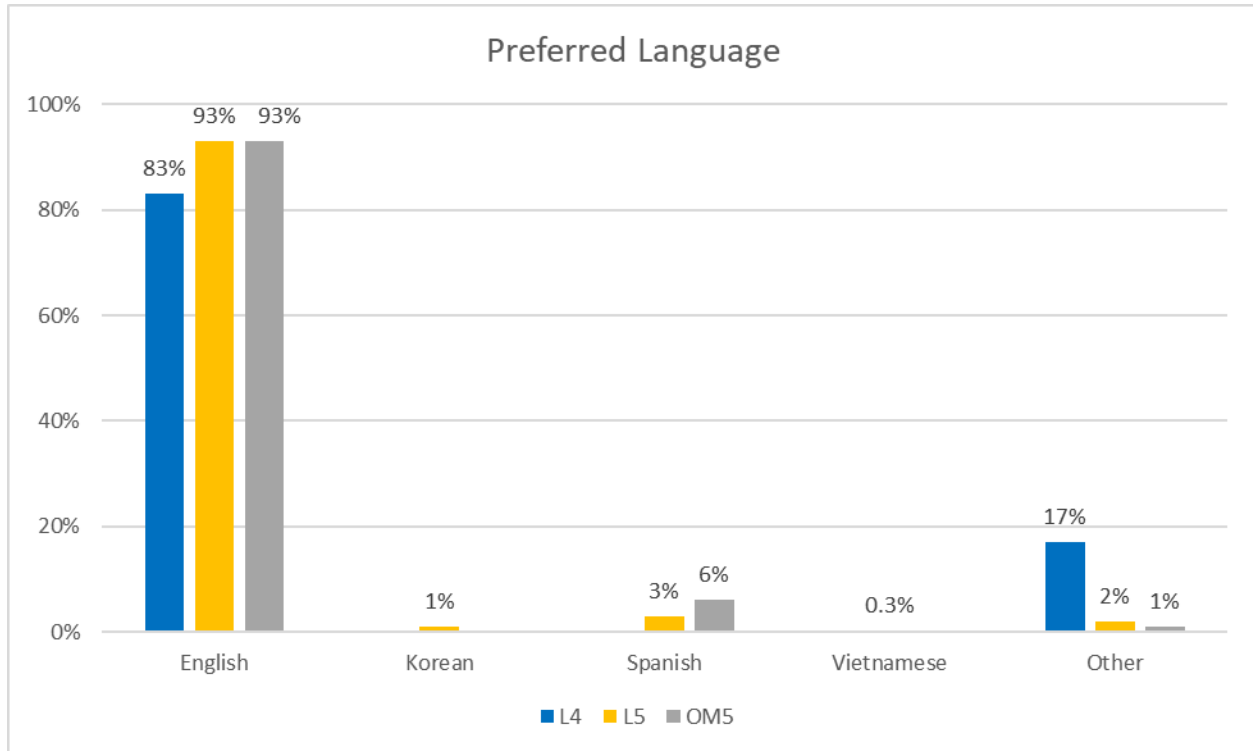


Table IV-11: What is this person's preferred language? ^{1,2,3}

	English	Korean	Mandarin Chinese	Spanish	Tagalog	Vietnamese	Other	TOTAL N
L4	83%	NQ	NQ	NQ	NQ	NQ	17%	222
L5	93%	1%	0%	3%	0%	0.3%	2%	324
OM5	93%	0%	0%	6%	0%	0%	1%	395

¹ The response options for this question were expanded during the 14/15 FY to include additional language categories for this survey cycle including Korean, Mandarin Chinese, Spanish, Tagalog, and Vietnamese. Therefore responses from L4 for English and Other are not directly comparable to L5.

² Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

³ No categories were statistically significant between L5 and OM5

IV. Analysis by Lanterman Mover Group

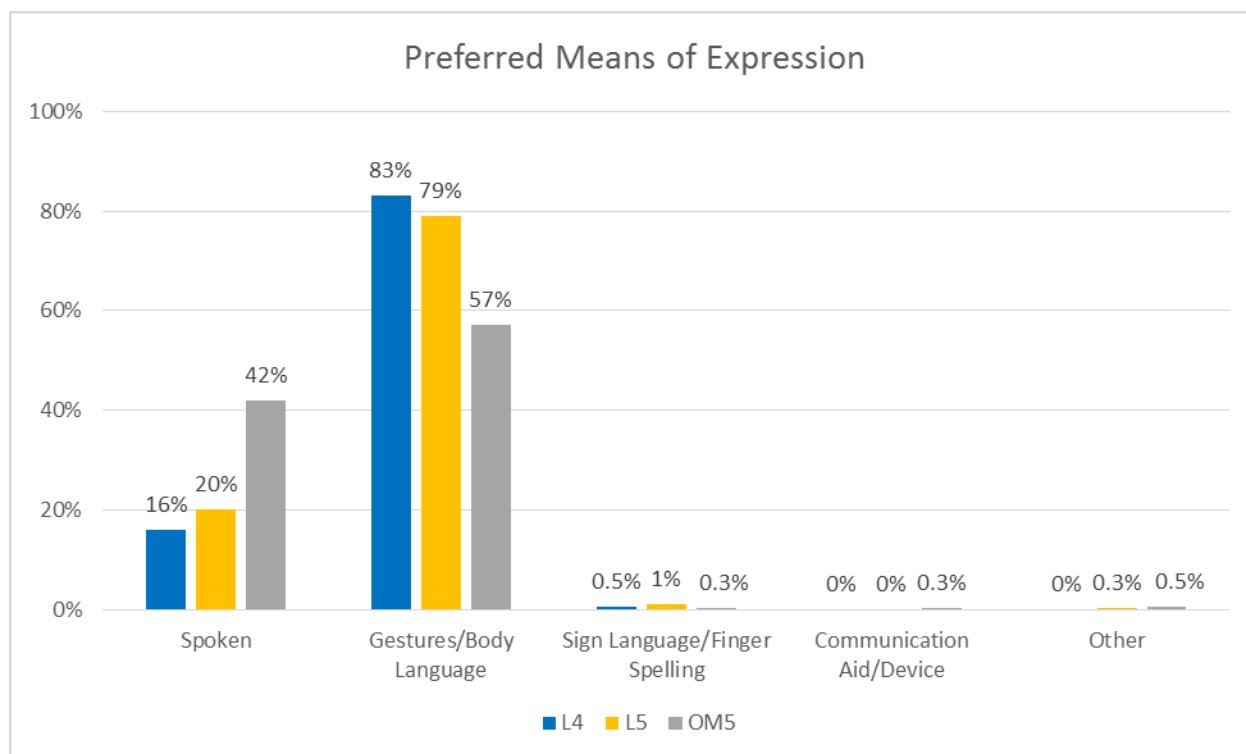


Table IV-12: What is this person's preferred means of expression?^{1,2}

	Spoken	Gestures/ Body Language	Sign Language/ Finger Spelling	Communication Aid/ Device	Other	TOTAL N
L4	16%	83%	0.5%	0%	0%	222
L5	20%	79%	1%	0%	0.3%	322
OM5	42%	57%	0.3%	0.3%	0.5%	395

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Comparison of having sign language/finger spelling, communication aid/device, or other means of expression as the preferred means of expression were not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group

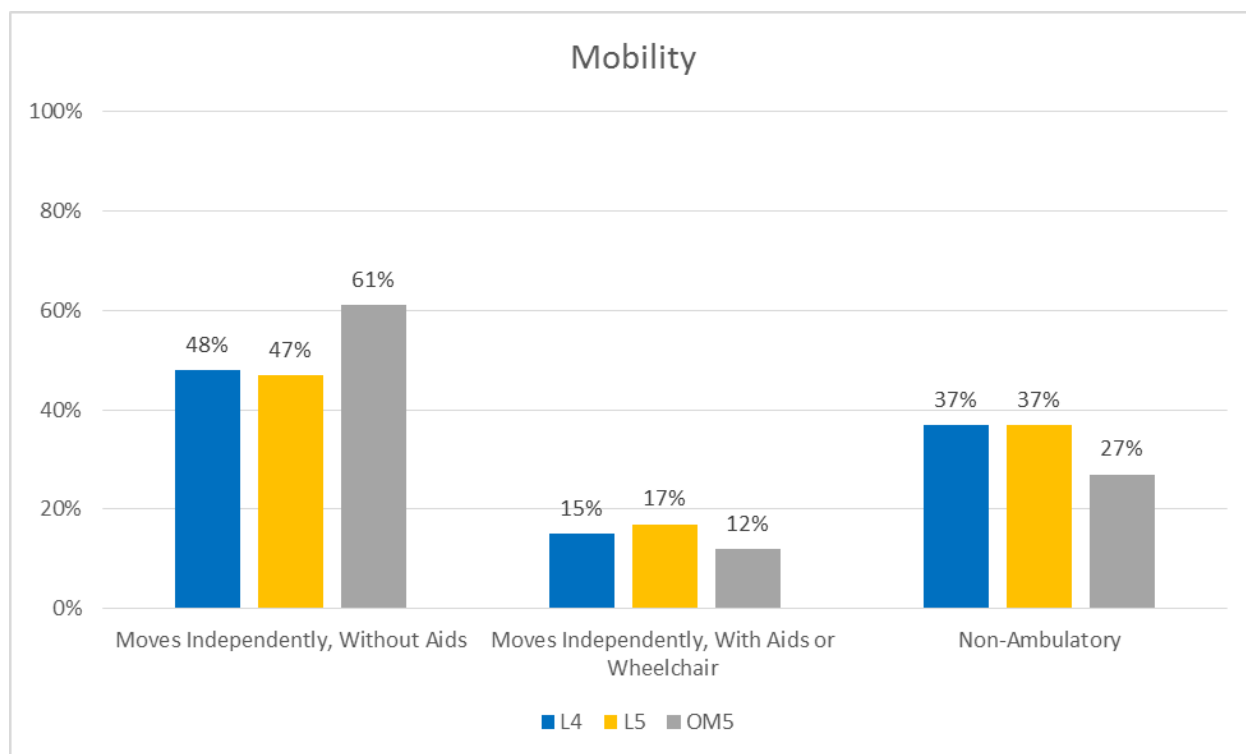
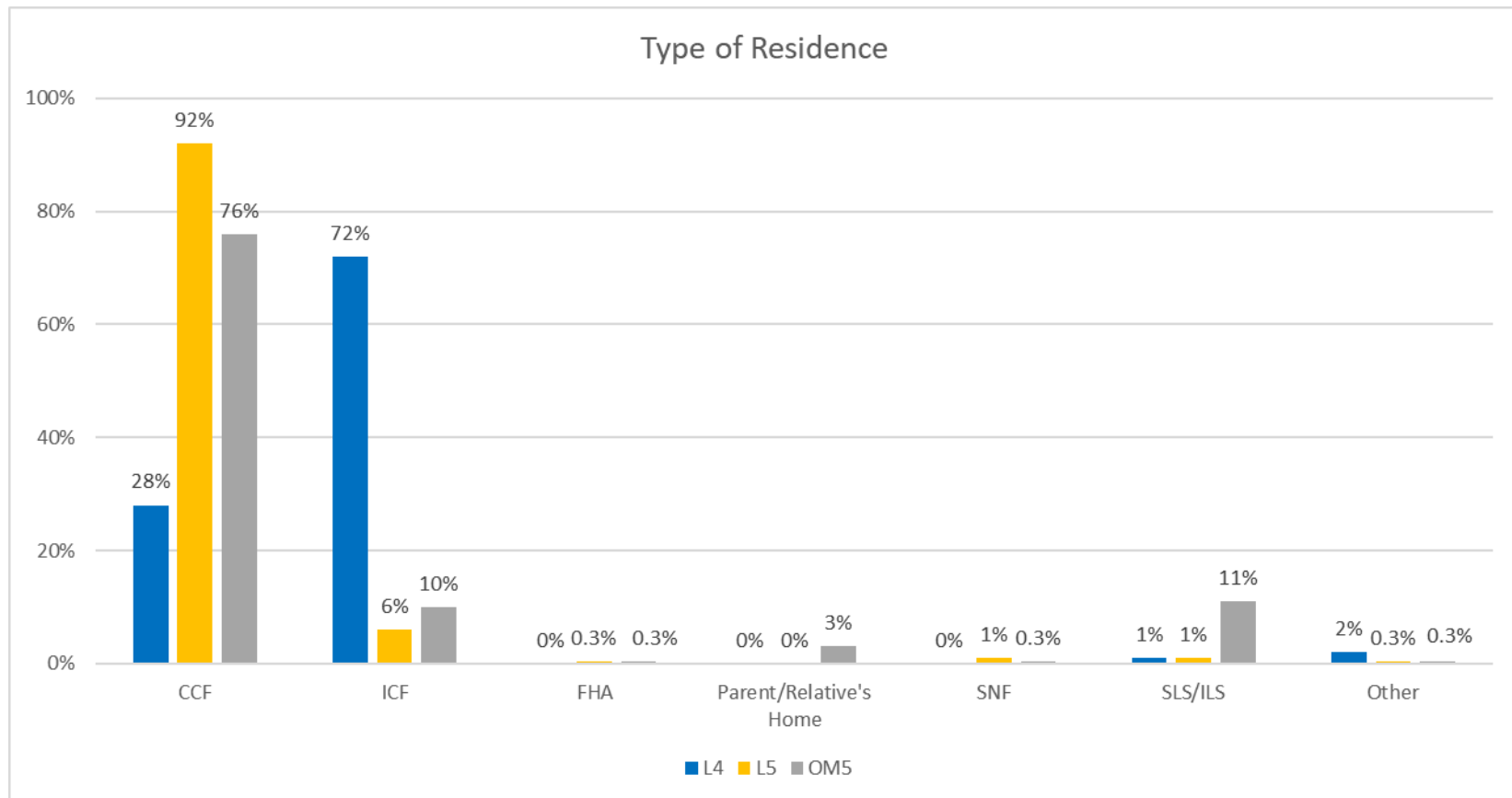


Table IV-13: How would you describe this person's mobility? ¹

	Moves Independently, Without Aids	Moves Independently, With Aids or Wheelchair	Non-Ambulatory	TOTAL N
L4	48%	15%	37%	220
L5	47%	17%	37%	321
OM5	61%	12%	27%	394

¹ Comparison of moves independently, with aids or wheelchair was not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group



IV. Analysis by Lanterman Mover Group

Table IV-14: How would you characterize the place where this person lives? ^{1, 2, 3, 4}

	Community Care Facility (CCF)	Intermediate Care Facility (ICF)	Family Home Agency (FHA)	Parent/ Relative's Home	Skilled Nursing Facility (SNF)	Supported Lining Services (SLS) / Independent Living Services (ILS)	Other	TOTAL N
L4	28%	72%	0%	0%	0%	1%	2%	220
L5	92%	6%	0.3%	0%	1%	1%	0.3%	324
OM5	76%	10%	0.3%	3%	0.3%	11%	0.3%	395

¹ The information presented on Residence Type is a subset of data captured along with an individual's other Residence Types by facility size.

² Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

³ Comparisons between living in a FHA, parent/relative's home, SNF, SLS/ILS, and other were not statistically significant between L5 and OM5.

⁴ More detailed information on CCF and ICF resident capacity types are available in Appendix B.

IV. Analysis by Lanterman Mover Group

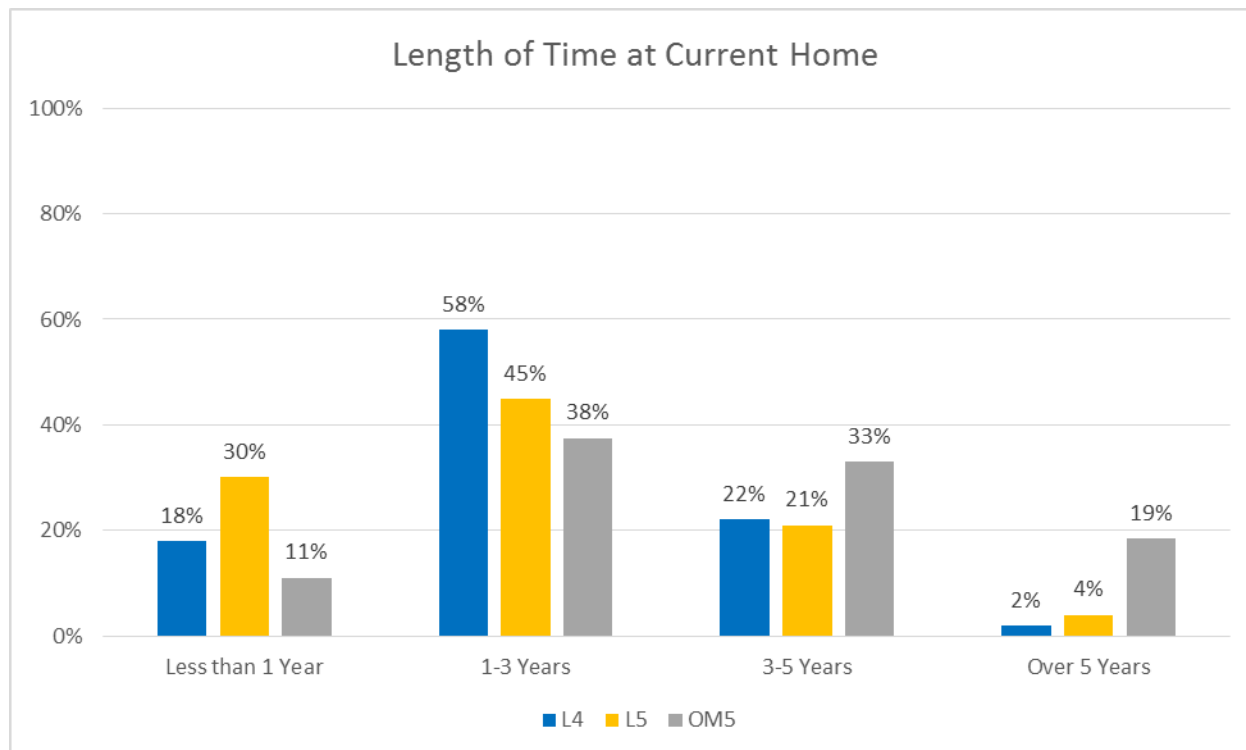
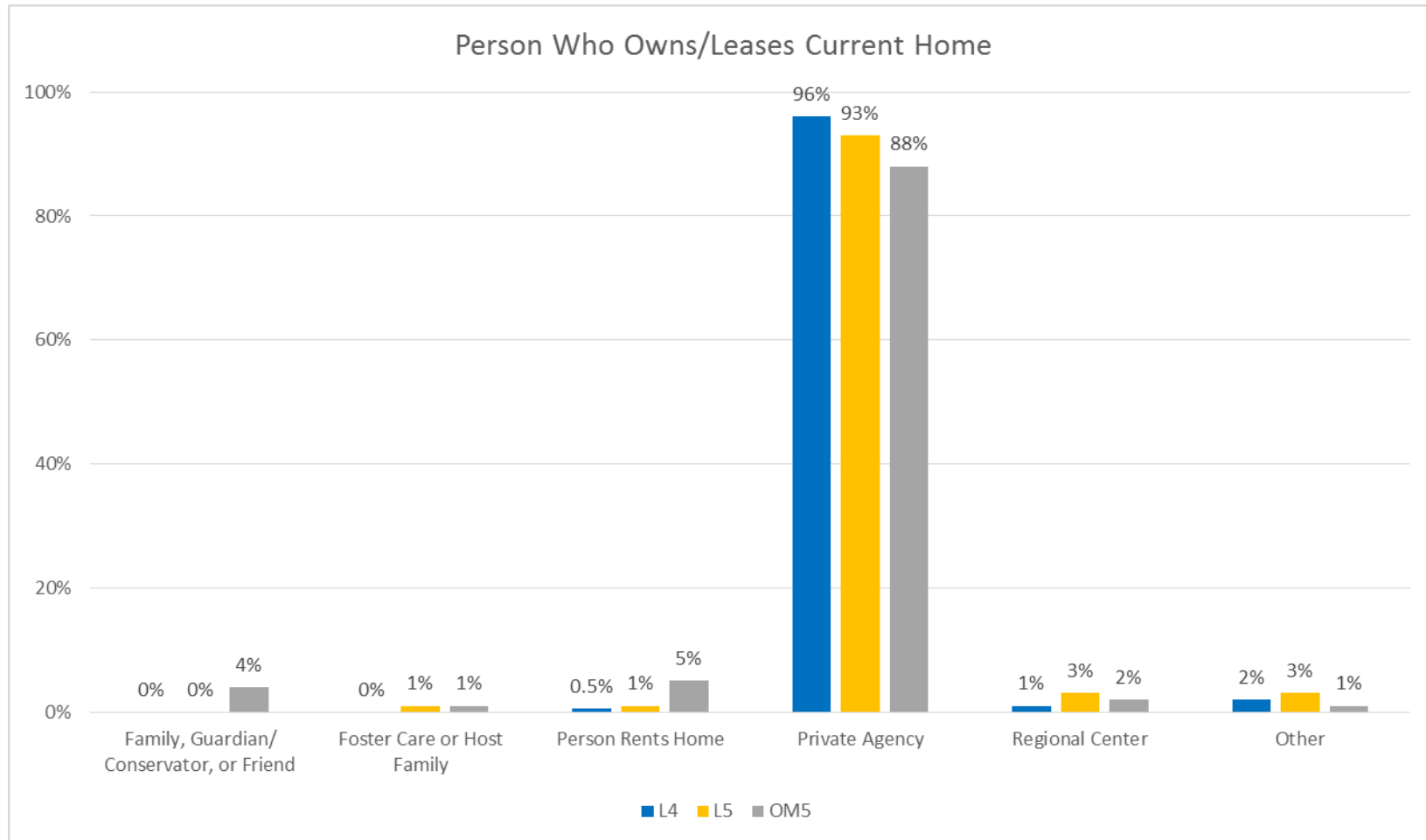


Table IV-15: How long has this person lived in his/her current home?¹

	Less than 1 Year	1-3 Years	3-5 Years	Over 5 Years	TOTAL N
L4	18%	58%	22%	2%	213
L5	30%	45%	21%	4%	324
OM5	11%	38%	33%	19%	395

¹ Comparisons for living in a home 1-3 years, and over 5 years were not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group



IV. Analysis by Lanterman Mover Group

Table IV-16: Who owns or leases the place where this person lives? ^{1,2,3}

	Family, Guardian/ Conservator, or Friend	Foster Care or Host Family	Person Owns Home	Person Rents Home	Private Agency	Regional Center	Other	TOTAL N
L4	0%	0%	0%	0.5%	96%	1%	2%	220
L5	0%	1%	0%	1%	93%	3%	3%	316
OM5	4%	1%	0%	5%	88%	2%	1%	392

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Person Owns Home was not shown on graph due to zero percentages.

³ Comparisons for family, guardian/conservator, or friend, foster care or host family, person owns home, person rents home, regional center, and other were not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group

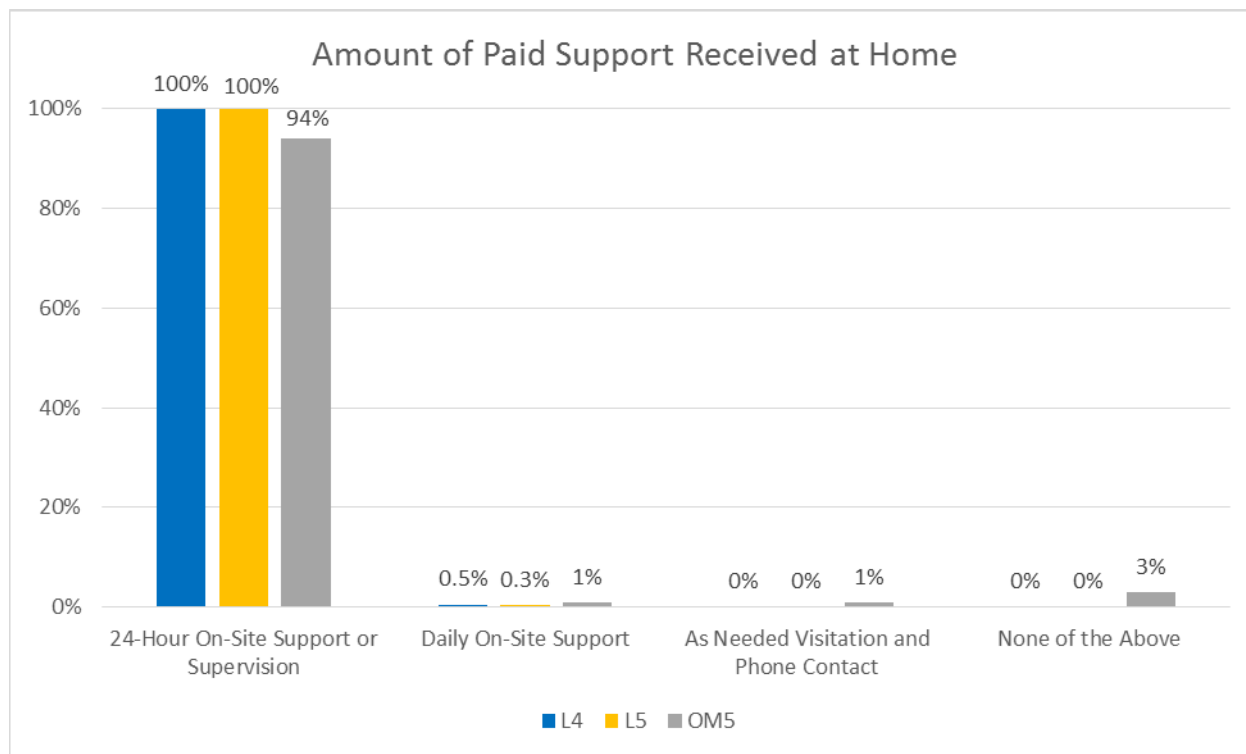


Table IV-17: What amount of paid support does this person receive at home?^{1,2}

	24-Hour On-Site Support or Supervision	Daily On-Site Support	Scheduled, Less Frequent than Daily Support	As Needed Visitation and Phone Contact	None of the Above	TOTAL N
L4	100%	0.5%	0%	0%	N/A	221
L5	99.7%	0.3%	0%	0%	0%	324
OM5	94%	1%	0%	1%	3%	394

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Comparison for daily on-site support, less frequent than daily support, as needed visitation and phone contact, and none of the above were not statistically significant between L5 and OM5.

Choices and Decision-Making by Lanterman Mover Group

People make choices about their lives and are actively engaged in planning their services and supports.

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14/15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13/14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

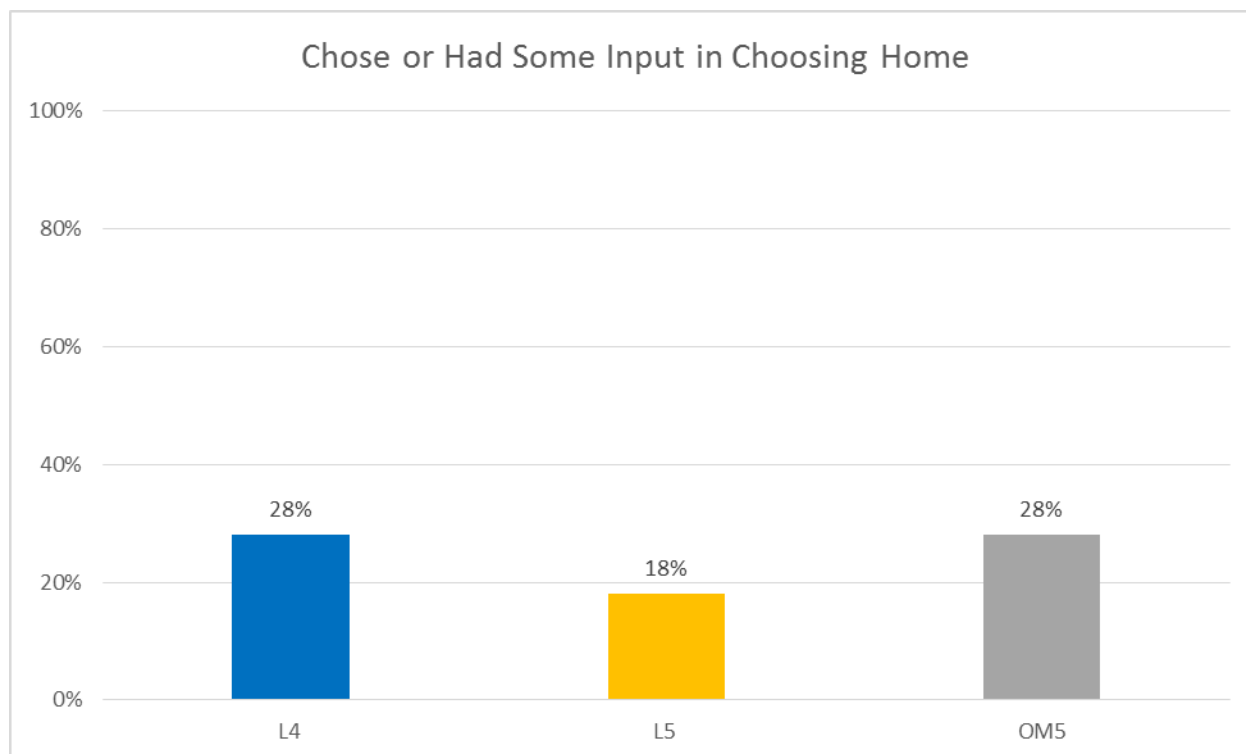


Table IV-18: Who chose (or picked) the place where you live?

	Person Made the Choice or Had Some Input	TOTAL N
L4	28%	217
L5	18%	318
OM5	28%	368

IV. Analysis by Lanterman Mover Group

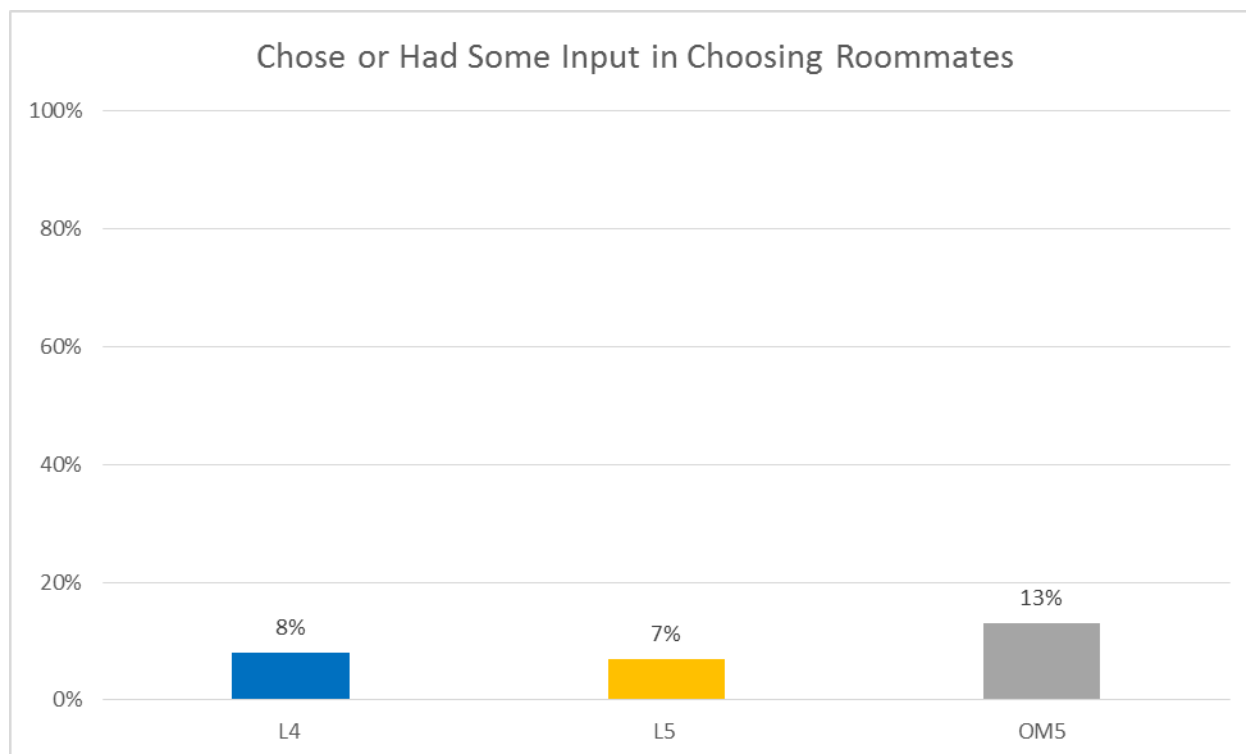


Table IV-19: Did you choose (or pick) the people you live with (or did you choose to live by yourself)?

	Person Made the Choice or Had Some Input	TOTAL N
L4	8%	219
L5	7%	318
OM5	13%	378

IV. Analysis by Lanterman Mover Group

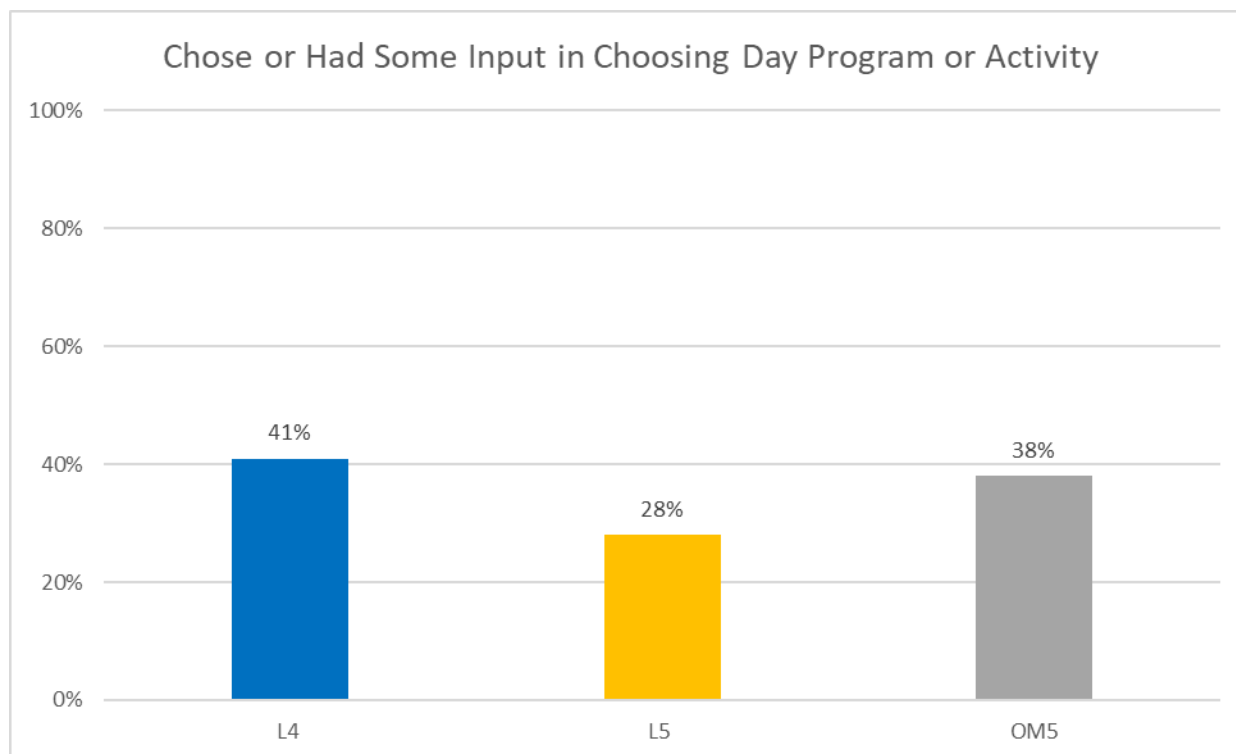


Table IV-20: Who chose (or picked) where you go during the day?¹

	Person Made the Choice or Had Some Input	TOTAL N
L4	41%	207
L5	28%	276
OM5	38%	335

¹ Only respondents who indicated they have a day activity were included in the response frequencies for the L5. Therefore, response frequencies between L4 and L5 survey years are not directly comparable.

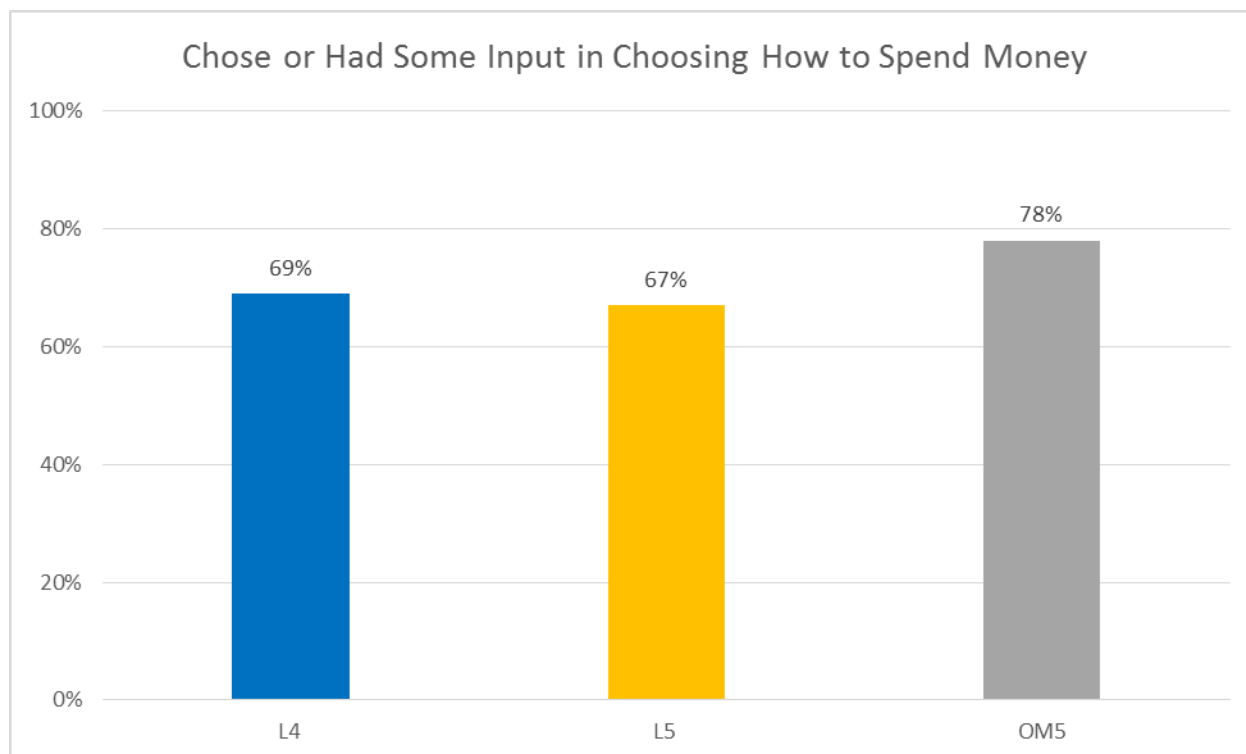


Table IV-21: Do you choose what you buy with your spending money?

	Person Made the Choice or Had Some Input	TOTAL N
L4	69%	216
L5	67%	321
OM5	78%	389

IV. Analysis by Lanterman Mover Group

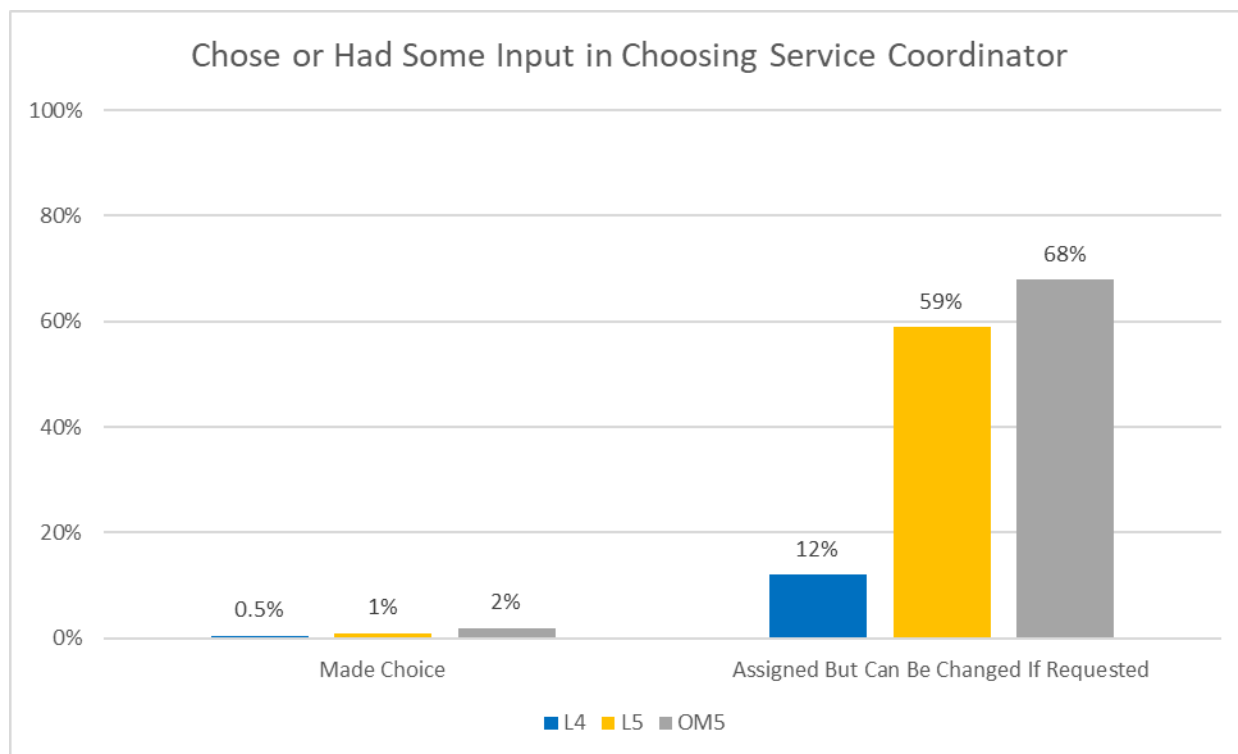


Table IV-22: Did you choose or pick your case manager/service coordinator?¹

	Person Made the Choice ²	Assigned But Can Be Changed If Requested	TOTAL N
L4	0.5%	12%	218
L5	1%	59%	319
OM5	2%	68%	386

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Comparison of person made the choice or had some input was not statistically significant between L5 and OM5.

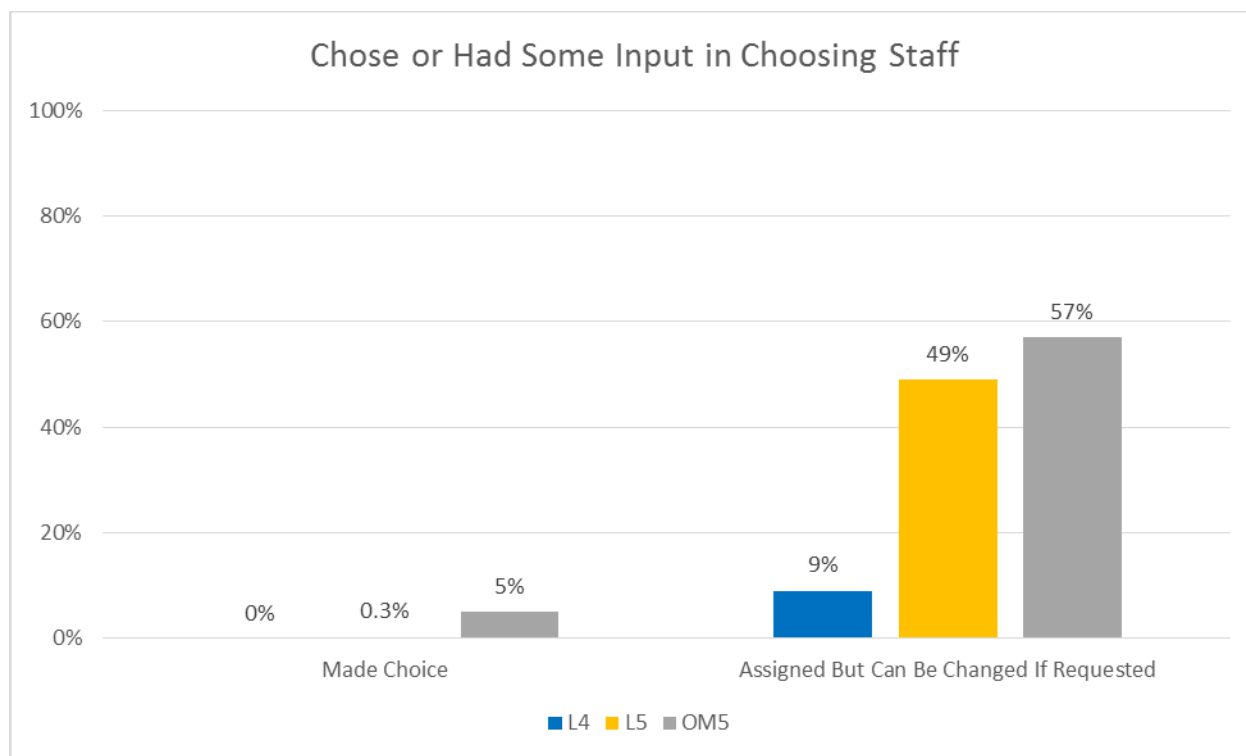


Table IV-23: Do you choose (or pick) your staff?¹

	Person Made the Choice ²	Assigned But Can Be Changed If Requested	TOTAL N
L4	0%	9%	222
L5	0.3%	49%	320
OM5	5%	57%	382

¹ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Comparison of person made the choice or had some input was not tested for statistical significance between L5 and OM5 due to sample size less than 30.

Employment and Other Daily Activities by Lanterman Mover Group

*People have support to find and maintain community employment.*¹

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the LDC to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14/15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13/14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from LDC since July 1, 2009 are surveyed every year.

¹ In California, the working age for individuals with intellectual/developmental disabilities begins at age 22 and retires at age 55. Because this survey was created at the national level, results include individuals 18 years and older.

IV. Analysis by Lanterman Mover Group

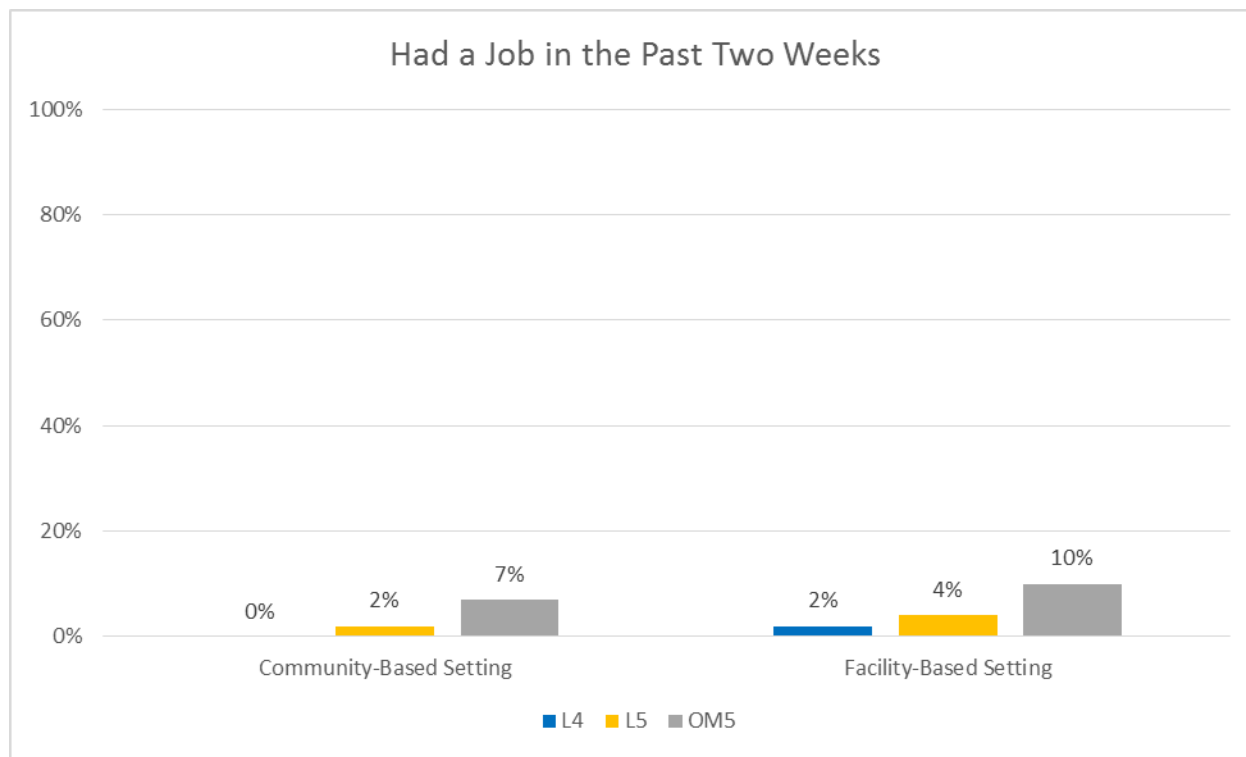


Table IV-24: Was this person engaged in this paid job during the two-week period?^{1,2,3}

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
L4	0%	221	2%	216
L5	2%	320	4%	318
OM5	7%	395	10%	391

¹ This information is collected in the Background Information section of the ACS and therefore may be obtained through review of state records, from a proxy respondent, or from the individual reviewing services.

² The term "job" is used to describe activities that are paid work and is not used to describe unpaid activities.

³ Categories are not mutually exclusive, meaning that respondents can choose more than one activity type (paid or unpaid, community- or facility-based) and therefore some results may add up to more than 100%.

IV. Analysis by Lanterman Mover Group

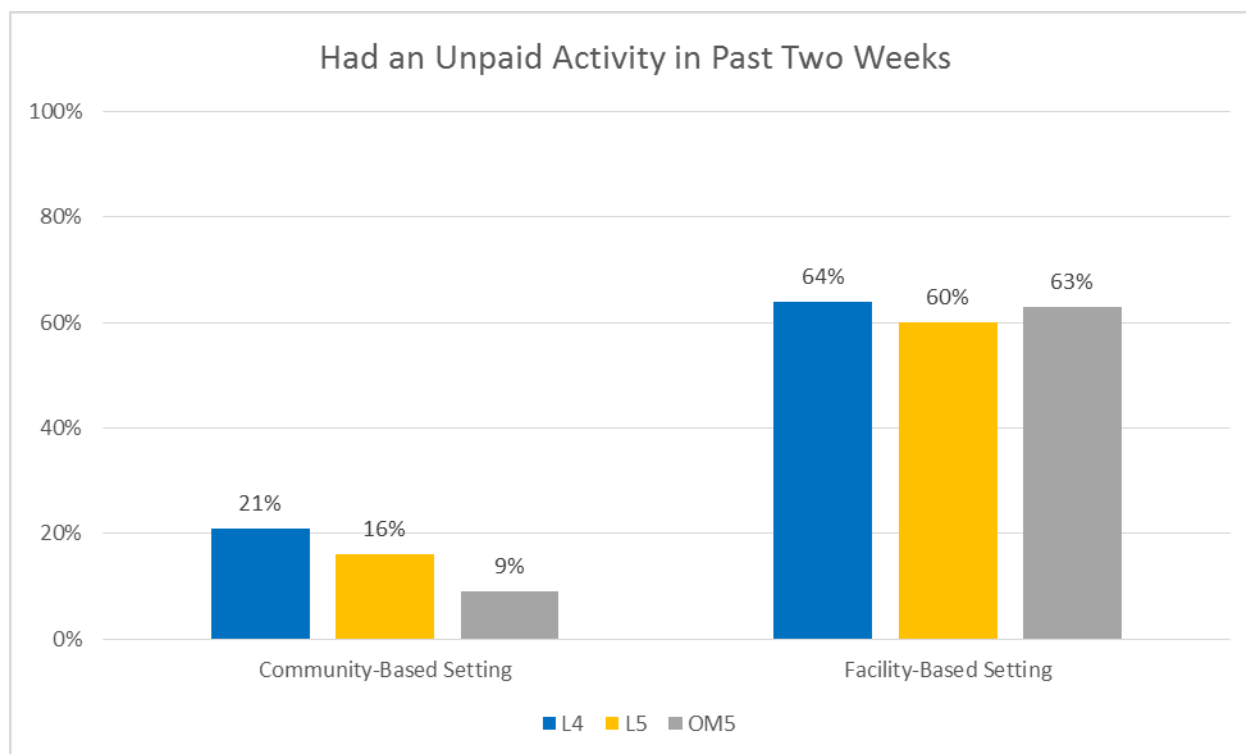


Table IV-25: Was this person engaged in this unpaid activity during the two-week period? ^{1,2,3}

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
L4	21%	218	64%	216
L5	16%	317	60%	320
OM5	9%	395	63%	392

¹ Categories are not mutually exclusive, meaning that respondents can choose more than one activity type (paid or unpaid, community- or facility-based) and therefore some results may add up to more than 100%.

² The term "Unpaid Activity" is used in the ACS and may include participation in a day program, other day activity or volunteer work.

³ Having an unpaid facility-based activity was not statistically significant between L5 and OM5.

IV. Analysis by Lanterman Mover Group

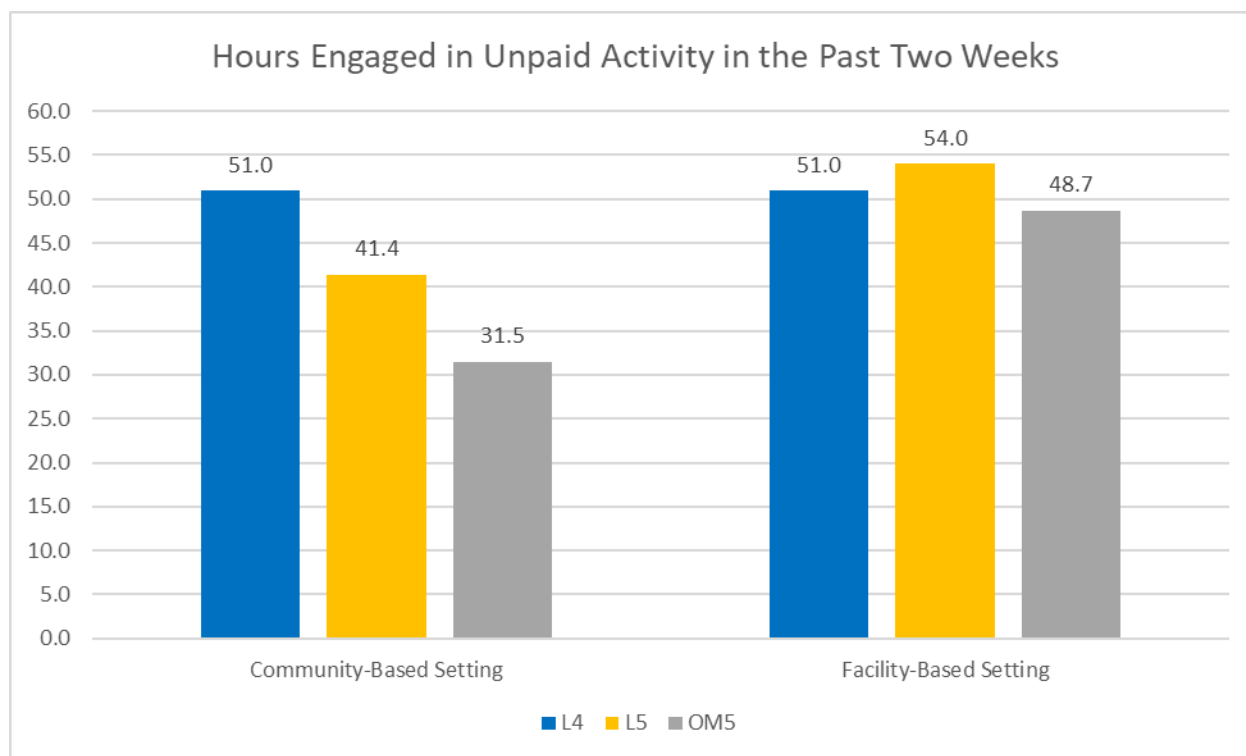


Table IV-26: Number of hours worked or spent at unpaid activity during the two-week period.¹

	Community-Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
L4	51.0	46	51.0	134
L5	41.4	50	54.0	191
OM5	31.5	36	48.7	245

¹ The term "Unpaid Activity" is used in the ACS and may include participation in a day program, other day activity or volunteer work.

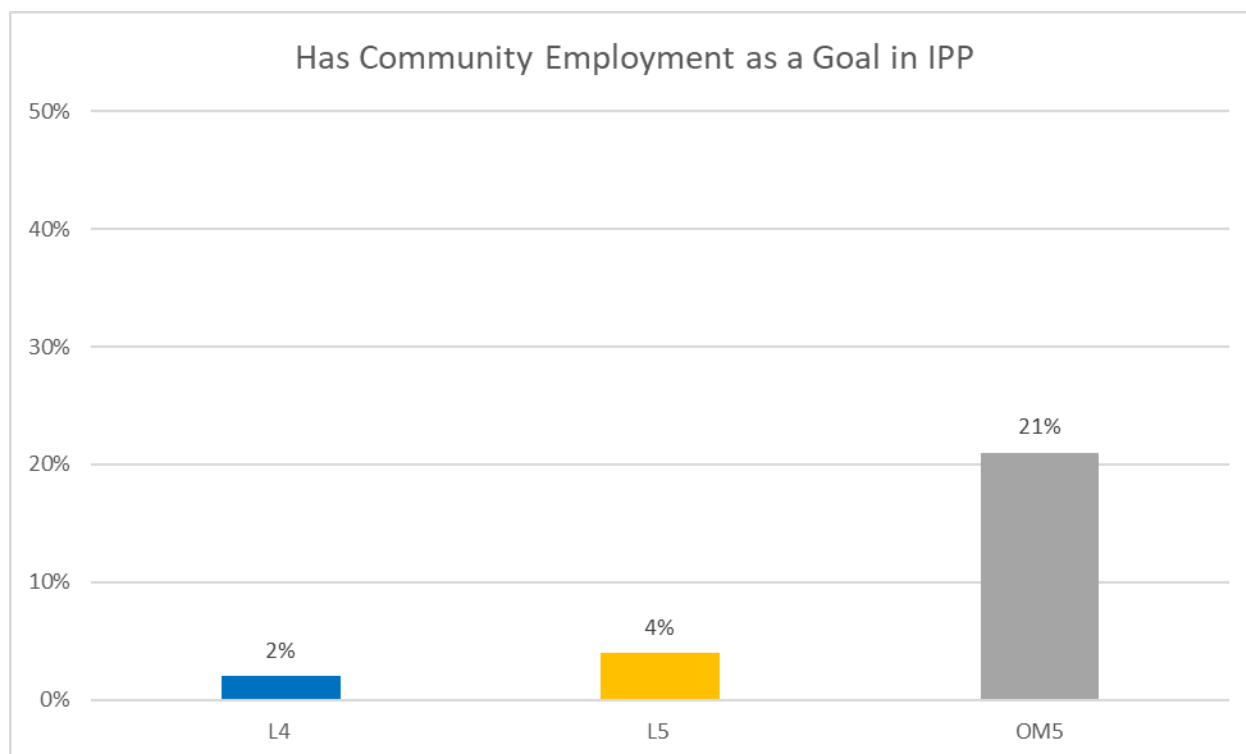


Table IV-27: Is community employment a goal in this person's individual program plan (IPP)?

	Yes	TOTAL N
L4	2%	213
L5	4%	310
OM5	21%	381

Community Inclusion by Lanterman Mover Group

People have support to participate in everyday community activities.

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13-14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

IV. Analysis by Lanterman Mover Group

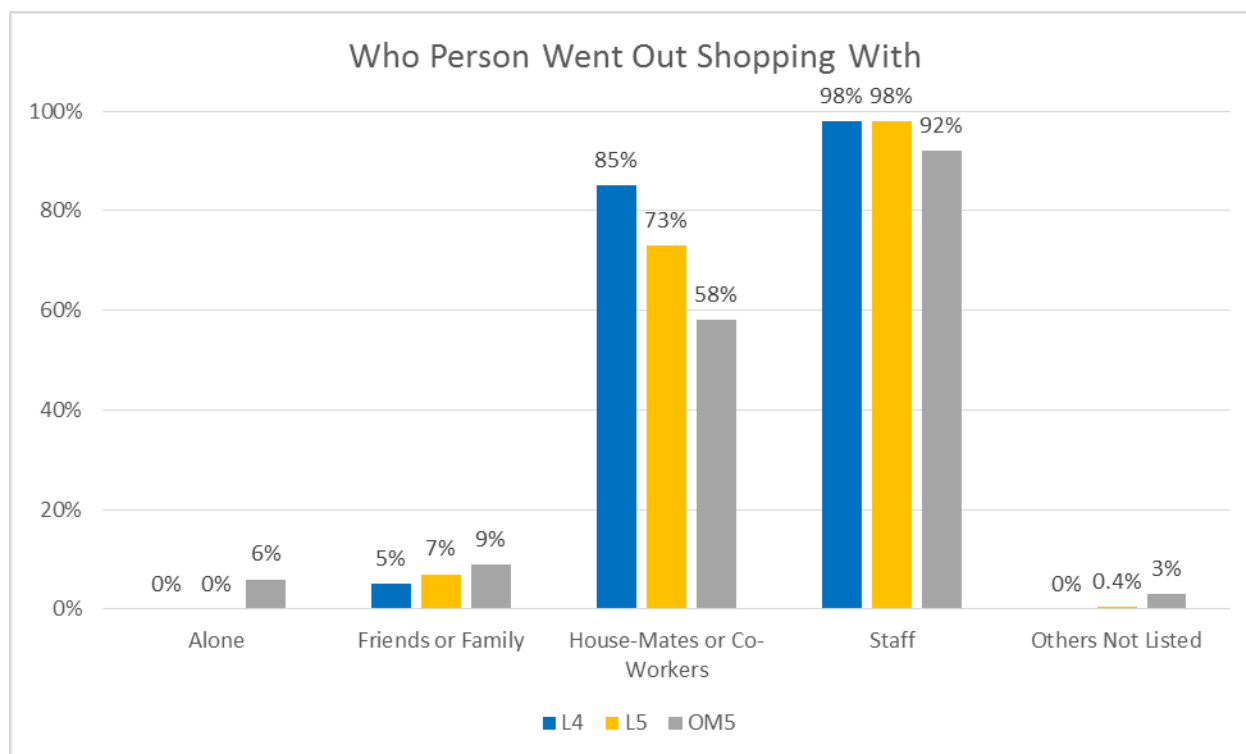


Table IV-28: If went shopping in the past month, who did you usually go with? ^{1,2,3,4}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
L4	0%	5%	85%	98%	0%	184
L5	0%	7%	73%	98%	0.4%	282
OM5	6%	9%	58%	92%	3%	350

¹ Only individuals who respond “yes” to the question “In the past month, did you go shopping?” are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

³ Result for Friends or Family was not statistically significant between L5 and OM5.

⁴ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth.

IV. Analysis by Lanterman Mover Group

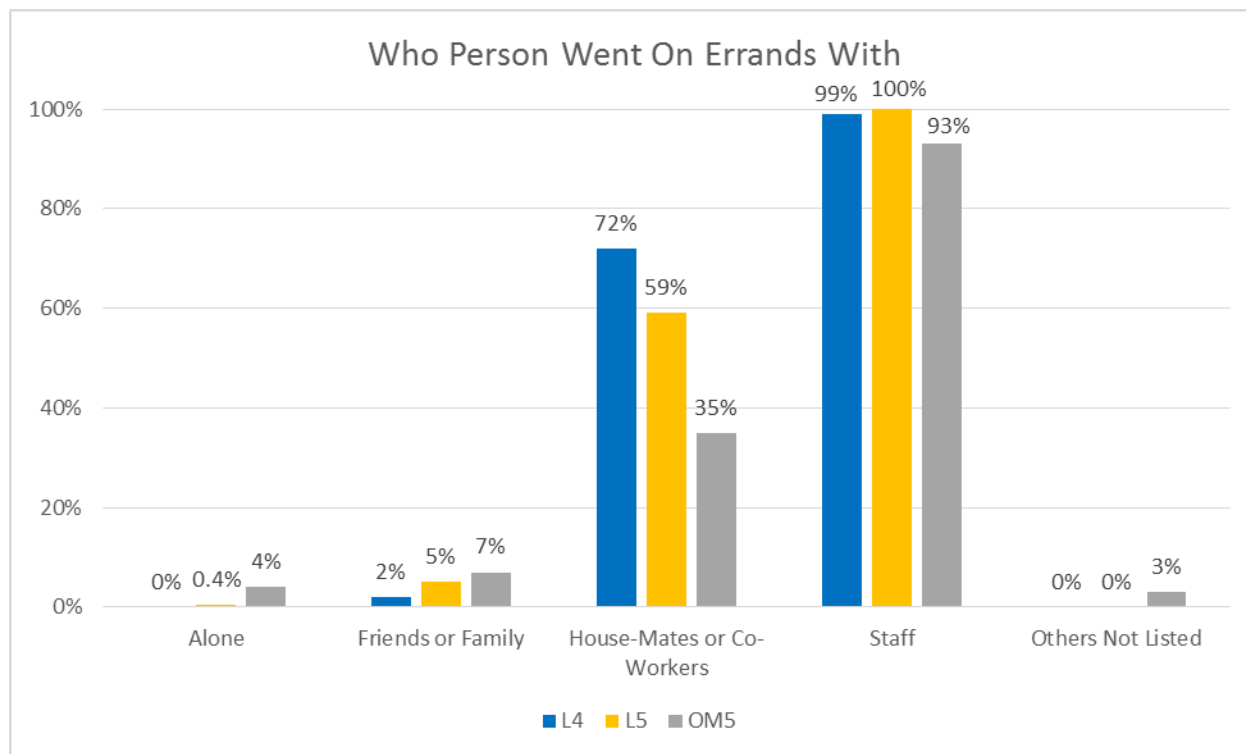


Table IV-29: If you went on errands the past month, who did you usually go with? ^{1,2,3,4}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
L4	0%	2%	72%	99%	0%	165
L5	0.4%	5%	59%	100%	0%	236
OM5	4%	7%	35%	93%	3%	285

¹ Only individuals who respond “yes” to the question “In the past month, did you go on errands or appointments?” are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

³ Result for Friends or Family was not statistically significant between L5 and OM5.

⁴ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth..

IV. Analysis by Lanterman Mover Group

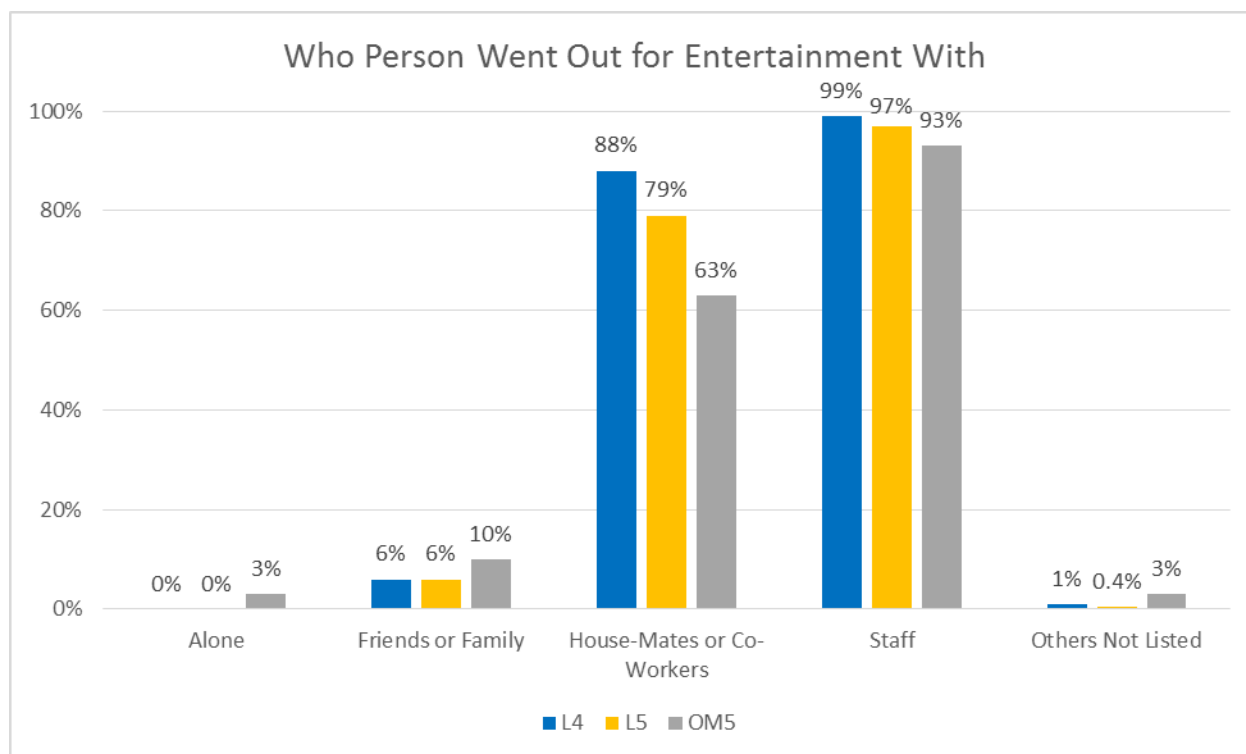


Table IV-30: If you went out for entertainment the past month, who did you usually go with?^{1,2,3}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
L4	0%	6%	88%	99%	1%	178
L5	0%	6%	79%	97%	0.4%	233
OM5	3%	10%	63%	93%	3%	299

¹ Only individuals who respond "yes" to the question "In the past month, did you go out for entertainment?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

³ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth..

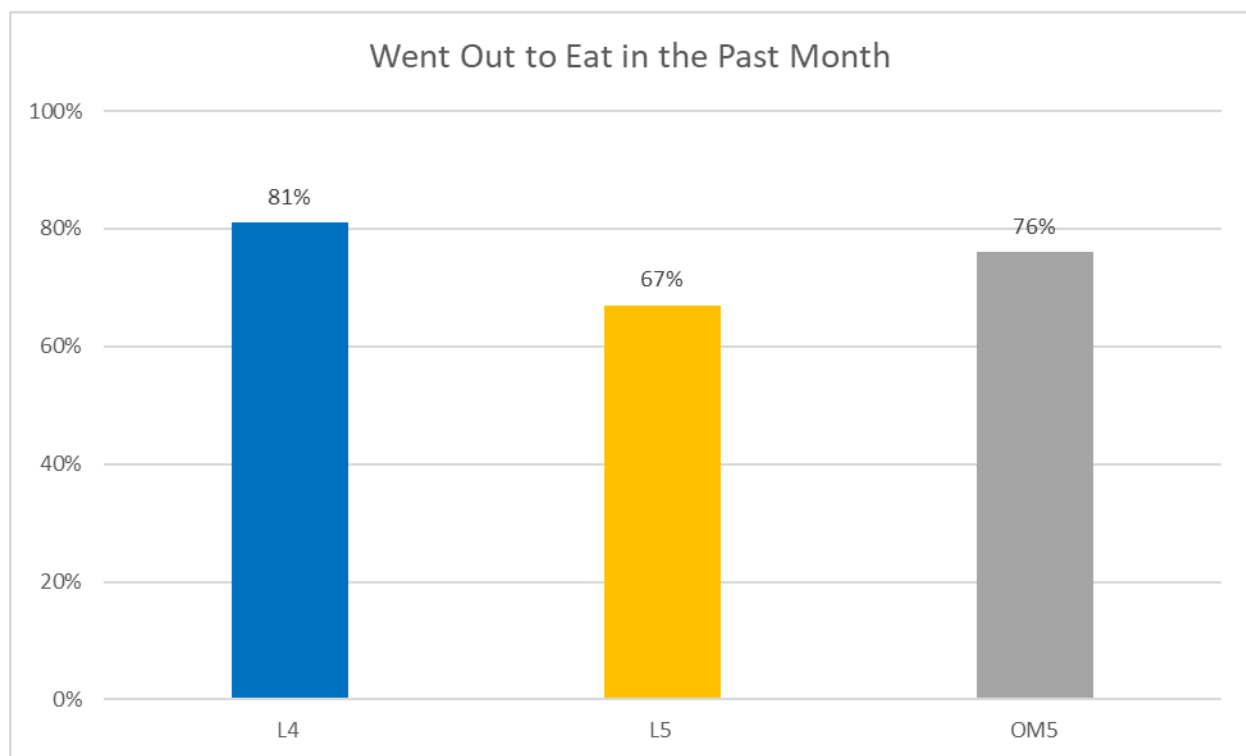


Table IV-31: In the past month, did you go out to a restaurant or coffee shop?

	Yes	TOTAL N
L4	81%	178
L5	67%	321
OM5	76%	387

IV. Analysis by Lanterman Mover Group

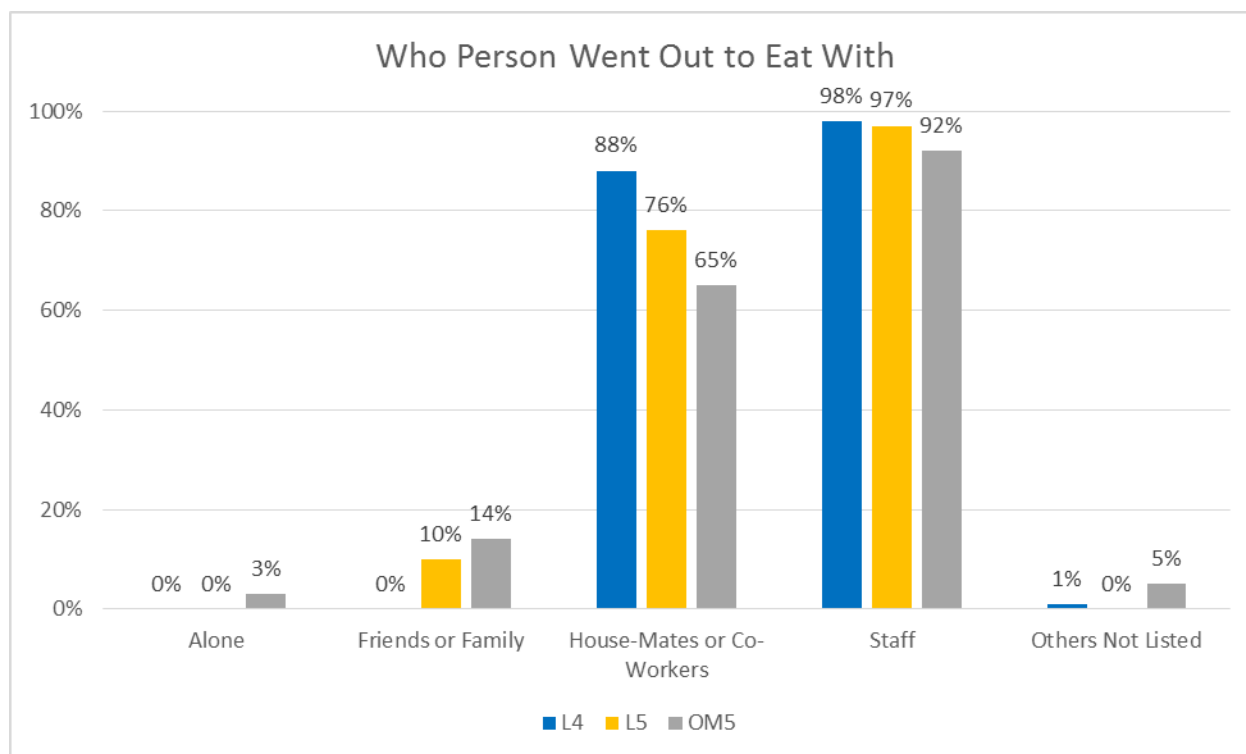


Table IV-32: If you went out to eat in the past month, who did you usually go with?^{1,2,3,4}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
L4	0%	0%	88%	98%	1%	177
L5	0%	10%	76%	97%	0%	214
OM5	3%	14%	65%	92%	5%	292

¹ Only individuals who respond “yes” to the question “In the past month, did you go out to a restaurant or coffee shop?” are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

³ Result for Friends or Family are not statistically significant between L5 and OM5.

⁴ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth.

IV. Analysis by Lanterman Mover Group

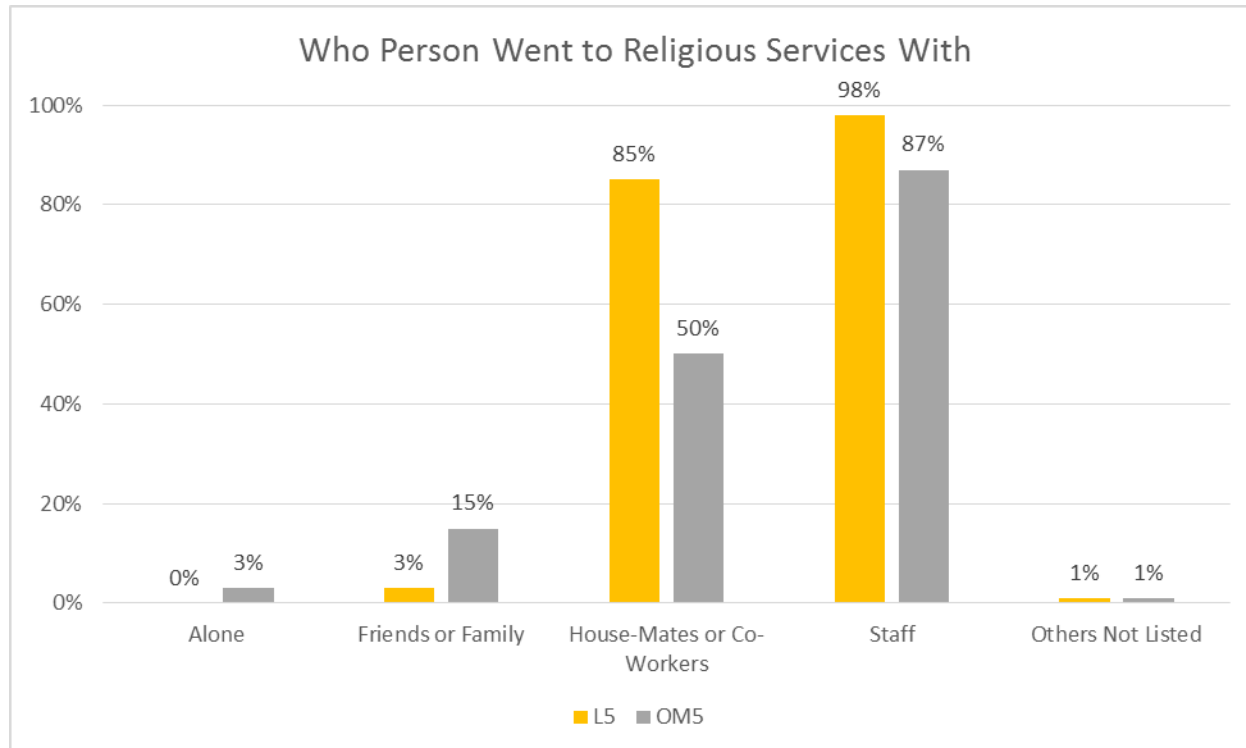


Table IV-33: If you went to religious services the past month, who did you usually go with? ^{1,2,3,4,5}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
L4	NR	NR	NR	NR	NR	N/A
L5	0%	3%	85%	98%	1%	94
OM5	3%	15%	50%	87%	1%	110

¹ Only individuals who respond "yes" to the question "In the past month, did you go to religious or spiritual services?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

³ All M4 responses were "no response, unclear response, don't know".

⁴ Results for Alone and Others Not Listed were not statistically significant between L5 and OM5.

⁵ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth..

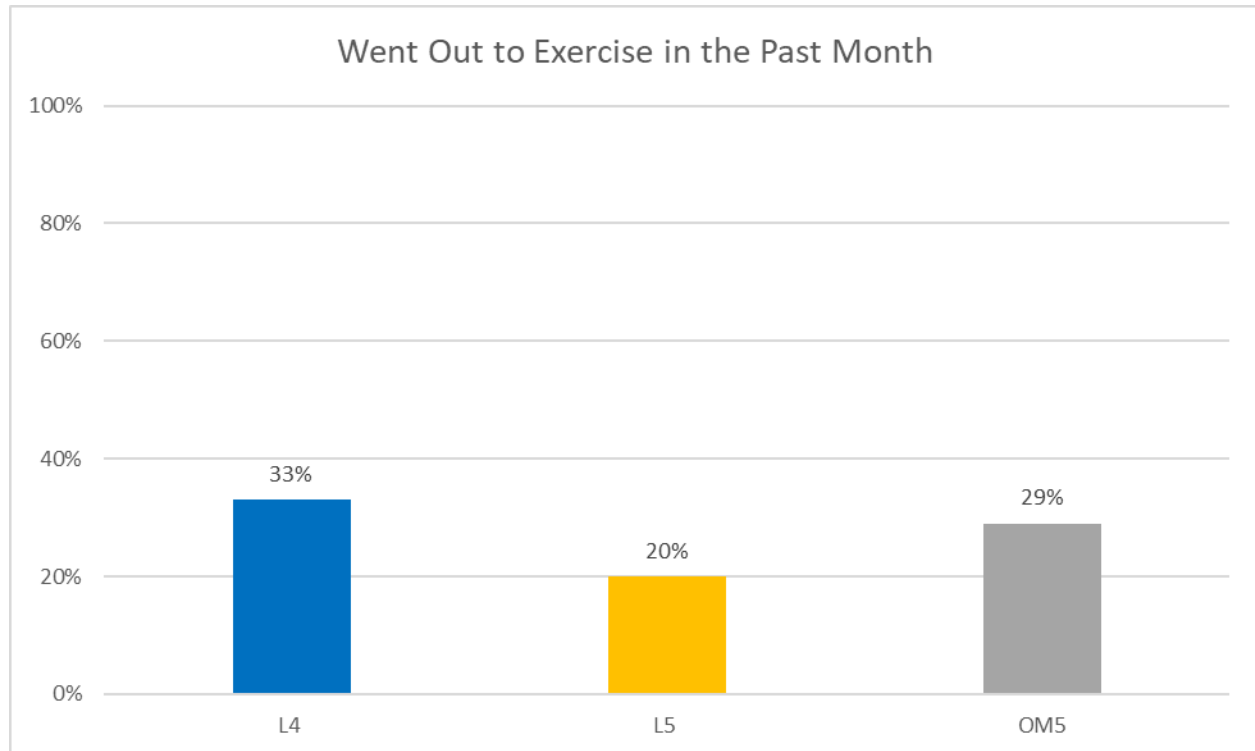


Table IV-34: In the past month, did you go out for exercise?

	Yes	TOTAL N
L4	33%	219
L5	20%	316
OM5	29%	384

IV. Analysis by Lanterman Mover Group

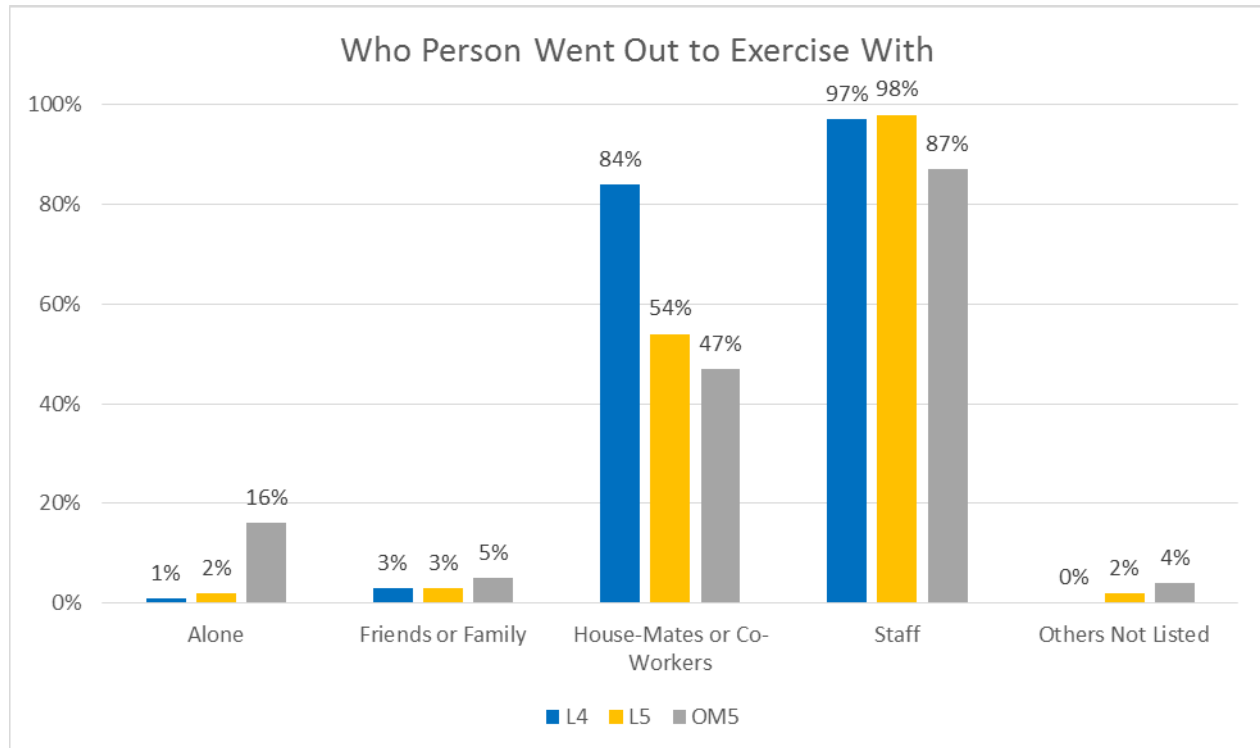


Table IV-35: If you went to exercise the past month, who did you usually go with? ^{1,2,3,4}

	Alone	Friends or Family	House-Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
L4	1%	3%	84%	97%	0%	73
L5	2%	3%	54%	98%	2%	63
OM5	16%	5%	47%	87%	4%	111

¹ Only individuals who respond "yes" to the question "In the past month, did you go out for exercise?" are included as eligible respondents to this follow-up question.

² Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

³ Results for Friends or Family, Housemates or Co-Workers, and Others Not Listed were not statistically significant between L5 and OM5.

⁴ Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth.

IV. Analysis by Lanterman Mover Group

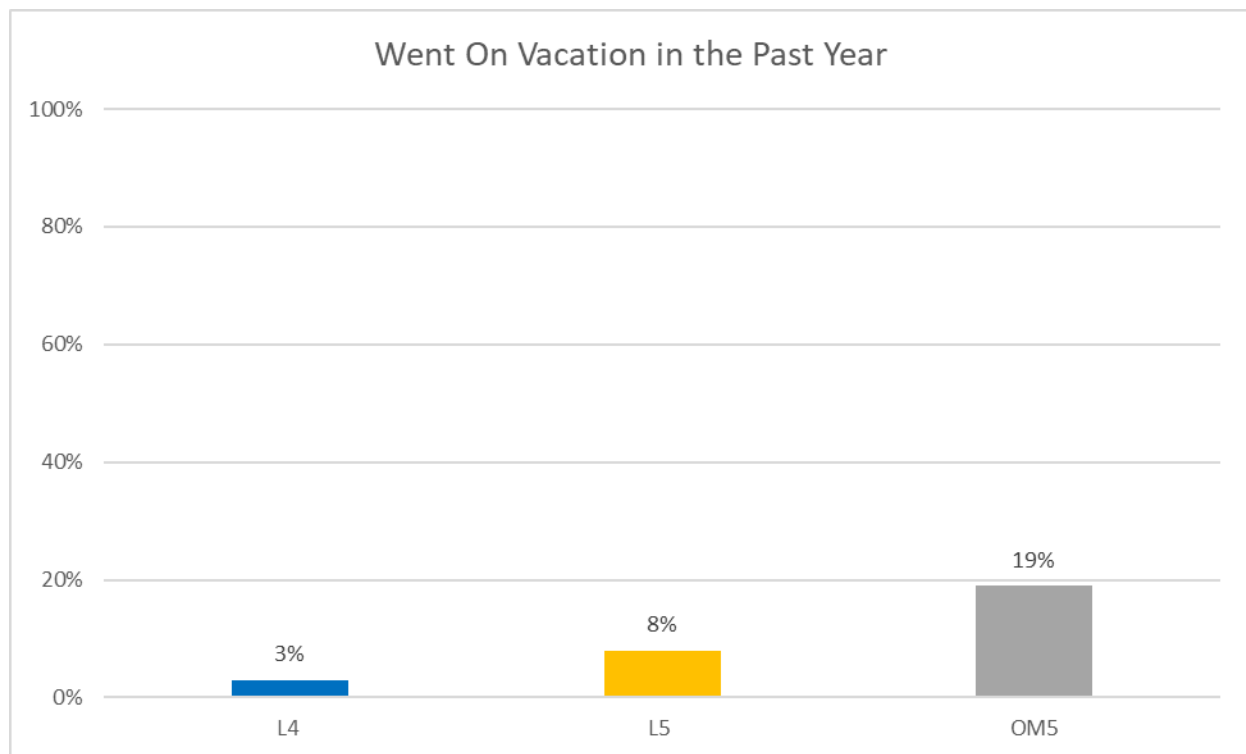


Table IV-36: In the past year, did you go away on a vacation?

	Yes	TOTAL N
L4	3%	220
L5	8%	318
OM5	19%	388

Other Services and Supports by Lanterman Mover Group

People receive the services and supports they need.

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13-14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

IV. Analysis by Lanterman Mover Group

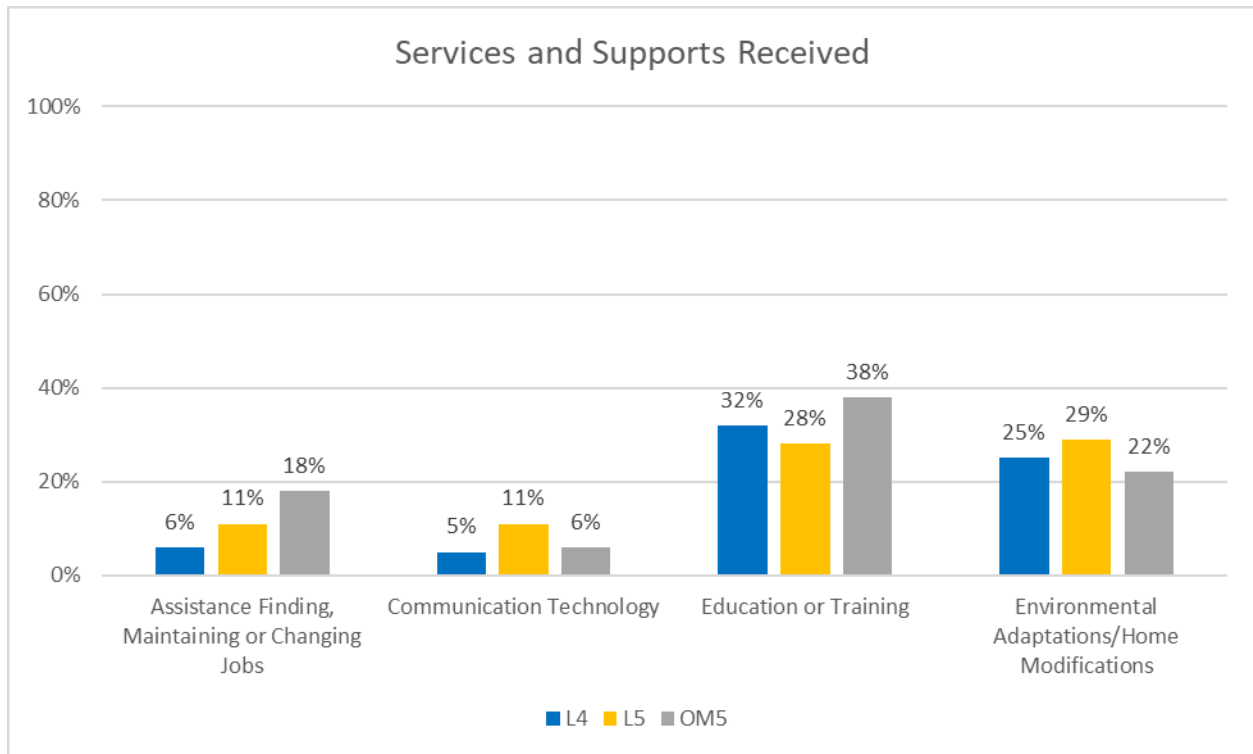


Table IV-37: Does this person receive any of the following services/supports funded by the State Agency (or Regional Center if applicable)?^{1,2,3}

	Assistance Finding, Maintaining or Changing Jobs	Communication Technology	Education or Training	Environmental Adaptations/ Home Modifications
L4	6%	5%	32%	25%
L5	11%	11%	28%	29%
OM5	18%	6%	38%	22%

¹ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

² The percentages for M4 presented in this report are updated from what was reported in the Annual Mover Report FY 2013-2014 to include the total sample size for each service and support received. All data is available in Appendix B.

³ Results for Assistance Finding, Maintaining, or Changing Housing, Benefits/Insurance Information, Dental Care, Health Care, Respite/Family Support, Service Coordination/Case Management, Social/Relationship Issues, Transportation, Other, and Don't Know were not statistically significant between L5 and OM5.

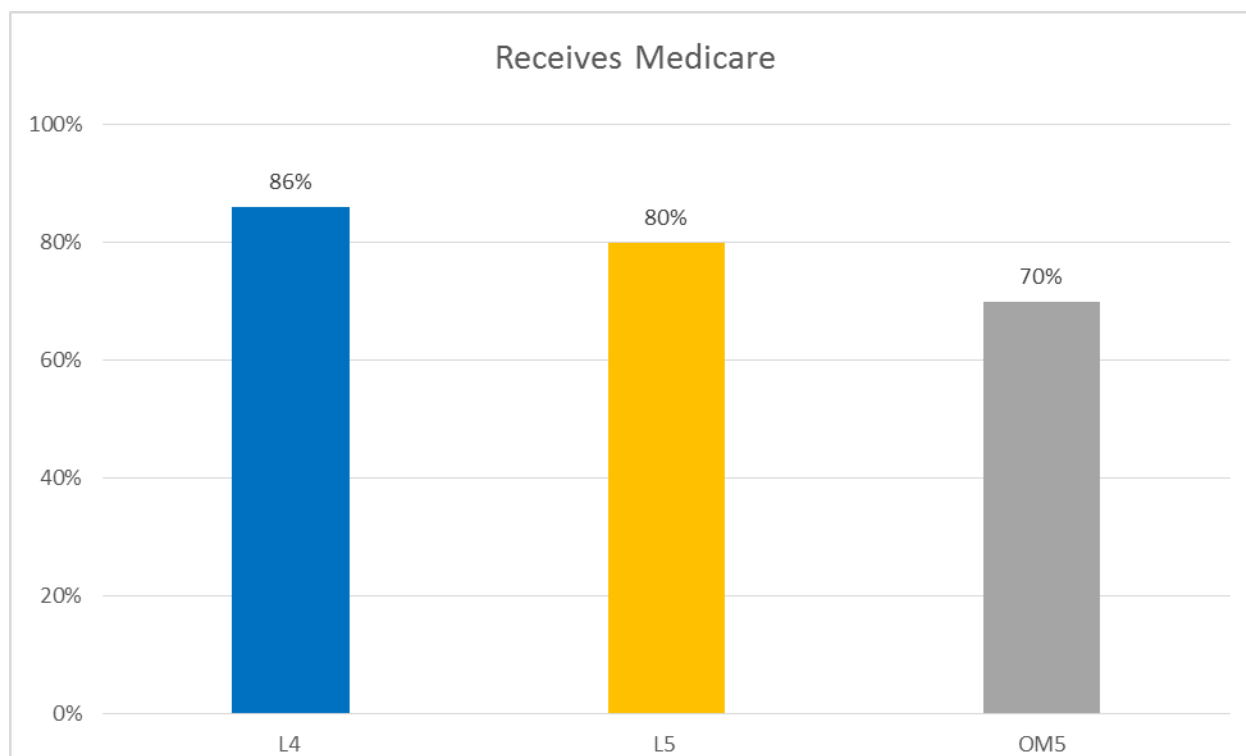


Table IV-38: Does this person currently receive Medicare?

	Yes	TOTAL N
L4	86%	196
L5	80%	313
OM5	70%	372

IV. Analysis by Lanterman Mover Group

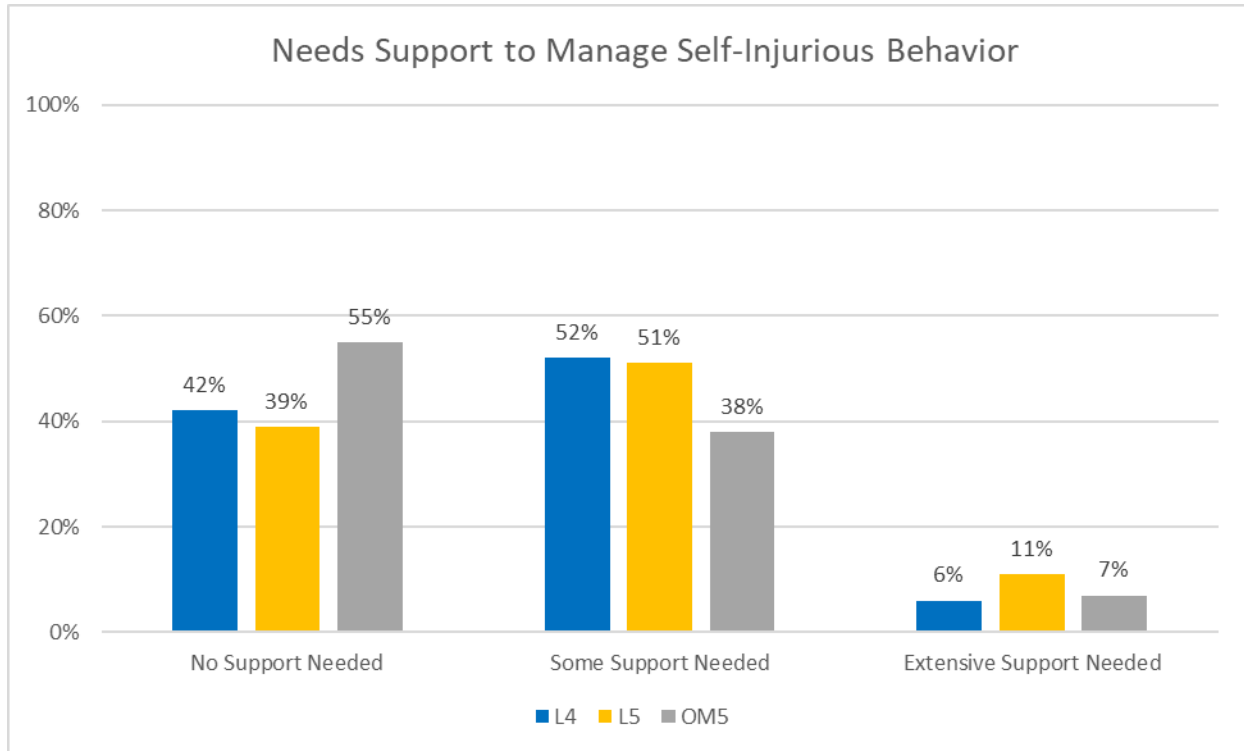


Table IV-39: Does person need support to manage: Self-injurious behavior?¹

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
L4	42%	52%	6%	222
L5	39%	51%	11%	323
OM5	55%	38%	7%	394

¹ Result for Extensive Support Needed was not statistically significant between L5 and OM5.

Health by Lanterman Mover Group

People secure needed health services.

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13-14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

IV. Analysis by Lanterman Mover Group

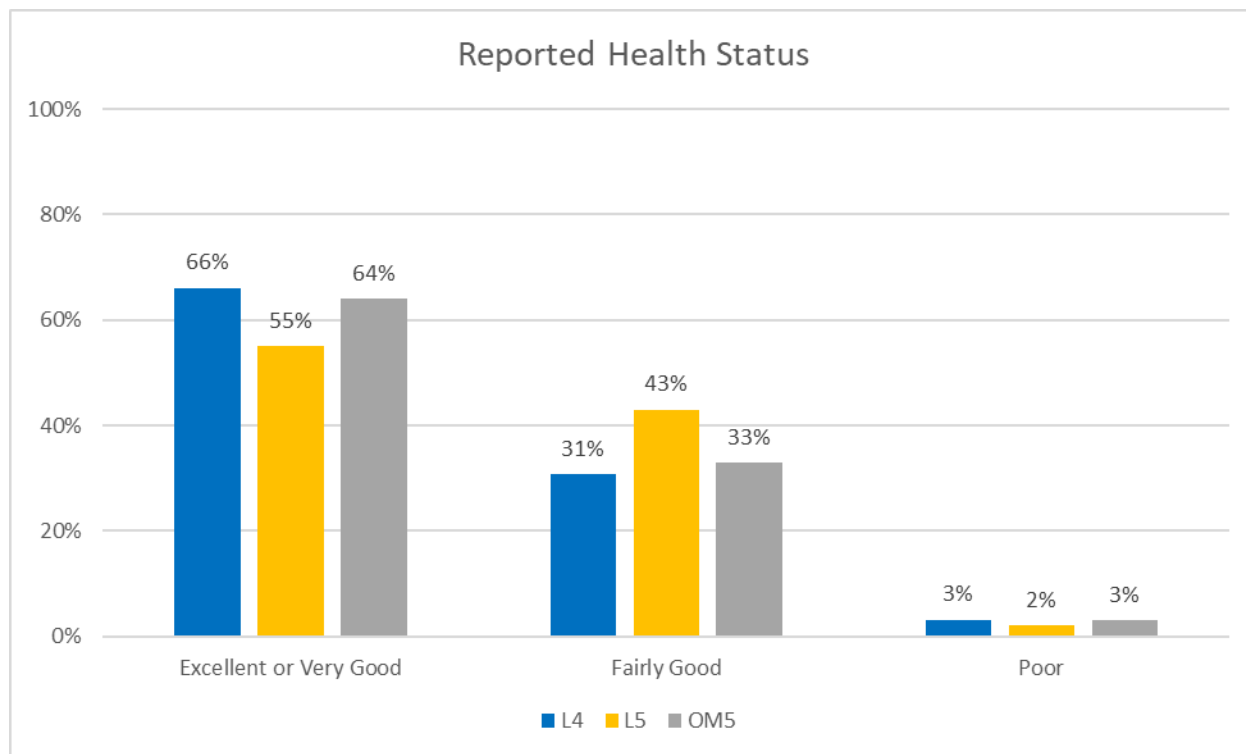


Table IV-40: Overall, how would you describe this person's health?¹

	Excellent or Very Good	Fairly Good	Poor	TOTAL N
L4	66%	31%	3%	221
L5	55%	43%	2%	323
OM5	64%	33%	3%	392

¹ Poor Health (vs. all other levels of health) was not tested for statistical significance due to sample size less than 30.

IV. Analysis by Lanterman Mover Group

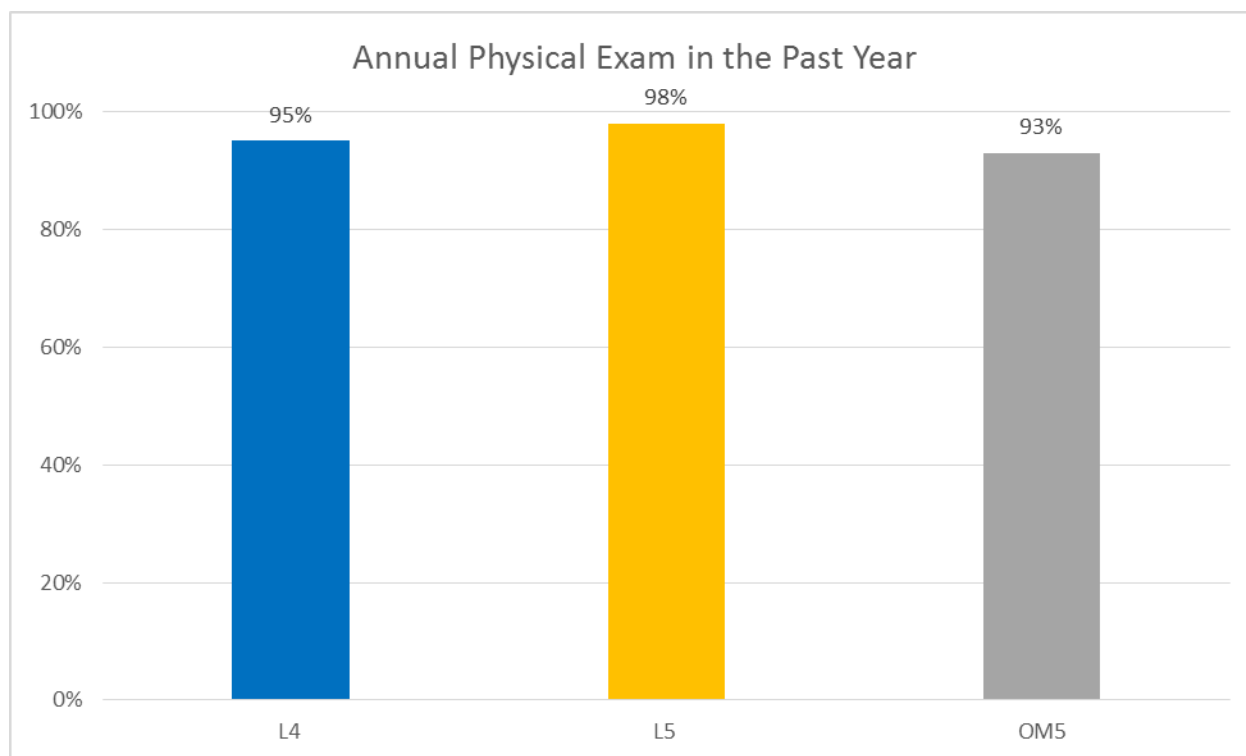


Table IV-41: When was his/her last complete annual physical exam?

	Within the Past Year	TOTAL N
L4	95%	221
L5	98%	322
OM5	93%	391

IV. Analysis by Lanterman Mover Group

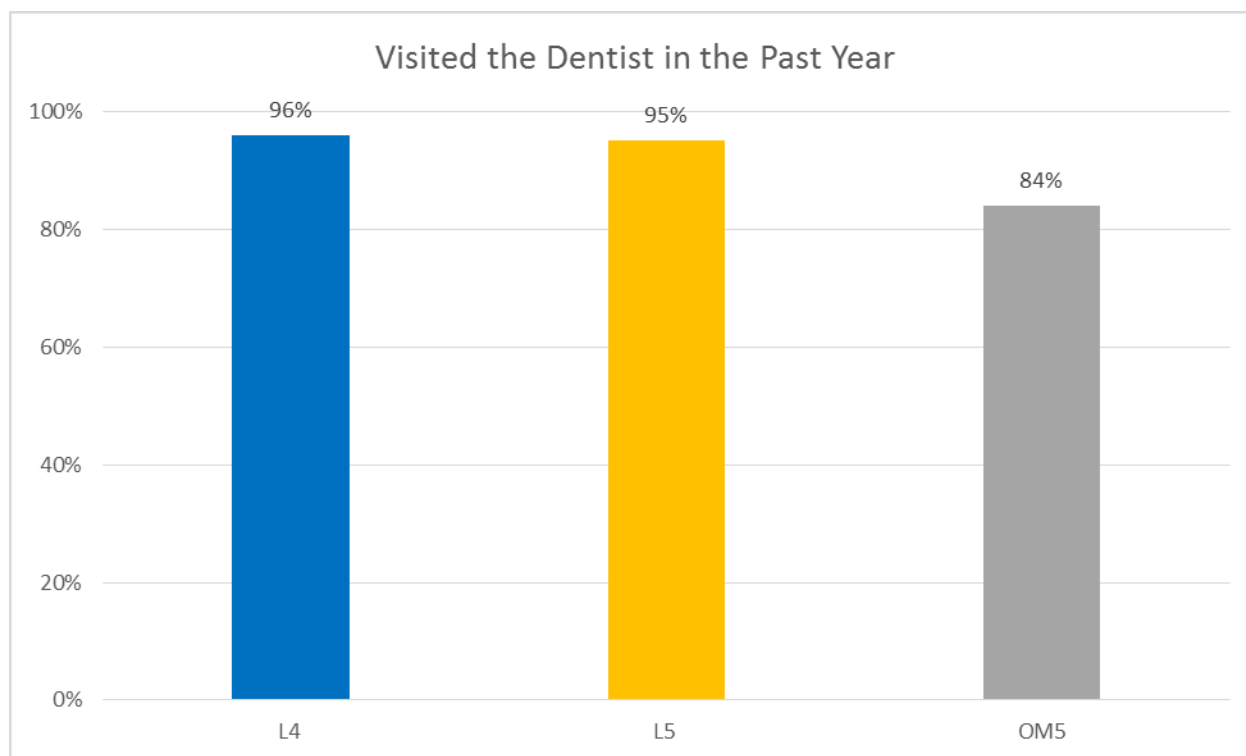


Table IV-42: When was his/her last dentist visit? ¹

	Within the Past Year	TOTAL N
L4	96%	217
L5	95%	318
OM5	84%	383

¹ The answer choices “within the past 6 months” and “within the past year” were combined.

IV. Analysis by Lanterman Mover Group

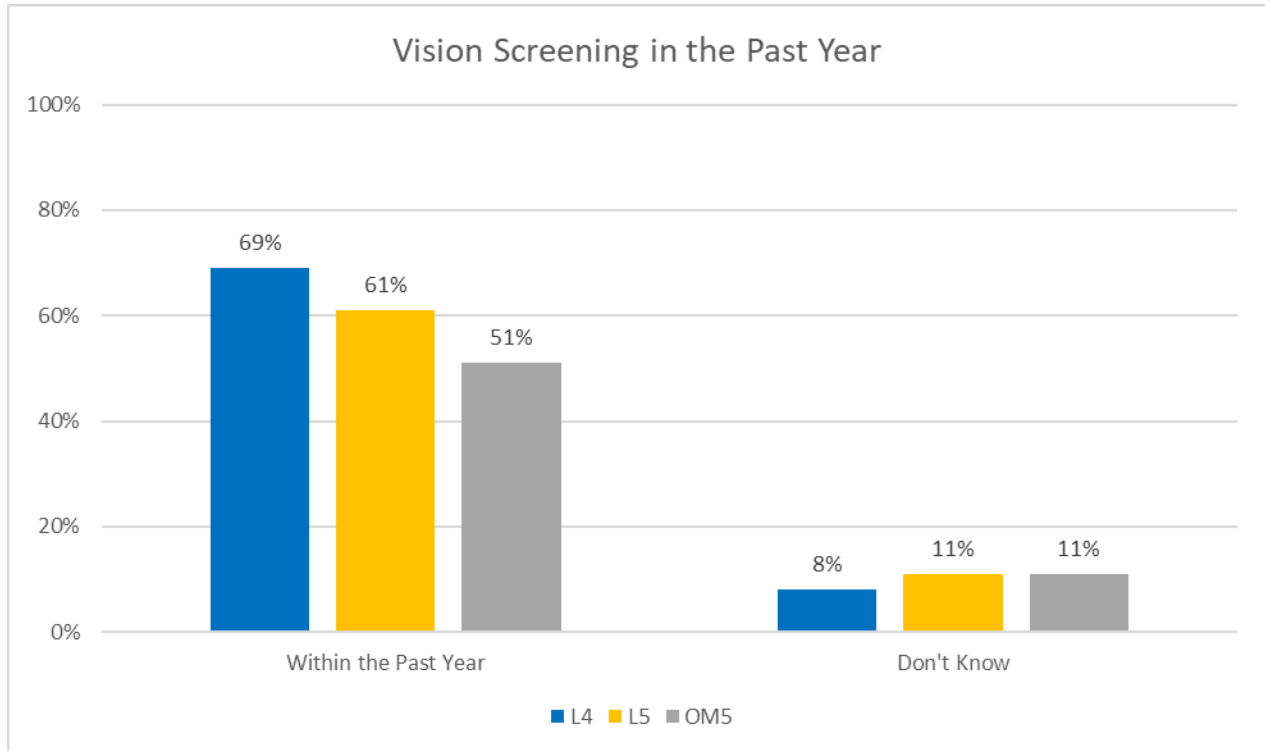


Table IV-43: When was the last time this person had an eye examination/vision screening?^{1,2}

	Within the Past Year	Don't Know	TOTAL N
L4	69%	8%	221
L5	61%	11%	324
OM5	51%	11%	395

¹ Result for Don't Know was not statistically significant between L5 and OM5.

² This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

IV. Analysis by Lanterman Mover Group

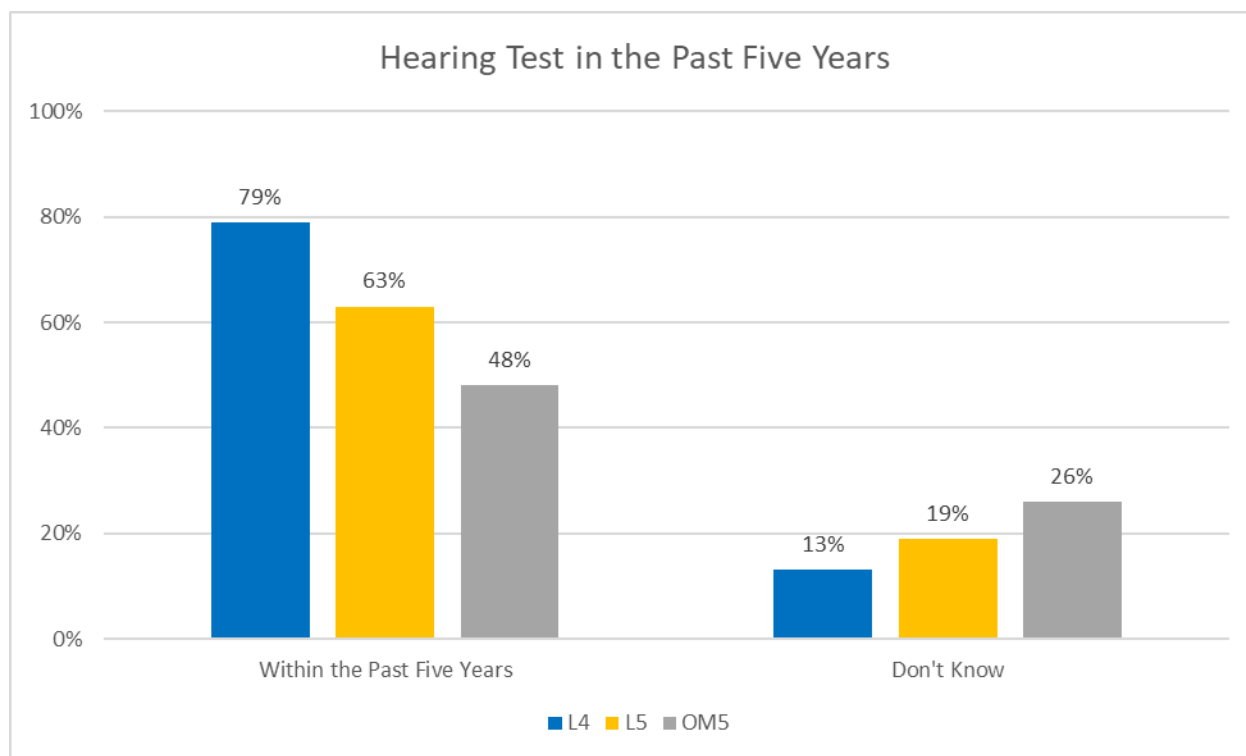


Table IV-44: When was the last time this person had a hearing test?^{1,2}

	Within the Past Five Years	Don't Know	TOTAL N
L4	79%	13%	220
L5	63%	19%	323
OM5	48%	26%	395

¹ Result for "Don't Know" was not statistically significant between L5 and OM5.

² This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

IV. Analysis by Lanterman Mover Group

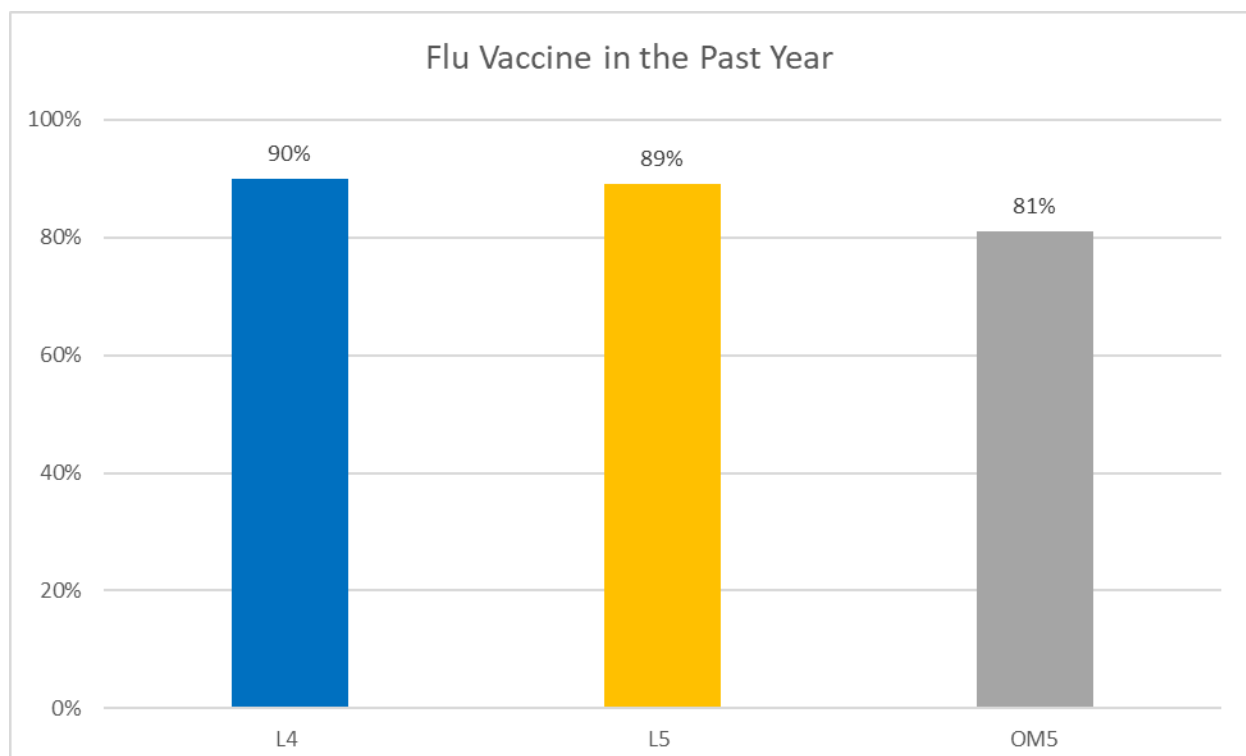


Table IV-45: During the past 12 months, has this person had a flu vaccination?

	Yes	TOTAL N
L4	90%	205
L5	89%	304
OM5	81%	378

IV. Analysis by Lanterman Mover Group

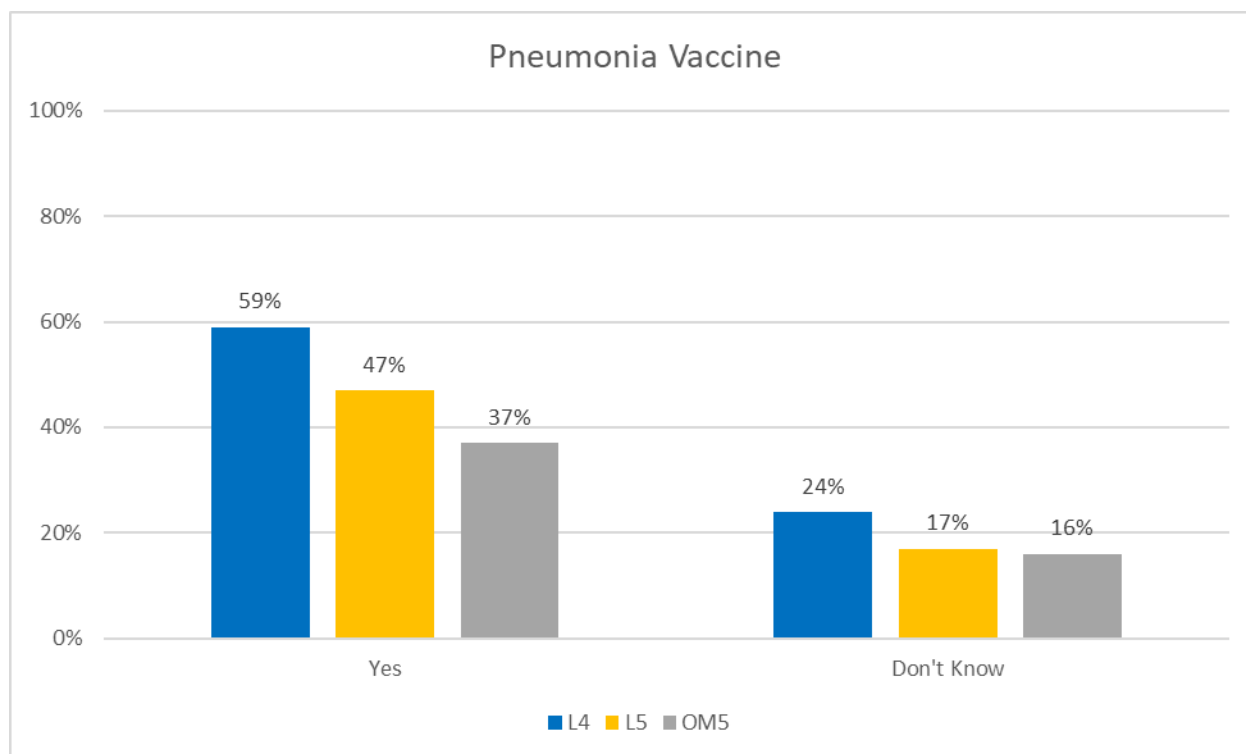


Table IV-46: Has this person ever had a vaccination for pneumonia?^{1,2}

	Yes	Don't Know	TOTAL N
L4	59%	24%	222
L5	47%	17%	322
OM5	37%	16%	395

¹ Result for "Don't Know" was not statistically significant between L5 and OM5.

² This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

IV. Analysis by Lanterman Mover Group

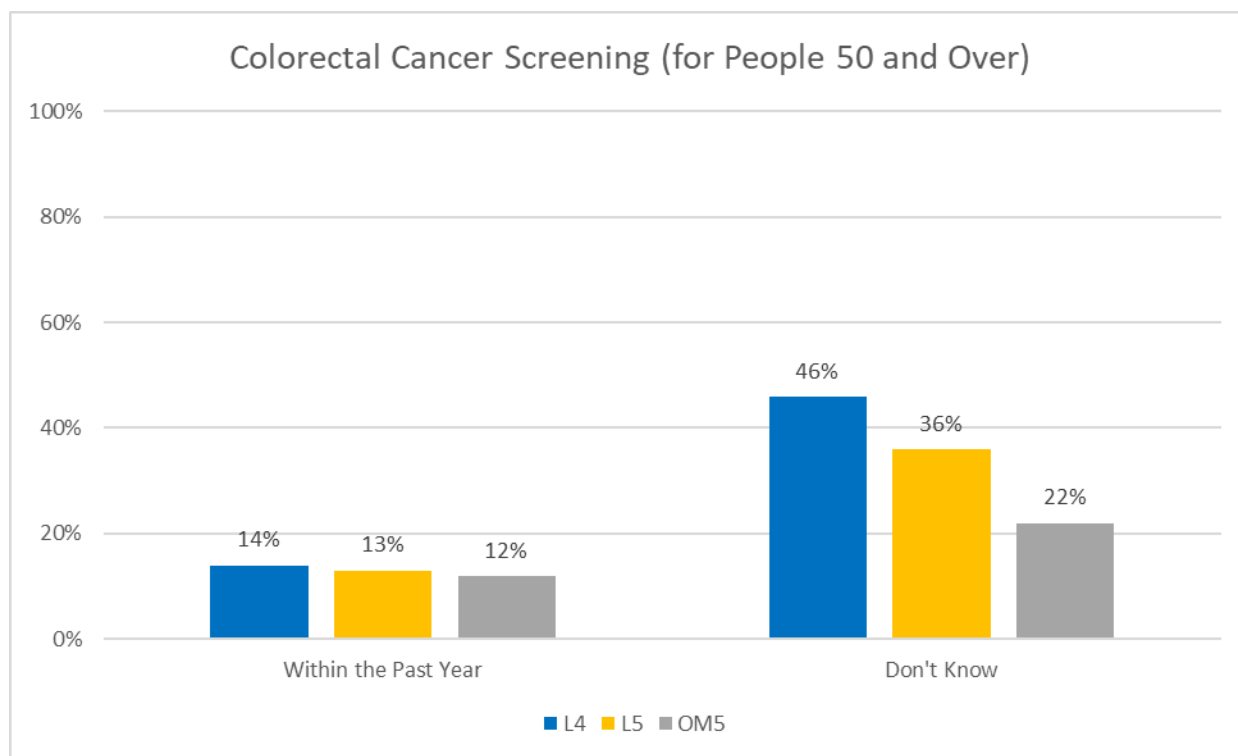


Table IV-47: When was the last time this person had a screening for colorectal cancer (either sigmoidoscopy or colonoscopy)? ^{1,2}

	Within the Past Year	Don't Know	TOTAL N
L4	14%	46%	150
L5	13%	36%	214
OM5	12%	22%	198

¹ Result for "Within the Past Year" was not statistically significant between L5 and OM5.

² This is a Background Information question. For Background Information questions, "Don't Know" responses are presented if greater than 10% of respondents selected this response option. Answers for Background Information questions should be available and reportable for all individuals.

IV. Analysis by Lanterman Mover Group

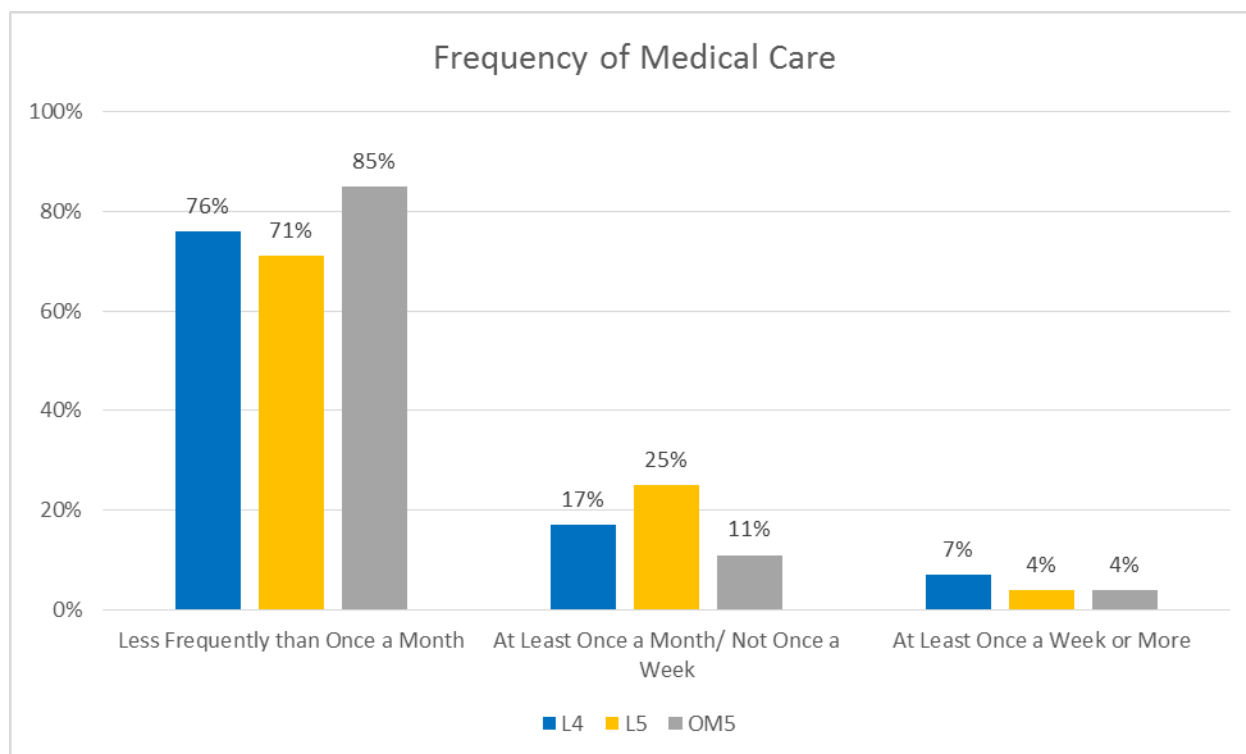


Table IV-48: How often does this person require medical care?¹

	Less Frequently than Once a Month	At Least Once a Month/ Not Once a Week	At Least Once a Week or More	TOTAL N
L4	76%	17%	7%	215
L5	71%	25%	4%	318
OM5	85%	11%	4%	388

¹ Result for "At Least Once a Week or More" was not statistically significant between L5 and OM5.

Medications by Lanterman Mover Group

Medications are managed effectively and appropriately.

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5)

Lanterman Mover data from the fourth Lanterman mover survey FY 13-14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

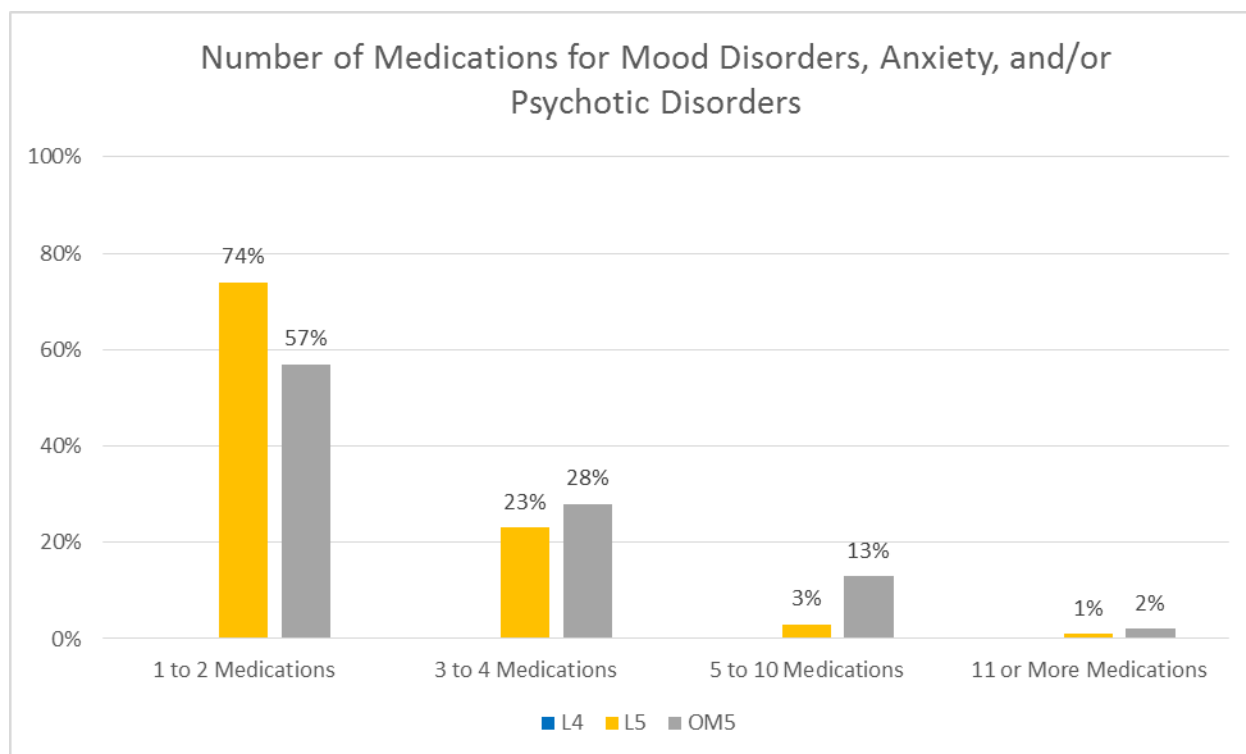


Table IV-49: If yes to BI-31, how many medications to treat mood disorders, anxiety, and/or psychotic disorders does this person take? ^{1,2}

	1 to 2 Medications	3 to 4 Medications	5 to 10 Medications	11 or More Medications	TOTAL N
L4	NQ	NQ	NQ	NQ	N/A
L5	74%	23%	3%	1%	163
OM5	57%	28%	13%	2%	186

¹ Result for 3-4 Medications was not statistically significant between L5 and OM5.

² Taking 5-10 medication and 11 or more medications were not tested for statistical significance due to sample size less than 30.

Wellness by Lanterman Mover Group

People are supported to maintain healthy habits.

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13-14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

IV. Analysis by Lanterman Mover Group

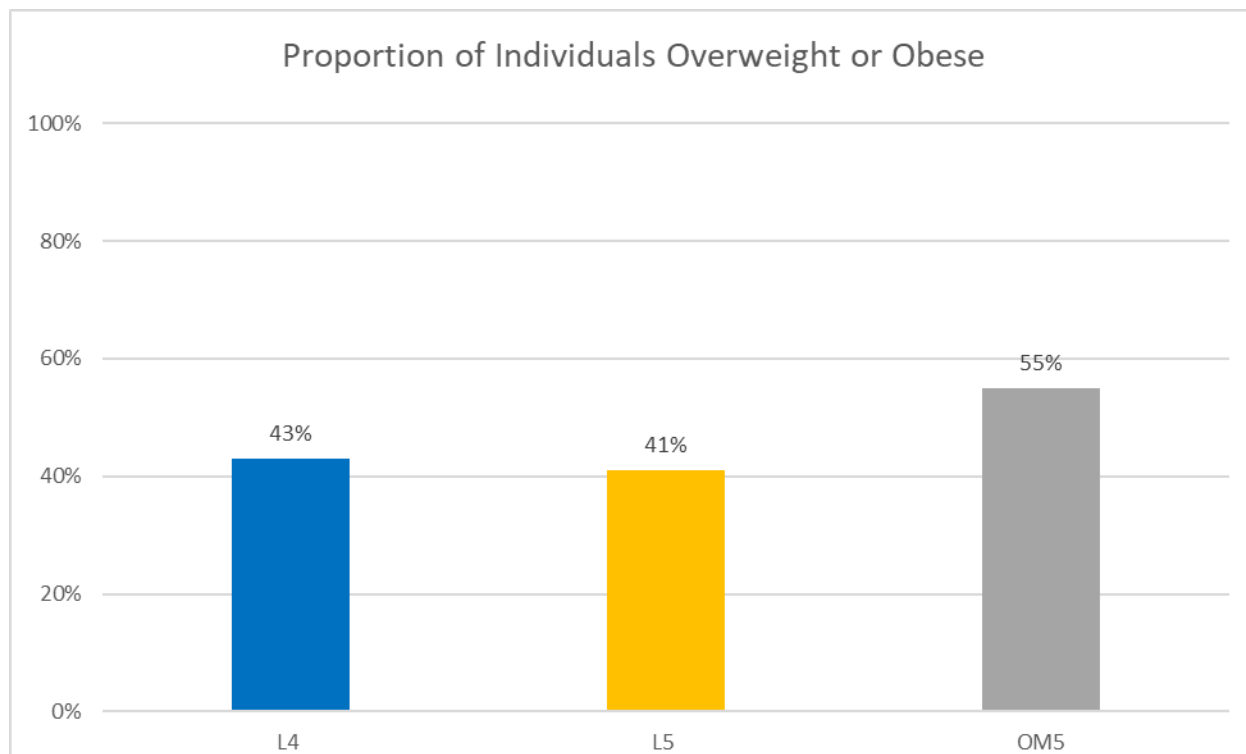


Table IV-50: Proportion of Individuals Overweight or Obese¹

	Body Mass Index (BMI) over 25	TOTAL N
L4	43%	201
L5	41%	322
OM5	55%	385

¹ Percentages reflect the proportion of people who were determined to be overweight or obese, meaning they have a (BMI of 25 or more. This measure was calculated based on height and weight information collected in the Background Information section of the survey.

IV. Analysis by Lanterman Mover Group

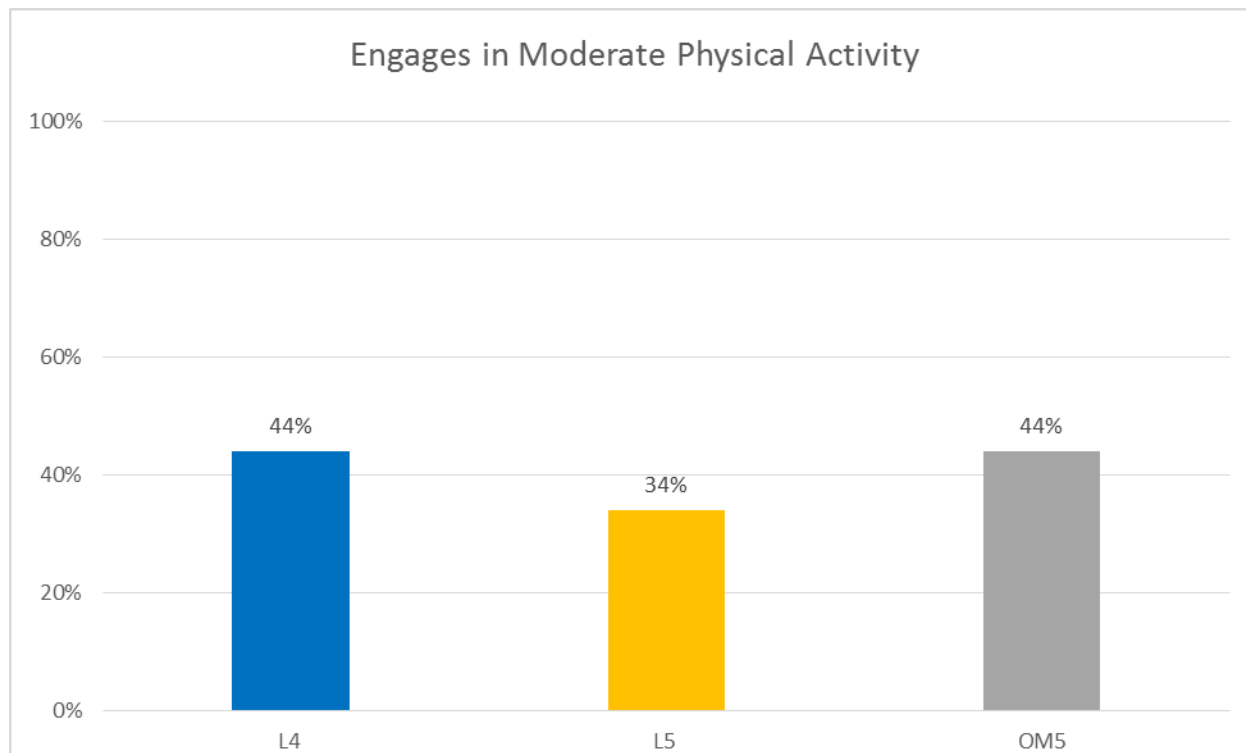


Table IV-51: Does this person routinely engage in any moderate physical activity?

	Yes	TOTAL N
L4	44%	218
L5	34%	318
OM5	44%	392

IV. Analysis by Lanterman Mover Group

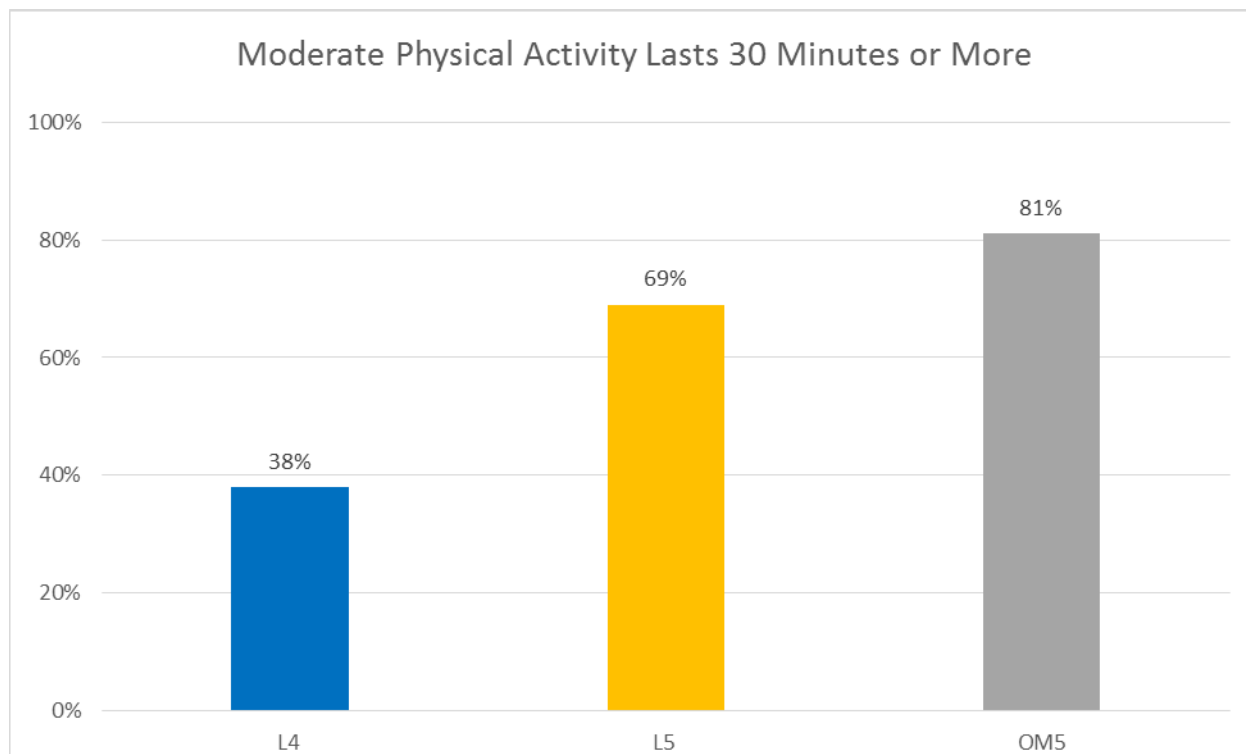


Table IV-52: If yes, moderate exercise, does the moderate physical activity last 30 minutes or more?

	Yes	TOTAL N
L4	38%	218
L5	69%	108
OM5	81%	169

IV. Analysis by Lanterman Mover Group

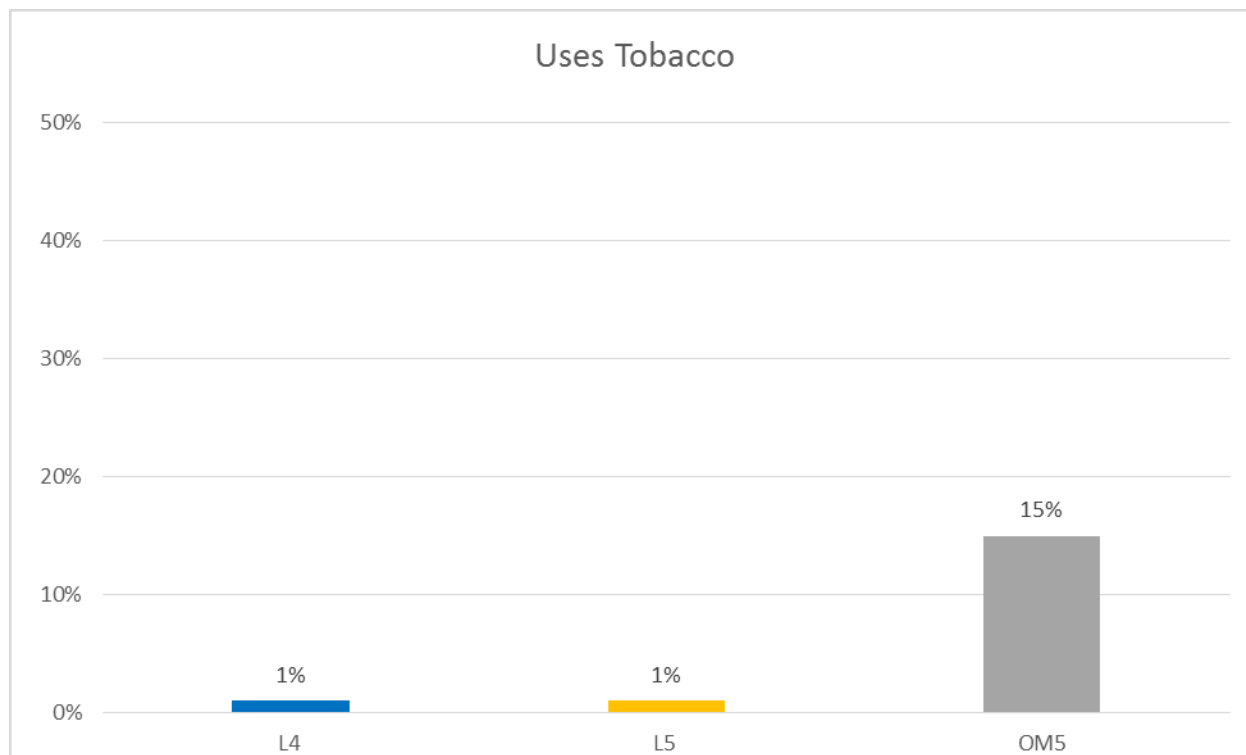


Table IV-53: Does this person smoke or chew tobacco?

	Yes	TOTAL N
L4	1%	218
L5	1%	321
OM5	15%	392

Respect and Rights by Lanterman Mover Group

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

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13=14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

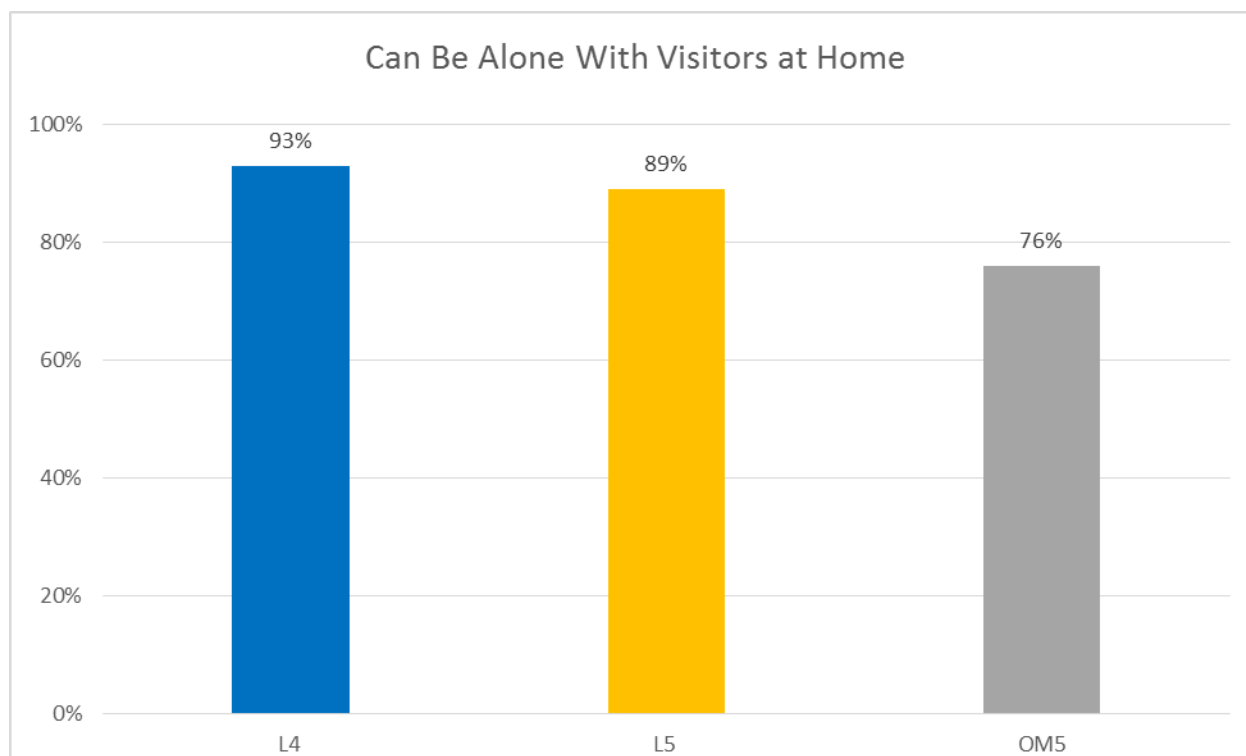


Table IV-54: Can you be alone with friends or visitors at your home, or does someone have to be with you?

	Yes	TOTAL N
L4	93%	168
L5	89%	253
OM5	76%	323

Access by Lanterman Mover Group

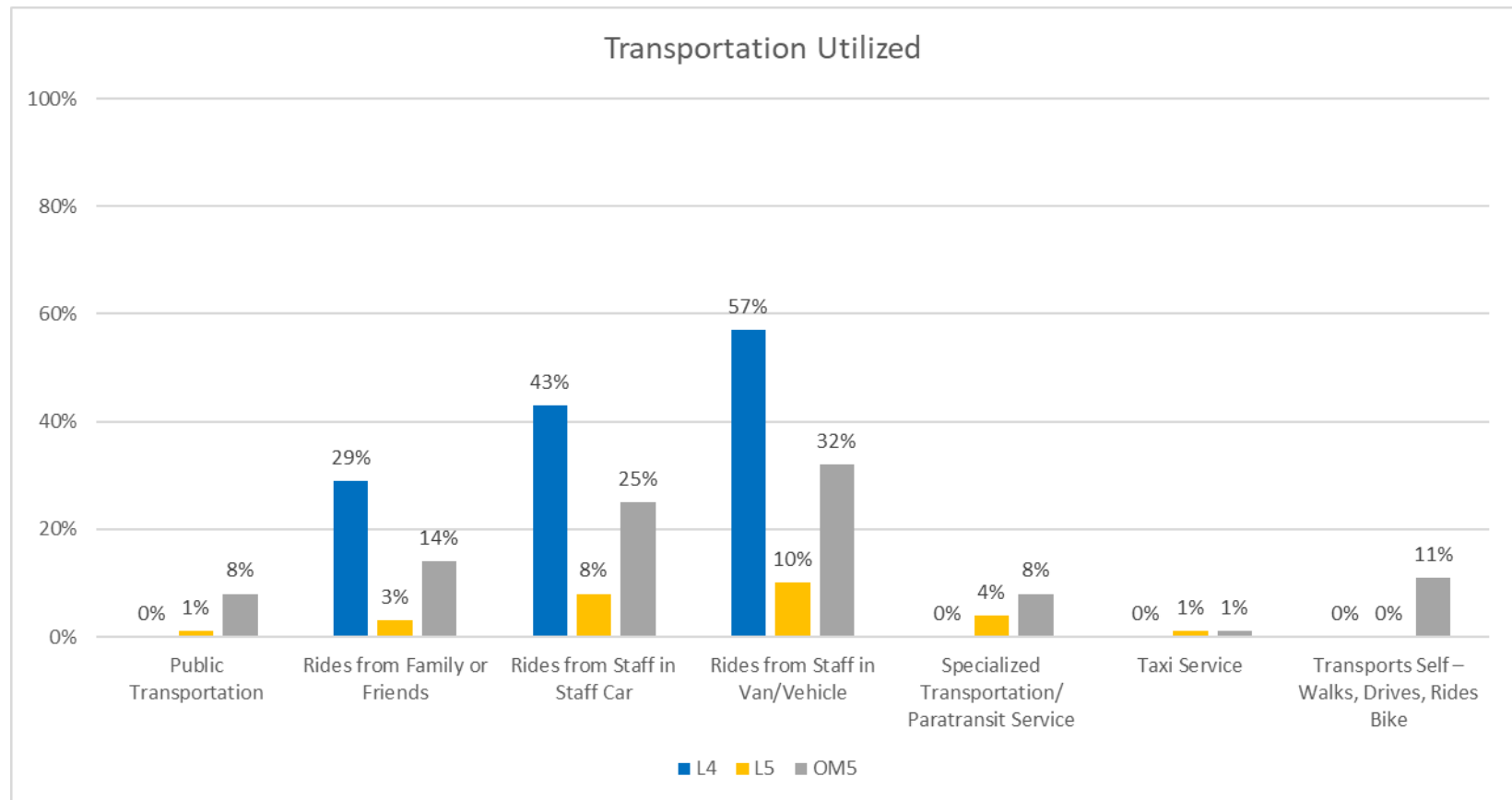
Regional center services are readily available to individuals.

Presentation of Data

All results are presented in bar graphs comparing results for individuals who have moved from the Lanterman Developmental Center to the community on or after July 1, 2009 and were surveyed during the fifth Lanterman mover survey FY 14-15 (L5) compared to All Other Movers (OM5).

Lanterman Mover data from the fourth Lanterman mover survey FY 13-14 (L4) are provided for reference purposes. As explained in the methodology section under the subheading of “Results for L5” it is not appropriate to conduct statistical comparisons between L4 and L5. There is a high probability that individuals surveyed in L4 were also surveyed in L5 as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

IV. Analysis by Lanterman Mover Group



IV. Analysis by Lanterman Mover Group

Table IV-55: How do you usually get to places you need to go? ^{1,2}

	Public Transportation	Rides from Family or Friends	Rides from Staff in Staff Car	Rides from Staff in Van/Vehicle	Specialized Transportation/ Paratransit Service	Taxi Service	Transports Self – Walks, Drives, Rides Bike	TOTAL N
L4	0%	29%	43%	57%	0%	0%	0%	7
L5	1%	3%	8%	10%	4%	1%	0%	161
OM5	8%	14%	25%	32%	8%	1%	11%	273

¹Percentages are rounded to closest whole number. For percentages less than 1%, we report these percentages with decimals rounded to the nearest tenth. Total percentage may not add up to 100% due to rounding method.

² Result for Specialized Transportation/Paratransit Service and Taxi Service were not statistically significant between L5 and OM5.

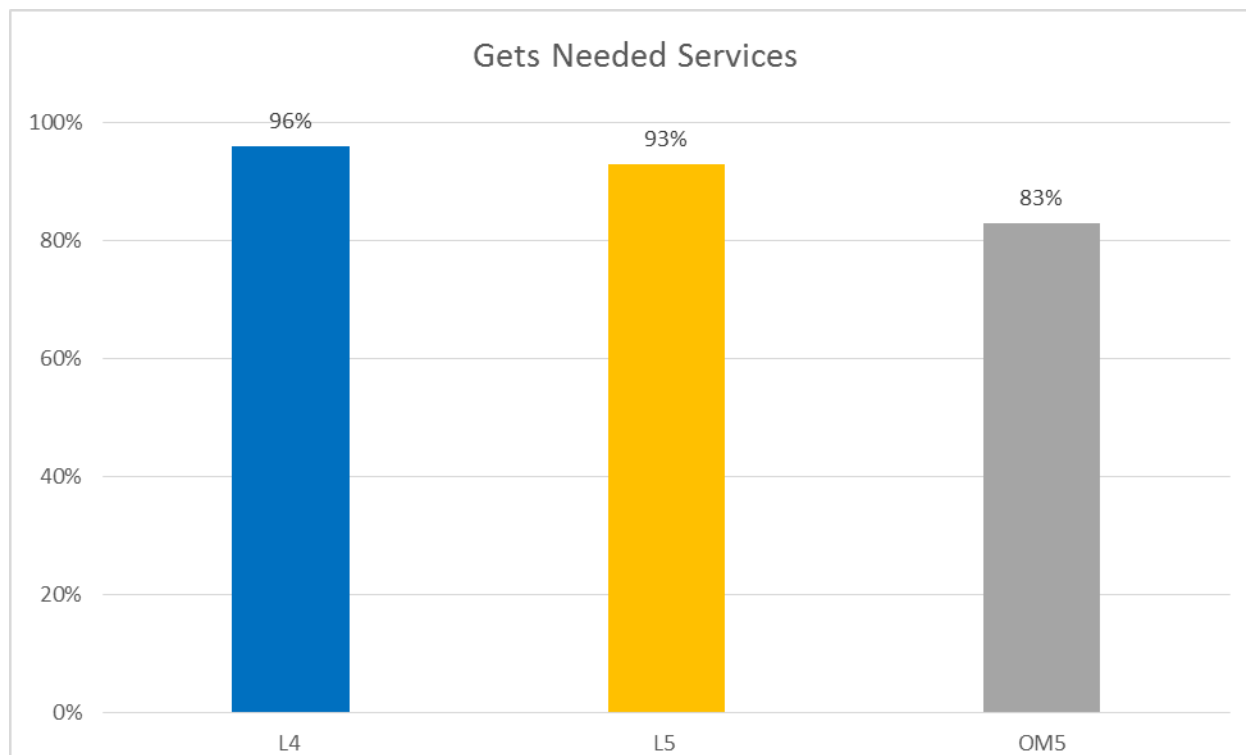


Table IV-56: Do you get the services you need?

	Yes	TOTAL N
L4	96%	217
L5	93%	321
OM5	83%	385

E. Appendices

Terms/Notations Used in the Appendix

L4— Adult Consumer Survey of individuals who have moved from Lanterman Developmental Center since July 1, 2009 to the community (Lanterman mover) Subgroup FY 13-14 – Cycle 4

L5— Adult Consumer Survey of individuals who have moved from Lanterman Developmental Center since July 1, 2009 to the community (Lanterman mover) Subgroup FY 14-15 – Cycle 5

M4— Adult Consumer Survey of individuals who have moved from a developmental center in the past five years to the community (mover) Subgroup FY 13-14 – Cycle 4

M5— Adult Consumer Survey of individuals who have moved from a developmental center in the past five years to the community (mover) Subgroup FY 14-15 – Cycle 5

n<30—Indicates 30 or fewer responses were recorded for this item. Results should be used with caution as the percentages represent a small percentage of the overall sample of individuals who participated in the survey.

OM5—provides data on the group All Other Movers who moved in the past five years in the FY 14-15 data cycle. This group excludes Lanterman Movers from the data collected in the overall Mover data.

Significance (Sig.)—indicates whether there was a significant difference between L5 and OM5. The specific test of significant group difference varied based on the type of question and response choices in the survey.

Survey Section—provides information on the section of the Adult Consumer Survey (ACS) where the question is located. Where the questions are located in the survey indicates the permissible data sources or who the respondents are.

BI: indicates this question as being located in the “Background Information” sections of the ACS. The Background Information Section is made up of

objective questions regarding an individual's health status and exam history as well as qualifying condition, residence type, employment/day activity or program, and funding source information. The section is completed by reviewing state records as well as collecting information directly from the individual receiving services, family, or staff who know the individual well.

Section I: indicates this question is located in Section I of the ACS. Only the individual receiving surveys is permitted to answer the questions in Section I since it includes questions that require subjective judgments and personal experiences.

Section II: indicates this question is located in Section 2 of the ACS. Individuals, or “proxy” respondents, or other respondents who know the individual receiving services well and could observe the individual engaging in these activities—such as a family member, friend or support worker—are allowed to complete Section II of the Survey. This section consists of questions regarding the individual's involvement in the community, choices, and access to services.

Zero—indicates there were zero (0) responses recorded for this item.

A. Table of Results by Mover Group

	M5	M4	Survey Section
Demographics			
<i>Average Age</i>	51.5	51.6	BI
Sample Size	719	500	
<i>Gender</i>			BI
Male	64%	62%	
Female	36%	38%	
Sample Size	719	500	
<i>Race and Ethnicity</i>			BI
American Indian/Alaska Native	0.1%	Zero	
Asian	4%	3%	
Black/African American	12%	10%	
Hawaiian/Pacific Islander	0.3%	0.2%	
Hispanic/Latino	17%	19%	
White	64%	65%	
Other Race Not Listed	0.8%	1%	
Mixed Race (2 or more races)	2%	1%	
Sample Size	715	493	
<i>Has a Legal Conservator</i>			BI
Limited Conservatorship	55%	55%	
Sample Size	661	418	
<i>Marital Status</i>			BI
Single, Never Married	99%	98%	
Married	0.4%	0.4%	
Single, Married in the Past	0.3%	1%	
Sample Size	718	498	

	M5	M4	Survey Section
<i>Qualifying Conditions</i>			BI
Intellectual Disability (ID)	99%	98%	
Sample Size	719	500	
Autism Spectrum Disorder (ASD)	18%	12%	
Sample Size	718	394	
Cerebral Palsy (CP)	26%	14%	
Sample Size	719	401	
Epilepsy	44%	46%	
Sample Size	719	414	
<i>Level of Intellectual Disability</i>			BI
Mild ID	20%	20%	
Moderate ID	8%	10%	
Severe ID	13%	13%	
Profound ID	59%	58%	
Unspecified/Unknown ID	1%	0.4%	
Sample Size	709	492	
<i>Mental Health Conditions</i>			BI
Anxiety Disorder	34%	29%	
Sample Size	693	398	
Behavior Challenges	59%	55%	
Sample Size	707	404	
Mood Disorder	33%	35%	
Sample Size	704	399	
Psychotic Disorder	17%	26%	
Sample Size	684	389	
Other Mental Illness/Psychiatric Diagnosis	11%	11%	
Sample Size	669	357	

	M5	M4	Survey Section
<i>Other Conditions</i>			BI
Brain Injury	5%	6%	
Sample Size	645	383	
Chemical Dependency	2%	Zero	
Sample Size	710	396	
Down Syndrome	2%	2%	
Sample Size	710	405	
Prader-Willi Syndrome	1%	1%	
Sample Size	705	395	
Other Disabilities Not Listed	15%	19%	
Sample Size	668	350	
No Other Disabilities Other Than ID	17%	9%	
Sample Size	41	307	
<i>Health Conditions</i>			BI
Alzheimer's Disease or Other Dementia	1%	0.5%	
Sample Size	686	407	
Hearing Loss	8%	5%	
Sample Size	717	407	
Limited or No Vision	19%	19%	
Sample Size	713	412	
Cancer	2%	NQ	
Sample Size	705	N/A	
Cardiovascular Disease	7%	NQ	
Sample Size	698	N/A	
Diabetes	10%	NQ	
Sample Size	706	N/A	
Dysphagia	17%	NQ	
Sample Size	695	N/A	
High Blood Pressure	23%	NQ	
Sample Size	707	N/A	
High Cholesterol	21%	NQ	
Sample Size	697	N/A	

	M5	M4	Survey Section
<i>Health Conditions (continued)</i>			BI
Pressure Ulcers	1%	NQ	
Sample Size	704	N/A	
Other Health Conditions Not Listed	44%	NQ	
Sample Size	664	100	
<i>Preferred Language</i>			BI
English	93%	90%	
Korean	0.4%	NQ	
Mandarin Chinese	Zero	NQ	
Spanish	5%	NQ	
Tagalog	Zero	NQ	
Vietnamese	0.1%	NQ	
Other	2%	10%	
Sample Size	719	500	
<i>Preferred Means of Expression</i>			BI
Spoken	32%	34%	
Gestures/Body Language	67%	65%	
Sign Language/Finger Spelling	1%	0.4%	
Communication Aid/Device	0.1%	Zero	
Other	0.4%	0.2%	
Sample Size	717	499	
<i>Mobility</i>			BI
Moves Independently, Without Aids	55%	57%	
Moves Independently, With Aids or Wheelchair	14%	12%	
Non-Ambulatory	31%	30%	
Sample Size	715	498	
<i>Type of Residence</i>			BI
Community Care Facility (CCF) (1-3 Residents)	13%	7%	
CCF (4-6 Residents)	70%	20%	
CCF (7-15 Residents)	Zero	1%	
Total CCF	83%	28%	

	M5	M4	Survey Section
<i>Type of Residence (continued)</i>			BI
Intermediate Care Facility (ICF) (6 or Less Residents)	7%	N/A	
ICF 4-6 Residents	N/A	44%	
ICF (7-15 Residents)	Zero	23%	
ICF (16 or More Residents)	1%	Zero	
Total ICF	8%	67%	
Family Home Agency (FHA)	0.3%	Zero	
Parent/Relative's Home	2%	2%	
Skilled Nursing Facility (SNF)	1%	Zero	
SLS/ILS	6%	5%	
Other	0.3%	2%	
Sample Size	719	481	
<i>Length of Time at Current Home</i>			BI
Less than 1 year	20%	11%	
1-3 years	41%	41%	
3-5 years	27%	31%	
Over 5 years	12%	16%	
Sample Size	719	480	
<i>Person Who Owns/Leases Current Home</i>			BI
Family, Guardian/Conservator, or Friend	2%	2%	
Foster Care or Host Family	1%	0.4%	
Person Owns Home	Zero	2%	
Person Rents Home	3%	Zero	
Private Agency	90%	93%	
Regional Center	2%	2%	
Other	2%	2%	
Sample Size	708	490	

	M5	M4	Survey Section
<i>Amount of Paid Support Received at Home</i>			BI
24-Hour On-Site Support or Supervision	97%	98%	
Daily On-Site Support	1%	1%	
Scheduled, Less Frequent than Daily Support	Zero	0.2%	
As Needed Visitation and Phone Contact	1%	1%	
None of the Above	2%	Zero	
Sample Size	718	493	
<i>Staff Speaks Preferred Language at Home</i>			I
Yes	98%	NQ	
Sample Size	157	N/A	
Choices and Decision Making			
<i>Chose or Had Some Input in Choosing Home</i>			II
Person Made the Choice or Had Some Input	23%	33%	
Sample Size	686	471	
<i>Chose or Had Some Input in Choosing Roommates</i>			II
Person Made the Choice or Had Some Input	10%	14%	
Sample Size	696	466	
<i>Decided or Had Some Input in Deciding Daily Schedule</i>			II
Person Decided or Had Help Deciding	70%	73%	
Sample Size	712	472	
<i>Decided or Had Some Input in Deciding How to Spend Free Time</i>			II
Person Decided or Had Help Deciding	81%	77%	
Sample Size	709	480	
<i>Chose or Had Some Input in Choosing Job</i>			II
Person Made the Choice or Had Some Input	62%	41%	
Sample Size	29	150	

	M5	M4	Survey Section
<i>Chose or Had Some Input in Choosing Day Program or Activity</i>			II
Person Made the Choice or Had Some Input	33%	39%	
Sample Size	611	426	
<i>Chose or Had Some Input in Choosing How to Spend Money</i>			II
Person Made the Choice or Had Some Input	73%	69%	
Sample Size	710	473	
<i>Chose or Had Some Input in Choosing Service Coordinator</i>			II
Person Made the Choice	2%	1%	
Assigned But Can Be Changed If Requested	64%	20%	
Sample Size	705	462	
<i>Chose or Had Some Input in Choosing Staff</i>			II
Person Made the Choice	3%	1%	
Assigned But Can Be Changed If Requested	53%	17%	
Sample Size	702	467	
Employment and Other Daily Activities			
<i>Reports Having a Job in the Community</i>			I
Yes	18%	21%	
Sample Size	163	129	
<i>Had a Job in the Past Two Weeks</i>			BI
Community-Based Setting	4%	5%	
Sample Size	715	494	
Facility-Based Setting	7%	6%	
Sample Size	709	474	
<i>Hours Worked at Job in the Past Two Weeks</i>			BI
Community-Based Setting	33.9	32.8	
Sample Size	31	36	
Facility-Based Setting	29.1	34.1	
Sample Size	49	30	

V. Appendices

	M5	M4	Survey Section
<i>Total Gross Wages From Job in the Past Two Weeks</i>			BI
Community-Based Setting	\$ 180.70	\$ 111.00	
Sample Size	31	37	
Facility-Based Setting	\$46.26	\$33.55	
Sample Size	49	29	
<i>Receives Regional Center Services or Supports to Participate in Job</i>			BI
Community-Based Setting	69%	79%	
Sample Size	29	24	
<i>Job Primarily Done by People with Disabilities</i>			BI
Community-Based Setting	81%	84%	
Sample Size	31	25	
<i>Worked 10 Out of the Last 12 Months in a Community Job</i>			BI
Yes	81%	58%	
Sample Size	31	24	
<i>Receives Paid Vacation and/or Sick Time at Job</i>			BI
Yes	17%	12%	
Sample Size	30	25	
<i>Average Months at Current Job</i>			BI
Months	33.6	21.2	
Sample Size	31	23	
<i>Type of Job</i>			BI
Assembly, Manufacturing, or Packaging	7%	4%	
Building and Grounds Cleaning or Maintenance	48%	52%	
Construction or Repair Occupation	Zero	Zero	
Farming, Fishing, Forestry Worker	Zero	Zero	
Food Preparation and Food Service	13%	20%	
General Office and Administrative Support	7%	Zero	
Management, Business, or Financial Operations	Zero	Zero	
Materials Handling, Mail Distribution	10%	8%	

	M5	M4	Survey Section
<i>Type of Job (continued)</i>			BI
Personal Care Provider	Zero	Zero	
Professional or Technical Occupation	Zero	Zero	
Retail Job such as Sales Clerk or Stockperson	3%	8%	
Self-Employed	Zero	4%	
Other	13%	4%	
Sample Size	31	25	
<i>Staff Speaks Preferred Language at Job</i>			I
Yes	100%	NQ	
Sample Size	30	N/A	
<i>Had an Unpaid Activity in Past Two Weeks</i>			BI
Community-Based Setting	12%	13%	
Sample Size	712	485	
Facility-Based Setting	62%	59%	
Sample Size	712	479	
<i>Hours Engaged in Unpaid Activity in the Past Two Weeks</i>			BI
Community-Based Setting	37.3	46.9	
Sample Size	86	60	
Facility-Based Setting	51.0	49.5	
Sample Size	436	275	
<i>Receives Regional Center Services or Supports to Participate in Unpaid Activity</i>			BI
Community-Based Setting	86%	73%	
Sample Size	83	56	
<i>Unpaid Activity Primarily Done by People with Disabilities</i>			BI
Community-Based Setting	89%	80%	
Sample Size	87	61	
<i>Has Community Employment as a Goal in IPP</i>			BI
Yes	14%	9%	
Sample Size	691	456	

	M5	M4	Survey Section
<i>Wants a Job in the Community</i>			I
Yes	53%	57%	
Sample Size	123	83	
<i>Attends Day Program or Other Scheduled Day Activity</i>			I
Yes	74%	67%	
Sample Size	162	129	
<i>Staff Speaks Preferred Language at Day Program</i>			I
Yes	98%	NQ	
Sample Size	119	N/A	
<i>Does Volunteer Work</i>			I
Yes	24%	20%	
Sample Size	157	117	
Community Inclusion			
<i>Went out Shopping in the Past Month</i>			II
Yes	89%	87%	
Sample Size	713	493	
<i>Average Times Went Out Shopping in the Past Month</i>			II
Average Times	4.3	3.9	
Sample Size	637	430	
<i>Who Person Went Out Shopping With</i>			II
Alone	3%	3%	
Friends or Family	8%	7%	
Housemates or Coworkers	65%	72%	
Staff	95%	96%	
Others Not Listed	2%	1%	
Sample Size	632	430	
<i>Went on Errands in the Past Month</i>			II
Yes	74%	77%	
Sample Size	710	483	

	M5	M4	Survey Section
<i>Average Times Went on Errands in the Past Month</i>			II
Average Times	2.8	2.7	
Sample Size	522	370	
<i>Who Person Went On Errands With</i>			II
Alone	3%	2%	
Friends or Family	6%	6%	
House-mates or Co-Workers	46%	54%	
Staff	96%	96%	
Others Not Listed	2%	1%	
Sample Size	521	371	
<i>Went Out for Entertainment in the Past Month</i>			II
Yes	75%	79%	
Sample Size	708	479	
<i>Average Times Went for Entertainment in the Past Month</i>			II
Average Times	3.5	3.3	
Sample Size	538	377	
<i>Who Person Went Out for Entertainment With</i>			II
Alone	2%	2%	
Friends or Family	8%	10%	
Housemates or Coworkers	70%	78%	
Staff	95%	97%	
Others Not Listed	2%	3%	
Sample Size	532	374	
<i>Went Out to Eat in the Past Month</i>			II
Yes	72%	83%	
Sample Size	708	478	
<i>Average Times Went Out to Eat in the Past Month</i>			II
Average Times	3.8	4.1	
	507	393	

	M5	M4	Survey Section
<i>Who Person Went Out to Eat With</i>			II
Alone	2%	2%	
Friends or Family	12%	10%	
Housemates or Coworkers	70%	73%	
Staff	94%	96%	
Others Not Listed	3%	2%	
Sample Size	506	394	
<i>Went Out to a Religious Service or Spiritual Practice in the Past Month</i>			II
Yes	29%	28%	
Sample Size	706	135	
<i>Average Times Went Out to a Religious Service or Spiritual Practice in the Past Month</i>			II
Average Times	2.7	2.9	
Sample Size	201	135	
<i>Who Person Went to Religious Services or Spiritual Practice With</i>			II
Alone	2%	NR	
Friends or Family	9%	NR	
Housemates or Coworkers	66%	NR	
Staff	92%	NR	
Others Not Listed	1%	NR	
Sample Size	204	N/A	
<i>Went Out to Exercise in the Past Month</i>			II
Yes	25%	35%	
Sample Size	700	477	
<i>Average Times Went Out to Exercise in the Past Month</i>			II
Average Times	12.6	12.7	
Sample Size	174	167	

	M5	M4	Survey Section
<i>Who Person Went Out to Exercise With</i>			II
Alone	11%	7%	
Friends or Family	5%	8%	
Housemates or Coworkers	49%	56%	
Staff	91%	94%	
Others Not Listed	3%	2%	
Sample Size	174	168	
<i>Went on Vacation in the Past Year</i>			II
Yes	14%	9%	
Sample Size	706	477	
<i>Average Times Went on Vacation in the Past Year</i>			II
Average Times	2.1	1.3	
Sample Size	98	43	
<i>Who Person Went on Vacation With</i>			II
Alone	4%	NR	
Friends or Family	31%	NR	
Housemates or Coworkers	57%	NR	
Staff	68%	NR	
Others Not Listed	5%	NR	
Sample Size	98	N/A	
Friends and Family			
<i>Has Friends</i>			I
Yes, Has Friends Who are Not Staff or Family	60%	75%	
Sample Size	164	125	
<i>Has a Best Friend</i>			I
Yes	68%	61%	
Sample Size	158	122	
<i>Able to See Friends</i>			I
Yes	69%	82%	
Sample Size	127	94	

	M5	M4	Survey Section
<i>Able to Go on a Date</i>			I
Yes, Can Date With or Without Restrictions	81%	83%	
Sample Size	122	77	
<i>Feels Lonely</i>			I
Yes or Sometimes	41%	49%	
Sample Size	157	112	
<i>Has Family to See</i>			I
Yes	75%	100%	
Sample Size	160	92	
<i>Able to See Family</i>			I
Yes	64%	67%	
Sample Size	133	108	
<i>Gets to Help Others</i>			I
Yes	85%	75%	
Sample Size	155	111	
<i>Talks With Neighbors</i>			I
Yes, Often or Not Often	40%	48%	
Sample Size	161	120	
Satisfaction			
<i>Likes Job</i>			I
Yes	83%	80%	
Sample Size	30	25	
<i>Wants to Work Somewhere Else</i>			I
Yes	63%	23%	
Sample Size	30	26	
<i>Likes Day Program or Activity</i>			I
Yes	82%	81%	
Sample Size	119	74	
<i>Wants to Do Something Else During the Day</i>			I
Yes	42%	34%	
Sample Size	118	73	

	M5	M4	Survey Section
<i>Likes Home</i>			I
Yes	79%	82%	
Sample Size	164	133	
<i>Wants to Live Somewhere Else</i>			I
Yes	36%	30%	
Sample Size	163	128	
Service Coordination			
<i>Reports Having an IPP</i>			I
Yes	86%	79%	
Sample Size	153	103	
<i>Helped Make IPP</i>			I
Yes	84%	69%	
Sample Size	127	98	
<i>Received Copy of IPP in Preferred Language</i>			I
Yes	91%	NQ	
Sample Size	122	N/A	
<i>Has a Behavior Plan</i>			BI
Yes	64%	NQ	
Subtotal	700	N/A	
<i>Has Met Service Coordinator</i>			I
Yes	93%	90%	
Sample Size	159	117	
<i>Service Coordinator Asks What Person Wants</i>			I
Yes	82%	87%	
Sample Size	139	103	
<i>Service Coordinator Helps Get What Person Needs</i>			I
Yes	70%	89%	
Sample Size	138	97	
<i>Service Coordinator Calls Back Right Away</i>			I
Yes	50%	45%	
Sample Size	117	66	

	M5	M4	Survey Section
<i>Staff Supports Person in a Way that is Respectful to His/Her Culture</i>			I
Yes OR Sometimes	98%	NQ	
Sample Size	148	N/A	
<i>Has Staff Who Help With Daily Activities</i>			I
Yes	95%	94%	
Sample Size	162	127	
<i>Staff Come When Scheduled</i>			I
Yes	94%	94%	
Sample Size	147	115	
<i>Has Help to Fix Problems With Staff</i>			I
Yes	88%	91%	
Sample Size	141	104	
Other Services and Supports			
<i>Services and Supports Received</i>			BI
Assistance Finding, Maintaining or Changing Housing	48%	31%	
Sample Size	700	448	
Assistance in Finding, Maintaining or Changing Jobs	15%	12%	
Sample Size	707	448	
Benefits/Insurance Information	63%	48%	
Sample Size	686	416	
Communication Technology	8%	7%	
Sample Size	708	438	
Dental Care	96%	93%	
Sample Size	705	468	
Education or Training	34%	26%	
Sample Size	701	447	
Environmental Adaptations/home Modifications	25%	27%	
Sample Size	704	442	
Health Care	96%	93%	
Sample Size	710	478	

	M5	M4	Survey Section
<i>Services and Supports Received (continued)</i>			BI
Respite/Family Support	7%	6%	
Sample Size	704	457	
Service Coordination/Case Management	98%	98%	
Sample Size	716	483	
Social/Relationship Issues, Meeting People	30%	24%	
Sample Size	695	437	
Transportation	84%	71%	
Sample Size	706	473	
Other	5%	4%	
Don't Know	12%	30%	
Sample Size	702	436	
<i>Receives Medicare</i>			BI
Yes	74%	79%	
Sample Size	685	440	
<i>Needs Support to Manage Self-Injurious Behavior</i>			BI
No Support Needed	48%	49%	
Some Support Needed	44%	45%	
Extensive Support Needed	9%	5%	
Sample Size	717	499	
<i>Needs Support to Manage Disruptive Behavior</i>			BI
No Support Needed	31%	34%	
Some Support Needed	34%	35%	
Extensive Support Needed	35%	30%	
Sample Size	717	499	
<i>Needs Support to Manage Destructive Behavior</i>			BI
No Support Needed	46%	49%	
Some Support Needed	37%	35%	
Extensive Support Needed	17%	16%	
Sample Size	716	499	

	M5	M4	Survey Section
Health			
<i>Reported Health Status</i>			BI
Excellent or Very Good	60%	70%	
Fairly Good	38%	27%	
Poor	3%	3%	
Sample Size	715	498	
<i>Self-Reported Health Status</i>			II
Excellent or Very Good	62%	NQ	
Fairly Good	36%	NQ	
Poor	2%	NQ	
Sample Size	696	N/A	
<i>Has a Primary Care Doctor</i>			BI
Yes	99%	97%	
Sample Size	718	494	
<i>Annual Physical Exam in the Past Year</i>			
Within the Past Year	96%	93%	BI
Sample Size	713	491	
<i>Visited the Dentist in the Past Year</i>			
Within the Past Year	89%	92%	BI
Sample Size	701	486	
<i>Vision Screening in the Past Year</i>			
Within the Past Year	55%	58%	BI
Don't Know	11%	10%	
Sample Size	719	498	
<i>Hearing Test in the Past Five Years</i>			BI
Within the Past Five Years	55%	68%	
Don't Know	23%	15%	
Sample Size	718	495	
<i>Flu Vaccine in the Past Year</i>			BI
Yes	85%	87%	
Sample Size	682	469	

	M5	M4	Survey Section
<i>Pneumonia Vaccine</i>			BI
Yes	41%	49%	
Don't Know	17%	24%	
Sample Size	717	498	
<i>Pap Test (for Women 18 and Over)</i>			BI
Within the Past Three Years	63%	54%	
Don't Know	15%	26%	
Sample Size	254	188	
<i>Mammogram (for Women 40 and Over)</i>			BI
Within the Past Two Years	58%	55%	
Don't Know	12%	22%	
Sample Size	206	164	
<i>Colorectal Cancer Screening (for People 50 and Over)</i>			BI
Within the Past Year	13%	14%	
Don't Know	29%	37%	
Sample Size	412	287	
<i>Frequency of Medical Care</i>			BI
Less Frequently than Once a Month	79%	83%	
At Least Once a Month/ Not Once a Week	17%	13%	
At Least Once a Week, or More Frequently	4%	4%	
Sample Size	706	486	
<i>Frequency of Seizures</i>			BI
Seizures are Controlled	69%	72%	
Less Frequently than Once a Month	20%	22%	
At Least Once a Month/ Not Once a Week	7%	4%	
At Least Once a Week, or More Frequently	4%	3%	
Sample Size	300	218	

	M5	M4	Survey Section
Medications			
<i>Takes Medications For Mood Disorders, Anxiety, and/or Psychotic Disorders</i>			BI
Yes	52%	68%	
Sample Size	719	464	
<i>Number of Medications to Treat Mood Disorders, Anxiety, and/or Psychotic Disorders</i>			BI
1 to 2 Medications	65%	NQ	
3 to 4 Medications	26%	NQ	
5 to 10 Medications	8%	NQ	
11 or More Medications	1%	NQ	
Sample Size	349	N/A	
<i>Takes Medications for Behavioral Challenges</i>			BI
Yes	47%	NQ	
Sample Size	704	N/A	
<i>Number of Medications to Treat Behavioral Challenges</i>			BI
1 to 2 Medications	76%	NQ	
3 to 4 Medications	19%	NQ	
5 to 10 Medications	4%	NQ	
11 or More Medications	0.3%	NQ	
Sample Size	326	N/A	
Wellness			
<i>Proportion of Individuals Overweight or Obese</i>			BI
Proportion BMI over 25	49%	51%	
Sample Size	707	467	
<i>Engages in Moderate Physical Activity</i>			BI
Yes	40%	50%	
Sample Size	710	489	
<i>Moderate Physical Activity Lasts 30 Minutes or More</i>			BI
Yes	76%	41%	
Sample Size	277	491	

	M5	M4	Survey Section
<i>Frequency of Moderate Physical Activity</i>			BI
5 or More Per Week	59%	55%	
3 to 4 Times Per Week	27%	33%	
1 to 2 times per week	14%	12%	
Sample Size	210	199	
<i>Uses Tobacco</i>			BI
Yes	8%	8%	
Sample Size	713	495	
Respect and Rights			
<i>People Announced Before Entering Home</i>			I
Yes	92%	91%	
Sample Size	157	116	
<i>People Announced Before Entering Bedroom</i>			I
Yes	86%	87%	
Sample Size	160	121	
<i>Has Enough Privacy at Home</i>			I
Yes	89%	96%	
Sample Size	161	113	
<i>People Ask Before Reading Mail or Email</i>			II
Person Reads Own Mail/Email or Others Read with Permission	89%	88%	
Sample Size	568	341	
<i>Can Be Alone With Visitors at Home</i>			II
Yes	82%	89%	
Sample Size	576	378	
<i>Allowed to Use Phone and Internet When Wanted</i>			II
Yes, Can Use Anytime, Either Independently or With Assistance	89%	90%	
Sample Size	362	198	

	M5	M4	Survey Section
<i>Participation in Self-Advocacy Group, Meeting, Conference, or Event</i>			II
Yes, Participated	2%	1%	
Had the Opportunity But Chose Not to	12%	14%	
Sample Size	621	404	
<i>Treated With Respect By Staff</i>			I
Yes OR Sometimes	98%	98%	
Sample Size	152	112	
Safety			
<i>Feels Scared at Home</i>			I
Yes OR Sometimes	15%	10%	
Sample Size	162	119	
<i>Feels Scared in Neighborhood</i>			I
Yes OR Sometimes	11%	12%	
Sample Size	159	121	
<i>Feels Scared at Work or Day Program or Activity</i>			I
Yes OR Sometimes	Zero	7%	
Sample Size	0	88	
<i>Has Someone to Talk to If Afraid</i>			I
Yes	89%	93%	
Sample Size	158	121	
Access			
<i>Has a Way to Get to Places When Needed</i>			I
Yes, Almost Always	78%	86%	
Sample Size	162	119	

V. Appendices

	M5	M4	Survey Section
<i>Transportation Utilized</i>			I
Public Transportation	6%	3%	
Rides from Family or Friends	10%	6%	
Rides from Staff in Staff's Car	18%	23%	
Rides from Staff in Van/Vehicle	24%	17%	
Specialized Transportation/Paratransit Service	6%	3%	
Taxi Service	1%	0.3%	
Transports Self (Walks, Drives, Rides Bike)	7%	8%	
Sample Size	285	308	
<i>Gets Needed Services</i>			II
Yes	87%	94%	
Sample Size	706	474	
<i>Additional Services Needed¹</i>			II
Assistance Finding, Maintaining, or Changing Housing	20	5	
Assistance Finding, Maintaining, or Changing Jobs	23	9	
Benefits/Insurance Information	5	4	
Communication Technology	16	Zero	
Dental Care	15	3	
Education or Training	21	6	
Environmental Adaptations/Home Modifications	3	Zero	
Health Care	13	8	
Respite/Family Support	5	Zero	
Service Coordination/Case Management	6	Zero	
Social/Relationship Issues, Meeting People	16	1	
Transportation	12	2	
Other	35	7	
Sample Size	85	32	

¹ Frequency counts were presented for this question due to fewer than 30 individuals responding.

	M5	M4	Survey Section
<i>Feels Staff Have the Right Training</i>			II
Yes	83%	95%	
Sample Size	135	105	

B. Table of Results by Lanterman Mover Group

	Sig	L5	OM5	L4	Survey Section
Demographics					
<i>Average Age</i>	Yes	55.0	48.7	54.7	BI
Sample Size		324	395	222	
<i>Gender</i>	Yes				BI
Male		59%	69%	57%	
Female		41%	31%	43%	
Sample Size		324	395	222	
<i>Race and Ethnicity</i>	No				BI
American Indian/Alaska Native	No	Zero	0.3%	Zero	
Asian	No	5%	4%	6%	
Black/African American	No	8%	15%	5%	
Hawaiian/Pacific Islander	No	Zero	0.5%	Zero	
Hispanic/Latino	No	16%	19%	18%	
White	No	68%	60%	68%	
Other Race Not Listed	No	0.6%	1%	2%	
Mixed Race (2 or more races)	No	2%	1%	1%	
Sample Size		320	395	219	
<i>Has a Legal Conservator</i>	Yes				BI
Limited Conservatorship		80%	33%	77%	
Sample Size		301	360	189	
<i>Marital Status</i>	No				BI
Single, Never Married	No	99.7%	99%	100%	
Married	No	0.3%	0.5%	Zero	
Single, Married in the Past	No	Zero	0.5%	Zero	
Sample Size		324	394	221	
<i>Qualifying Conditions</i>					BI
Intellectual Disability (ID)	Yes	100%	98%	99%	
Sample Size		324	395	222	
Autism Spectrum Disorder (ASD)	Yes	23%	14%	14%	
Sample Size		324	394	186	
Cerebral Palsy (CP)	Yes	29%	22%	15%	

	Sig	L5	OM5	L4	Survey Section
Sample Size		324	395	185	
Epilepsy	Yes	51%	38%	53%	
Sample Size		324	395	191	
<i>Level of Intellectual Disability</i>	Yes				BI
Mild ID	N/A	3% ^{N<30}	34%	2%	
Moderate ID	N/A	7% ^{N<30}	10%	6%	
Severe ID	No	13%	12%	14%	
Profound ID	Yes	77%	44%	77%	
Unspecified/Unknown ID	N/A	0.3% ^{N<30}	0.8%	0.3%	
Sample Size		324	385	220	
<i>Mental Health Conditions</i>					BI
Anxiety Disorder	No	34%	34%	31%	
Sample Size		311	382	189	
Behavior Challenges	No	60%	58%	62%	
Sample Size		319	388	191	
Mood Disorder	No	29%	35%	31%	
Sample Size		320	384	187	
Psychotic Disorder	Yes	13%	20%	19%	
Sample Size		311	373	188	
Other Mental Illness/Psychiatric Diagnosis	No	10%	12%	6%	
Sample Size		305	364	172	
<i>Other Conditions</i>					BI
Brain Injury	No	4%	5%	5%	
Sample Size		284	361	179	
Chemical Dependency	Yes	0.3%	3%	Zero	
Sample Size		318	392	188	
Down Syndrome	No	1%	3%	2%	
Sample Size		320	390	189	
Prader-Willi Syndrome	No	1%	2%	2%	
Sample Size		318	387	185	
Other Disabilities Not Listed	Yes	12%	18%	11%	
Sample Size		301	367	152	
No Other Disabilities Other Than ID	No	6%	24%	4%	

	Sig	L5	OM5	L4	Survey Section
Sample Size		16	25	144	
<i>Health Conditions</i>					BI
Alzheimer's Disease or Other Dementia	No	0.3%	1%	1%	
Sample Size		306	380	188	
Hearing Loss	No	9%	7%	5%	
Sample Size		323	394	186	
Limited or No Vision	Yes	23%	17%	23%	
Sample Size		321	392	191	
Cancer	No	2%	3%	NQ	
Sample Size		316	389	N/A	
Cardiovascular Disease	No	7%	8%	NQ	
Sample Size		314	384	N/A	
Diabetes	No	8%	11%	NQ	
Sample Size		317	389	N/A	
Dysphagia	No	19%	15%	NQ	
Sample Size		309	386	N/A	
High Blood Pressure	Yes	19%	26%	NQ	
Sample Size		316	391	N/A	
High Cholesterol	No	18%	23%	NQ	
Sample Size		312	385	N/A	
Pressure Ulcers	No	2%	1%	NQ	
Sample Size		314	390	N/A	
Other Health Conditions Not Listed	No	47%	41%	NQ	
Sample Size		304	360	N/A	
<i>Preferred Language</i>	No				BI
English	No	93%	93%	83%	
Korean	No	1%	Zero	NQ	
Mandarin Chinese	No	Zero	Zero	NQ	
Spanish	No	3%	6%	NQ	
Tagalog	No	Zero	Zero	NQ	
Vietnamese	No	0.3%	Zero	NQ	
Other	No	2%	1%	17%	
Sample Size		324	395	222	

	Sig	L5	OM5	L4	Survey Section
<i>Preferred Means of Expression</i>	Yes				BI
Spoken	Yes	20%	42%	16%	
Gestures/Body Language	Yes	79%	57%	83%	
Sign Language/Finger Spelling	N/A	1% ^{N<30}	0.3%	0.5%	
Communication Aid/Device	N/A	Zero	0.3%	Zero	
Other	N/A	0.3% ^{N<30}	0.5%	Zero	
Sample Size		322	395	222	
<i>Mobility</i>	Yes				BI
Moves Independently, Without Aids	Yes	47%	61%	48%	
Moves Independently, With Aids or Wheelchair	No	17%	12%	15%	
Non-Ambulatory	Yes	37%	27%	37%	
Sample Size		321	394	220	
<i>Type of Residence</i>	Yes				BI
CCF (1-3 Residents)	No	13%	13%	4%	
CCF (4-6 Residents)	Yes	79%	63%	23%	
CCF (7-15 Residents)	N/A	Zero	Zero	1%	
Total CCF	Yes	92%	76%	28%	
ICF (6 or Less Residents)	N/A	5% ^{N<30}	9%	NQ	
ICF (4-6 Residents)	N/A	N/A	N/A	53%	
ICF (7-15 Residents)	N/A	Zero	Zero	19%	
ICF (16 or More Residents)	N/A	1% ^{N<30}	1%	Zero	
Total ICF	Yes	6%	10%	72%	
Family Home Agency	N/A	0.3% ^{N<30}	0.3%	Zero	
Parent/Relative's Home	N/A	Zero	3%	Zero	
Skilled Nursing Facility (SNF)	N/A	1% ^{N<30}	0.3%	Zero	
SLS/ILS	N/A	1% ^{N<30}	11%	1%	
Other	N/A	0.3% ^{N<30}	0.3%	2%	
Sample Size		324	395	220	
<i>Length of Time at Current Home</i>	Yes				BI
Less than 1 year	Yes	30%	11%	18%	
1-3 years	No	45%	38%	58%	
3-5 years	Yes	21%	33%	22%	
Over 5 years	N/A	4% ^{N<30}	19%	2%	

	Sig	L5	OM5	L4	Survey Section
Sample Size		324	395	213	
<i>Person Who Owns/Leases Current Home</i>	Yes				BI
Family, Guardian/Conservator, or Friend	N/A	Zero	4%	Zero	
Foster Care or Host Family	N/A	1% ^{N<30}	1%	Zero	
Person Owns Home	N/A	Zero	Zero	Zero	
Person Rents Home	N/A	1% ^{N<30}	5%	0.5%	
Private Agency	Yes	93%	88%	96%	
Regional Center	N/A	3% ^{N<30}	2%	1%	
Other	N/A	3% ^{N<30}	1%	2%	
Sample Size		316	392	220	
<i>Amount of Paid Support Received at Home</i>	Yes				BI
24-Hour On-Site Support or Supervision	Yes	99.7%	94%	100%	
Daily On-Site Support	N/A	0.3% ^{N<30}	1%	0.5%	
Scheduled, Less Frequent than Daily Support	N/A	Zero	Zero	Zero	
As Needed Visitation and Phone Contact	N/A	Zero	1%	Zero	
None of the Above	N/A	Zero	3%	N/A	
Sample Size		324	394	221	
<i>Staff Speaks Preferred Language at Home</i>	N/A				I
Yes		100% ^{N<30}	97%	NQ	
Sample Size		20	137	N/A	
Choices and Decision Making					
<i>Chose or Had Some Input in Choosing Home</i>					II
Person Made the Choice or Had Some Input	Yes	18%	28%	28%	
Sample Size		318	368	217	
<i>Chose or Had Some Input in Choosing Roommates</i>					II
Person Made the Choice or Had Some Input	Yes	7%	13%	8%	
Sample Size		318	378	219	

	Sig	L5	OM5	L4	Survey Section
<i>Decided or Had Some Input in Deciding Daily Schedule</i>					II
Person Decided or Had Help Deciding	No	68%	72%	74%	
Sample Size		322	390	216	
<i>Decided or Had Some Input in Deciding How to Spend Free Time</i>					II
Person Decided or Had Help Deciding	No	79%	83%	77%	
Sample Size		318	391	221	
<i>Chose or Had Some Input in Choosing Job</i>					II
Person Made the Choice or Had Some Input	N/A	Zero	69%	34%	
Sample Size		3	26	82	
<i>Chose or Had Some Input in Choosing Day Program or Activity</i>					II
Person Made the Choice or Had Some Input	Yes	28%	38%	41%	
Sample Size		276	335	207	
<i>Chose or Had Some Input in Choosing How to Spend Money</i>					II
Person Made the Choice or Had Some Input	Yes	67%	78%	69%	
Sample Size		321	389	216	
<i>Chose or Had Some Input in Choosing Service Coordinator</i>	Yes				II
Person Made the Choice	No	1%	2%	0.5%	
Assigned But Can Be Changed If Requested	Yes	59%	68%	12%	
Sample Size		319	386	218	
<i>Chose or Had Some Input in Choosing Staff</i>	Yes				II
Person Made the Choice	N/A	0.3% ^{N<30}	5%	0%	
Assigned But Can Be Changed If Requested	Yes	49%	57%	9%	
Sample Size		320	382	222	

	Sig	L5	OM5	L4	Survey Section
Employment and Other Daily Activities					
<i>Reports Having a Job in the Community</i>	N/A				I
Yes		Zero	21%	0%	
Sample Size		21	142	6	
<i>Had a Job in the Past Two Weeks</i>					BI
Community-Based Setting	Yes	2%	7%	Zero	
Sample Size		320	395	221	
Facility-Based Setting	Yes	4%	10%	2%	
Sample Size		318	391	216	
<i>Hours Worked at Job in the Past Two Weeks</i>					BI
Community-Based Setting	N/A	32.0 ^{N<30}	34.3	Zero	
Sample Size		5	26	0	
Facility-Based Setting	N/A	26.0 ^{N<30}	30.1	37.5	
Sample Size		12	37	4	
<i>Total Gross Wages From Job in the Past Two Weeks</i>					BI
Community-Based Setting	N/A	\$28.00 ^{N<30}	\$210.07	Zero	
Sample Size		5	26	0	
Facility-Based Setting	N/A	\$33.08 ^{N<30}	\$50.53	\$53.75	
Sample Size		12	37	4	
<i>Receives Regional Center Services or Supports to Participate in Job</i>	N/A				BI
Community-Based Setting		100% ^{N<30}	63%	NR	
Sample Size		5	24	0	
<i>Job Done Primarily by People with Disabilities</i>	N/A				BI
Community-Based Setting		100% ^{N<30}	77%	NR	
Sample Size		5	26	0	
<i>Worked 10 Out of the Last 12 Months in a Community Job</i>	N/A				BI
Yes		80% ^{N<30}	81%	NR	
Sample Size		5	26	0	

	Sig	L5	OM5	L4	Survey Section
<i>Receives Paid Vacation and/or Sick Time at Job</i>	N/A				BI
Yes		25 ^{N<30}	15%	NR	
Sample Size		4	26	0	
<i>Average Months at Current Job</i>	N/A				BI
Months		20.2 ^{N<30}	36.2	NR	
Sample Size		5	26	0	
<i>Type of Job</i>	N/A				BI
Assembly, Manufacturing, or Packaging	N/A	40% ^{N<30}	Zero	NR	
Building and Grounds Cleaning or Maintenance	N/A	40% ^{N<30}	50%	NR	
Construction or Repair Occupation	N/A	Zero	Zero	NR	
Farming, Fishing, Forestry Worker	N/A	Zero	Zero	NR	
Food Preparation and Food Service	N/A	Zero	15%	NR	
General Office and Administrative Support	N/A	20% ^{N<30}	4%	NR	
Management, Business, or Financial Operations	N/A	Zero	Zero	NR	
Materials Handling, Mail Distribution	N/A	Zero	12%	NR	
Personal Care Provider	N/A	Zero	Zero	NR	
Professional or Technical Occupation	N/A	Zero	Zero	NR	
Retail Job such as Sales Clerk or Stockperson	N/A	Zero	4%	NR	
Self-Employed	N/A	Zero	Zero	NR	
Other	N/A	Zero	15%	NR	
Sample Size		5	26	0	
<i>Staff Speaks Preferred Language at Job</i>	N/A				I
Yes		Zero	100%	NQ	
Sample Size		0	30	N/A	
<i>Had an Unpaid Activity in Past Two Weeks</i>					BI
Community-Based Setting	Yes	16%	9%	21%	
Sample Size		317	395	218	

	Sig	L5	OM5	L4	Survey Section
Facility-Based Setting	No	60%	63%	64%	
Sample Size		320	392	216	
<i>Hours Engaged in Unpaid Activity in the Past Two Weeks</i>					BI
Community-Based Setting	Yes	41.4	31.5	51.0	
Sample Size		50	36	46	
Facility-Based Setting	Yes	54.0	48.7	51.0	
Sample Size		191	245	134	
<i>Receives Regional Center Services or Supports to Participate in Unpaid Activity</i>	No				BI
Community-Based Setting		90%	79%	83%	
Sample Size		49	34	41	
<i>Unpaid Activity Done Primarily by People with Disabilities</i>	No				BI
Community-Based Setting		92%	83%	83%	
Sample Size		51	36	46	
<i>Has Community Employment as a Goal in IPP</i>	Yes				BI
Yes		4%	21%	2%	
Sample Size		310	381	213	
<i>Wants a Job in the Community</i>	N/A				I
Yes		21% ^{N<30}	59%	Zero	
Sample Size		19	104	2	
<i>Attends Day Program or Other Scheduled Day Activity</i>	N/A				I
Yes		100% ^{N<30}	70%	100%	
Sample Size		21	141	6	
<i>Staff Speaks Preferred Language at Day Program</i>	N/A				I
Yes		100% ^{N<30}	98%	NQ	
Sample Size		20	99	N/A	
<i>Does Volunteer Work</i>	N/A				I
Yes		24% ^{N<30}	24%	50%	
Sample Size		17	140	4	

	Sig	L5	OM5	L4	Survey Section
Community Inclusion					
<i>Went out Shopping in the Past Month</i>	No				II
Yes		87%	90%	84%	
Sample Size		323	390	219	
<i>Average Times Went Out Shopping in the Past Month</i>	No				II
Average Times		4.6	4.2	4	
Sample Size		283	354	184	
<i>Who Person Went Out Shopping With</i>					II
Alone	Yes	Zero	6%	Zero	
Friends or Family	No	7%	9%	5%	
Housemates or Coworkers	Yes	73%	58%	85%	
Staff	Yes	98%	92%	98%	
Others Not Listed	Yes	0.4%	3%	Zero	
Sample Size		282	350	184	
<i>Went on Errands in the Past Month</i>	No				II
Yes		74%	74%	74%	
Sample Size		322	388	74	
<i>Average Times Went on Errands in the Past Month</i>	No				II
Average Times		2.9	2.8	2.7	
Sample Size		236	286	165	
<i>Who Person Went On Errands With</i>					II
Alone	Yes	0.4%	4%	Zero	
Friends or Family	No	5%	7%	2%	
Housemates or Coworkers	Yes	59%	35%	72%	
Staff	Yes	100%	93%	99%	
Others Not Listed	Yes	Zero	3%	Zero	
Sample Size		236	285	165	
<i>Went Out for Entertainment in the Past Month</i>	No				II

	Sig	L5	OM5	L4	Survey Section
Yes		73%	77%	81%	
Sample Size		320	388	221	
<i>Average Times Went for Entertainment in the Past Month</i>	No				II
Average Times		3.6	3.4	3.3	
Sample Size		234	304	178	
<i>Who Person Went Out for Entertainment With</i>					II
Alone	Yes	Zero	3%	Zero	
Friends or Family	Yes	6%	10%	6%	
Housemates or Coworkers	Yes	79%	63%	88%	
Staff	Yes	97%	93%	99%	
Others Not Listed	Yes	0.4%	3%	1%	
Sample Size		233	299	178	
<i>Went Out to Eat in the Past Month</i>	Yes				II
Yes		67%	76%	81%	
Sample Size		321	387	178	
<i>Average Times Went Out to Eat in the Past Month</i>	No				II
Average Times		3.7	3.9	4.3	
Sample Size		215	292	178	
<i>Who Person Went Out to Eat With</i>					II
Alone	Yes	Zero	3%	Zero	
Friends or Family	No	10%	14%	Zero	
Housemates or Coworkers	Yes	76%	65%	88%	
Staff	Yes	97%	92%	98%	
Others Not Listed	Yes	Zero	5%	1%	
Sample Size		214	292	177	
<i>Went Out to a Religious or Spiritual Service in the Past Month</i>	No				II
Yes		30%	28%	24%	
Sample Size		319	387	221	
<i>Average Times Went Out to a Religious or Spiritual Service in the Past Month</i>	No				II

	Sig	L5	OM5	L4	Survey Section
Average Times		2.5	2.8	2.8	
Sample Size		92	109	53	
<i>Who Person Went to Religious Services With</i>					II
Alone	No	Zero	3%	NR	
Friends or Family	Yes	3%	15%	NR	
Housemates or Coworkers	Yes	85%	50%	NR	
Staff	Yes	98%	87%	NR	
Others Not Listed	No	1%	1%	NR	
Sample Size		94	110	N/A	
<i>Went Out to Exercise in the Past Month</i>	Yes				II
Yes		20%	29%	33%	
Sample Size		316	384	219	
<i>Average Times Went Out to Exercise in the Past Month</i>	No				II
Average Times		11.8	13.0	12.2	
Sample Size		63	111	73	
<i>Who Person Went Out to Exercise With</i>					II
Alone	Yes	2%	16%	1%	
Friends or Family	No	3%	5%	3%	
Housemates or Coworkers	No	54%	47%	84%	
Staff	Yes	98%	87%	97%	
Others Not Listed	No	2%	4%	Zero	
Sample Size		63	111	73	
<i>Went on Vacation in the Past Year</i>	Yes				II
Yes		8%	19%	3%	
Sample Size		318	388	220	
<i>Average Times Went on Vacation in the Past Year</i>	No				II
Average Times		1.9	2.1	1.3	
Sample Size		25	73	6	

	Sig	L5	OM5	L4	Survey Section
<i>Who Person Went on Vacation With</i>					II
Alone	N/A	4%	4%	NR	
Friends or Family	N/A	20%	34%	NR	
Housemates or Coworkers	N/A	64%	55%	NR	
Staff	N/A	76%	66%	NR	
Others Not Listed	N/A	4%	6%	NR	
Sample Size		25	73	N/A	
Friends and Family					
<i>Has Friends</i>	N/A				I
Yes, Has Friends Who are Not Staff or Family		43%	63%	71%	
Sample Size		21	143	7	
<i>Has a Best Friend</i>	N/A				I
Yes		74%	68%	50%	
Sample Size		19	139	6	
<i>Able to See Friends</i>	N/A				I
Yes		77%	68%	100%	
Sample Size		13	114	3	
<i>Able to Go on a Date</i>	N/A				I
Yes, Can Date With or Without Restrictions		91%	80%	100%	
Sample Size		11	111	5	
<i>Feels Lonely</i>	N/A				I
Yes or Sometimes		27%	43%	50%	
Sample Size		15	142	4	
<i>Has Family to See</i>	N/A				I
Yes		74%	75%	100%	
Sample Size		19	141	6	
<i>Able to See Family</i>	N/A				I
Yes		75%	62%	100%	
Sample Size		16	117	7	
<i>Gets to Help Others</i>	N/A				I
Yes		63%	87%	83%	

	Sig	L5	OM5	L4	Survey Section
Sample Size		16	139	6	
<i>Talks With Neighbors</i>	N/A				I
Yes, Often or Not Often		61%	37%	75%	
Sample Size		18	143	4	
Satisfaction					
<i>Likes Job</i>	N/A				I
Yes		Zero	83%	100%	
Sample Size		0	30	1	
<i>Wants to Work Somewhere Else</i>	N/A				I
Yes		Zero	63%	Zero	
Sample Size		0	30	1	
<i>Likes Day Program or Activity</i>	N/A				I
Yes		100%	78%	83%	
Sample Size		21	98	6	
<i>Wants to Do Something Else During the Day</i>	N/A				I
Yes		25%	46%	25%	
Sample Size		20	98	4	
<i>Likes Home</i>	N/A				I
Yes		100%	76%	100%	
Sample Size		21	143	7	
<i>Wants to Live Somewhere Else</i>	N/A				I
Yes		10%	39%	Zero	
Sample Size		21	142	5	
Service Coordination					
<i>Reports Having an IPP</i>	N/A				I
Yes		78%	87%	67%	
Sample Size		18	135	3	
<i>Helped Make IPP</i>	N/A				I
Yes		77%	85%	67%	
Sample Size		13	114	3	
<i>Received Copy of IPP in Preferred Language</i>					I

	Sig	L5	OM5	L4	Survey Section
Yes	N/A	100%	90%	NQ	
Sample Size		11	111	N/A	
<i>Has a Behavior Plan</i>	No				BI
Yes		66%	62%	NQ	
Sample Size		314	386	N/A	
<i>Has Met Service Coordinator</i>	N/A				I
Yes		84%	94%	75%	
Sample Size		19	140	4	
<i>Service Coordinator Asks What Person Wants</i>	N/A				I
Yes		92%	81%	100%	
Sample Size		13	126	2	
<i>Service Coordinator Helps Get What Person Needs</i>	N/A				I
Yes		81%	69%	100%	
Sample Size		16	122	2	
<i>Service Coordinator Calls Back Right Away</i>	N/A				I
Yes		69%	47%	100%	
Sample Size		13	104	1	
<i>Staff Supports Person in a Way that is Respectful to His/Her Culture</i>	N/A				I
Yes OR Sometimes		100%	98%	NQ	
Sample Size		18	130	N/A	
<i>Has Staff Who Help With Daily Activities</i>	N/A				I
Yes		100%	94%	100%	
Sample Size		19	143	6	
<i>Staff Come When Scheduled</i>	N/A				I
Yes		100%	93%	100%	
Sample Size		16	131	4	
<i>Has Help to Fix Problems With Staff</i>	N/A				I
Yes		94%	87%	100%	
Sample Size		16	125	4	

	Sig	L5	OM5	L4	Survey Section
Other Services and Supports					
<i>Services and Supports Received</i>					BI
Assistance Finding, Maintaining or Changing Housing	No	52%	45%	33%	
Sample Size		315	385	210	
Assistance in Finding, Maintaining or Changing Jobs	Yes	11%	18%	6%	
Sample Size		318	389	213	
Benefits/Insurance Information	No	66%	61%	59%	
Sample Size		309	377	184	
Communication Technology	Yes	11%	6%	5%	
Sample Size		319	389	209	
Dental Care	No	97%	95%	96%	
Sample Size		318	387	216	
Education or Training	Yes	28%	38%	32%	
Sample Size		315	386	211	
Environmental Adaptations/Home Modifications	Yes	29%	22%	25%	
Sample Size		317	387	200	
Health Care	No	96%	96%	96%	
Sample Size		317	393	221	
Respite/Family Support	No	8%	7%	7%	
Sample Size		320	384	213	
Service Coordination/Case Management	No	99%	98%	99.5%	
Sample Size		322	394	220	
Social/Relationship Issues, Meeting People	No	27%	33%	27%	
Sample Size		311	384	202	
Transportation	No	84%	85%	65%	
Sample Size		316	390	216	
Other	No	5%	4%	3%	
Don't Know	No	15%	10%	35%	
Sample Size		319	383	215	

	Sig	L5	OM5	L4	Survey Section
<i>Receives Medicare</i>	Yes				BI
Yes		80%	70%	86%	
Sample Size		313	372	196	
<i>Needs Support to Manage Self-Injurious Behavior</i>	Yes				BI
No Support Needed	Yes	39%	55%	42%	
Some Support Needed	Yes	51%	38%	52%	
Extensive Support Needed	No	11%	7%	6%	
Sample Size		323	394	222	
<i>Needs Support to Manage Disruptive Behavior</i>	No				BI
No Support Needed	No	31%	32%	32%	
Some Support Needed	No	34%	34%	37%	
Extensive Support Needed	No	35%	34%	30%	
Sample Size		324	393	222	
<i>Needs Support to Manage Destructive Behavior</i>	No				BI
No Support Needed	No	50%	43%	50%	
Some Support Needed	No	32%	40%	36%	
Extensive Support Needed	No	18%	17%	15%	
Sample Size		324	392	222	
Health					
<i>Reported Health Status</i>	Yes				BI
Excellent or Very Good	Yes	55%	64%	66%	
Fairly Good	Yes	43%	33%	31%	
Poor	N/A	2% ^{N<30}	3%	3%	
Sample Size		323	392	221	
<i>Self-Reported Health Status</i>	No				II
Excellent or Very Good	No	57%	66%	NQ	
Fairly Good	No	41%	32%	NQ	
Poor	No	2%	2%	NQ	
Sample Size		318	378	N/A	

	Sig	L5	OM5	L4	Survey Section
<i>Has a Primary Care Doctor</i>	No				BI
Yes		99%	98%	97%	
Sample Size		324	394	220	
<i>Annual Physical Exam in the Past Year</i>	Yes				BI
Within the Past Year		98%	93%	95%	
Sample Size		322	391	221	
<i>Visited the Dentist in the Past Year</i>	Yes				BI
Within the Past Year		95%	84%	96%	
Sample Size		318	383	217	
<i>Vision Screening in the Past Year</i>	Yes				BI
Within the Past Year	Yes	61%	51%	69%	
Don't Know	No	11%	11%	8%	
Sample Size		324	395	221	
<i>Hearing Test</i>	Yes				BI
Within the Past Five Years	Yes	63%	48%	79%	
Don't Know	No	19%	26%	13%	
Sample Size		323	395	220	BI
<i>Flu Vaccine in the Past Year</i>	Yes				
Yes		89%	81%	90%	
Sample Size		304	378	205	
<i>Pneumonia Vaccine</i>	Yes				BI
Yes	Yes	47%	37%	59%	
Don't Know	No	17%	16%	24%	
Sample Size		322	395	222	
<i>Pap Test (for Women 18 and Over)</i>	No				BI
Within the Past Three Years	No	61%	66%	49%	
Don't Know	No	18%	12%	33%	
Sample Size		133	121	128	
<i>Mammogram (for Women 40 and Over)</i>	No				BI
Within the Past Two Years	No	57%	58%	52%	
Don't Know	No	16%	7%	28%	

	Sig	L5	OM5	L4	Survey Section
Sample Size		122	84	93	
<i>Colorectal Cancer Screening (for People 50 and Over)</i>	Yes				BI
Within the Past Year	No	13%	12%	14%	
Don't Know	Yes	36%	22%	46%	
Sample Size		214	198	150	
<i>Frequency of Medical Care</i>	Yes				BI
Less Frequently than Once a Month	Yes	71%	85%	76%	
At Least Once a Month, But Not Once a Week	Yes	25%	11%	17%	
At Least Once a Week, or More Frequently	No	4%	4%	7%	
Sample Size		318	388	215	
<i>Frequency of Seizures</i>	No				BI
Seizures are Controlled	No	69%	69%	75%	
Less Frequently than Once a Month	No	21%	19%	20%	
At Least Once a Month, But Not Once a Week	No	6%	8%	3%	
At Least Once a Week, or More Frequently	No	4%	4%	3%	
Sample Size		154	146	116	
Medications					
<i>Takes Medications For Mood Disorders, Anxiety, and/or Psychotic Disorders</i>	No				BI
Yes		55%	50%	68%	
Sample Size		324	395	205	
<i>Number of Medications for Mood Disorders, Anxiety, and/or Psychotic Disorders</i>	Yes				BI
1 to 2 Medications	Yes	74%	57%	NQ	
3 to 4 Medications	No	23%	28%	NQ	
5 to 10 Medications	N/A	3% ^{N<30}	13%	NQ	
11 or More Medications	N/A	1% ^{N<30}	2%	NQ	
Sample Size		163	186	N/A	

	Sig	L5	OM5	L4	Survey Section
<i>Takes Medications for Behavioral Challenges</i>	No				BI
Yes		51%	45%	NQ	
Sample Size		314	390	N/A	
<i>Number of Medications for Behavioral Challenges</i>	No				BI
1 to 2 Medications	No	80%	72%	NQ	
3 to 4 Medications	No	16.5%	22%	NQ	
5 to 10 Medications	No	2.5%	6%	NQ	
11 or More Medications	No	1%	Zero	NQ	
Sample Size		158	168	N/A	
Wellness					
<i>Proportion of Individuals Overweight or Obese</i>	Yes				BI
Proportion BMI over 25		41%	55%	43%	
Sample Size		322	385	201	
<i>Engages in Moderate Physical Activity</i>	Yes				BI
Yes		34%	44%	44%	
Sample Size		318	392	218	
<i>Moderate Physical Activity Lasts 30 Minutes or More</i>	Yes				BI
Yes		69%	81%	38%	
Sample Size		108	169	218	
<i>Frequency of Moderate Physical Activity</i>	No				BI
5 or More Per Week	No	65%	56%	41%	
3 to 4 Times Per Week	No	27%	27%	46%	
1 to 2 times per week	No	8%	17%	14%	
Sample Size		74	136	81	
<i>Uses Tobacco</i>	Yes				BI
Yes		1%	15%	1%	
Sample Size		321	392	218	

	Sig	L5	OM5	L4	Survey Section
Respect and Rights					
<i>People Announced Before Entering Home</i>	N/A				I
Yes		94%	91%	67%	
Sample Size		18	139	6	
<i>People Announced Before Entering Bedroom</i>	N/A				I
Yes		80%	87%	1%	
Sample Size		20	140	4	
<i>Has Enough Privacy at Home</i>	N/A				I
Yes		100%	88%	100%	
Sample Size		17	144	6	
<i>People Ask Before Reading Mail or Email</i>	No				II
Person Reads Own Mail/Email or Others Read with Permission		90%	88%	84%	
Sample Size		224	344	130	
<i>Can Be Alone With Visitors at Home</i>	Yes				II
Yes		89%	76%	93%	
Sample Size		253	323	168	
<i>Allowed to Use Phone and Internet When Wanted</i>	No				II
Yes, Can Use Anytime, Either Independently or With Assistance		89%	89%	95%	
Sample Size		121	241	59	
<i>Participation in Self Advocacy Group, Meeting, Conference, or Event</i>	No				II
Yes, Participated	No	2%	3%	0.5%	
Had the Opportunity But Chose Not to	No	9%	14%	5%	
Sample Size		278	343	194	
<i>Treated With Respect By Staff</i>	N/A				I
Yes OR Sometimes		100% ^{N<30}	98%	100%	
Sample Size		19	133	6	

	Sig	L5	OM5	L4	Survey Section
Safety					
<i>Feels Scared at Home</i>	N/A				I
Yes OR Sometimes		5% ^{N<30}	17%	25%	
Sample Size		20	142	4	
<i>Feels Scared in Neighborhood</i>	N/A				I
Yes OR Sometimes		11% ^{N<30}	11%	Zero	
Sample Size		19	140	4	
<i>Feels Scared at Work or Day Program or Activity</i>	N/A				I
Yes or Sometimes		Zero	Zero	Zero	
Sample Size		0	0	4	
<i>Has Someone to Talk to If Afraid</i>	N/A				I
Yes		84% ^{N<30}	90%	100%	
Sample Size		19	139	5	
Access					
<i>Has a Way to Get to Places When Needed</i>	N/A				I
Yes, Almost Always		80% ^{N<30}	78%	100%	
Sample Size		20	142	4	
<i>Transportation Utilized</i>					I
Public Transportation	Yes	1%	8%	Zero	
Ride from Family or Friends	Yes	3%	14%	29%	
Ride from Staff in Staff's Car	Yes	8%	25%	43%	
Ride from Provider Van/Vehicle	Yes	10%	32%	57%	
Specialized Transportation/ Paratransit Service	No	4%	8%	Zero	
Taxi Service	No	1%	1%	Zero	
Transports Self (Walks, Drives, Rides Bike)	Yes	Zero	11%	Zero	
Sample Size		161	273	7	
<i>Gets Needed Services</i>	Yes				II
Yes		93%	83%	96%	
Sample Size		321	385	217	

	Sig	L5	OM5	L4	Survey Section
<i>Additional Services Needed¹</i>					II
Assistance Finding, Maintaining, or Changing Housing	N/A	1	19	NQ	
Assistance Finding, Maintaining, or Changing Jobs	N/A	2	21	NQ	
Benefits/Insurance Information	N/A	2	3	Zero	
Communication Technology	N/A	9	7	Zero	
Dental Care	N/A	3	12	3	
Education or Training	N/A	1	20	2	
Environmental Adaptations/Home Modifications	N/A	1	2	1	
Health Care	N/A	2	11	1	
Respite/Family Support	N/A	1	4	Zero	
Service Coordination/Case Management	N/A	2	4	Zero	
Social/Relationship Issues, Meeting People	N/A	3	13	Zero	
Transportation	N/A	2	10	Zero	
Other	N/A	11	24	1	
Sample Size		23	62	8	
<i>Feels Staff Have Right Training</i>	N/A				II
Yes		83% ^{N<30}	83%	100%	
Sample Size		12	123	5	

¹ Frequency counts were presented for this question due to fewer than 30 individuals responding.