National Core Indicators California Adult Consumer Survey: Developmental Center Mover and Lanterman Developmental Center Mover Report

Fiscal Year 2013-2014





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

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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 fourth yearly data collection cycle of the National Core Indicator (NCI) Adult Consumer Mover (M4) and Lanterman Mover (L4) Surveys. Data included in this report were collected between July 2013 and June 2014. During that time, the State Council on Developmental Disabilities conducted interviews with 500 adults (age 18 and over) with intellectual/developmental disabilities who moved from a developmental center to the community within the past 5 years, or who moved from Lanterman Developmental Center (LDC) since July 2009. The interviews were conducted face to face with individuals or with a proxy.

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 (movers). The results assess key areas of interest including health and safety, employment, rights, service panning 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 if not for the 500 individuals who agreed to offer their time and discuss their lives in order to assist in improving the services of 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

L3—Adult Consumer Survey of individuals who moved from Lanterman Developmental Center to the community (Lanterman Mover) Subgroup FY 12/13 – Cycle 3

L4—Adult Consumer Survey of individuals who moved from Lanterman Developmental Center to the community (Lanterman Mover) Subgroup FY 13/14 – Cycle 4

M3—Adult Consumer Survey of individuals who moved from a developmental center to the community (Mover) Subgroup FY 12/13 – Cycle 3

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

N—Represents the total number of valid respondents for each question. Certain categorical questions (i.e. diagnosed conditions) do not have mutually exclusive categories, meaning that one person can be included multiple times if he/she has multiple conditions. ¹

¹ Additionally, some of these questions have multiple sub-category choices (i.e. "Yes" or "No" for each diagnosed condition). Due to the variety of ways the N can be calculated, to avoid confusion the N is not reported in these cases.

NASDDDS—National Association of State Directors of Developmental Disabilities Services

NCI—National Core Indicators

NR—No response or no data available to report

OM4—Adult Consumer Survey of all individuals identified as movers excluding the Lanterman Movers FY 13/14; individuals who moved from any developmental center to the community within the last five years (All Other Movers)

p < .05—Level of probability used to identify group mean differences for statistical tests

SCDD—State Council on Developmental Disabilities

SNF—Skilled Nursing Facility

WIC—Welfare and Institutions Code

Organization of Report

This report, prepared by the Center for Human Services, University of California, Davis (UC Davis), presents findings from the fourth data collection cycle for the Mover and Lanterman Mover subgroups that are of interest to the Department of Developmental Services (DDS) and stakeholders.

The report is organized into the following chapters:

- I. Introduction: Provides a brief overview of the purpose of the report.
- II. Methodology: Explains the sampling design and data collection process used in administering the survey, and the statistical methods used to complete the analysis.
- III. Analyses by Mover Group: Presents demographic information and survey results from the Adult Consumer Survey of FY 13/14 for individuals who moved from a developmental center (M4). Although it is not possible to draw statistically significant comparisons given the sampling methodology, data from the Adult Consumer Survey FY 12/13 (M3) are presented for reference.
- IV. Analyses by Lanterman Mover Group: Presents demographic information and survey results for individuals who moved from the Lanterman Developmental center to the community on or after July 1, 2009, collected during the FY 13/14 data collection cycle (L4) compared to All Other Movers (OM4). Data on the Lanterman Mover Group from the FY 12/13 Adult Consumer Survey (L3) are also presented. Given the sampling methodology, it is not possible to draw statistically significant comparisons between L3 and L4. These data are presented for reference.
- V. Appendices: Includes additional analysis information and relevant item-by-item results in table format.

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I. 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 conducted during the 2013-2014 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.

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

Administration

Information for the Adult Consumer Survey (ACS) was collected via a direct conversation with the person receiving services, as well as the collection of background information from the individual's record. Section I questions were only allowed to be answered by the individual, because the questions require subjective judgments and personal experiences. Section II of the Survey allowed for the use of "proxy" or other respondents who know the individual receiving services well and could observe the individual engaging in these activities (examples are family member, friend or support worker). Section II consists of questions regarding the individual's involvement in the community, choices, and access to services. Information about the protocols used to assure survey training and implementation was carried out in a valid and reliable way is provided in the main report compiled by HSRI.

Proxy Respondents

The use of proxy respondents is a consideration in the interpretation of survey responses among individuals with intellectual/developmental disabilities. Proxy responses may not be fully in concordance with responses from the individual, 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 that the proxy would only be aware of the correct answers if the individual had expressed his or her feelings previously. Questions relating to observable behaviors tend to have higher levels of agreement between individuals and proxies. Without allowing proxies to respond, a higher percentage of individuals (most of whom are unable to respond) would be underrepresented by the data. Thus for NCI purposes, it was determined at the outset that proxy respondents would be used, but only for specific sorts of questions, and only in situations where the individual surveyed either could not

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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.

effectively communicate with the interviewer or chose to have a proxy respond on their behalf.

The use of proxy respondents for the NCI tool is limited to questions in Section II, the scope of which relates to observable and/or measurable indicators: Community Inclusion, Choices, Rights, and Access to Needed Services. Information collected from state records, or reported by caregivers, family, or the individual, is used in the Background Section and relates to an individual's health status and exam history, qualifying condition, residence type, employment/day activity or program, and funding source information.

Some methods were used to reduce possible discrepancies between individual and proxy responses, such as making the questions as accessible as possible to increase participation by individuals and having a set of standards for proxy respondents. NCI aims to increase the accessibility of the Adult Consumer Survey by using easy-to-understand language and offering suggested rephrasing for questions that may be nuanced or more difficult to understand. The NCI project routinely revises the survey based on feedback from states, self-advocates, and interviewers who are administering the tool.

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

Sample Design

The overall approach to sample selection was to draw a "core sample" based on the minimum numbers needed to yield valid samples from each regional center. This sampling strategy is consistent with the criteria employed in other NCI states. For each regional center, DDS drew a random sample of individuals age 18 or older who received at least one service besides case management. Based on the adult population sampling frame numbers provided by DDS, a target minimum number of surveys was recommended per regional center in order to yield a representative sample that meets the standard of a +/- 5% margin of error and a 95% confidence level.

Mover and Lanterman Mover Sampling

The Department of Developmental Services (DDS) conducts the Adult Consumer Surveys annually with a random sample of people who transitioned from a developmental center (DC) to the community during the past five years (movers). In addition, all individuals who transitioned from the Lanterman Developmental Center to the community since July 1, 2009, were contacted to participate in the survey and included in the mover sample.

The percentage of the overall mover population sampled allows for statewide analysis of the group. The sample size is not sufficient to conduct analysis at the regional center level.

Criteria for Excluding Responses

All persons selected in the survey sample were given the opportunity to respond to questions in a face-to-face meeting. They were asked to participate regardless of their level of intellectual disability (ID) or ability to communicate. Section I was administered only to the individual receiving services. An individual's responses were not included in final 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.

Section II allows for proxy respondents (e.g., family, friend, support worker). In the final analysis, if an individual's response was excluded from Section I, his or her responses were also excluded from Section II. If answered by proxy, all responses to questions in Section II were included in final analysis, regardless of the number of questions answered by the individual in Section I. Thus, response rate for Section I was lower than response rate for Section II due to stricter criteria for including Section I responses.

As shown in Table II-1 the sample sizes are provided for each of the subgroups for the respective section of the survey completed.

Table II-1: Sample Sizes for Each of the Subgroups

Group	Background Information	Section I	Section II
Mover FY 12/13 (M3)	550	178	550
Mover FY 13/14 (M4)	500	284	496
All Other Movers (OM4)	278	277	274
Lanterman Mover FY 12/13 (L3)	178	9	178
Lanterman Mover FY 13/14 (L4)	222	7	222

Data Analysis of Subgroups

The Center for Human Services, UC Davis performed the data analyses for this report. Results are presented by survey question in Sections III and IV. For each question, a corresponding bar chart is included for visual representation as well as corresponding

table. Actual wording for survey questions can be read in the heading for each table. The bar chart and table display outcomes by response.

Results for M4

This report summarizes the data collected during the fourth data collection cycle of the mover group (referred to as M4). For the M4 analysis (found in Section III), the group consisted of a sample of 278 individuals (OM4) who transitioned from a DC other than the Lanterman Developmental Center to a community residence within the last five years and 222 individuals who transitioned from the Lanterman Developmental Center (L3) since July 1, 2009, making the total sample 500 for the M4 subgroup.

Due to the nature of the study design, statistical testing between M3 and M4 was not conducted. Some of the study participants for M3 and M4 are the same people; however, there is not a way to match study participants' surveys from one year to the next. Because surveys are not linked year to year in order to ensure anonymity of the participants, the appropriate statistical calculations cannot be conducted. However, as a reference, data from the Adult Consumer Survey of individuals who have transitioned from a developmental center in FY 11/12 (M2) are presented.

Results for L4

As previously explained, the samples for M3 and M4 overlap. It is also the case that individuals sampled in L3 were also sampled in L4, making statistical testing between the groups inappropriate. For this reason, an alternate group, Other Movers (OM4), was constructed. OM4 is made of the M4 sample, but excludes movers from Lanterman DC. Individuals cannot be a member of both OM4 and L4. The alternate group, OM4, allows for statistical tests of significance to be conducted between L4 and OM4.

Subgroup comparisons were conducted between Lanterman Movers (L4) and OM4. It is important to consider differences in these subgroups. Ninety-one percent of the L4 subgroup surveyed are individuals with severe and profound ID. However, 52% of OM4 surveyed are individuals with severe to profound ID. Also, 83% of L4 used gestures/body language as the primary means of communication compared to 51% of OM4. These differences may affect the results for many of the indicators.

In addition, many questions in Section I of the survey for L4 had fewer than 30 respondents. In instances where there were 30 or fewer valid responses, comparisons between L4 and OM4 were not conducted. The low proportion of respondents in the L4 group may be related to the higher proportion of individuals with severe to profound ID. The results for all survey items, including those that were excluded due to lower response rates, can be found in the Appendices at the end of the report.

For significance testing between L4 and OM4 on categorical variables, chi-square tests were used and were considered significant when at the $p < 0.05^1$ level. For questions with means, t-tests as well as fisher's exact tests were used and were also considered significant when at the p < 0.05 level. 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 discussed earlier in this section.

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 $^{^{1}}$ 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 greater than .05 are considered significant.

III. Analyses by Mover Group

This chapter summarizes demographics and all outcomes for individuals who have moved from a developmental center to the community and were surveyed in the fourth Adult Consumer Survey FY 13/14 (M4). There were 500 individuals in the M4 group and 550 individuals in the M3 group. There are significant limitations in comparing M4 to M3: the groups have different profiles of individual characteristics, with there being more Lanterman movers in the M4 sample. Lanterman movers typically have a higher level of intellectual disability and are less likely to use verbal communication. Therefore, these comparisons should be interpreted very broadly. As explained in the methodology section under the subheading of "Results for M4" it is not appropriate to conduct statistical comparisons between M3 and M4.

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 developmental center to the community and surveyed during the fourth cycle of the Adult Consumer Survey FY 13/14 (M4) to those who had transitioned from a developmental center to the community and surveyed during the third cycle of the Adult Consumer Survey FY 12/13 (M3). There is a high probability that individuals surveyed in M3 were also surveyed in M4, 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 M3 and M4 groups.

Selected Key Findings

Demographics. In examining demographic characteristics for M3 and M4, percentages were similar for the following characteristics: average age, identifying race as Pacific Islander, African American or Black, and Native American, marital status as single or never married, all categories pertaining to the amount of support received at home, having a legal/court appointed conservator or guardian, having a profound level of intellectual disability (ID), and for all levels of mobility, chemical dependency, Alzheimer's disease, Prader-Willi syndrome, and limited or no vision (legally blind). Percentages were also similar for these residence types: family, guardian or friend, foster home, person rents home, and person owns home.

There was a slightly higher percentage for M4 for those identifying as female gender. Additionally, percentages were slightly higher for identifying race as Asian, selecting other race not listed, ethnicity as Hispanic, having a private agency lease the person's current home, using a preferred language other than English, and having a brain injury. Percentages were much higher for M4 for having any form of mental health condition (anxiety, behavior, mood, psychotic, or other disorder), as well as for having no other diagnosis besides ID, and for living in an Intermediate Care Facility (ICF).

The proportion was slightly lower for M4 for unknown race, having hearing loss, selecting unknown for other disabilities, and using gestures/body language to communicate. Percentages were notably lower for M4 in relation to having autism spectrum disorder (ASD), using spoken language, having cerebral palsy (CP), living in a Community Care Facility (CCF), and for identifying race as White.

The following summary sections provide information about key differences in survey findings between M3 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 M3 and M4, the following percentages were higher for M4: choosing or having some input in deciding one's daily schedule, choosing or having some input in choosing one's job, choosing or having some input in choosing one's day program or activity, choosing or having some input in choosing how to spend personal money, and choosing or having some input in choosing the place they live. Percentages were notably lower for M4 for choosing or having some input in choosing a service coordinator, and choosing or having some input in choosing staff.

Employment and Other Daily Activities. In examining questions related to employment and other daily activities between M3 and M4, there were many notable differences. Percentages for M4 were noticeably higher for people who received paid vacation or sick time as a benefit. Having integrated employment as a goal in a person's Individual Program Plan (IPP) was slightly lower for M4. In relation to continuous community employment, the percentage for working 10 out of the last 12 months in a community job was considerably lower for M4.

Facility-Based Activities: In examining questions related to engagement in facility-based activities, M4 percentages were slightly higher for engaged in an unpaid activity as well as engaged in a paid job. M4 also had a higher average number of hours spent at an unpaid activity during the day in a facility-based setting. The average total gross wages people earned in two weeks from a paid job in a facility-based setting was lower for M4.

Community-Based Activities: In examining questions related to engagement in community based employment and other daily activities between M3 and M4, the average number of hours spent at a paid job in two weeks was higher for M4. Percentages were also higher for M4 for receiving regional center services or supports to participate in a paid job or in an unpaid activity. In contrast, percentages were slightly lower for M4 for having a paid job, as well as for engaging in an unpaid activity. For those engaged in an unpaid activity, the average number of total hours spent at the activity was lower for M4.

For self-reported questions in Section I related to employment and daily activities, M4 responded at a lower rate than M3. Percentages for having a paid job in the community were noticeably lower for M4, and slightly lower for not having a paid job in the community but wanting one. Percentages for attending a day program or other scheduled day activity was lower for M4. For those who attend a day activity, percentages for liking the activity were slightly lower for M4. Finally, M4 percentages were lower for engaging in volunteer work.

Community Inclusion. In examining questions related to community inclusion between M3 and M4, differences exist. The average number of times a person went out for exercise during the past month was slightly higher for M4. While most community outings took place with housemates, coworkers, or staff for both M3 and M4, percentages for going out with housemates or coworkers when going out on errands, going to eat, and out shopping were higher for M4. Percentages were lower for M4 for going out to shop, out for entertainment, attending a religious or spiritual event, out to exercise in the past month. Percentages were also lower in M4 for taking vacation in the past year.

Friends and Family. In examining questions related to friends and family, percentages were higher for M4 for having friends, being able to see friends, having family to see, being able to see family, and talking with neighbors. M4 percentages were lower for having a best friend and being able to help others. Percentages for M4 were higher for feeling lonely.

Satisfaction. In examining questions related to satisfaction, there were some differences when comparing M3 to M4. The percentage was higher for M4 for liking one's home. Percentages were lower for M4 for wanting to work somewhere else, wanting to do something else during the day, and wanting to live somewhere else.

Service Coordination. In examining questions related to service coordination, M4 percentages were higher for having one's service coordinator ask what they want, staff coming when scheduled, staff helping to fix problems, and the service coordinator helping to get what the person needs when asked. The percentage was lower for M4 for helping to make one's IPP.

Other Services and Supports. In looking at services and supports received, M4 had higher percentages for receiving dental and health care services¹ funded by the regional center. The percentage was lower for M4 for needing some support to manage destructive behavior, while the percentage was higher for no support needed to manage disruptive behavior.

Health. In examining questions related to health between M3 and M4, percentages were higher for M4 for reporting excellent or very good health and for receiving a pneumonia vaccine. The percentage of people reported to be in fairly good health was lower for M4. The percentage of people reported to be in excellent or very good health was higher for M4. The percentage of individuals reporting controlled seizures was higher for M4, and the percentage of individuals experiencing seizures was lower for M4. Percentages were lower in M4 for receiving an annual physical exam in the past year, having a hearing test in the past five years, receiving a Pap test (if female) in the past three years, receiving a mammogram (if female and over 40) in the past two years, and receiving colorectal cancer screening (if over 50) in the past year.

¹ The question about services and support received was rephrased and response options were added between M3 and M4. The following response options were added: "Assistance finding, maintaining, or changing jobs," "Education or Training," "Health care," "Dental care," "Assistance finding, maintaining or changing housing," "Social/relationships issues," "meeting people," "Communication technology," "Benefits/insurance information." As a result there are no comparison data available for added response options.

Medications. Percentage of medication use for treatment of the following group of conditions was noticeably higher for M4—mood disorders, anxiety, behavioral problems, and psychotic disorders.

Wellness. In examining questions related to maintaining a healthy lifestyle, the percentage of individuals reported as overweight or obese was slightly higher for M4. The percentage for engaging in moderate physical activity lasting 30 minutes or more was lower for M4.

Respect and Rights. In examining questions related to privacy, rights, and respect, percentages for having enough privacy at home and for being allowed to be alone with visitors at home were higher for M4.

Safety. In examining questions related to safety, the percentage for having someone to go to for help if scared was higher for M4.

Access. In examining questions related to accessibility of supports and services, percentages for types of transportation utilized, such as rides from friends and family, rides from staff in provider vehicles, rides from staff in staff's car, use of public transportation, and use of specialized transportation/paratransit services were lower for M4. As well, the percentage reported for transporting self by walking, driving, or riding a bike was also lower for M4.

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.

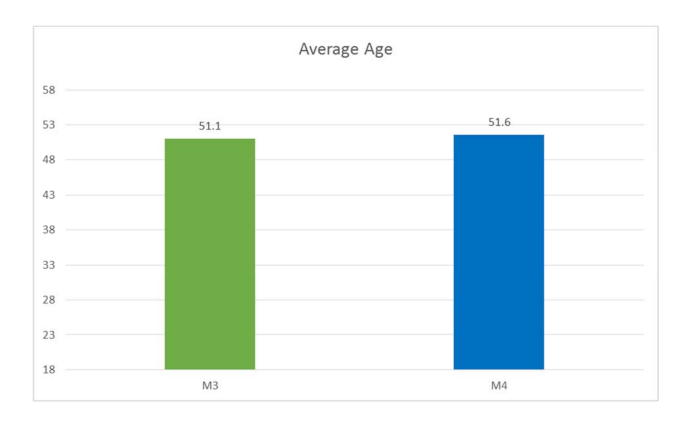


Table III-1: Age

	Mean Age	TOTAL N
M3	51.1	550
M4	51.6	500

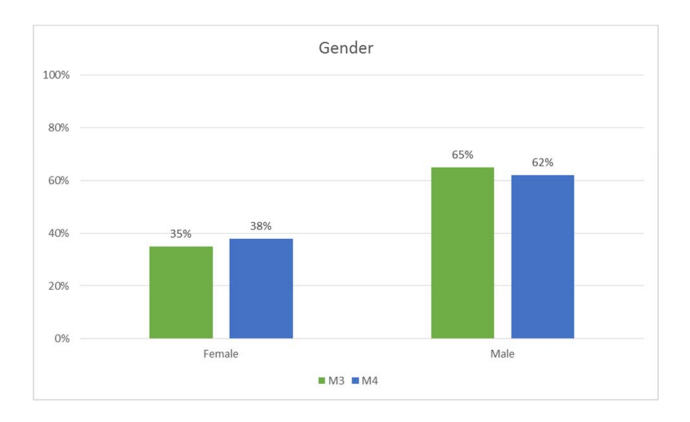


Table III-2: Gender

	Female	Male	TOTAL N	
M3	35%	65%	550	
M4	38%	62%	500	

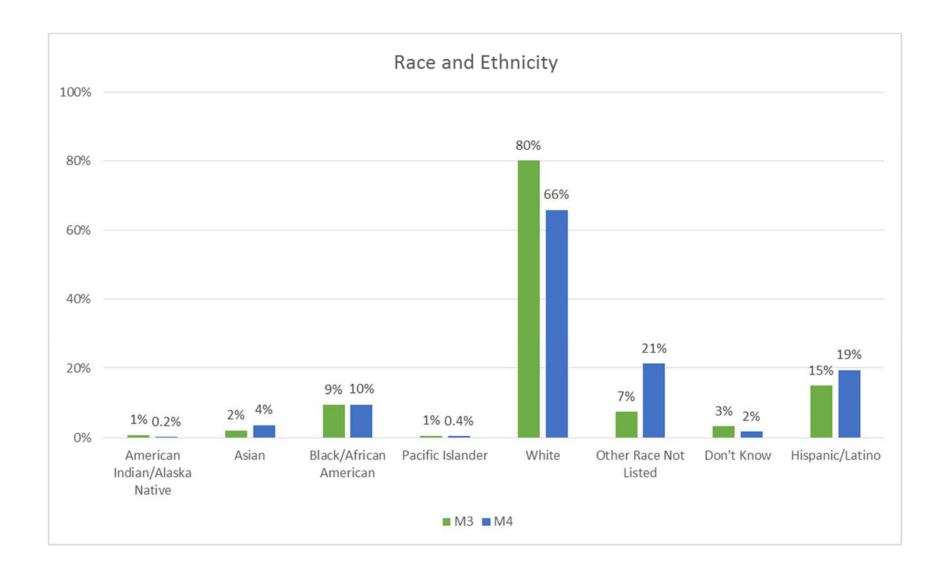


Table III-3: What is this person's race?1

	American Indian/ Alaska Native	Asian	Black/ African American	Pacific Islander	White	Other Race Not Listed	Don't Know	Race N	Hispanic/ Latino	Ethnicity N
М3	1%	2%	9%	1%	80%	7%	3%	527	15%	550
M4	0.2%	4%	10%	0.4%	66%	21%	2%	500	19%	500

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

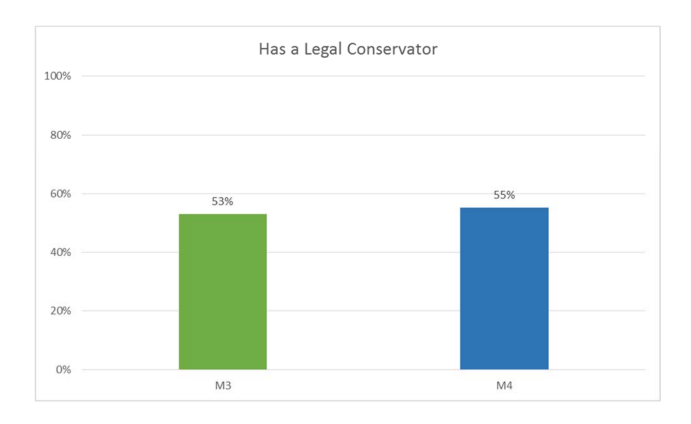


Table III-4: Does this person have a legal/court-appointed conservator?¹

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	Limited Conservatorship	TOTAL N					
M3	53%	486					
M4	55%	418					

¹ The terminology used in this question differed from M3 to M4. Terms "Guardian" and "Guardianship" used in the M4 survey are not used in California. The term "Legal Conservator" is used in California. Use of unfamiliar terminology may have impacted responses to the question.

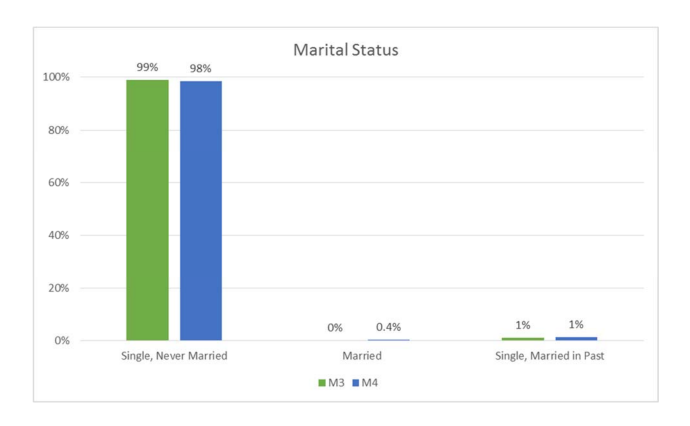


Table III-5: Marital Status

	Single, Never Married	Married	Single, Married in Past	TOTAL N	
M3	99%	0%	1%	544	
M4	98%	0.4%	1%	498	

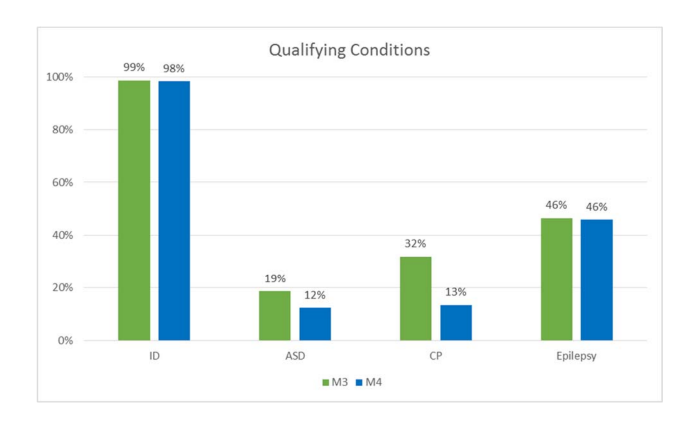


Table III-6: What [qualifying] conditions are noted in this person's record? 1, 2, 3, 4

	ID	ASD	СР	Epilepsy
М3	99%	19%	32%	46%
M4	98%	12%	13%	46%

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

² 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.

³ The answer options for this question changed in the 2013-2014 cycle to include a "yes", "no" and "don't know" for each condition rather than a "check all that apply" format as in previous years. A change in response options may impact results. Interpretation is required when comparing results over time.

⁴ Due to the variety of ways the N can be calculated for this question, the N is not reported.

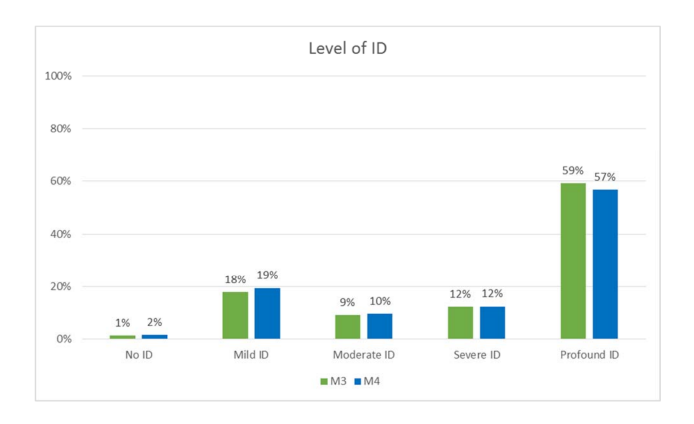


Table III-7: Level of Intellectual Disability (ID)

	No ID Mild IE		Moderate ID	Severe ID	Profound ID	TOTAL N	
M3	1%	18%	9%	12%	59%	544	
M4	2%	19%	10%	12%	57%	498	

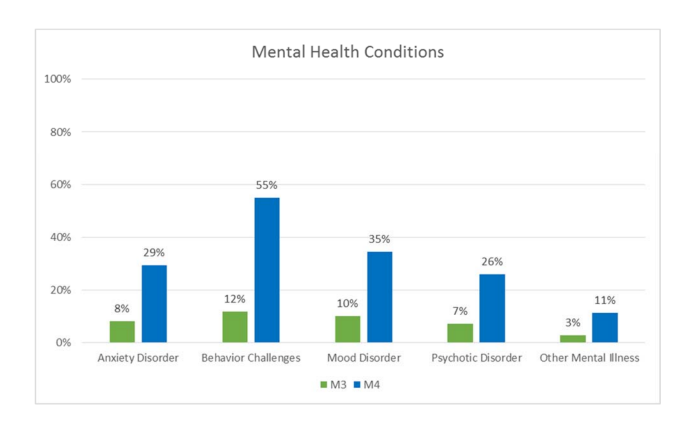


Table III-8: What [mental health] conditions are noted in this person's record?¹, ², ³, ⁴

	Anxiety Disorder	Behavior Challenges	Mood Disorder	Psychotic Disorder	Other Mental Illness	
М3	8%	12%	10%	7%	3%	
M4	29%	55%	35%	26%	11%	

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

² The information presented on mental health is a subset of data captured along with other disabilities or conditions.

³ The answer options for this question changed in the 2013-2014 cycle to include a "yes", "no" and "don't know" for each condition rather than a "check all that apply" format as in previous years. A change in response options may impact reporting of outcomes and should be considered when comparing results over time.

⁴ Due to the variety of ways the N can be calculated for this question, the N is not reported.

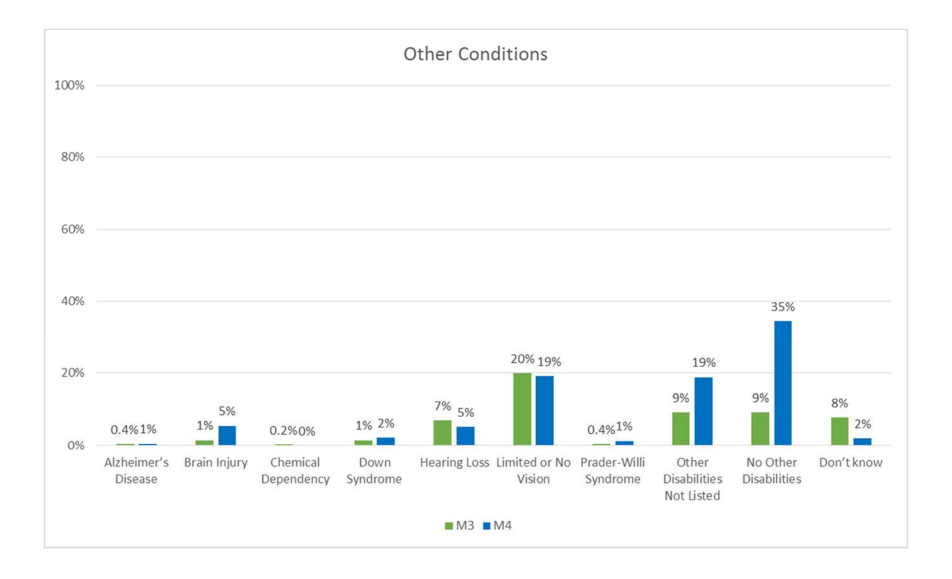


Table III-9: What other disabilities or conditions are noted in this person's record?¹, ², ³, ⁴

	Alzheimer's Disease	Brain Injury	Chemical Depen- dency	Down Syndrome	Hearing Loss	Limited or No Vision	Prader- Willi Syn- drome	Other Disab- ilities Not Listed	No Other Disabilities	Don't know
М3	0.4%	1%	0.2%	1%	7%	20%	0.4%	9%	9%	8%
M4	1%	5%	0%	2%	5%	19%	1%	19%	35%	2%

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

² The information presented on mental illness is a subset of data captured along with an individual's other disabilities or conditions.

³ The answer options for this question changed in the 2013-2014 cycle to include a "yes", "no" and "don't know" for each condition rather than a "check all that apply" format as in previous years. A change in response options impacts reporting of outcomes and interpretation is required when comparing results over time.

⁴ Due to the variety of ways the N can be calculated for this question, the N is not reported.

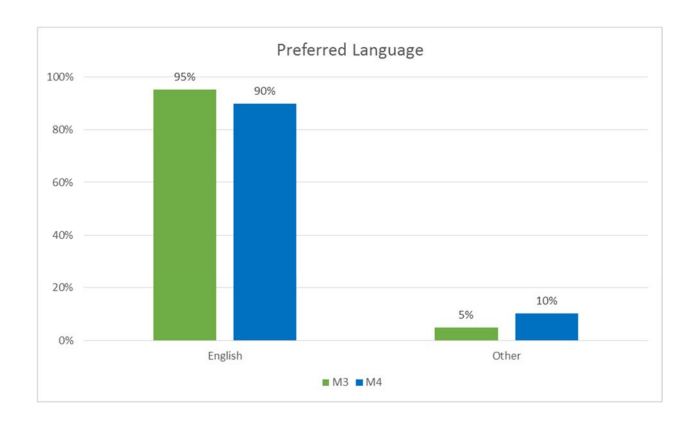


Table III-10: What is this person's preferred language?

	English		TOTAL N	
M3	95%	5%	550	
M4	90%	10%	500	

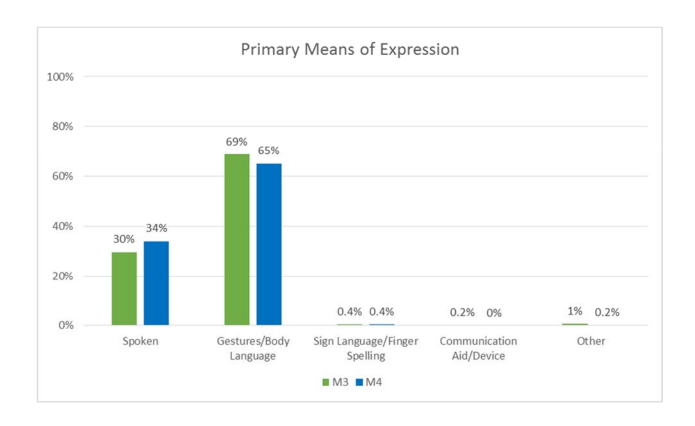


Table III-11: What is this person's primary means of expression?

	Spoken	Gestures/ Body Language	Sign Language/ Finger Spelling	Communication Aid/Device	Other	TOTAL N
М3	30%	69%	0.4%	0.2%	1%	550
M4	34%	65%	0.4%	0%	0.2%	499

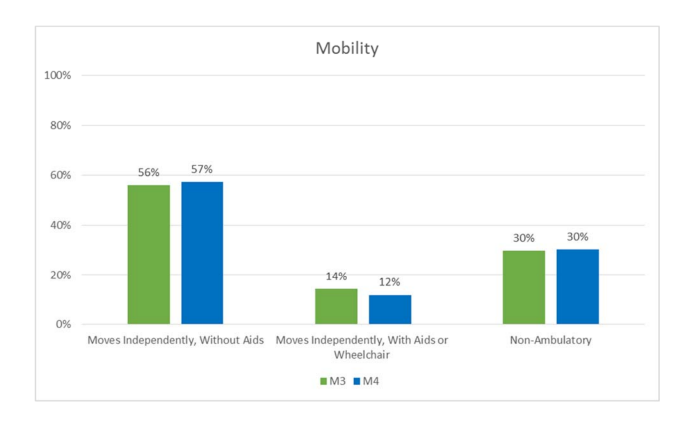


Table III-12: How would you describe this person's mobility?

	Moves Independently, Without Aids	Moves Independently, With Aids or Wheelchair	Non- Ambulatory	TOTAL N
M3	56%	14%	30%	547
M4	57%	12%	30%	498

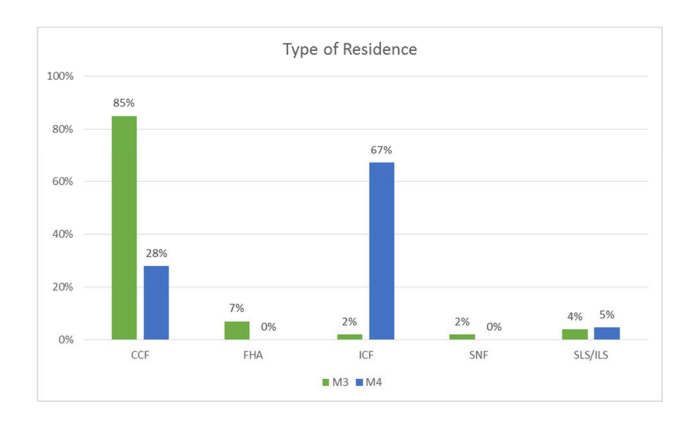


Table III-13: How would you characterize the place where this person lives?1

	CCF	FHA	ICF	SNF	SLS/ILS	TOTAL N
М3	85%	7%	2%	2%	4%	523
M4	28%	0%?	67%	0%	5%	481

¹ The response options for this question were expanded during the 13/14 FY to include additional CCF and SLS/ILS categorizing by facility size. Therefore responses from M3 are not directly comparable to M4. The new CCF and SLS/ILS categories were collapsed to allow for comparison across years, however fluctuations in percentages from year to year may be present due to the change.

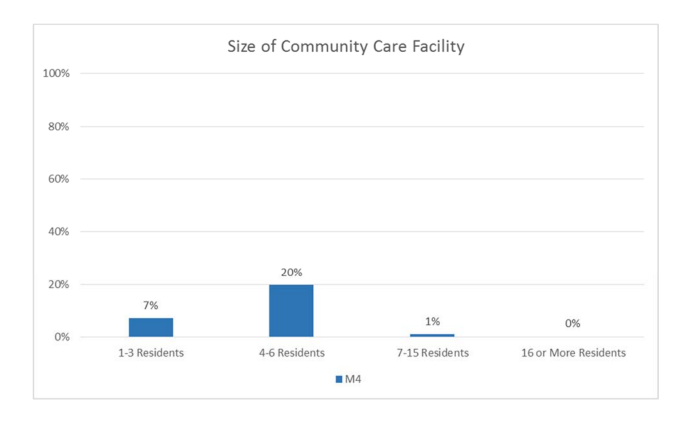


Table III-14: How would you characterize [size of CCL] the place where this person lives?¹

	1-3 Residents	4-6 Residents	7-15 Residents	16 or Over Residents	TOTAL N
M4	7%	20%	1%	0%	481

¹ Information on where an individual lives and type of intermediate care facility is a subset of response options for residence type. The presented response options were added to the ACS during the 13/14 FY data collection cycle. As a result of change in answer options it is not possible to compare response data from previous collection cycles.

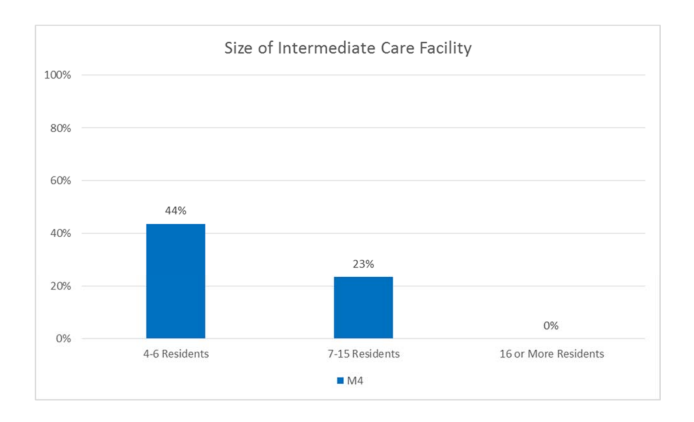


Table III-15: How would you characterize [size of ICF] the place where this person lives?1

	4-6 Residents	7-15 Residents	16 or more	TOTAL N
M4	44%	23%	0%	481

¹ The information presented on the size of intermediate care facility is a subset of response options for residence type that were added to the ACS during the 13/14 FY data collection cycle. As a result of the change in answer options it is not possible to compare response data from previous collection cycles.

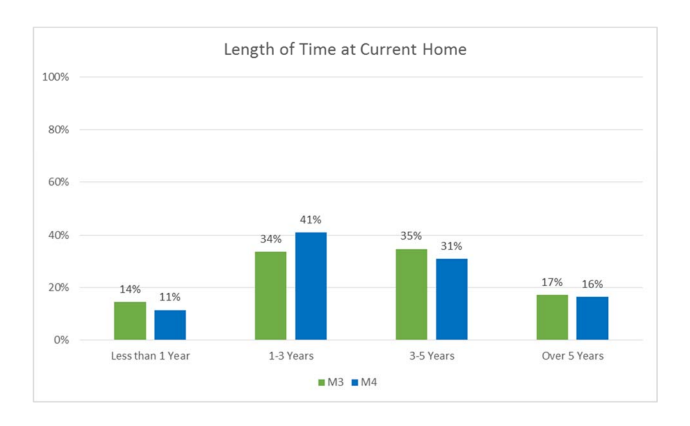


Table III-16: How long has this person lived in his/her current home?

	Less than 1 Year	1-3 Years	3-5 Years	Over 5 Years	TOTAL N
М3	14%	34%	35%	17%	538
M4	11%	41%	31%	16%	480

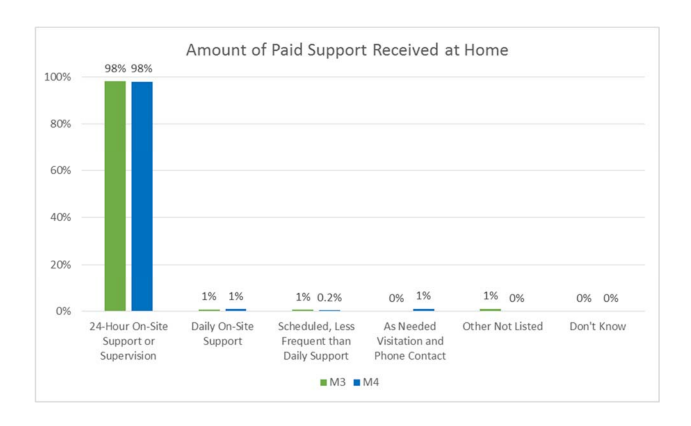


Table III-17: What amount of paid support does this person receive at home?

	24-Hour On- Site Support or Supervision	Daily On- Site Support	Scheduled, Less Frequent than Daily Support	As Needed Visitation and Phone Contact	Other Not Listed	Don't Know	TOTAL N
М3	98%	1%	1%	0%	1%	0%	542
M4	98%	1%	0.2%	1%	0%	0%	493

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.

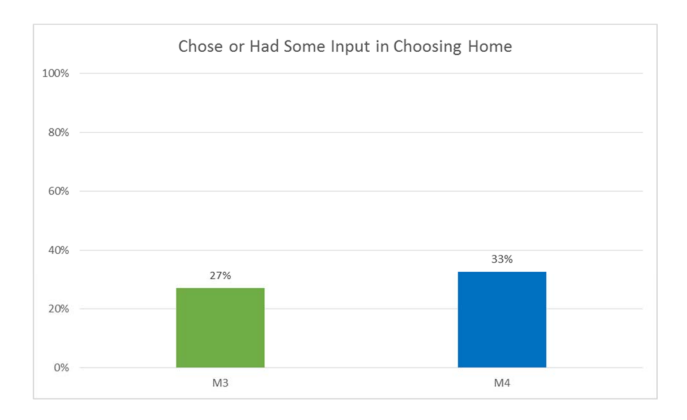


Table III-18: Who chose (or picked) the place where you live?

	Person Made the Choice or Had Some Input	TOTAL N
M3	27%	517
M4	33%	471

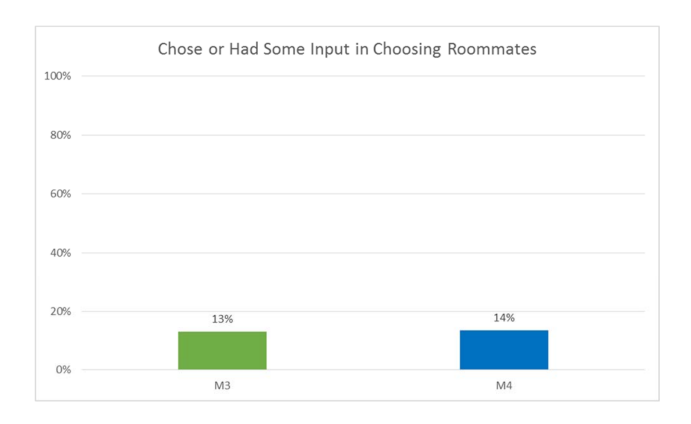


Table III-19: Did you choose (or pick) the people you live with (or did you choose to live by yourself)?

	Person Made the Choice or Had Some Input	TOTAL N
M3	13%	520
M4	14%	466

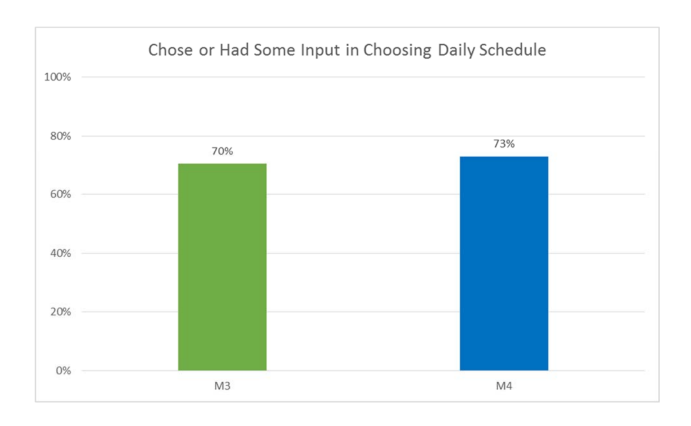


Table III-20: Who decides your daily schedule (like when to get up, when to eat, when to go to sleep)?

	Person Made the Choice or Had Some Input	TOTAL N
M3	70%	521
M4	73%	472

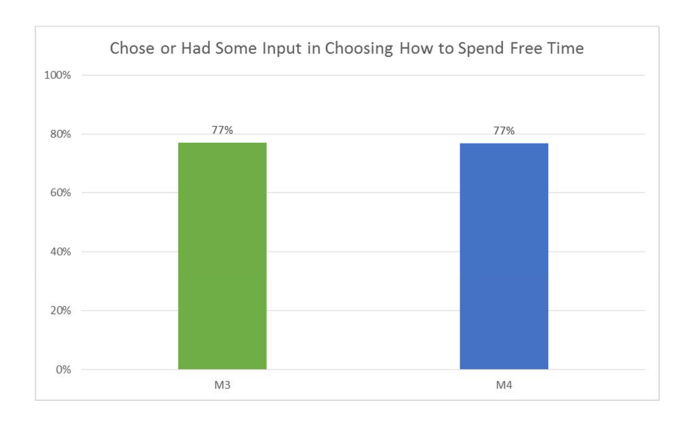


Table III-21: Who decides how you spend your free time (when you are not working, in school or at the day program)?

	Person Decided or Had Help Deciding	TOTAL N
M3	77%	526
M4	77%	480



Table III-22: Who chose (or picked) the place where you work?

	Person Made the Choice or Had Some Input	TOTAL N
M3	35%	193
M4	41%	150

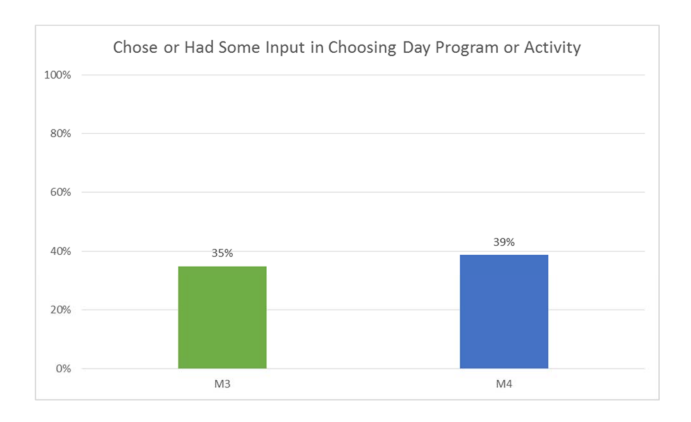


Table III-23: Who chose (or picked) where you go during the day?

	Person Made the Choice or Had Some Input	TOTAL N
M3	35%	459
M4	39%	426

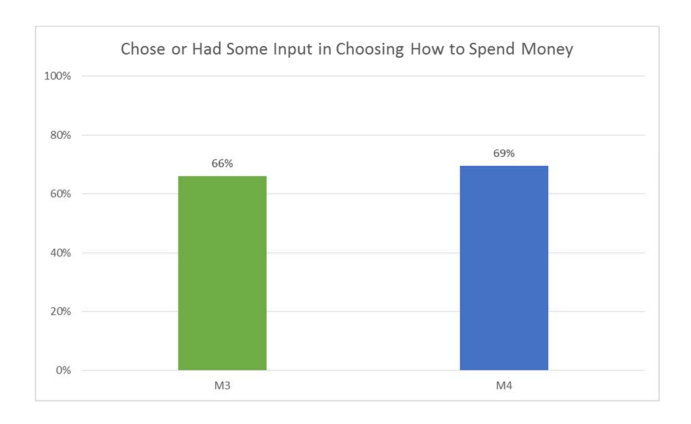


Table III-24: Do you choose what you buy with your spending money?

	Person Made the Choice or Had Some Input	TOTAL N
M3	66%	524
M4	69%	473

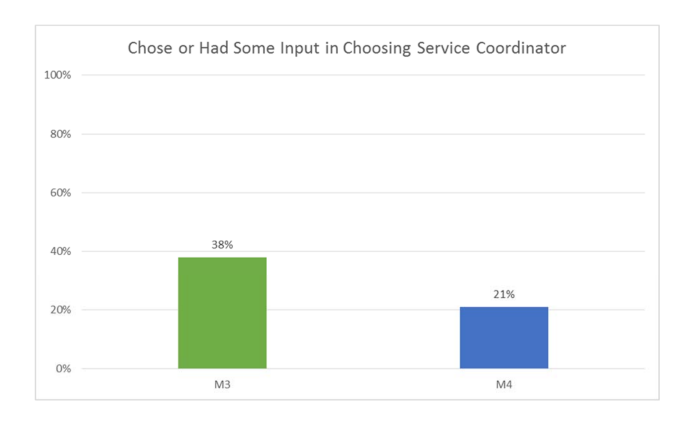


Table III-25: Did you choose or pick your case manager/service coordinator?

	Person Made the Choice or Had Some Input	TOTAL N
M3	38%	518
M4	21%	462

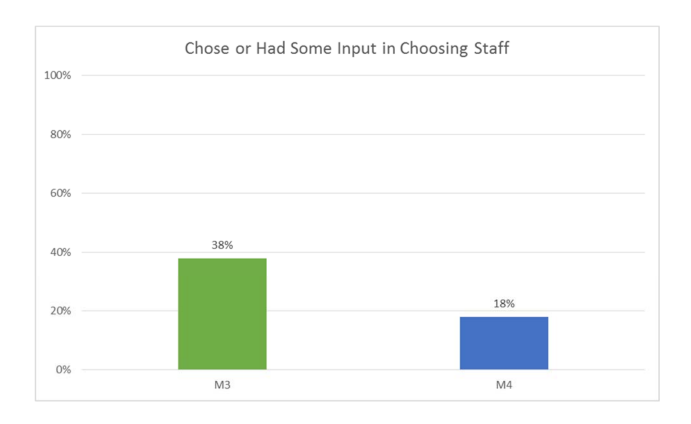


Table III-26: Do you choose (or pick) your staff?

	Person Made the Choice or Had Some Input	TOTAL N
M3	38%	520
M4	18%	467

Employment and Other Daily Activities by Mover Group

People have support to find and maintain community-integrated employment.

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.¹

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.

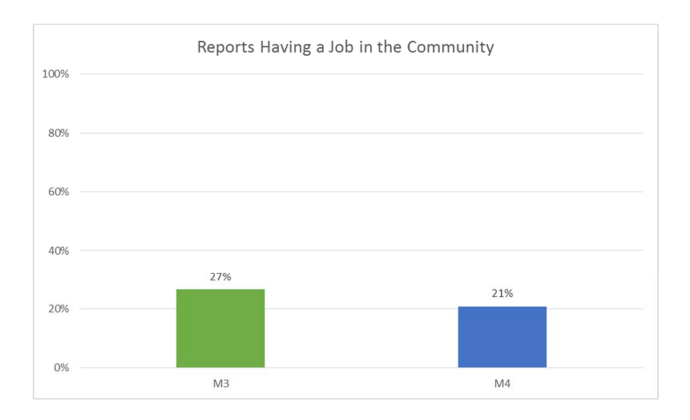


Table III-27: Do you have a paid job in the community?1

	Yes	TOTAL N
M3	27%	135
M4	21%	129

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

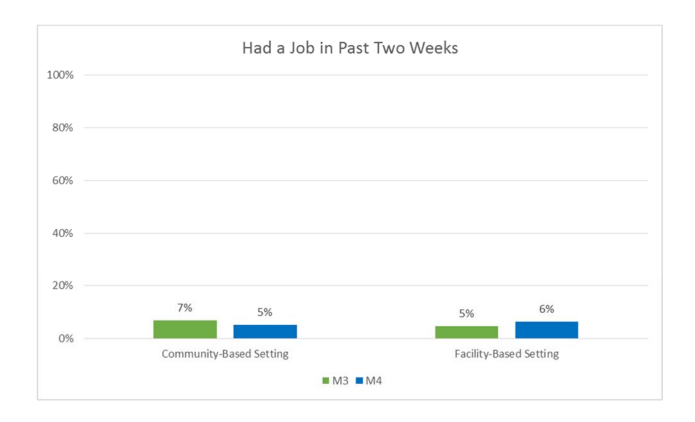


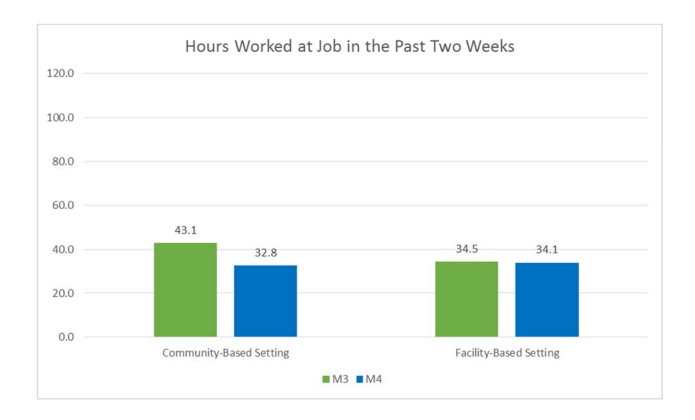
Table III-28: Was this person engaged in this paid job during the two-week period?¹, ², ³

	Community- Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M3	7%	543	5%	533
M4	5%	494	6%	474

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, and therefore some results may add up to more than 100%.



¹ Table III-29: Number of hours worked or spent at this paid job during the two-week period

	Community- Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M3	43.1	36	34.5	25
M4	32.8	36	34.1	30

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



Table III-30: Total gross wages (before taxes or deductions) earned at this paid job during the two-week period.¹

	Community- Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M3	\$67.30	37	\$37.03	25
M4	\$111.00	37	\$33.55	29

¹ There are multiple factors which may affect the average gross wages reported for M3 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.

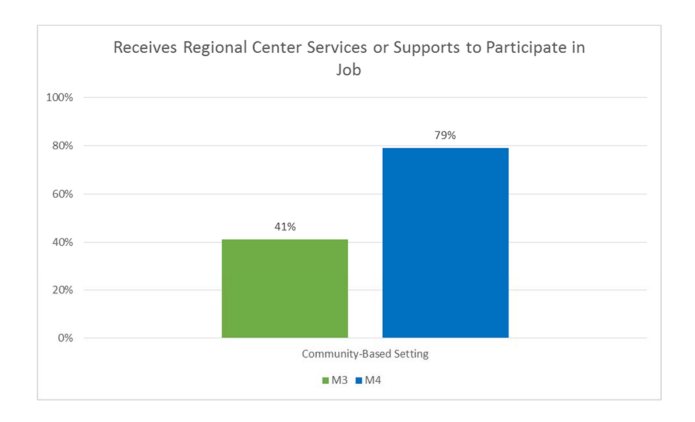


Table III-31: Does this person get Regional Center services or supports to participate in this paid job?

	Yes, Community-Based Setting	TOTAL N
M3	41%	34
M4	79%	24

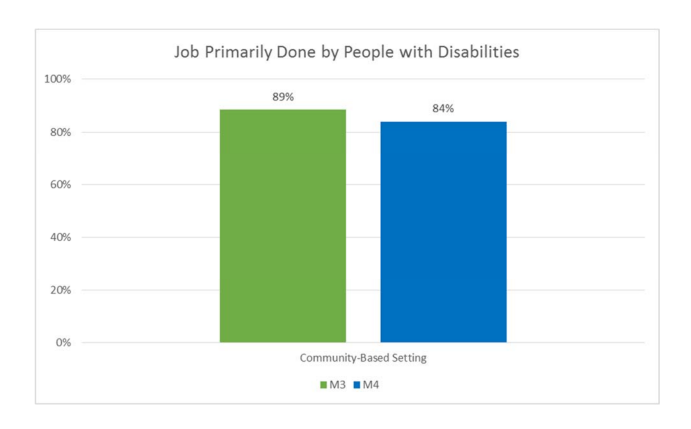


Table III-32: Is the paid job done primarily by a group of people with disabilities?

	Yes, Community-Based Setting	TOTAL N
M3	89%	35
M4	84%	25



Table III-33: Did this person work 10 out of the last 12 months in a community job?

	Yes	TOTAL N
M3	74%	38
M4	58%	24

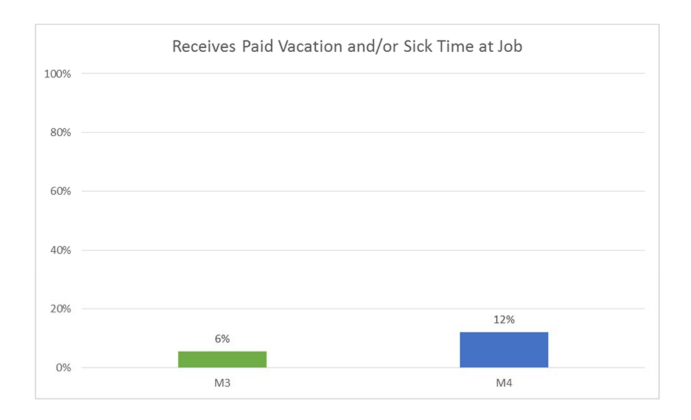


Table III-34: Does this person receive paid vacation and/or sick time at his/her job?

·	Yes	TOTAL N
M3	6%	36
M4	12%	25



Table III-35: How long has this person been working at his/her current job?

	Months	TOTAL N
M3	36.0	35
M4	21.2	23

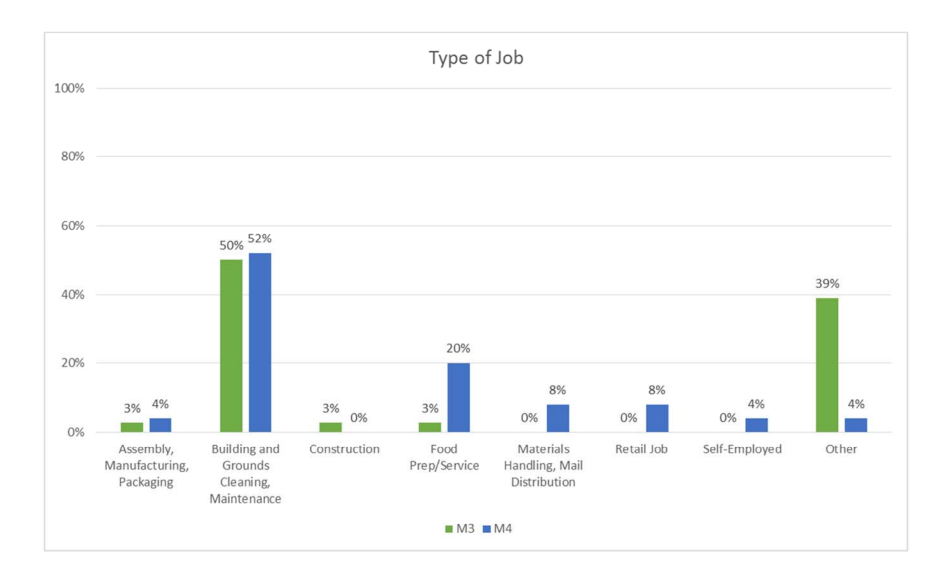


Table III-36: What type of job does this person have?1

	Assembly, Manufact- uring, or Packaging	Building and Grounds Cleaning or Mainten- ance	Construction or Repair Occupation	Food Preparation and Food Service	Materials Handling, Mail Distribution	Retail Job Such as Sales Clerk or Stock Person	Self- Employed	Other	TOTAL N
М3	3%	50%	3%	3%	0%	0%	0%	39%	36
M4	4%	52%	0%	20%	8%	8%	4%	4%	25

¹ The answer choices "Farming, Fishing, Forestry", "General Office", "Management, Business, or Financial Operations," "Personal Care Provider," and "Professional or Technical Occupation" were not selected by any survey respondent during the M3 and M4 data collection cycles and were not included, due to size of the graph.

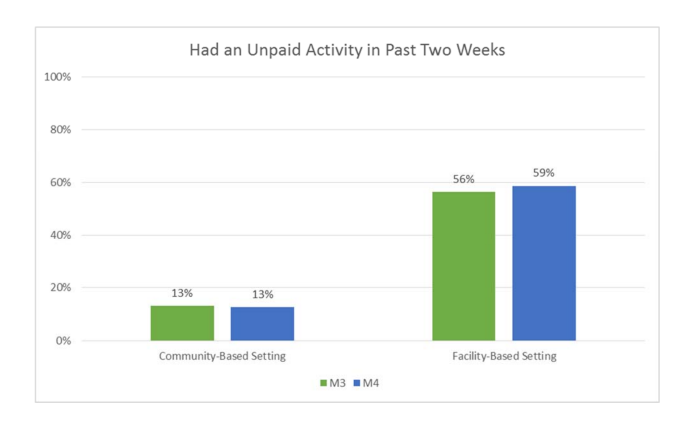


Table III-37: Was this person engaged in this unpaid activity during the two-week period?¹, ²

	Community- Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M3	13%	538	56%	531
M4	13%	485	59%	479

¹ Categories are not mutually exclusive, 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.

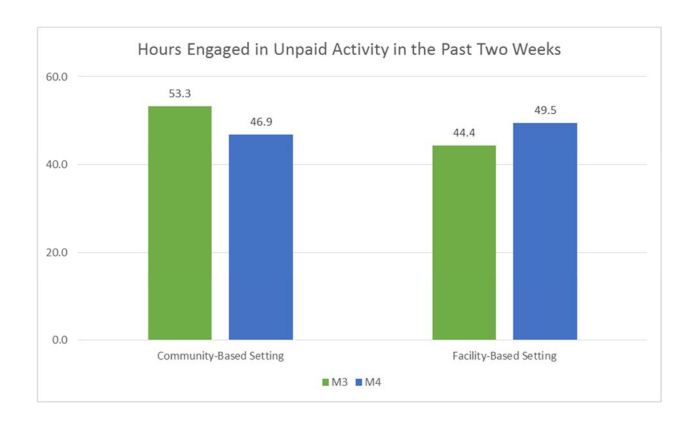


Table III-38: Number of hours worked or spent at unpaid activity during the two-week period.

	Community- Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
M3	53.3	70	44.4	295
M4	46.9	60	49.5	275

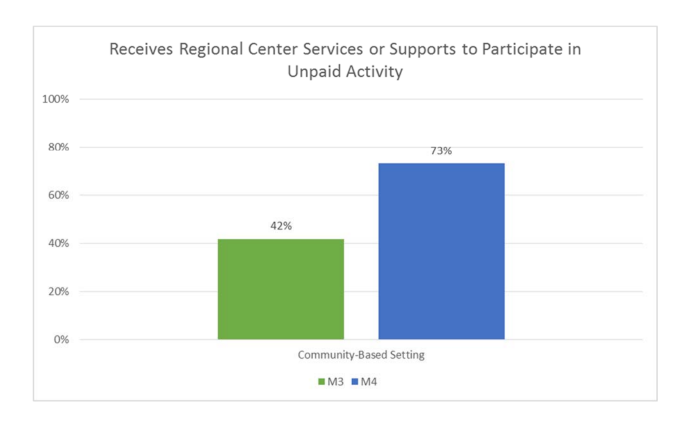


Table III-39: Does this person get Regional Center services or supports to participate in this unpaid activity?

	Yes, Community-Based Setting	TOTAL N
M3	42%	62
M4	73%	56

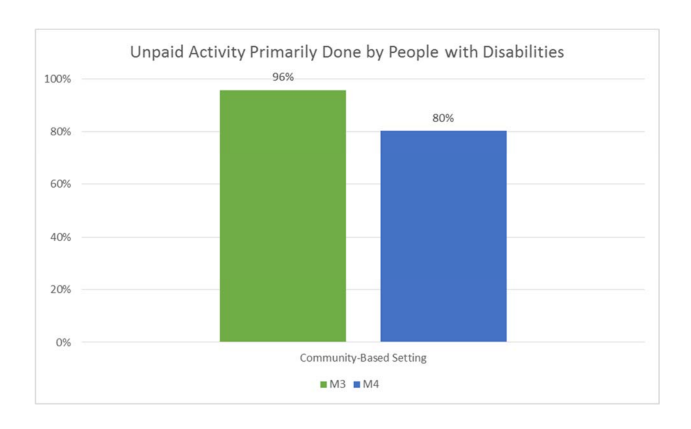


Table III-40: Is the unpaid activity done primarily by a group of people with disabilities?

	Yes, Community-Based Setting	TOTAL N
M3	96%	68
M4	80%	61

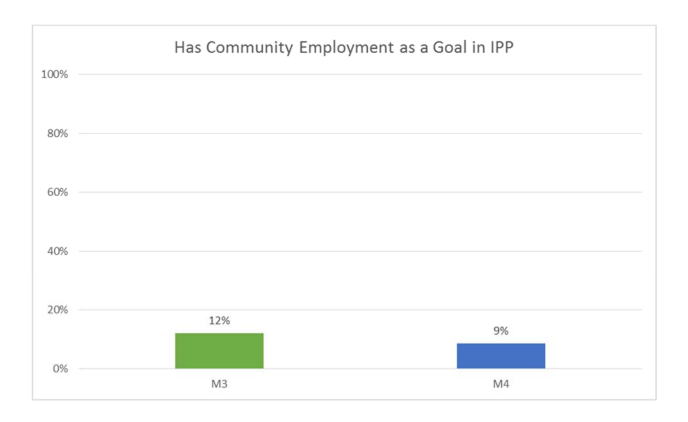


Table III-41: Is community employment a goal in this person's individual program plan (IPP)?

	Yes	TOTAL N
M3	12%	517
M4	9%	456

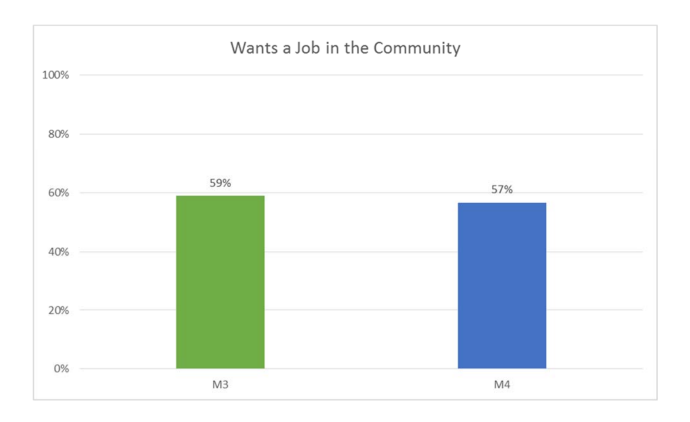


Table III-42: Would you like to have a job in the community?

	Yes	TOTAL N
M3	59%	87
M4	57%	83

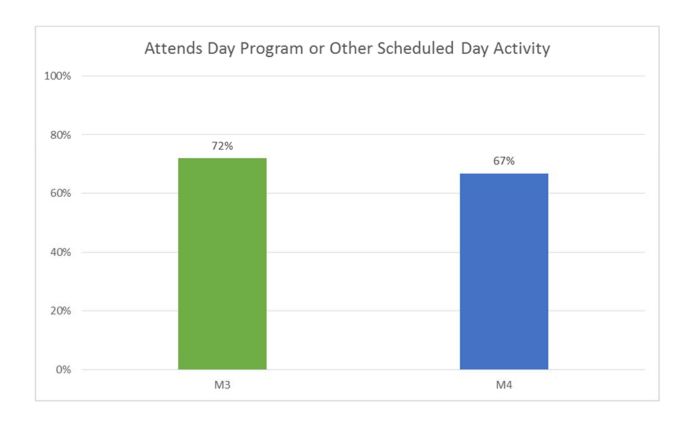


Table III-43: Do you go to a day program or do some other regularly scheduled activity during the day?1

	Yes	TOTAL N
M3	72%	132
M4	67%	129

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

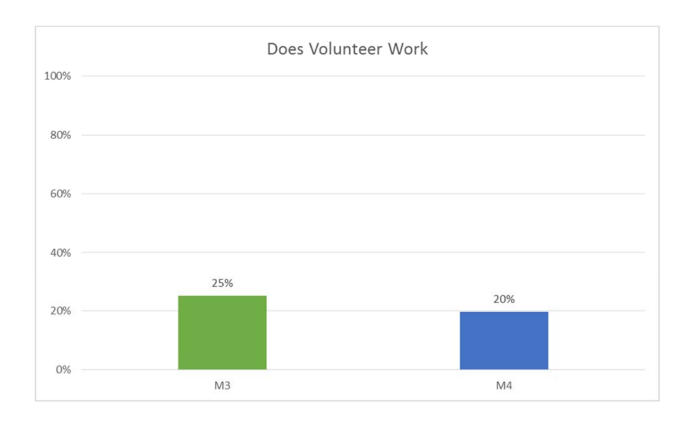


Table III-44: Do you do any volunteer work?1

	Yes	TOTAL N
M3	25%	123
M4	20%	117

¹ New directions were added to the ACS for the 13/14 FY data collection cycle instructing interviewers to exclude instances where an individual is required to spend time volunteering as a part of their day program or other activity. Clarifying language was included to explain that volunteer work is unpaid. Changes in percentages from year to year may be a result of these clarifications.

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.¹

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



Table III-45: In the past month, did you go shopping?

·	Yes	TOTAL N
M3	91%	543
M4	87%	493



Table III-46: If yes, how many times did you go shopping in the past month?¹

·	Mean Times	TOTAL N
M3	3.8	491
M4	3.9	430

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

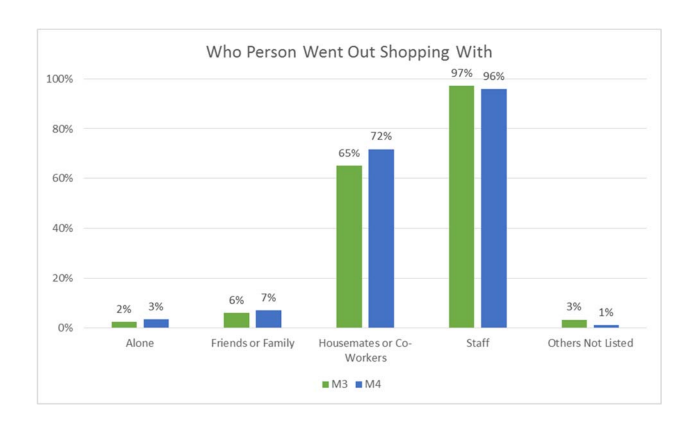


Table III-47: If went shopping in the past month, who did you usually go with?¹

	Alone	Friends or Family	Housemates or Co- Workers	Staff	Others Not Listed	TOTAL N
М3	2%	6%	65%	97%	3%	492
M4	3%	7%	72%	96%	1%	430

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

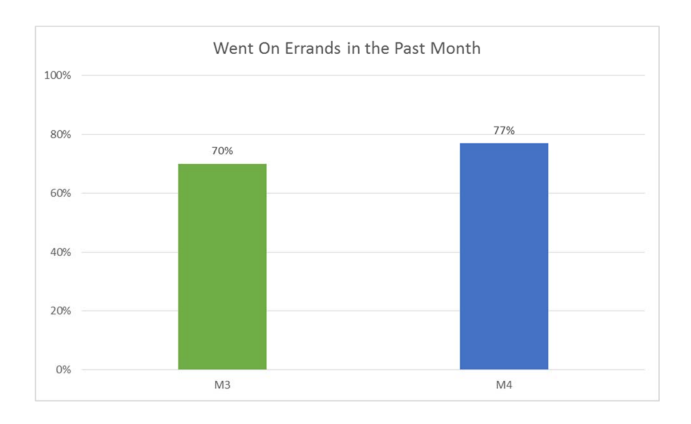


Table III-48: In the past month, did you go out on errands or appointments?

·	Yes	TOTAL N
M3	70%	524
M4	77%	483

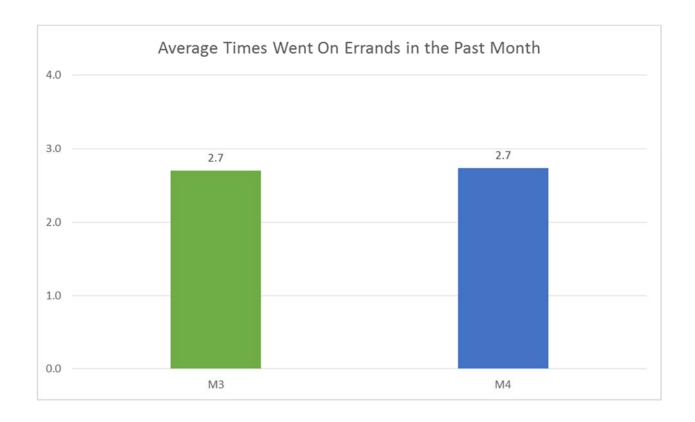


Table III-49: If yes, how many times did you go on errands or appointments in the past month?¹

·	Mean Times	TOTAL N
M3	2.7	368
M4	2.7	370

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

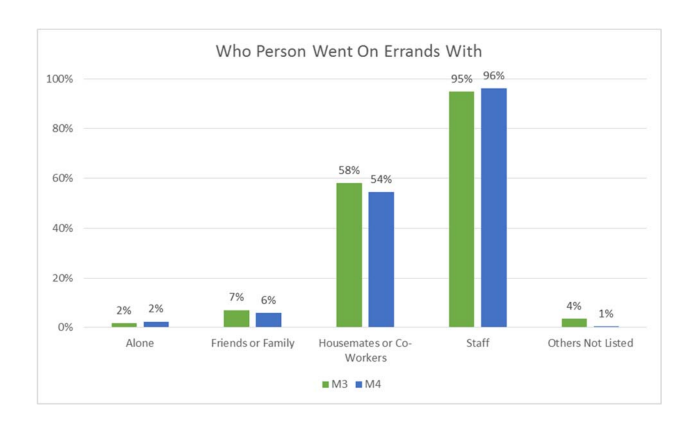


Table III-50: If you went on errands the past month, who did you usually go with?1

	Alone	Friends or Family	Housemates or Co- Workers	Staff	Others Not Listed	TOTAL N
М3	2%	7%	58%	95%	4%	366
M4	2%	6%	54%	96%	1%	371

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

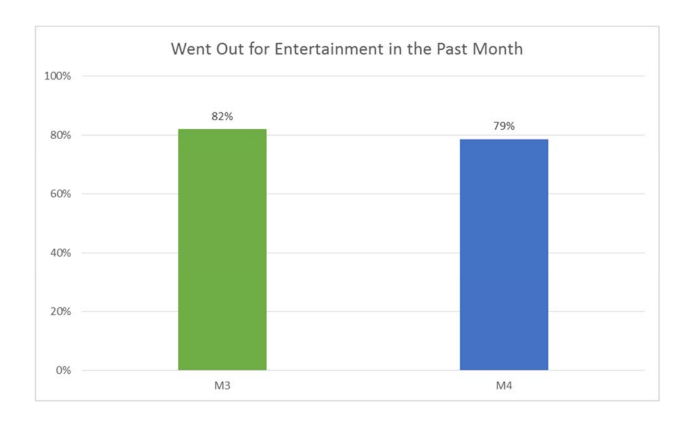


Table III-51: In the past month, did you go out for entertainment?

	Yes	TOTAL N
M3	82%	521
M4	79%	479

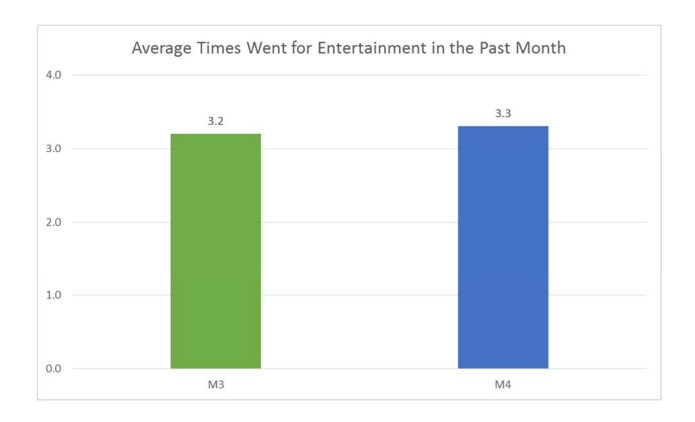


Table III-52: If yes, how many times did you go out for entertainment in the past month?¹

·	Mean Times	TOTAL N
M3	3.2	428
M4	3.3	377

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

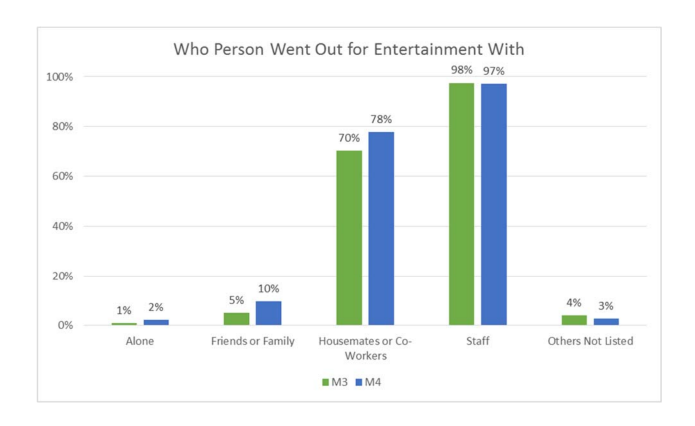


Table III-53: If you went out for entertainment the past month, who did you usually go with?¹

	Alone	Friends or Family	Housemates or Co- Workers	Staff	Others Not Listed	TOTAL N
M3	1%	5%	70%	98%	4%	428
M4	2%	10%	78%	97%	3%	374

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

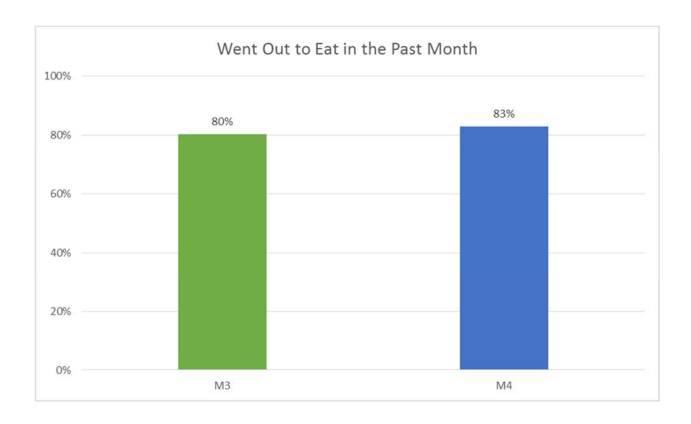


Table III-54: In the past month, did you go out to a restaurant or coffee shop?

	Yes	TOTAL N
M3	80%	548
M4	83%	478



Table III-55: If yes, how many times did you go out to a restaurant or coffee shop in the past month?¹

·	Mean Times	TOTAL N
M3	4.1	421
M4	4.1	393

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

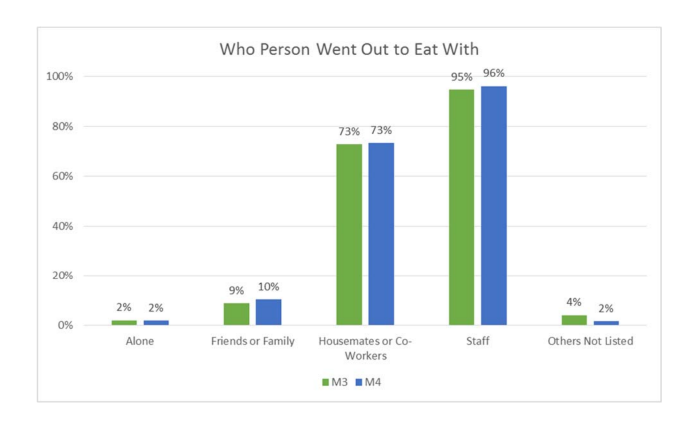


Table III-56: If you went out to eat in the past month, who did you usually go with?¹

	Alone	Friends or Family	Housemates or Co- Workers	Staff	Others Not Listed	TOTAL N
М3	2%	9%	73%	95%	4%	420
M4	2%	10%	73%	96%	2%	394

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

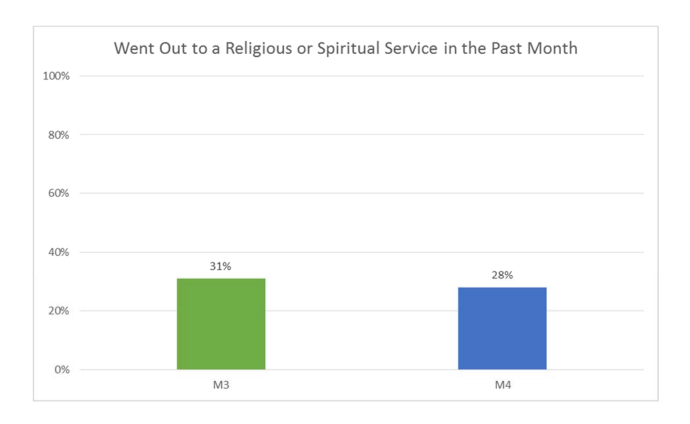


Table III-57: In the past month, did you go out to a religious service or spiritual practice?

·	Yes	TOTAL N
M3	31%	158
M4	28%	135

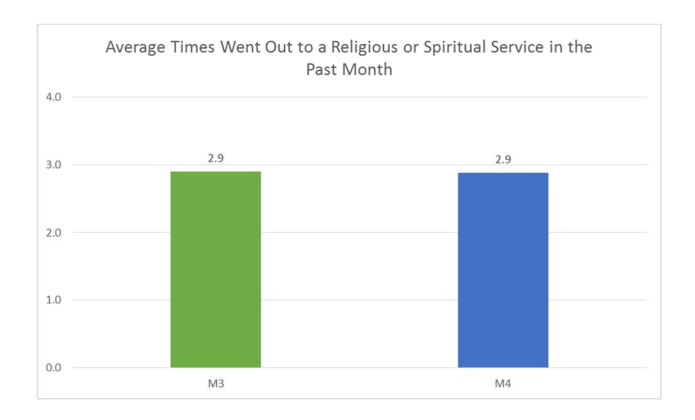


Table III-58: If yes, how many times did you go out to religious or spiritual services in the past month?¹²

	Mean Times	TOTAL N
M3	2.9	158
M4	2.9	135

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

² The follow-up question asks who the person went out to a religious or spiritual service with. All M4 responses were "no response, unclear response, don't know". Graph was not included; results can be found in the Appendices.

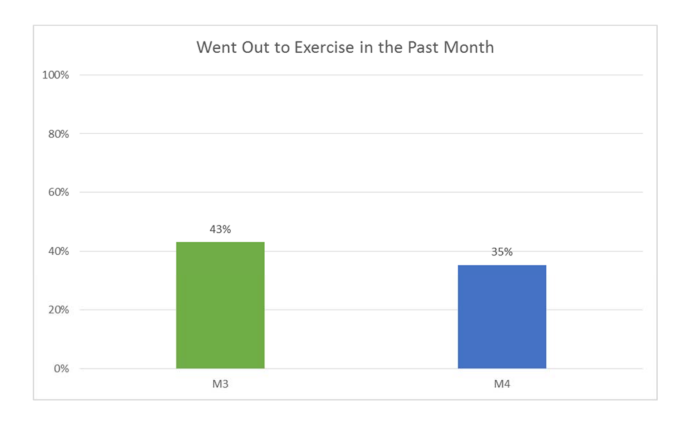


Table III-59: In the past month, did you go out for exercise?

	Yes	TOTAL N
M3	43%	523
M4	35%	477

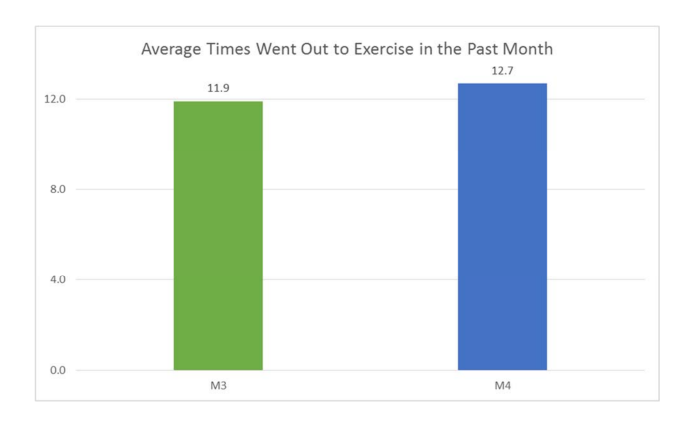


Table III-60: If yes, how many times did you go out for exercise in the past month?1

·	Mean Times	TOTAL N
M3	11.9	221
M4	12.7	167

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

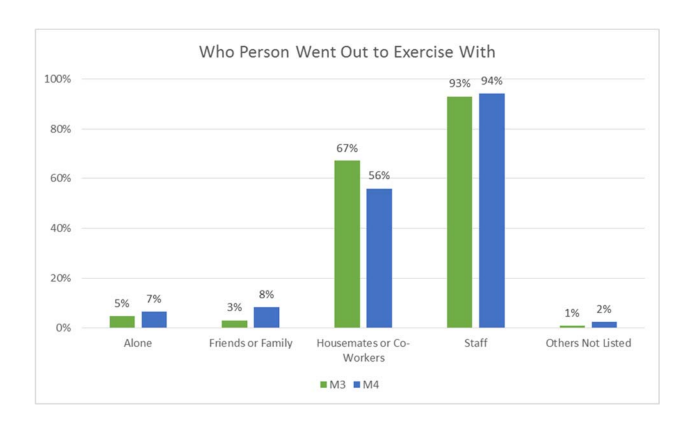


Table III-61: If you went to exercise the past month, who did you usually go with?¹

	Alone	Friends or Family	Housemates or Co- Workers	Staff	Others Not Listed	TOTAL N
М3	5%	3%	67%	93%	1%	222
M4	7%	8%	56%	94%	2%	168

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

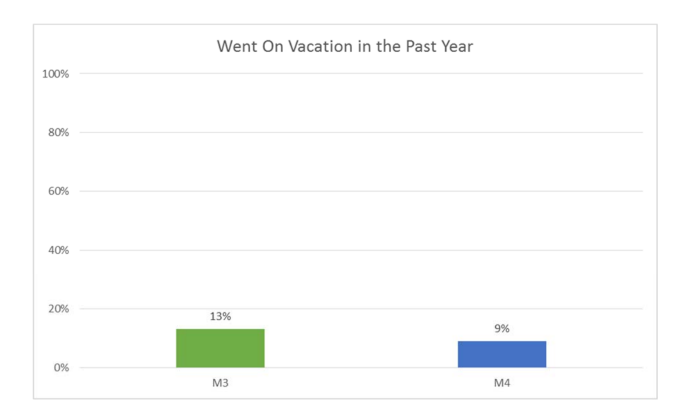


Table III-62: In the past year, did you go away on a vacation?

	Yes	TOTAL N
M3	13%	526
M4	9%	477

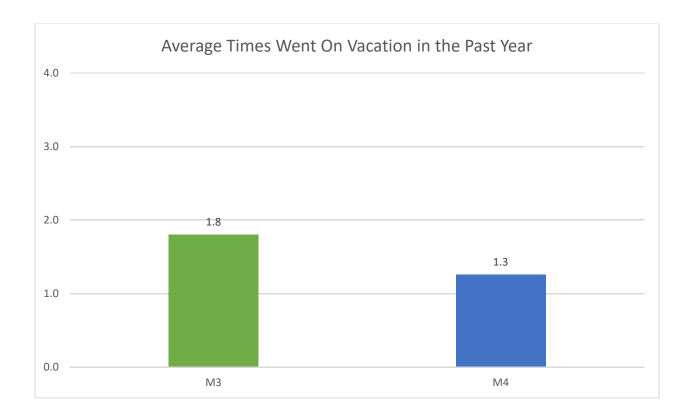


Table III-63: If yes, how many times did you go on vacation in the past year?¹²

·	Mean Times	TOTAL N
M3	1.8	70
M4	1.3	43

¹ Only individuals who respond "yes" to the question "In the past year, did you go [community activity]?" are included as eligible respondents to this follow-up question.

² The follow-up question asks who the person went on vacation with. All M4 responses were "no response, unclear response, don't know". Graph was not included; results can be found in the Appendices.

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.

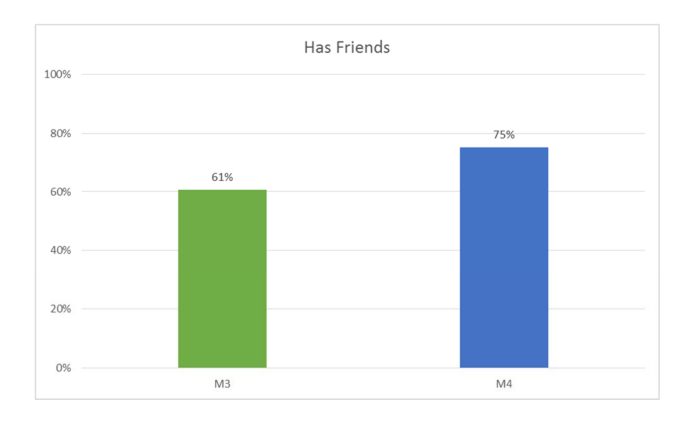


Table III-64: Do you have friends you like to talk to or do things with?

	Yes, Has Friends Who are Not Staff or Family	TOTAL N
М3	61%	132
M4	75%	125

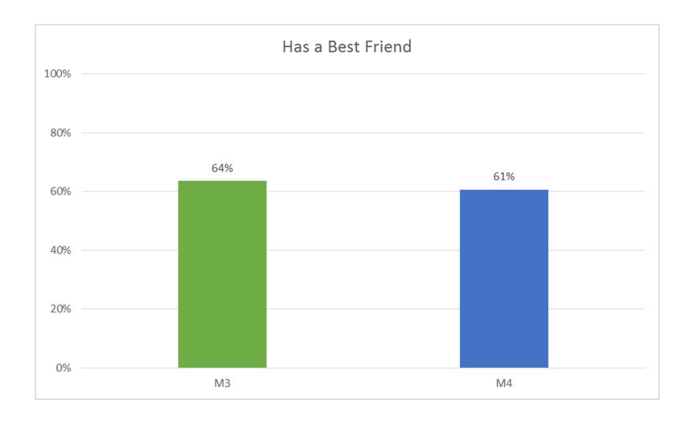


Table III-585: Do you have a best friend, or someone you are really close to?1

	Yes	Total N
М3	64%	129
M4	61%	122

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

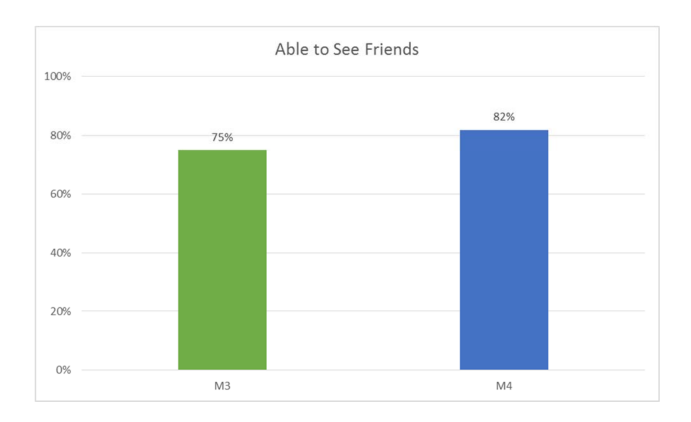


Table III-66: Can you see your friends when you want to see them?

	Yes	TOTAL N
M3	75%	104
M4	82%	94

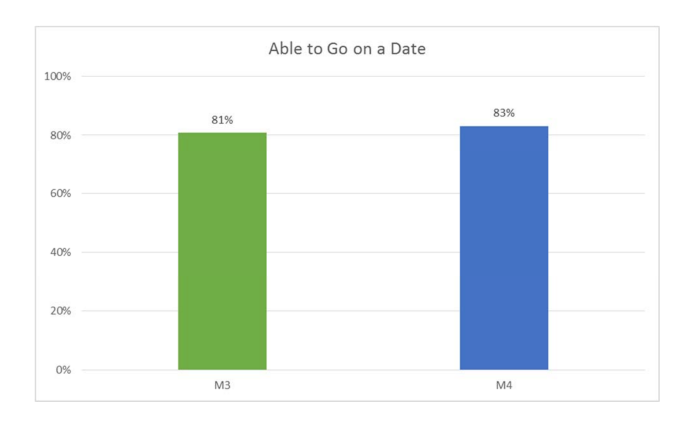


Table III-67: Can you go on a date if you want to?

	Yes, Can Date With or Without Restrictions	TOTAL N
М3	81%	99
M4	83%	77

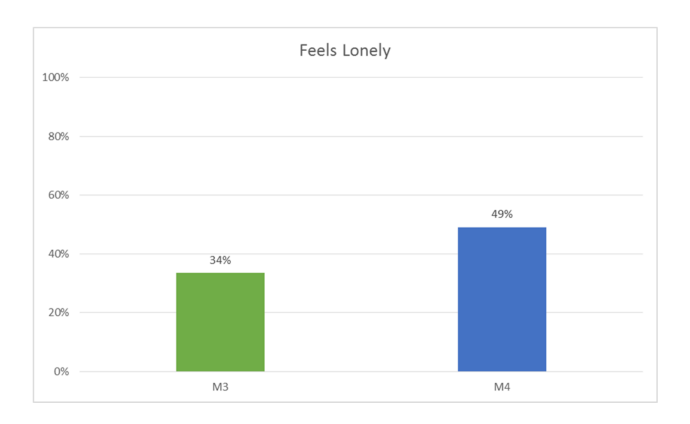


Table III-598: Do you ever feel lonely?

	Yes or Sometimes	TOTAL N
M3	34%	131
M4	49%	112

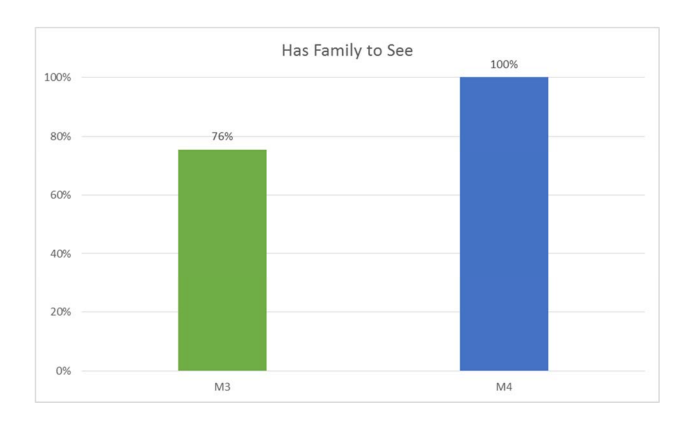


Table III-69: Do you have family that you see?

	Yes	TOTAL N
М3	76%	131
M4	100%	92

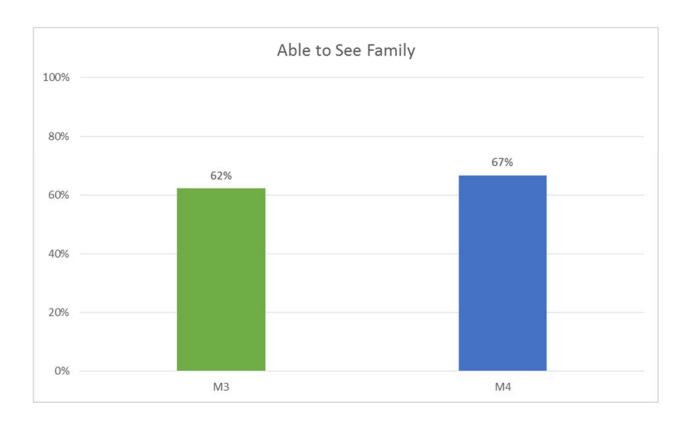


Table III-70: Can you see your family when you want to?

	Yes	TOTALN
М3	62%	114
M4	67%	108

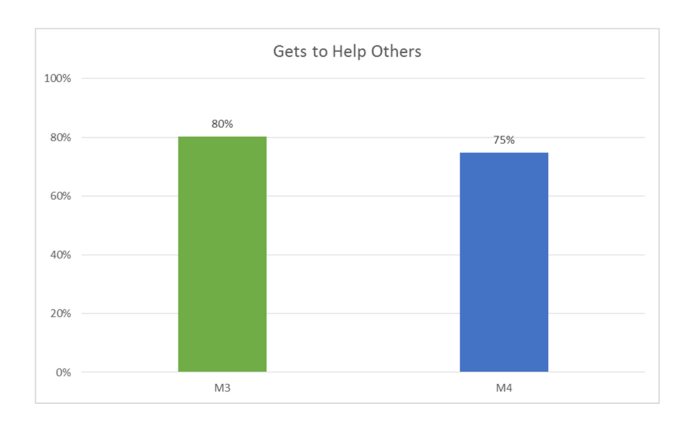


Table III-71: Can you help other people if you want to?

	Yes	TOTAL N
М3	80%	122
M4	75%	111

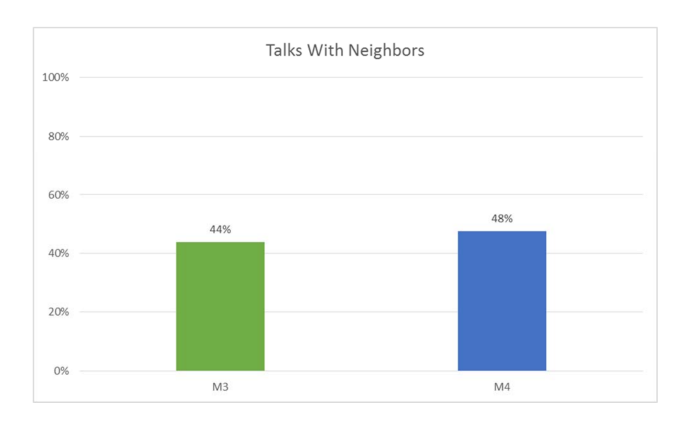


Table III-72: Do you ever talk with your neighbors?

	Yes, Often or Not Often	TOTAL N
М3	44%	130
M4	48%	120

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.

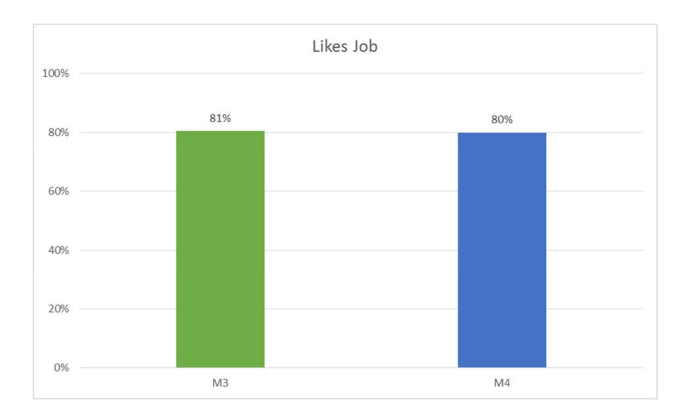


Table III-73: Do you like working there (at your reported job)?

	Yes	TOTAL N
M3	81%	36
M4	80%	25

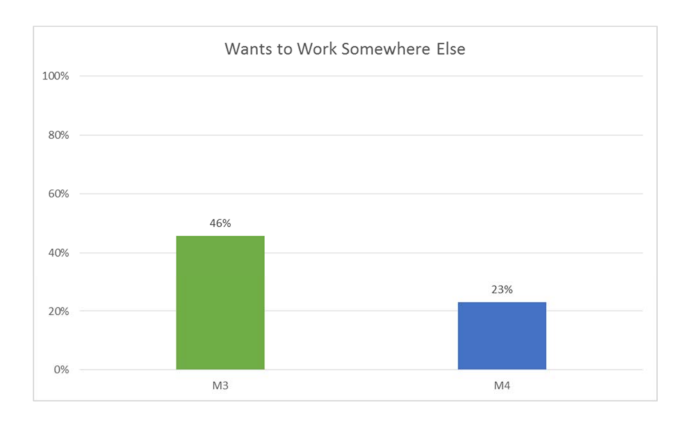


Table III-74: Would you like to work somewhere else?

	Yes	TOTAL N
M3	46%	35
M4	23%	26

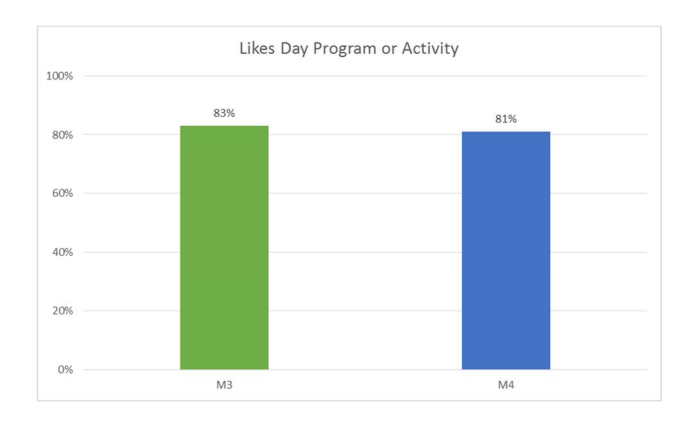


Table III-75: Do you like going there/doing this [day] activity?

	Yes	TOTAL N
М3	83%	94
M4	81%	74

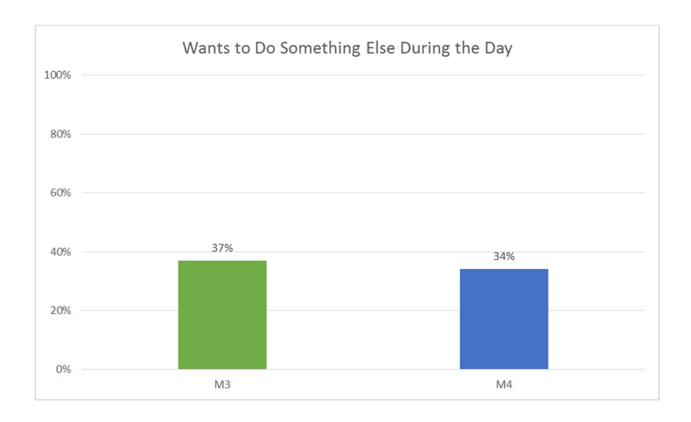


Table III-606: Would you like to go/do something else during the day?

	Yes	TOTAL N
M3	37%	89
M4	34%	73

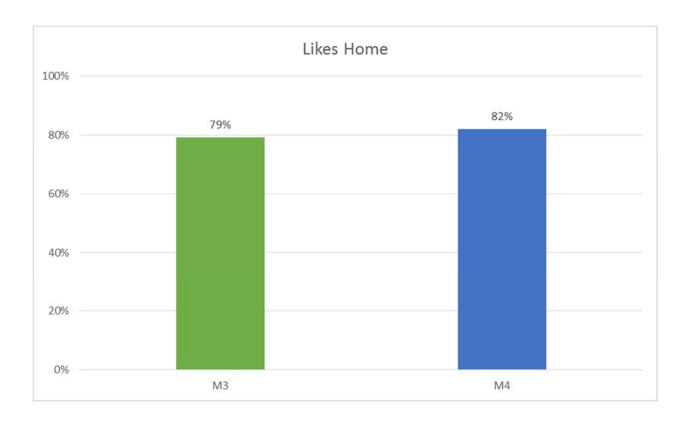


Table III-617: Do you like your home or where you live?

	Yes	TOTAL N
M3	79%	134
M4	82%	133

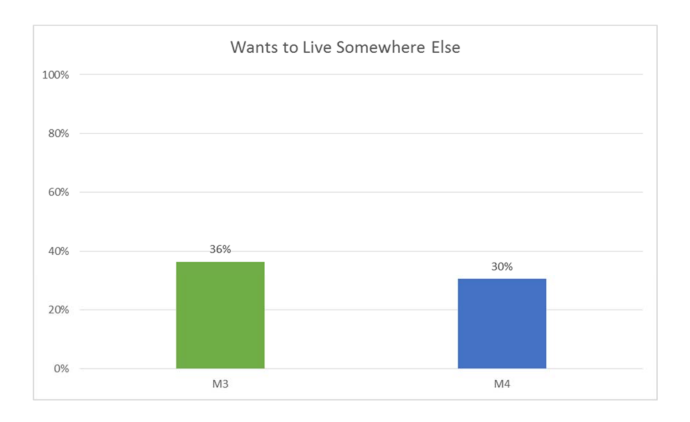


Table III-628: Would you like to live somewhere else?

	Yes	TOTAL N
M3	36%	132
M4	30%	128

Service Coordination by Mover Group

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

Presentation of Data

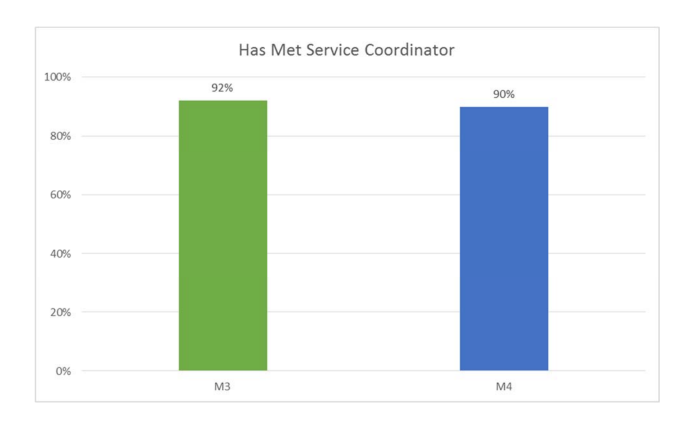


Table III-79: Have you met your case manager/service coordinator?

	Yes	TOTAL N
M3	92%	126
M4	90%	117



Table III-80: Do you have an Individual Program Plan (IPP)?

_	Yes	TOTAL N
M3	78%	111
M4	79%	103

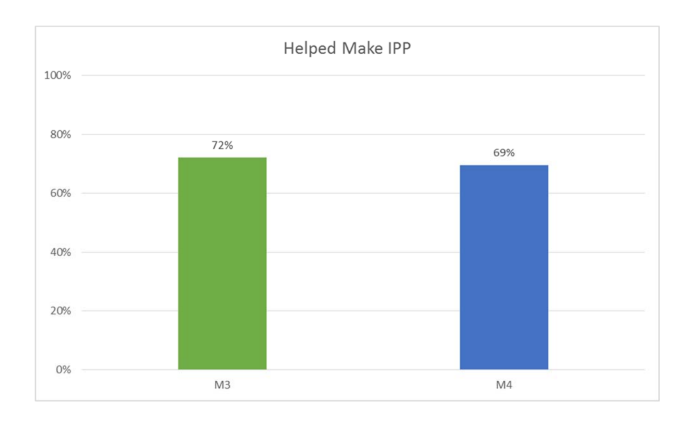


Table III-81: Did you help make your IPP?

	Yes	TOTAL N
M3	72%	104
M4	69%	98

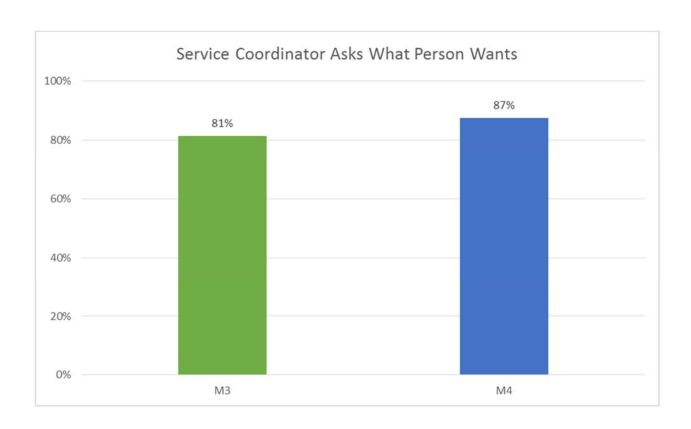


Table III-82: Does your service coordinator ask you what you want?

	Yes	TOTAL N
M3	81%	118
M4	87%	103



Table III-83: If you ask for something, does your service coordinator help you get what you need?

	Yes	TOTAL N
M3	79%	112
M4	89%	97

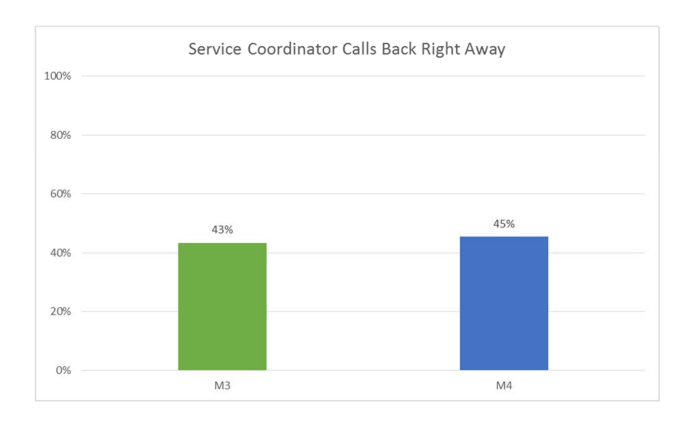


Table III-84: If you call and leave a message, does your service coordinator take a long time to call you back, or does s/he call back right away?

	Calls Back Right Away	TOTAL N
M3	43%	76
M4	45%	66

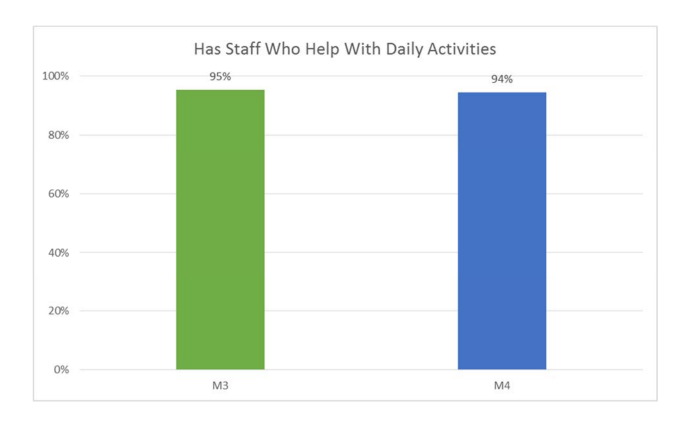


Table III-85: Do you have staff who help you? (e.g., at your home, your job, your day program)

	Yes	TOTAL N
M3	95%	130
M4	94%	127



Table III-86: Do your staff come when they are supposed to?

	Yes	TOTAL N
M3	85%	89
M4	94%	115

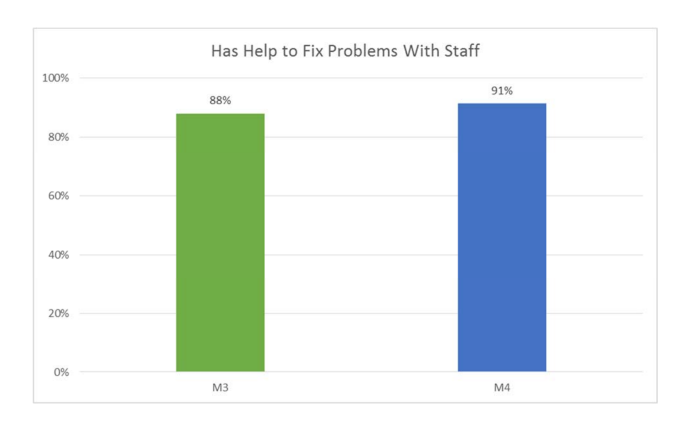


Table III-87: If you have problems with your staff, do you get the help you want to fix these problems?

	Yes	TOTAL N
M3	88%	88
M4	91%	104

Other Services and Supports by Mover Group

People receive the services and supports they need.

Presentation of Data

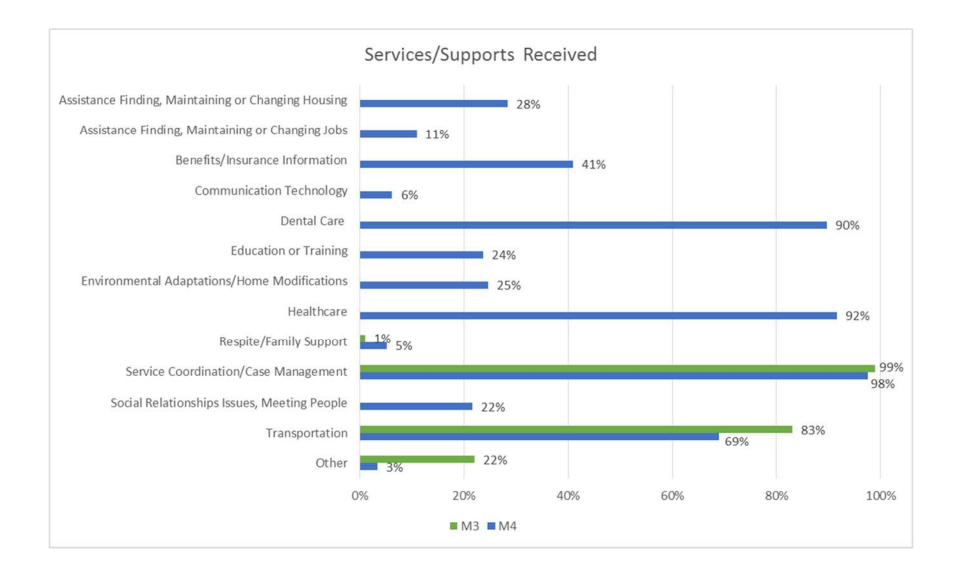


Table III-88: Does this person receive any of the following services/supports funded by the State agency (or County agency if applicable)?^{1, 2, 3, 4}

ible III-88: Does this person receive any of the following services/supports funded by the State agency (or County agency if applicable) (1, 2, 3, 3)		ny agonoy n apphoablo). , , ,
	М3	M4
Assistance Finding, Maintaining or Changing Housing	N/A	28%
Assistance Finding, Maintaining or Changing Jobs	N/A	11%
Benefits/Insurance Information	N/A	41%
Communication Technology	N/A	6%
Dental Care	N/A	90%
Education or Training	N/A	24%
Environmental Adaptations/Home Modifications	N/A	25%
Healthcare	N/A	92%
Respite/Family Support	1%	5%
Service Coordination/Case Management	99%	98%
Social Relationships Issues, Meeting People	N/A	22%
Transportation	83%	69%
Other	22%	3%
TOTAL N	547	487

-

¹ The survey question change for this survey year 2013-2014 from "Does this person receive any of the following services/supports funded by the state agency (or county agency of applicable?". Some answer choices were removed and others were added. Therefore, percentages between years may fluctuate.

² Response options were added to this question for the ACS used during the 13/14 FY data collection cycle. New response options have been included in the graph and table. Data collected during the 12/13 FY data collection cycle is provided for response options that appeared on both surveys.

³ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

⁴ Due to the variety of ways the N can be calculated for this question, the N is not reported.

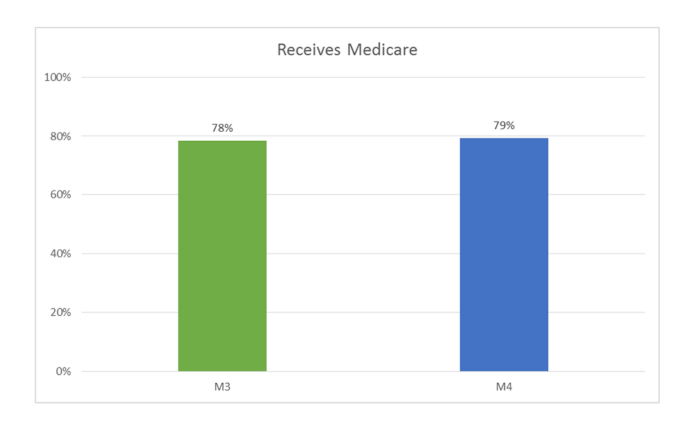


Table III-89: Does this person currently receive Medicare?

	Yes	TOTAL N
M3	78%	500
M4	79%	440

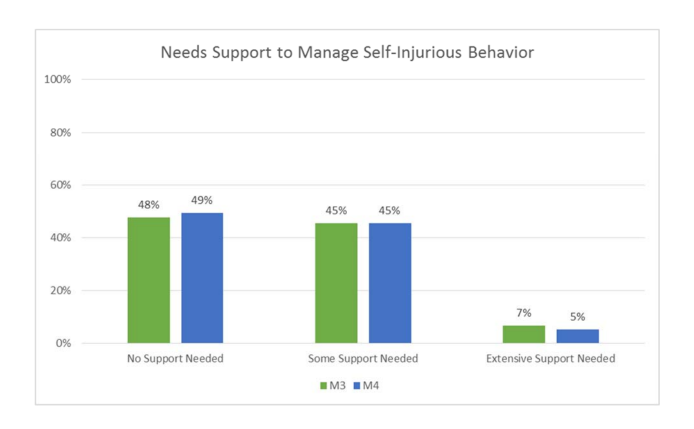


Table III-90: Does this person need support to manage self-injurious behavior?

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
M3	48%	45%	7%	550
M4	49%	45%	5%	499

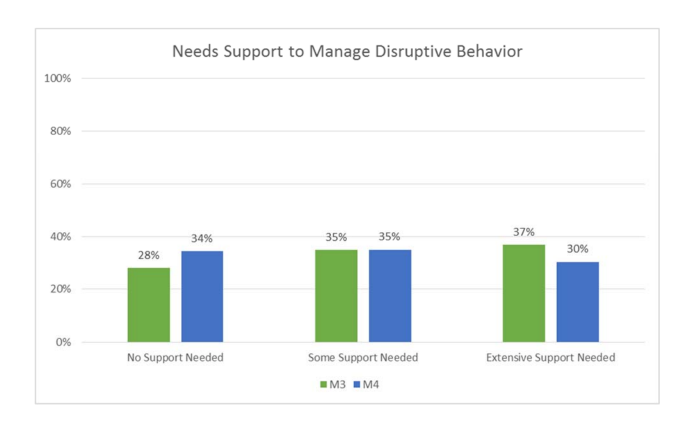


Table III-91: Does this person need support to manage disruptive behavior?

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
M3	28%	35%	37%	550
M4	34%	35%	30%	499

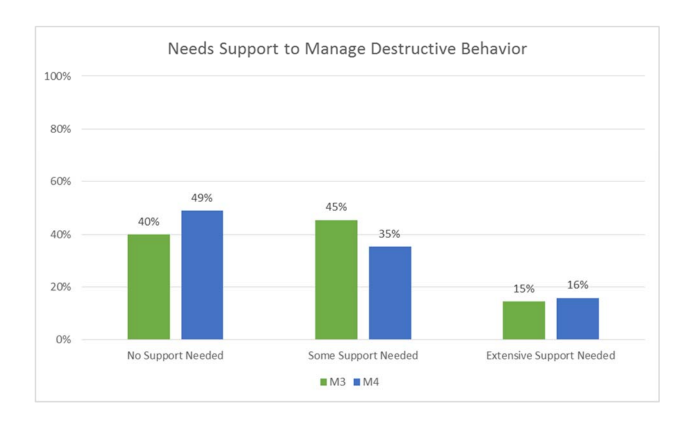


Table III-92: Does this person need support to manage destructive behavior?

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
M3	40%	45%	15%	550
M4	49%	35%	16%	499

Health by Mover Group

People secure needed health services.

Presentation of Data

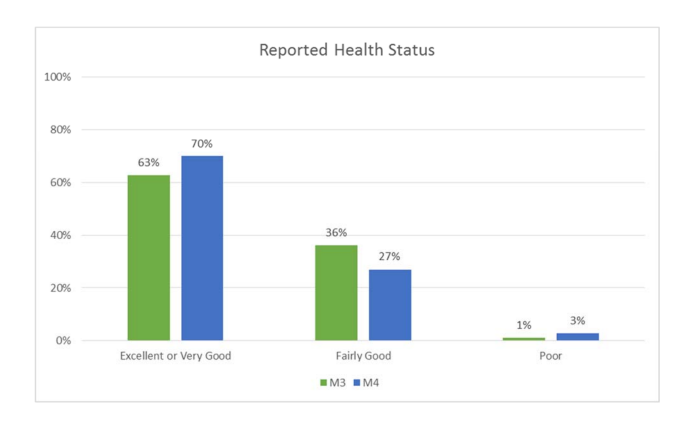


Table III-93: Overall, how would you describe this person's health?

	Excellent or Very Good	Fairly Good	Poor	TOTAL N
M3	63%	36%	1%	546
M4	70%	27%	3%	498

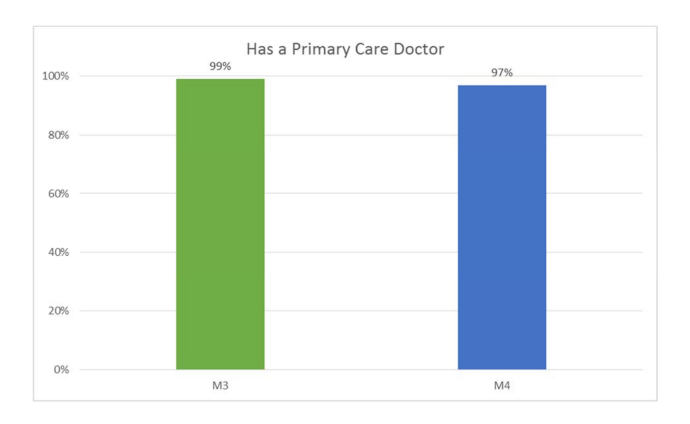


Table III-94: Does this person have a primary care doctor?

	Yes	TOTAL N
M3	99%	537
M4	97%	494

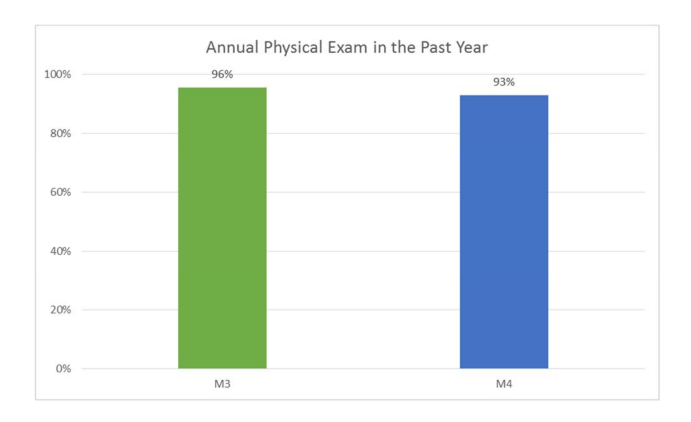


Table III-95: When was his/her last complete annual physical exam?

	Within the Past Year	TOTAL N
M3	96%	533
M4	93%	491

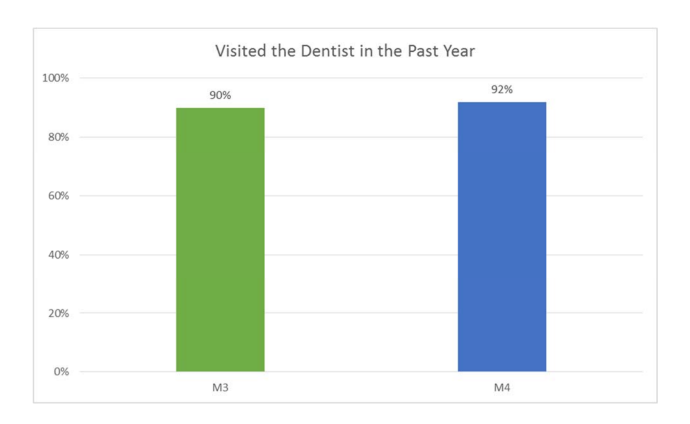


Table III-96: When was his/her last dentist visit?1

	Within the Past Year	TOTAL N
M3	90%	526
M4	92%	486

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

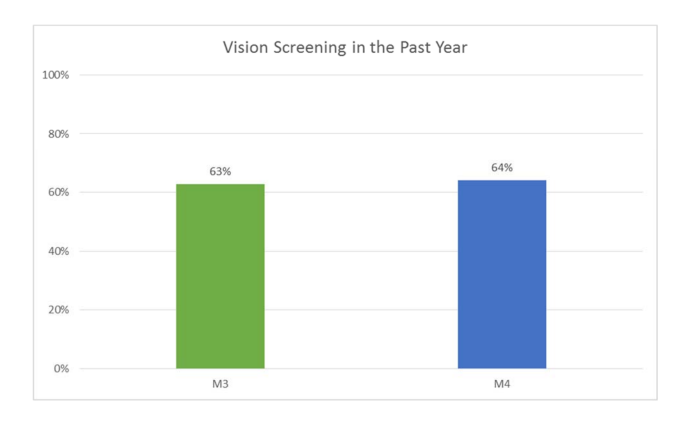


Table III-97: When was the last time this person had an eye examination/vision screening?

	Within the Past Year	TOTAL N
M3	63%	488
M4	64%	449

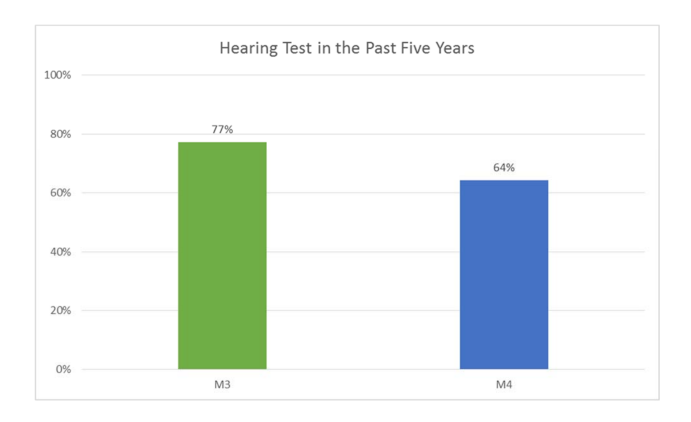


Table III-98: When was the last time this person had a hearing test?

	Within the Past 5 Years	TOTAL N
M3	77%	446
M4	64%	419

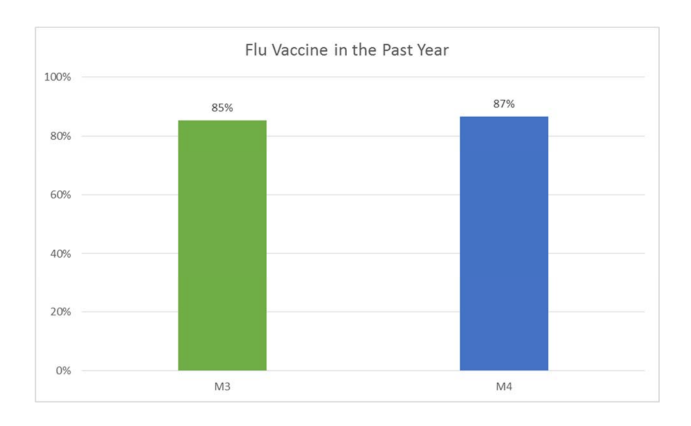


Table III-99: During the past 12 months, has this person had a flu vaccination?

	Yes	TOTAL N
M3	85%	504
M4	87%	469

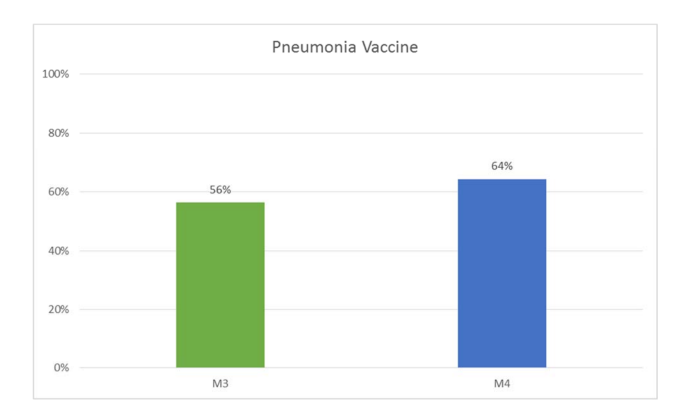


Table III-100: Has this person ever had a vaccination for pneumonia?

	Yes	TOTAL N
M3	56%	445
M4	64%	381

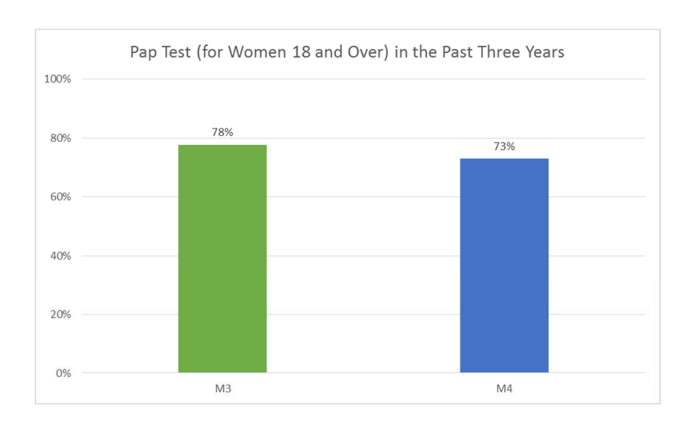


Table III-101: If female, when was her last Pap test screening?

	Within the Past 3 Years	TOTAL N
M3	78%	170
M4	73%	140

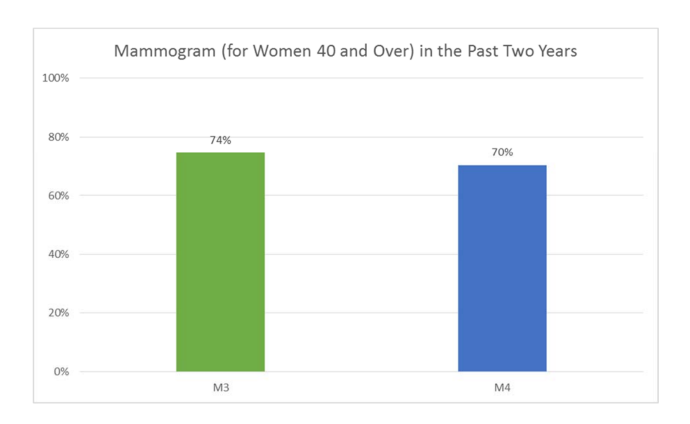


Table III-102: If female (and 40 or over), when was her last mammogram?

	Within the Past 2 Years	TOTAL N
M3	74%	145
M4	70%	128

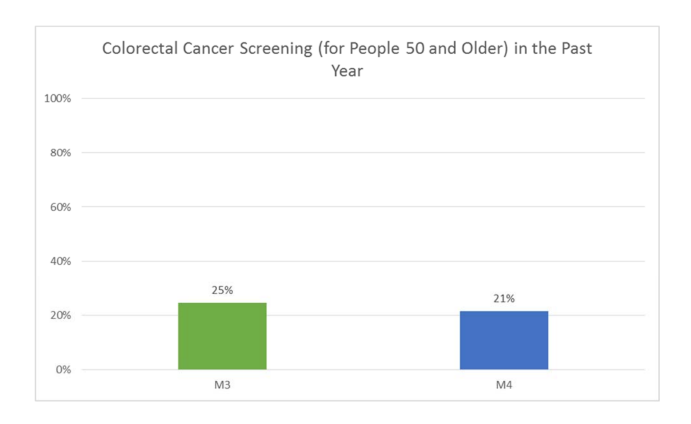


Table III-103: When was the last time this person had a screening for colorectal cancer (either sigmoidoscopy or colonoscopy)?

	Within the Past Year	TOTAL N
M3	25%	253
M4	21%	182

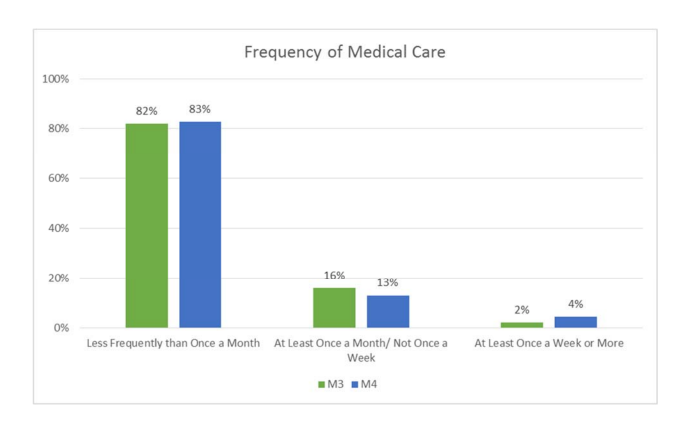


Table III-104: How often does this person require medical care?

	Less Frequently than Once a Month	At Least Once a Month/Not Once a Week	At Least Once a Week or More	TOTAL N
М3	82%	16%	2%	539
M4	83%	13%	4%	486

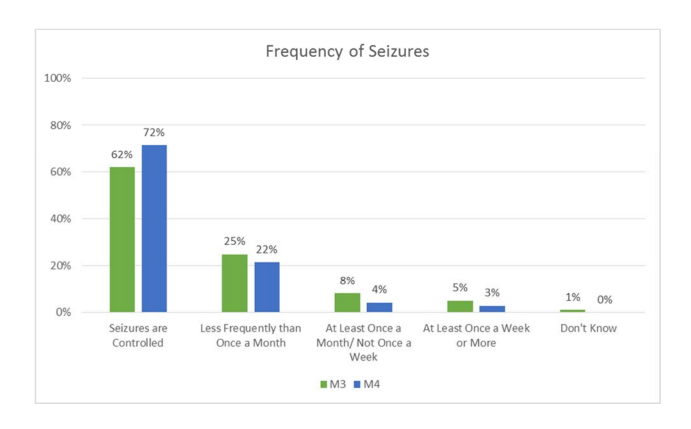


Table III-105: If this person has seizures, how often do they occur?

	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	Don't Know	TOTAL N
М3	62%	25%	8%	5%	1%	544
М4	72%	22%	4%	3%	0%	218

Medications by Mover Group

Medications are managed effectively and appropriately.

Presentation of Data

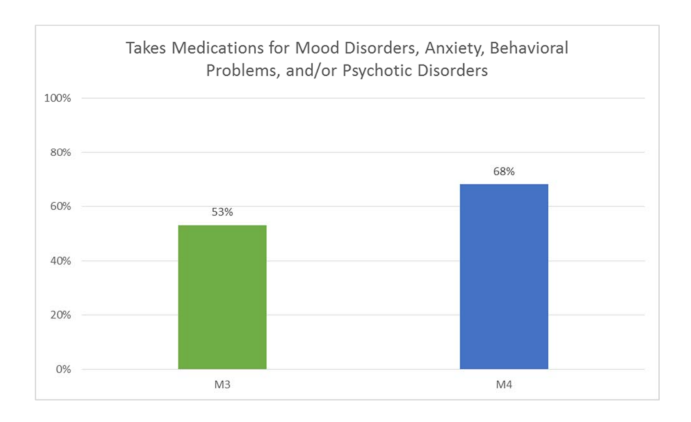


Table III-636: Does this person currently take medications to treat any of the following: Mood Disorders, Anxiety, Behavior Problems and/or Psychotic Disorders?

	Yes	TOTAL N
M3	53%	549
M4	68%	464

Wellness by Mover Group

People are supported to maintain healthy habits.

Presentation of Data

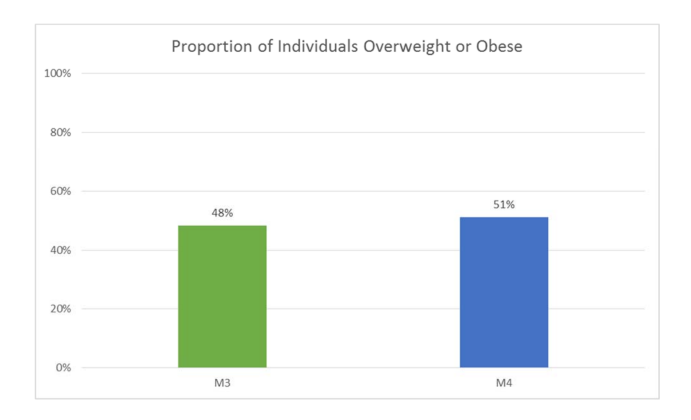


Table III-107: Proportion of individuals overweight or obese¹

	BMI Over 25	TOTAL N
M3	48%	492
M4	51%	467

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.

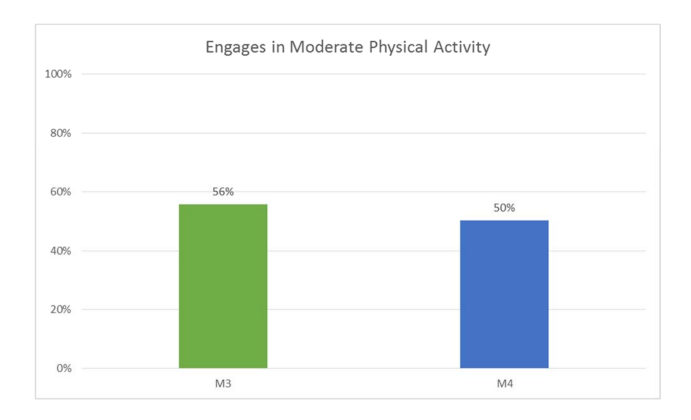


Table III-108: Does this person routinely engage in any moderate physical activity?

·	Yes	TOTAL N
M3	56%	541
M4	50%	489

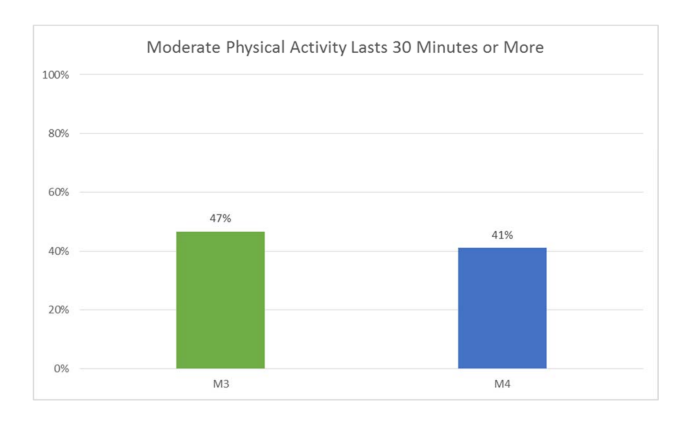


Table III-649: If yes to moderate exercise, does the moderate physical activity last 30 minutes or more?

·	Yes	TOTAL N
M3	47%	253
M4	41%	491

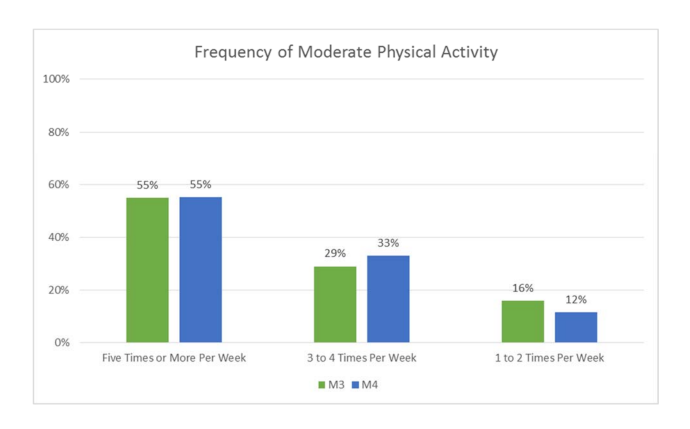


Table III-110: If yes to moderate exercise, how many times per week?

	Five Times or More Per Week	3 to 4 Times Per Week	1 to 2 Times Per Week	TOTAL N
M3	55%	29%	16%	251
M4	55%	33%	12%	199

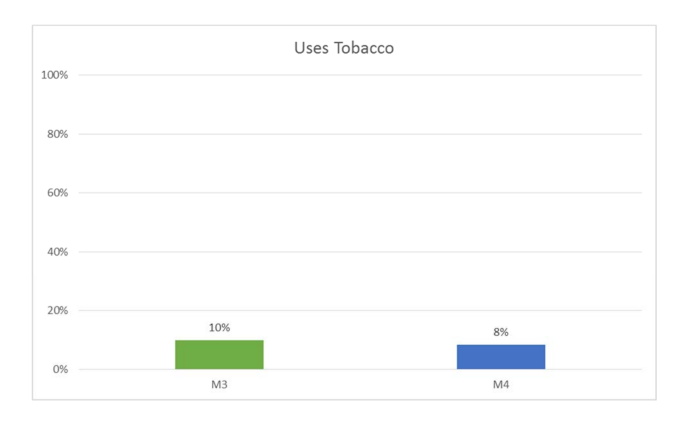


Table III-6511: Does this person smoke or chew tobacco?

·	Yes	TOTAL N
M3	10%	542
M4	8%	495

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.

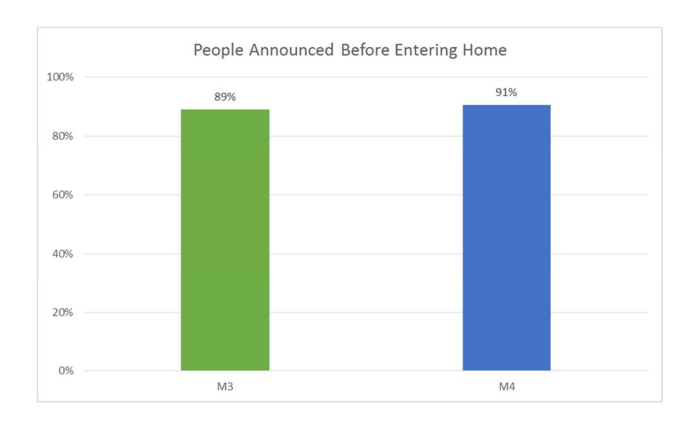


Table III-112: Do people let you know before they come into your home?

	Yes	TOTAL N
M3	89%	123
M4	91%	116

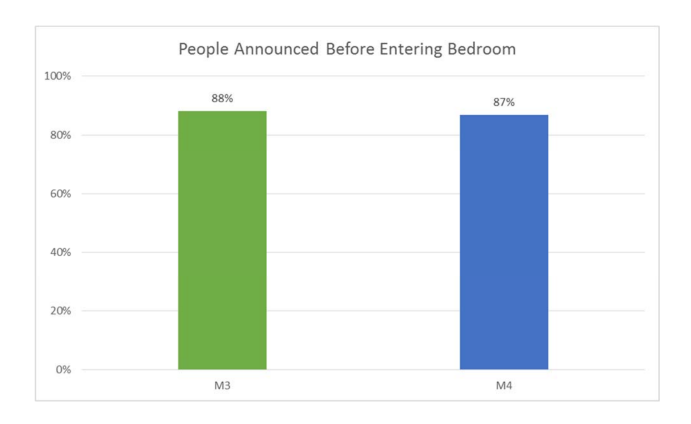


Table III-113: Do people let you know before coming into your bedroom?

	Yes	TOTAL N
M3	88%	128
M4	87%	121

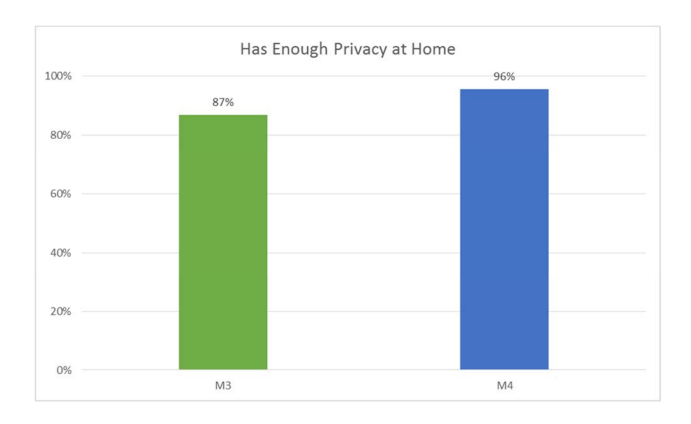


Table III-114: Do you have enough privacy at home?

	Yes	TOTAL N
M3	87%	121
M4	96%	113

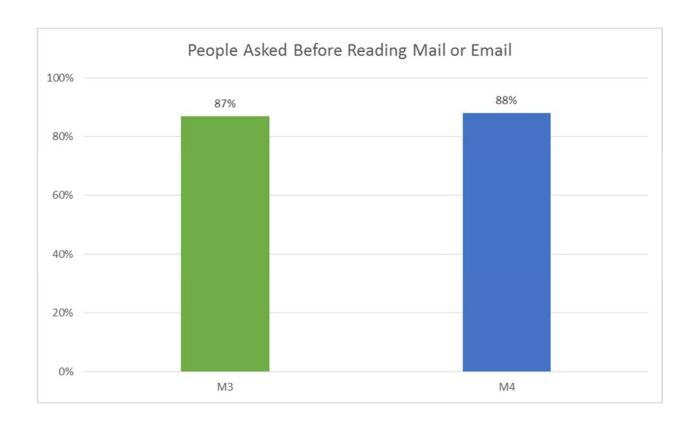


Table III-115: Do people read your mail or email without asking you first?1

Table III-110. Do people read your mail or citian without asking you mat.		
	No	TOTAL N
M3	87%	372
M4	88%	341

¹ Due to the phrasing of this question, a response of "No" indicates that the individual was asked before their mail or email was read.

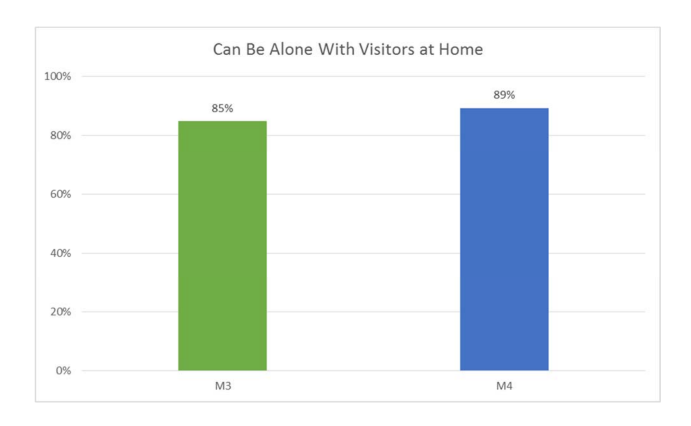


Table III-116: Can you be alone with friends or visitors at your home, or does someone have to be with you?

	Can Be Alone	TOTAL N
M3	85%	420
M4	89%	378

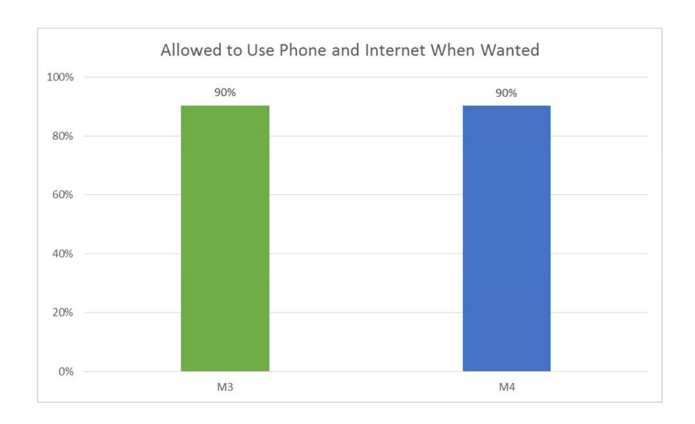


Table III-117: Are you allowed to use the phone and internet when you want to?

	Yes, Can Use Anytime, Either Independently or With Assistance	TOTAL N
M3	90%	213
M4	90%	198

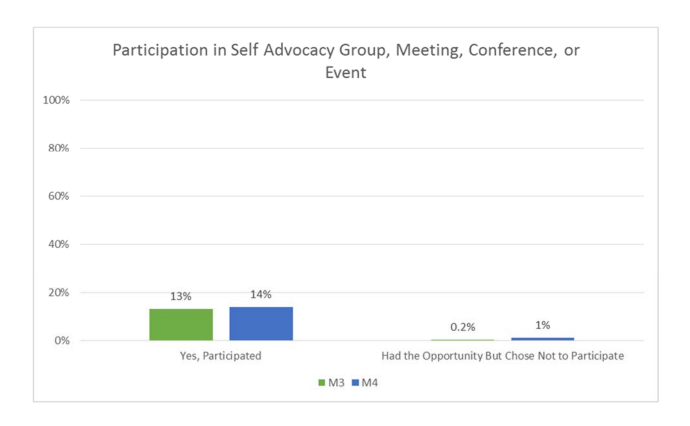


Table III-668: Have you ever participated in a self-advocacy group meeting, conference, or event?

	Yes, Participated	Had the Opportunity But Chose Not to Participate	TOTAL N
M3	13%	0.2%	470
M4	14%	1%	404



Table III-119: Do your staff treat you with respect?

	Yes or Sometimes	TOTAL N
M3	99%	96
M4	98%	120

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.

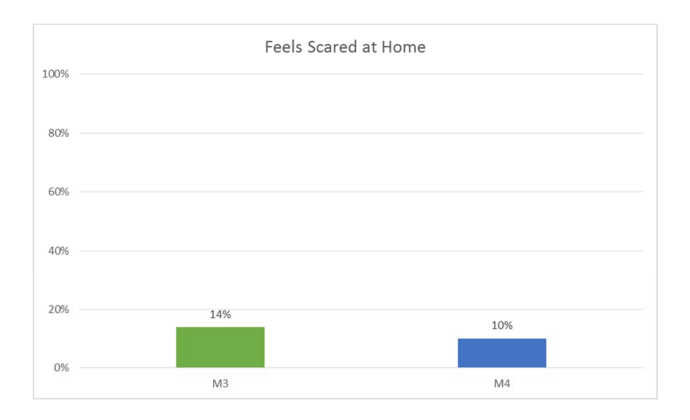


Table III-6720: Are you ever afraid or scared when you are at home?

	Yes	TOTAL N
M3	14%	130
M4	10%	119

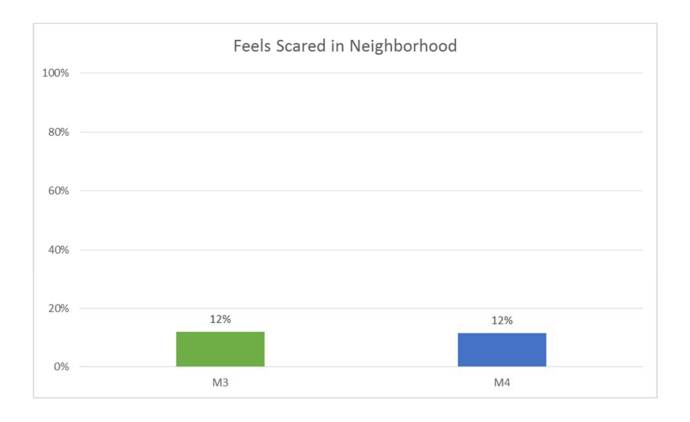


Table III-121: Are you ever afraid or scared when you are out in your neighborhood?

	Yes	TOTAL N
M3	12%	125
M4	12%	121

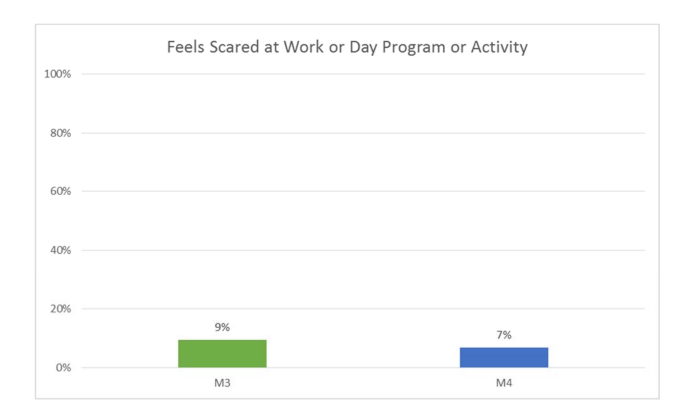


Table III-122: Are you ever afraid or scared at work or at your day program/other activity?

·	Yes	TOTAL N
M3	9%	116
M4	7%	88

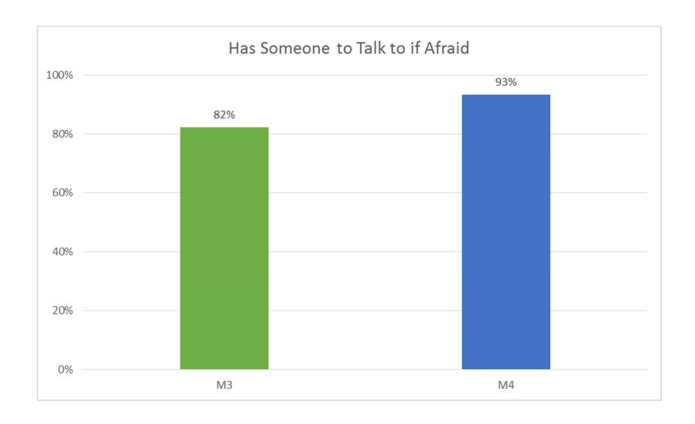


Table III-123: If you ever feel afraid, is there someone you can talk to?

	Yes	TOTAL N
M3	82%	124
M4	93%	121

Access by Mover Group

Regional center services are readily available to individuals who need and qualify for them.

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 fourth Adult Consumer Survey FY 13/14 (M4). Data gathered during the third Adult Consumer Survey FY 12/13 (M3) 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 M3 and M4.



Table III-124: When you want to go somewhere, do you always have a way to get there?

	Yes, Almost Always	TOTAL N	
M3	85%	123	
M4	86%	119	

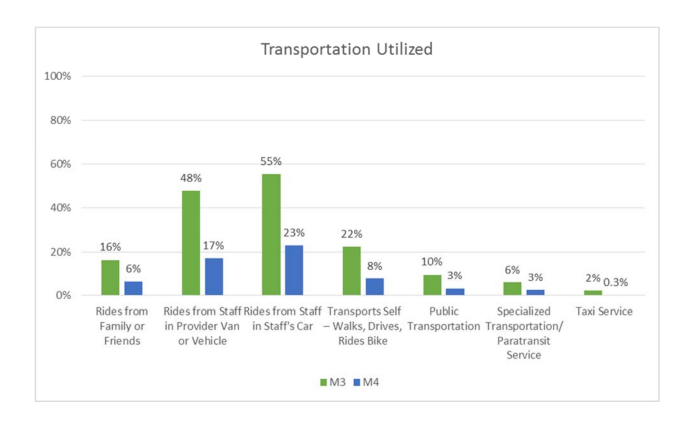


Table III-125: How do you usually get to places you need to go?

	Rides from Family or Friends	Rides from Staff in Van/ Vehicle	Rides from Staff in Staff Car	Trans- ports Self – Walks, Drives, Rides Bike	Public Trans- portation	Specialized Trans- portation/ Paratransit Service	Taxi Service	TOTAL N
М3	16%	48%	55%	22%	10%	6%	2%	134
M4	6%	17%	23%	8%	3%	3%	0.3%	308

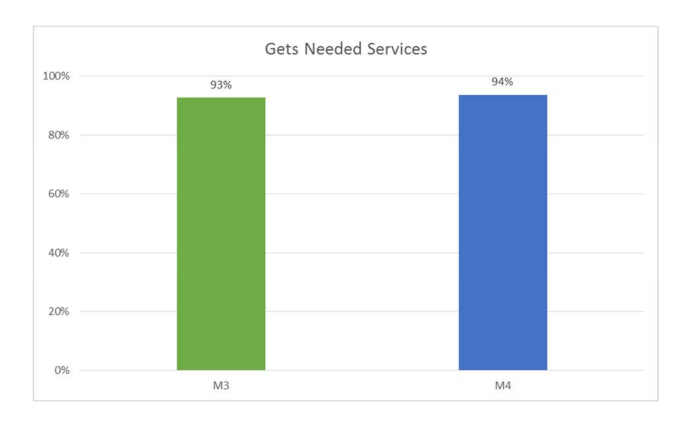


Table III-126: Do you get the services you need?

	Yes	TOTAL N
M3	93%	533
M4	94%	474

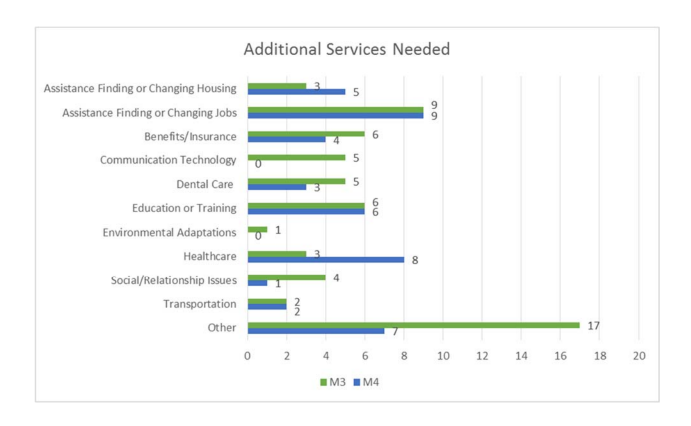


Table III-127: [If yes] additional services are needed, check all that apply.

	М3	М4
Assistance Finding or Changing Housing	3	5
Assistance Finding or Changing Jobs	9	9
Benefits/Insurance Information	6	4
Communication Technology	5	0
Dental Care	5	3
Education or Training	6	6
Environmental Adaptations/Home Modifications	1	0
Health Care	3	8
Social/Relationship Issues, Meeting People	4	1
Transportation	2	2
Other	17	7
TOTAL N	39	32



Table III-128: Do you feel your support staff have the right training to meet your needs?

	Yes	Total N
M3	96%	497
M4	97%	428

IV. 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 12/13 (L3)
- Lanterman mover group data collected in FY 13/14 (L4)
- Other mover group data collected in FY 13/14 (OM4) 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 OM4)

There are significant differences between the L4 and the OM4 groups (i.e. level of ID and primary means of expression that may impact findings) and as such, these comparisons should be interpreted broadly.

Results reflect responses from 178 people identified as L3, 222 people identified as L4 and 278 identified as OM4.

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. 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 (L4), and individuals who have moved from a developmental center within the last five years, excluding the Lanterman movers (OM4). Differences between groups exist. It is important to note that profound ID and use of gestures/body language for primary means of expression are more commonly reported for L4 than for OM4.

Data collected from Lanterman movers during FY 12/13 (L3) 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 L3 and L4.

The following summary sections provide information about statistically significant differences in survey findings between L4 and OM4. Results for all survey questions, regardless of significance, are presented in the Appendices found at the end of this report.

Selected Key Findings

Demographics. In examining demographic differences between L4 and OM4, percentages were higher for L4 for the following characteristics: average age, identifying gender as female, identifying race as Asian, having a legal conservator, having epilepsy as a qualifying condition, profound level of intellectual disability (ID), having a diagnosis of a behavior challenge, using gestures/body language as primary means of expression, being described as non-ambulatory, and residing in current home for less time (less than one year and 1-3 years).

L4 had lower percentages for identifying gender as male, race as Black or African American, reporting preferred language as English, having a mild or moderate level of ID, having a diagnosis of psychotic disorder or other non-specific mental illness, having other conditions or disabilities not listed, and living in an SLS/ILS residence.

For both L4 and OM4, almost all of the respondents were single, never married, and received 24-hour on-site support or supervision at their home.

Choices and Decision-Making. In examining questions related to having some input or making choices, there was a significant difference between L4 and OM4 for chose or had some input in choosing staff, with L4 having the higher percentage. There were lower percentages for L4 for the indicators chose or had some input in choosing home, roommates, or service coordinator.

Employment and Other Daily Activities. Due to sample size of less than 30, most questions related to employment and other daily activities are not reported and tests of statistical significance were not conducted. There was a difference between L4 and OM4 for being engaged in an unpaid activity in both community and facility based settings, with L4 having the higher percentage. A lower percentage of L4 reported having a job in the past two weeks and for having integrated employment as a goal in a person's Individual Program Plan (IPP).

Community Inclusion. In examining questions related to community inclusion there was a difference between L4 and OM4 in who accompanied the person in various community activities, with L4 having higher percentages for staff, housemates or coworkers and lower percentages for friends or family as companions when going out shopping, going out on errands, going out for entertainment, going out to eat, and going out to exercise. A lower percentage of L4 went on vacation in the past year.

Friends and Family. Due to sample size of less than 30, none of the questions related to having relationships with friends and family are reported and tests of statistical significance were not conducted.

Satisfaction. Due to sample size of less than 30, none of the questions related to having satisfaction with services and supports are reported and tests of statistical significance were not conducted.

Other Services and Supports. In examining questions related to service coordination, there were differences between L4 and OM4, with L4 reporting less use of clinical services, such as job assistance and education, but more use of benefits/insurance and transportation. There was a difference between L4 and OM4 in receiving Medicare, with L4 having a higher percentage of service compared to OM4 although both groups had percentages above 74%. There was a significant difference between L4 and OM4 in needing supports, with L4 reporting higher levels of need for managing self-injurious behavior.

Health. In examining questions related to health, there were significant differences between L4 and OM4, with L4 having higher percentages for visiting a dentist in the past year, getting a vision screening in the past year, having a hearing test in the past five years, getting a flu vaccine, and having a pneumonia vaccine. There was a significant difference between L4 and OM4 for the frequency of medical care, with L4 receiving medical care at a frequency less than once per month.

Medications. There was no significant difference between L4 and OM4 in percentage for medication use for treatment of the following group of conditions: mood disorders, anxiety, behavioral problems, and psychotic disorders.

Wellness. In examining questions related to maintaining a healthy lifestyle, there were significant differences between L4 and OM4, with L4 having a higher proportion of people engaging in moderate physical activity three to four times per week, while tobacco use was higher by percentage for OM4.

Respect and Rights. In examining questions related to privacy, rights, and respect, there were significant differences between L4 and OM4, with L4 having a higher percentage than OM4 for being able to be alone with visitors at home and a lower percentage compared to OM4 for participation in self-advocacy groups.

Safety. Due to sample size of less than 30, none of the questions related to safety was reported and tests of statistical significance were not conducted.

Access. Due to sample size of less than 30, most questions related to having access to supports and services are not reported and tests of statistical significance were not

conducted. There was a significant difference between L4 and OM4 for getting needed services, with L4 having a higher percentage. However, for both L4 and OM4, percentages were greater than 90%.

Demographics by Lanterman Mover Group

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

Lanterman mover data from the third Lanterman mover survey FY 12/13 (L3) are provided for reference purposes. As explained in the methodology section under the subheading of "Results for L4", it is not appropriate to conduct statistical comparisons between L3 and L4. There is a high probability that individuals surveyed in L3 were also surveyed in L4, as all individuals who have moved from Lanterman Developmental Center since July 1, 2009, are surveyed every year.

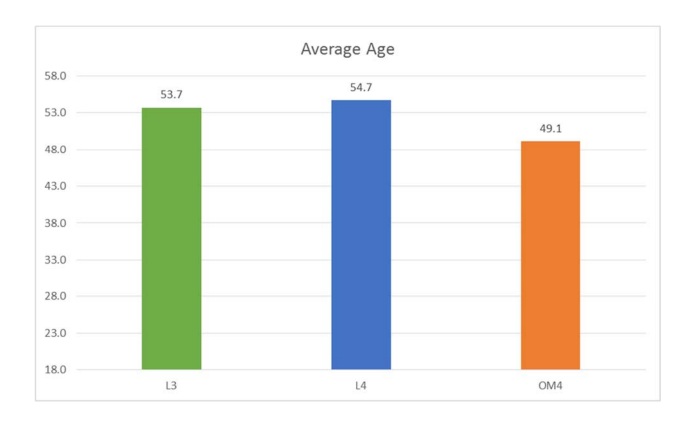


Table IV-1: Age

Table IV-1. Age		
	Mean Age	TOTAL N
L3	53.7	178
L4	54.7	222
OM4	49.1	278

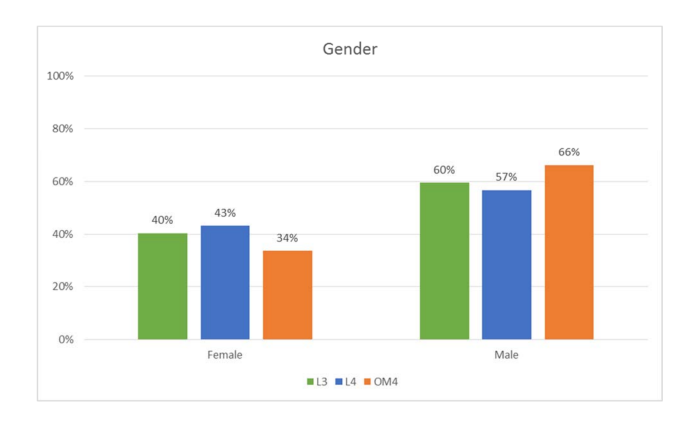


Table IV-2: Gender

	Female	Male	TOTAL N
L3	40%	60%	178
L4	43%	57%	222
OM4	34%	66%	278

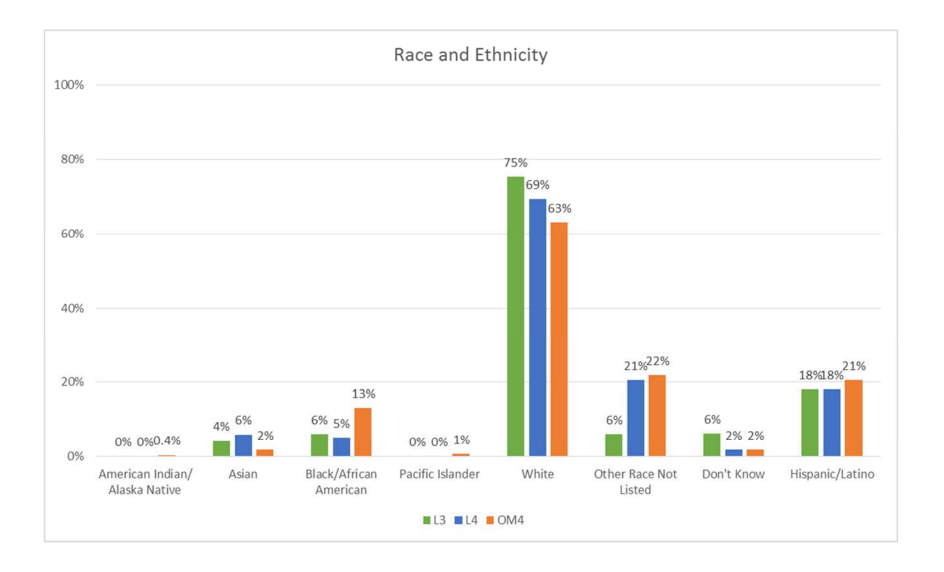


Table IV-3: What is this person's race?¹, ², ³

	American Indian/ Alaska Native	Asian	Black/ African American	Pacific Islander	White	Other Race Not Listed	Don't Know	Race N	Hispanic/ Latino	Ethnicity N
L3	0%	4%	6%	0%	75%	6%	6%	166	18%	178
L4	0%	6%	5%	0%	69%	21%	2%	219	18%	222
OM4	0.4%	2%	13%	1%	63%	22%	2%	274	21%	278

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

² Results for American Indian/Alaska Native, Pacific Islander, White, Other Race Not Listed, Don't Know, and Hispanic/Latino are not statistically significant between L4 and OM4.

³ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

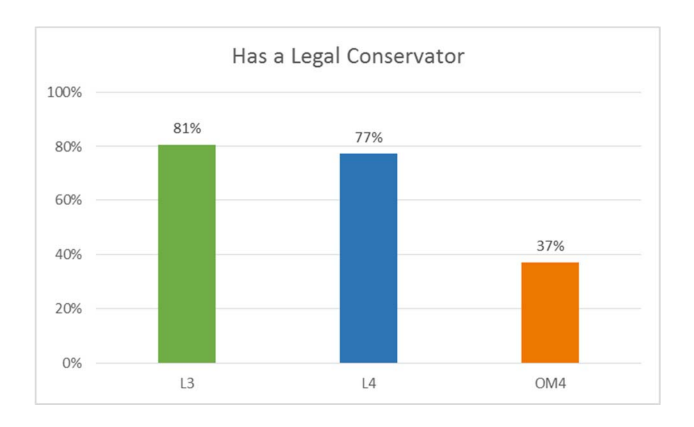


Table IV-4: Does this person have a legal/court-appointed conservator?¹

,	Limited Conservatorship	TOTAL N
L3	81%	160
L4	77%	189
OM4	37%	229

¹ The terminology used in this question was different in L4 then in L3. The term "Guardian" or Guardianship were used in the L4 survey are not used in California. The term "Legal Conservator" is used in California, the use of unfamiliar terminology may have had an impact in responses to the question.

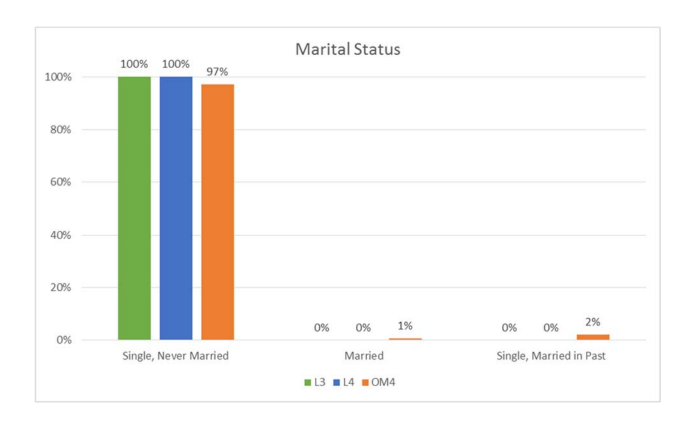


Table IV-5: Marital Status¹.²

Table 14-5. Indition Status ,					
	Single, Never Married	Married	Single, Married in Past	TOTAL N	
L3	100%	0%	0%	173	
L4	100%	0%	0%	221	
OM4	97%	1%	2%	277	

¹ Results for "Married" are not statistically significant between L4 and OM4.

² Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

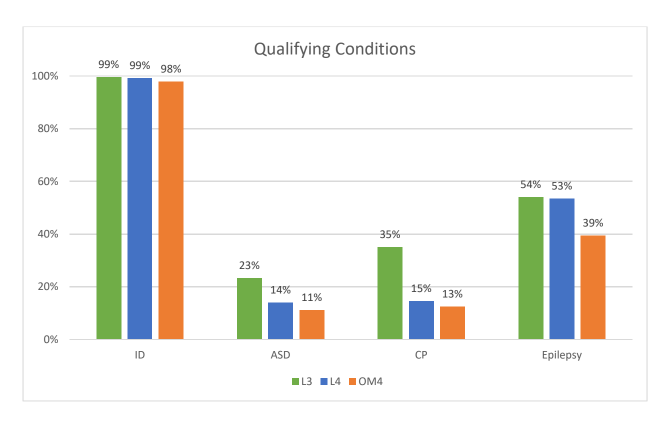


Table IV-6: What [qualifying] conditions are noted in this person's record?¹, ², ³, ⁴, ⁵, ⁶

	ID	ASD	СР	Epilepsy
L3	99%	23%	35%	54%
L4	99%	14%	15%	53%
OM4	98%	11%	13%	39%

¹ The information presented on ASD, CP, and Epilepsy is a subset of data captured along with 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 the overall distribution of four qualifying conditions.

² The answer options for this question changed in the 2013-2014 cycle to include a "yes", "no", and "don't know" for each condition rather than a "check all that apply" format as in previous years. The change in options may have impacted the choices selected.

³ Results for ID, ASD, and CP are not statistically significant between L4 and OM4.

⁴ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

⁵ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

⁶ Due to the variety of ways the N can be calculated for this question, the N is not reported.

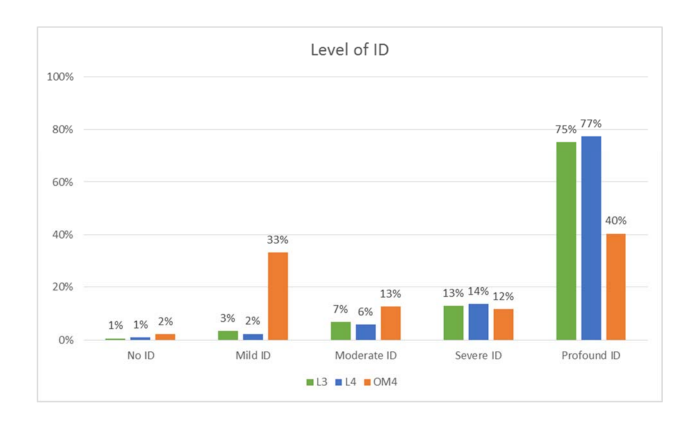


Table IV-7: Level of Intellectual Disability (ID)1,2,

	No ID	Mild ID	Moderate ID	Severe ID	Profound ID	TOTAL N
L3	1%	3%	7%	13%	75%	176
L4	1%	2%	6%	14%	77%	221
OM4	2%	33%	13%	12%	40%	277

¹ Results for No ID and Severe ID are not statistically significant between L4 and OM4.

² Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

IV. Analysis by Lanterman Mover Group

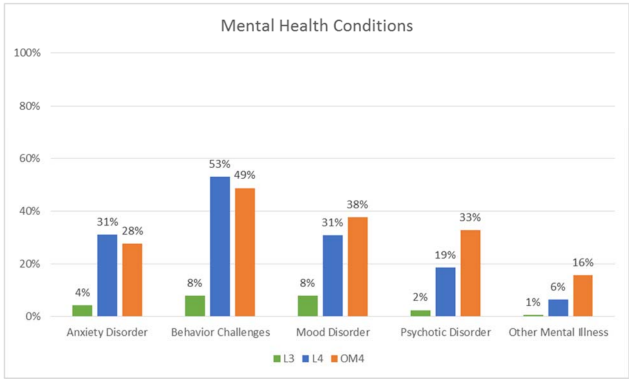


Table IV-8: What [mental health] conditions are noted in this person's record?¹, ², ³, ⁴, ⁵, ⁶

	Anxiety Disorder	Behavior Challenges	Mood Disorder	Psychotic Disorder	Other Mental Illness
L3	4%	8%	8%	2%	1%
L4	31%	53%	31%	19%	6%
OM4	28%	49%	38%	33%	16%

¹ The information presented on mental illness is a subset of data captured along with other disabilities or conditions.

² The answer options for this question changed in the 2013-2014 cycle to include a "yes", "no" and "don't know" for each condition rather than a "check all that apply" format as in previous years. The change in options may have impacted the choices selected.

³ Results for Anxiety Disorder and Mood Disorder are not statistically significant between L4 and OM4.

⁴ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

⁵ Significance testing was not analyzed between L3 and L4 due to sampling strategy used.

⁶ Due to the variety of ways the N can be calculated for this question, the N is not reported.

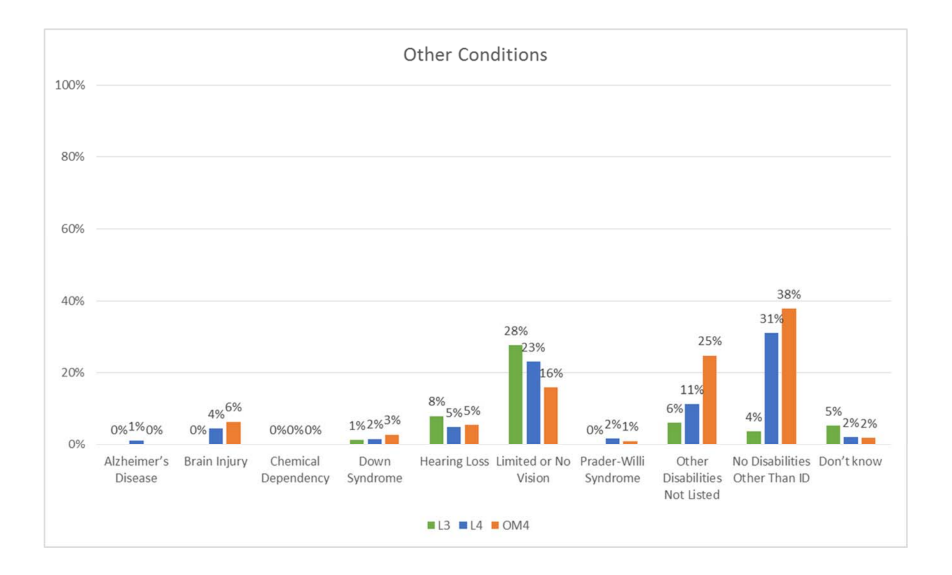


Table IV-9: What other disabilities or conditions are noted in this person's record?¹, ², ³, ⁴, ⁵, ⁶

	Alzheimer's Disease	Brain Injury	Chemical Dependency	Down Syndrome	Hearing Loss	Limited or No Vision	Prader- Willi Syndrome	Other Disabilities Not Listed	No Other Disabilities	Don't Know
L3	0%	0%	0%	1%	8%	28%	0%	6%	4%	5%
L4	1%	4%	0%	2%	5%	23%	2%	11%	31%	2%
OM4	0%	6%	0%	3%	5%	16%	1%	25%	38%	2%

¹ The information presented is a subset of data captured along with other disabilities or conditions.

² The answer options for this question changed in the 2013-2014 cycle to include a "yes", "no", and "don't know" for each condition rather than a "check all that apply" format as in previous years. The change in options may have impacted the choices selected.

³ Results for Alzheimer's disease, Brain Injury, Chemicall Dependency, Down Syndrome, Hearing Loss, Limited or No Vision, Prader-Willi Syndrome, No Other Disabilities Other than ID, and, Don't Know are not statistically significant between L4 and OM4.

⁴ Categories are not mutually exclusive, and therefore some results may add up to more than 100%.

⁵ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

⁶ Due to the variety of ways the N can be calculated for this question, the N is not reported.

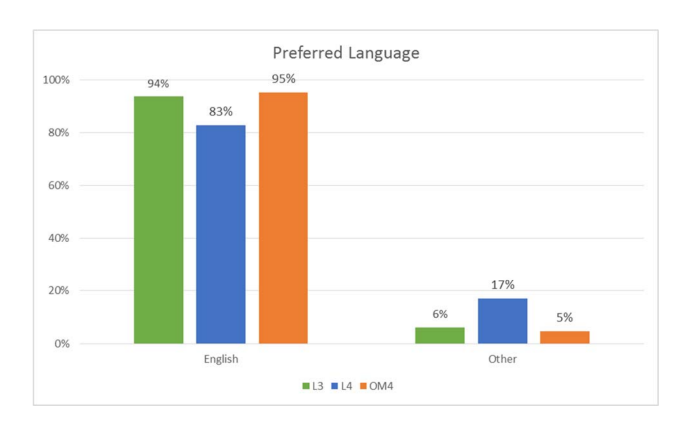


Table IV-10: What is this person's preferred language?

	English	Other	TOTAL N
L3	94%	6%	178
L4	83%	17%	222
OM4	95%	5%	278

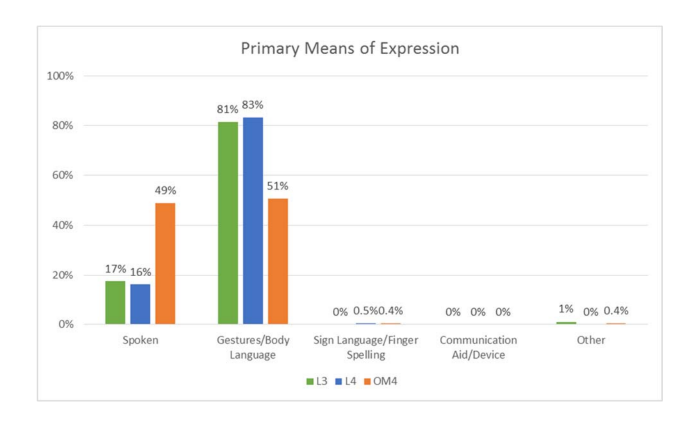


Table IV-11: What is this person's primary means of expression?¹,²

	Spoken	Gestures/ Body Language	Sign Language/ Finger Spelling	Communication Aid /Device	Other	TOTAL N
L3	17%	81%	0%	0%	1%	178
L4	16%	83%	0.5%	0%	0%	222
OM4	49%	51%	0.4%	0%	0.4%	278

¹ Results for Sign Language/Finger Spelling, Communication Aid/Device, and Other are not statistically significant between L4 and OM4..

² Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

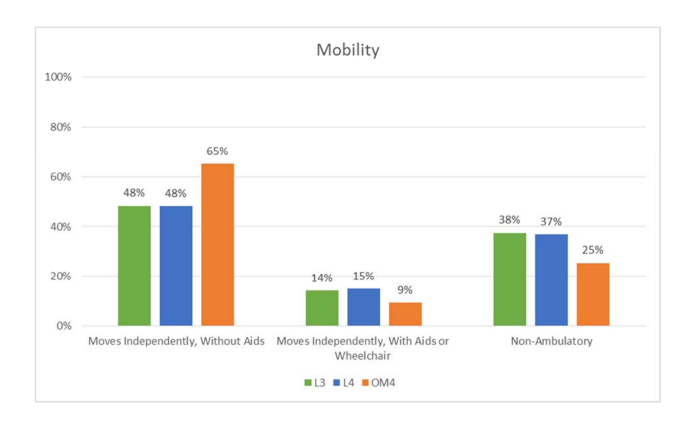


Table IV-12: How would you describe this person's mobility?1,2

	Moves Independently, Without Aids	Moves Independently, With Aids or Wheelchair	Non- Ambulatory	TOTAL N
L3	48%	14%	38%	176
L4	48%	15%	37%	220
OM4	65%	9%	25%	275

¹ Results for Moves Independently, With Aids or Wheelchair are not statistically significant between L4 and OM4.

² Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

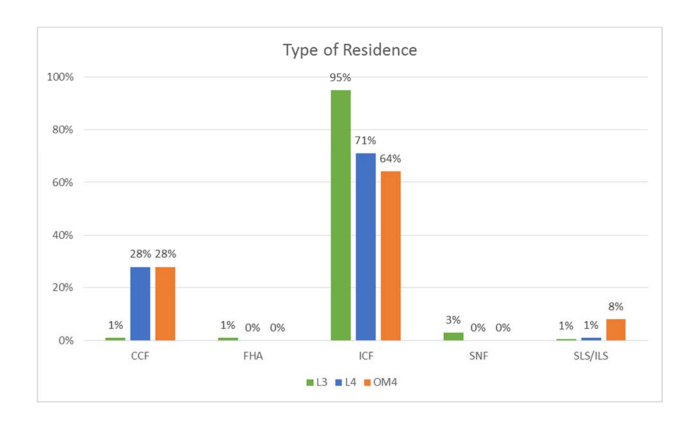


Table IV-13: How would you characterize the place where this person lives?¹, ², ³

	CCF	FHA	ICF	SNF	SLS/ILS	TOTAL N
L3	1%	1%	95%	3%	1%	171
L4	28%	0%	71%	0%	1%	217
OM4	28%	0%	64%	0%	8%	264

¹ The response options for this question were expanded during the 13/14 FY to include additional CCF and SLS/ILS categorizing by facility size. Therefore the responses from M3 are not directly comparable to M4. The new CCF and SLS/ILS categories were collapsed to allow for comparison across years however fluctuations in percentages from year to year may be present due to the change.

² Results for FHA and SNF are not statistically significant between L4 and OM4. Significance testing was not

analyzed between L3 and L4 due to the sampling strategy methods used.

³ Significance testing was not conducted on collapsed CCF and ICF variables.

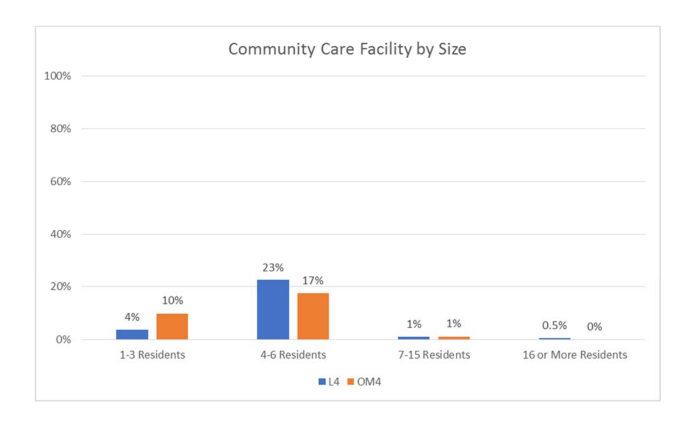


Table IV-14: How would you characterize the place where this person lives?¹, ²

	1-3 Residents	4-6 Residents	7-15 Residents	16 or Over Residents	TOTAL N
L3	n/a	n/a	n/a	n/a	171
L4	4%	23%	1%	0.5%	217
OM4	10%	17%	1%	0%	264

¹ The information presented on type of community care facilities is a subset of response options for residence type. The presented response options were added to the ACS during the 13/14 FY data collection cycle. As a result of the change in answer options, it is not possible to compare response data from previous collection cycles.

Results for 4-6 Residents, 7-15 Residents, and 16 or More Residents are not statistically significant between L4 and

OM4.

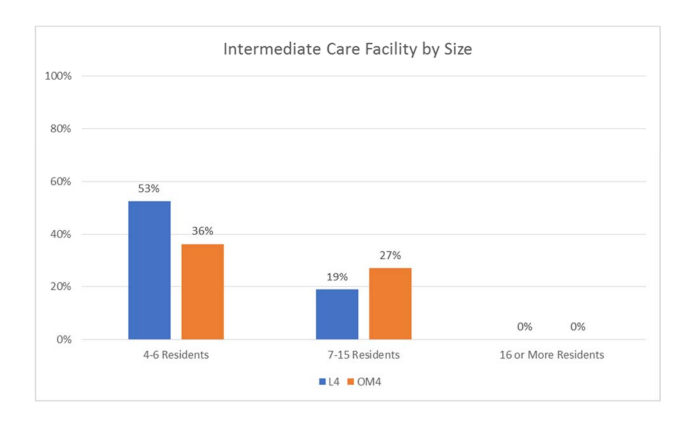


Table IV-15: How would you characterize the place where this person lives?¹, ²

	4-6 Residents	7-15 Residents	16 or More Residents	TOTAL N
L3	n/a	n/a	n/a	171
L4	53%	19%	0%	217
OM4	36%	27%	0%	264

¹ The information presented on the type of intermediate care facility is a subset of response options for residence type. The presented response options were added to the ACS during the 13/14 FY data collection cycle. As a result of the change in answer options, it is not possible to compare response data from previous collection cycles.

² No one selected the "ICF, 16 or More Residents" as their residency type.

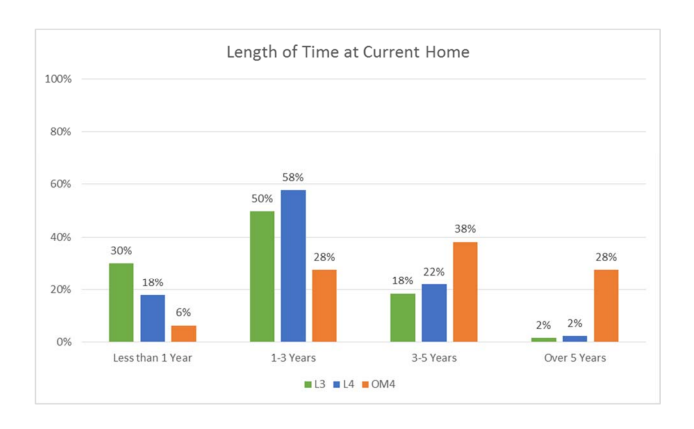


Table IV-16: How long has this person lived in his/her current home?

	Less than 1 Year	1-3 Years	3-5 Years	Over 5 Years	TOTAL N
L3	30%	50%	18%	2%	173
L4	18%	58%	22%	2%	213
OM4	6%	28%	38%	28%	267

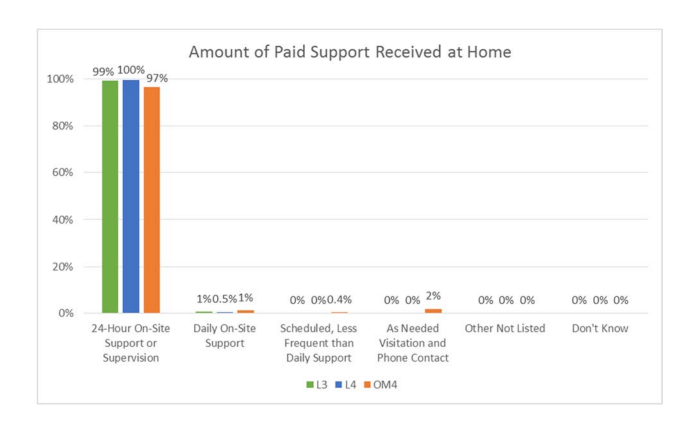


Table IV-17: What amount of paid support does this person receive at home?1

	24-Hour On- Site Support or Supervision	Daily On-Site Support	Scheduled, Less Frequent than Daily Support	As Needed Visitation and Phone Contact	Other Not Listed	Don't Know	TOTAL N
L3	99%	1%	0%	0%	0%	0%	173
L4	100%	0.5%	0%	0%	0%	0%	221
OM4	97%	1%	0.4%	2%	0%	0%	272

¹ Results for Daily On-Site Support, Scheduled, Less Frequently than Daily Support, Other Not Listed, and Don't Know are not statistically significant between L4 and OM4. Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

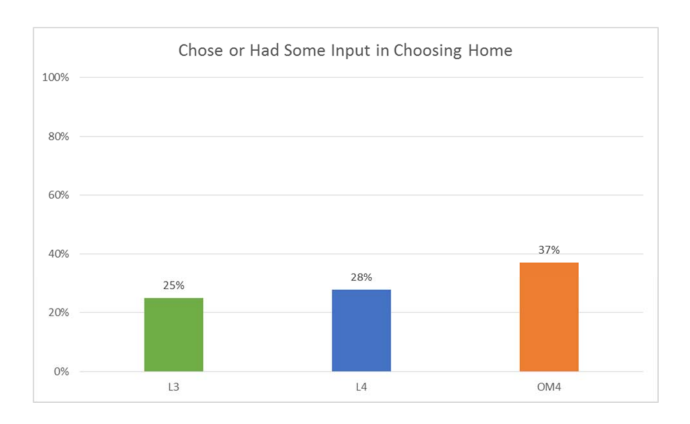


Table IV-18: Who chose (or picked) the place where you live?

	Chose or Had Some Input in Choosing Home	TOTAL N
L3	25%	173
L4	28%	217
OM4	37%	254

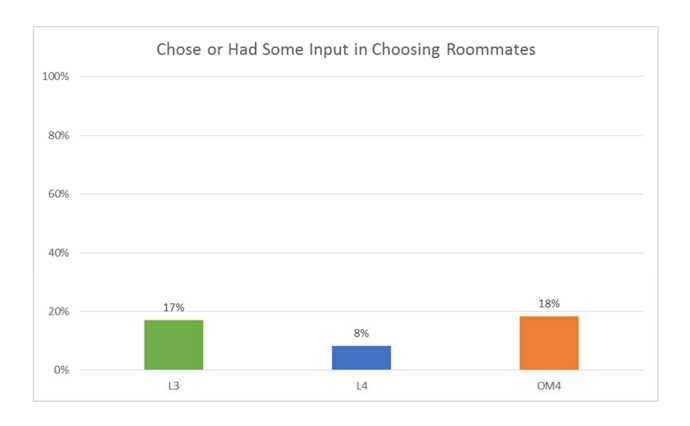


Table IV-19: Did you choose (or pick) the people you live with (or did you choose to live by yourself)?

	Chose or Had Some Input in Choosing Roommates	TOTAL N
L3	17%	177
L4	8%	219
OM4	18%	247

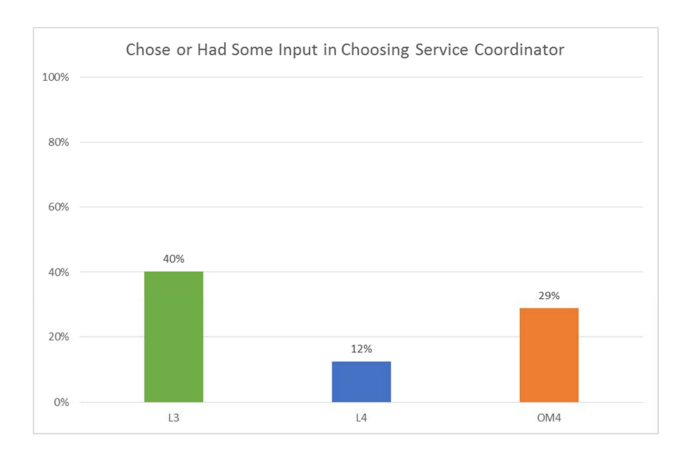


Table IV-20: Did you choose or pick your case manager/service coordinator?

-	Chose or Had Some Input in Choosing Service Coordinator	TOTAL N
L3	40%	177
L4	12%	218
OM4	29%	244

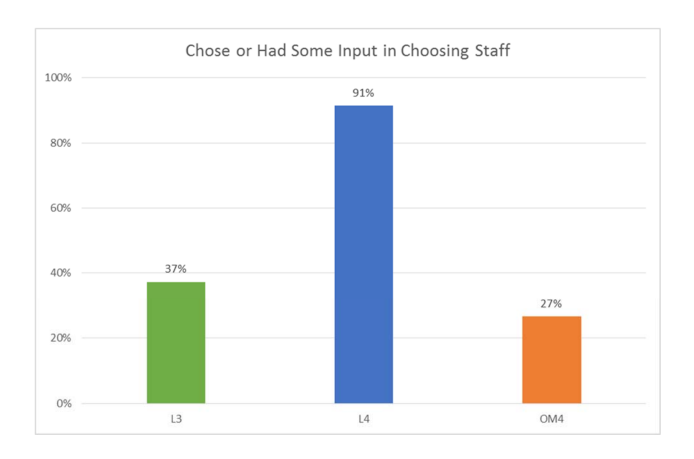


Table IV-21: Do you choose (or pick) your staff?

	Chose or Had Some Input in Choosing Staff	TOTAL N
L3	37%	177
L4	91%	222
OM4	27%	245

Employment and Other Daily Activities by Lanterman Mover Group

People have support to find and maintain community employment.

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

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.

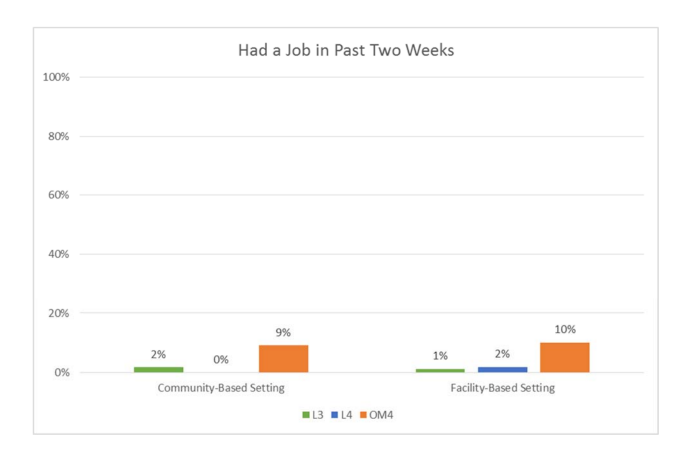


Table IV-22: Was this person engaged in this paid job during the two-week period?¹, ²,

	Community- Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
L3	2%	176	1%	172
L4	0%	221	2%	216
OM4	9%	273	10%	258

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.

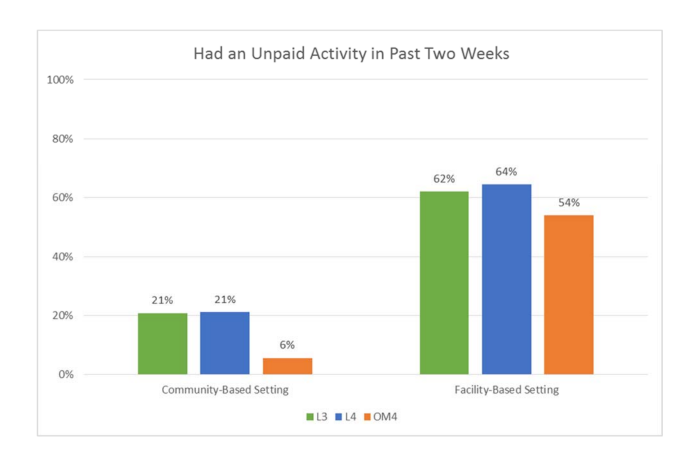


Table IV-23: Was this person engaged in this unpaid activity during the two-week period?

	Community- Based Setting	TOTAL N	Facility-Based Setting	TOTAL N
L3	21%	173	62%	171
L4	21%	218	64%	216
OM4	6%	267	54%	263

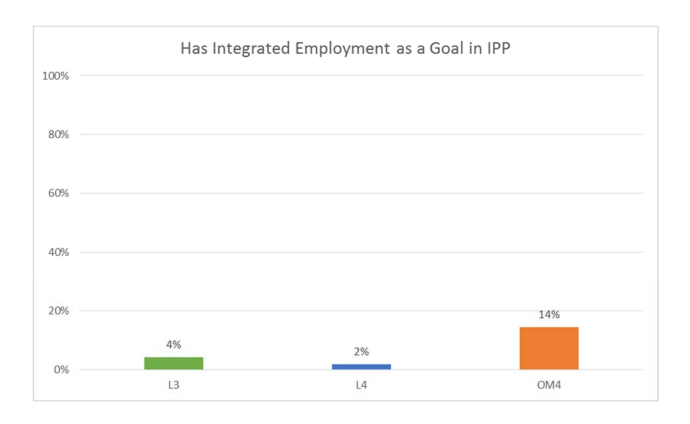


Table IV-24: Is community employment a goal in this person's individual program plan (IPP)?

	Yes	TOTAL N
L3	4%	165
L4	2%	213
OM4	14%	243

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

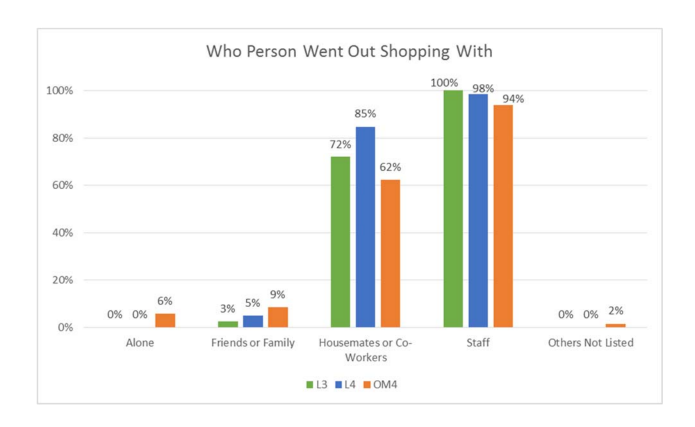


Table IV-25: If went shopping in the past month, who did you usually go with?¹, ², ³⁴

	Alone	Friends or Family	House- Mates or Co-Workers	Staff	Others Not Listed	TOTAL N
L3	0%	3%	72%	100%	0%	155
L4	0%	5%	85%	98%	0%	184
OM4	6%	9%	62%	94%	2%	246

¹ Results for "In the past month, did you go shopping?" were not statistically significant and therefore are not included in the report. A majority of respondents for all three subgroups answered "Yes"; L4: 84%, OM4: 90%, L3: 88%.

² Results for Friends or Family and Others Not Listed are not statistically significant between L4 and OM4.

³ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

⁴ Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

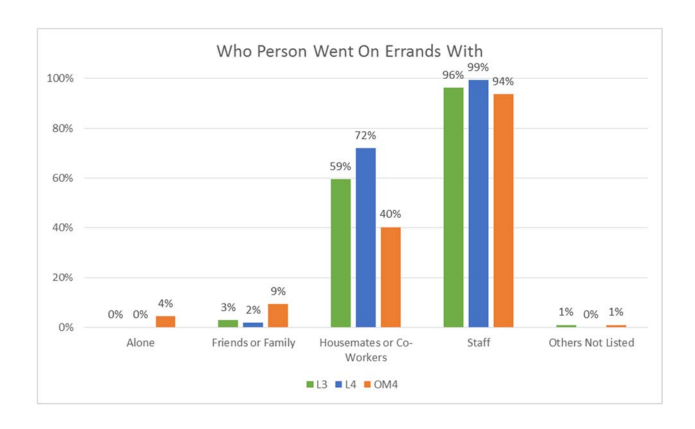


Table IV-26: If you went on errands the past month, who did you usually go with?¹, ², ³⁴

	Alone	Friends or Family	House- mates or Co- Workers	Staff	Others Not Listed	TOTAL N
L3	0%	3%	59%	96%	1%	106
L4	0%	2%	72%	99%	0%	165
OM4	4%	9%	40%	94%	1%	206

¹ Results for "In the past month, did you go on errands?" were not statistically significant and therefore are not included in the report. A majority of respondents for all three subgroups answered "Yes"; L4: 74%, OM4: 79%, L3: 61%.

² Results for Others Not Listed were not statistically significant between L4 and OM4.

³ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

⁴ Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

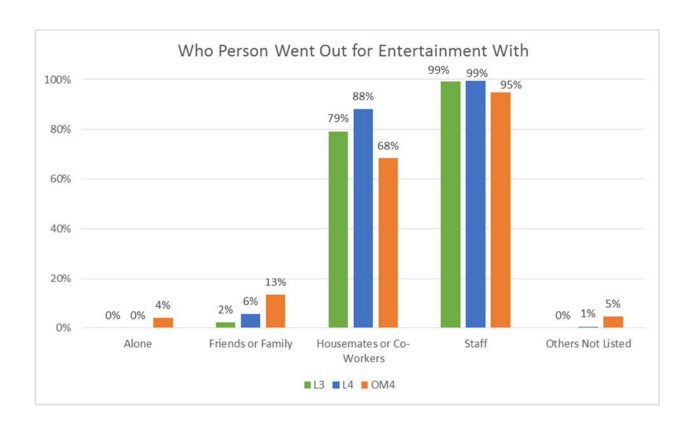


Table IV-27: If you went out for entertainment the past month, who did you usually go with?¹, ²

	Alone	Friends or Family	Housemates or Coworkers	Staff	Others Not Listed	TOTAL N
L3	0%	2%	79%	99%	0%	140
L4	0%	6%	88%	99%	1%	178
OM4	4%	13%	68%	95%	5%	196

¹ Results for "In the past month, did you go out for entertainment?" were not statistically significant and therefore are not included in the report. A majority of respondents for all three subgroups answered "Yes"; L4: 81%, OM4: 77%, L3: 79%.

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

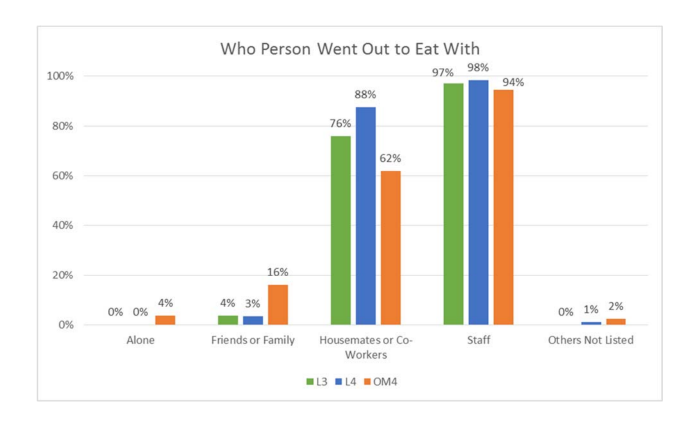


Table IV-28: If you went out to eat in the past month, who did you usually go with?¹, ², ³⁴

	Alone	Friends or Family	House- Mates or Co- Workers	Staff	Others Not Listed	TOTAL N
L3	0%	4%	76%	97%	0%	132
L4	0%	3%	88%	98%	1%	177
OM4	4%	16%	62%	94%	2%	217

¹ Results for "In the past month, did you go out to a restaurant or coffee shop?" were not statistically significant and therefore are not included in the report. A majority of respondents for all three subgroups answered "Yes"; L4: 81%, OM4: 84%, L3: 75%.

² Results for Staff and Others Not Listed were not statistically significant between L4 and OM4.

³ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

⁴ Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

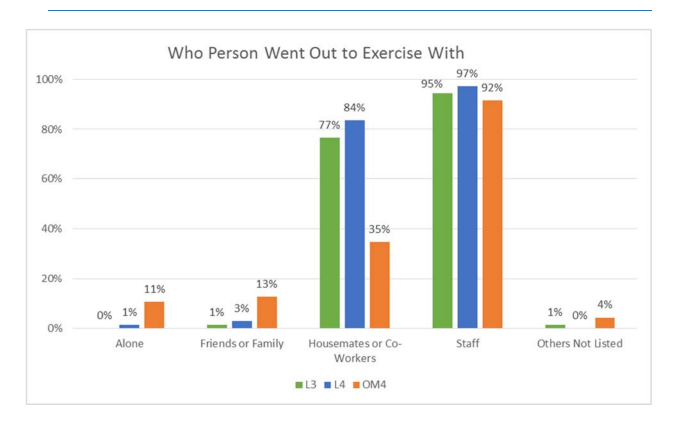


Table IV-29: If you went to exercise the past month, who did you usually go with?¹, ², ³⁴

	Alone	Friends or Family	House- Mates or Co- Workers	Staff	Others Not Listed	TOTAL N
L3	0%	1%	77%	95%	1%	73
L4	1%	3%	84%	97%	0%	73
OM4	11%	13%	35%	92%	4%	95

¹ Results for "In the past month, did you go out for exercise?" were not statistically significant and therefore are not included in the report. Over one-third of respondents for all three subgroups answered "Yes"; L4: 33%, OM4: 37%, L3: 41%.

² Results for Staff, and Other Not Listed were not statistically significant between L4 and OM4.

³ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

⁴ Categories are not mutually exclusive, and therefore, some results may add up to more than 100%.

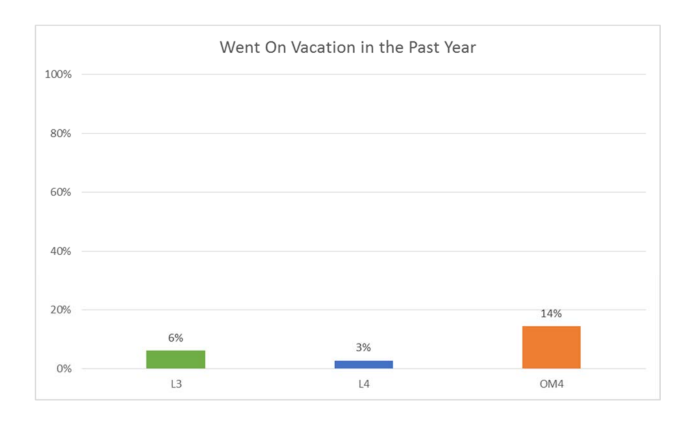


Table IV-30: In the past year, did you go away on a vacation?

	Yes	TOTAL N
L3	6%	177
L4	3%	220
OM4	14%	257

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

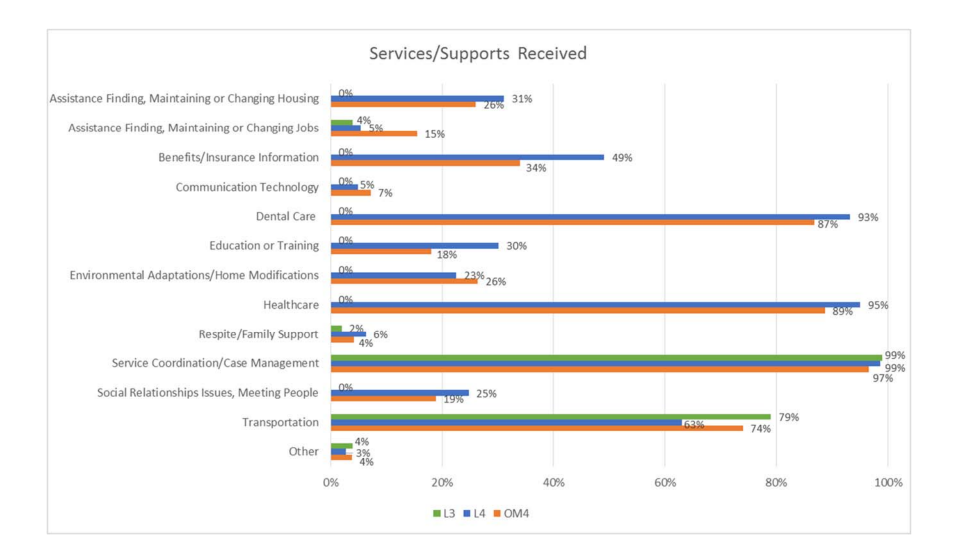


Table IV-31: Does this person receive any of the following services/supports funded by the regional center?¹, ², ³, ⁴, ⁵

ble 14-51. Does this person receive any of the following services/supports it	and a sy the regional c	, , , ,	
	L3	L4	OM4
Assistance Finding, Maintaining or Changing Housing	N/A	31%	26%
Assistance Finding, Maintaining or Changing Jobs	4%	5.4%	15%
Benefits/Insurance Information	N/A	49%	34%
Communication Technology	N/A	5%	7%
Dental Care	N/A	93%	87%
Education or Training	N/A	30%	18%
Environmental Adaptations/Home Modifications	N/A	23%	26%
Healthcare	N/A	95%	89%
Respite/Family Support	2%	6%	4%
Service Coordination/Case Management	99%	99%	97%
Social Relationships Issues, Meeting People	N/A	25%	19%
Transportation	79%	63%	74%
Other	4%	3%	4%
TOTAL N	178	222	265

-

¹ Results for Assistance Finding, Maintaining or Changing Housing, Communication Technology, Dental Care, Environmental Adaptions/Home Modifications, Healthcare, Respite/Family Support, Service Coordination/Case Management, Social Relationships Issues, Meeting People, and Other were not statistically significant between L4 and OM4.

² Response options were added to this question for the ACS used during the 13/14 FY data collection cycle. New response options have been included in the graph and table. Data collected during the 12/13 FY data collection cycle is provided for response options that appeared on both surveys.

³ Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

⁴ Categories are not mutually exclusive, and therefore some results may add up to more than 100%

⁵ Due to the variety of ways the N can be calculated for this question, the N is not reported.

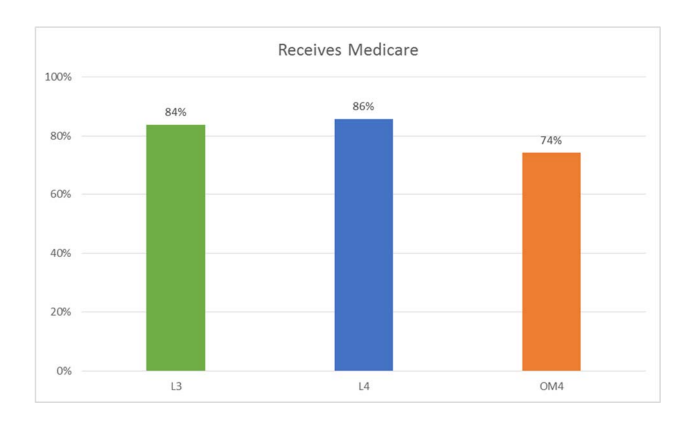


Table IV-32: Does this person currently receive Medicare?

	Yes	TOTAL N
L3	84%	160
L4	86%	196
OM4	74%	244

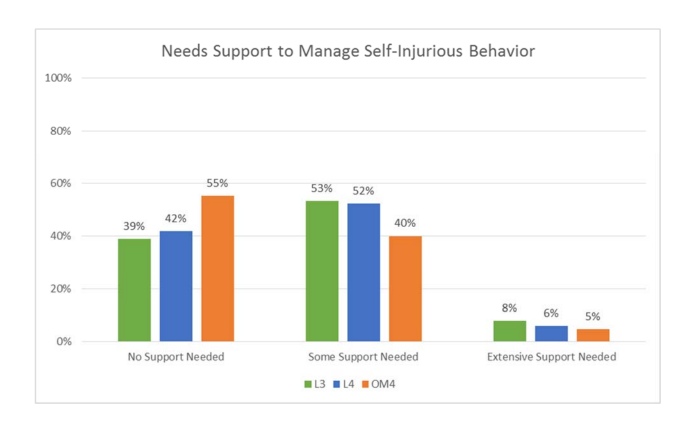


Table IV-33: Does this person need support to manage self-injurious behavior?^{1,2}

	No Support Needed	Some Support Needed	Extensive Support Needed	TOTAL N
L3	39%	53%	8%	178
L4	42%	52%	6%	222
OM4	55%	40%	5%	277

¹ Results for Extensive Support Needed were not statistically significant between L4 and OM4.

² Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

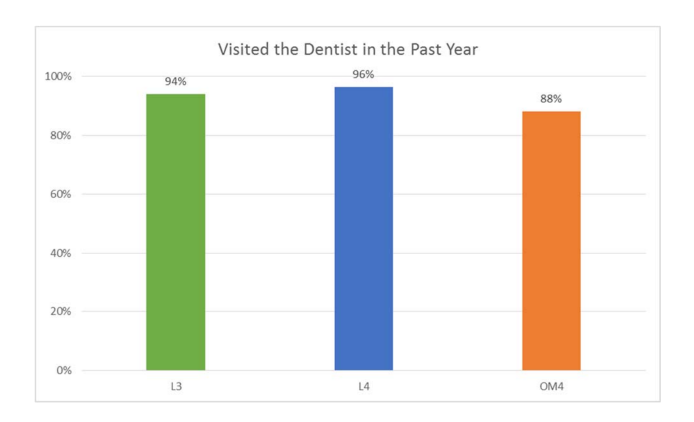


Table IV-34: When was his/her last dentist visit?1

	Within the Past Year	TOTAL N
L3	94%	167
L4	96%	217
OM4	88%	269

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

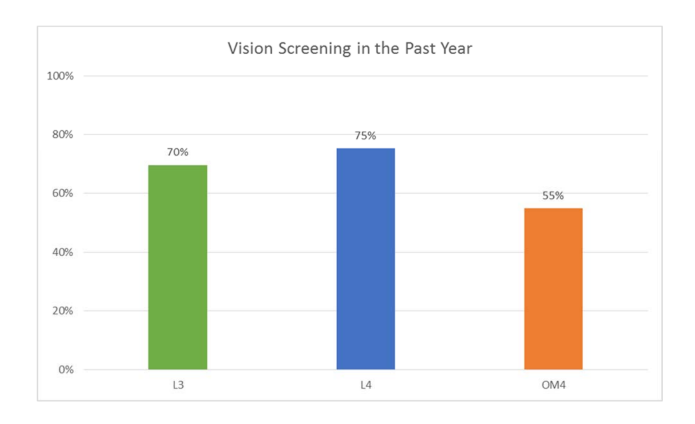


Table IV-35: When was the last time this person had an eye examination/vision screening?

	Within the Past Year	TOTAL N
L3	70%	158
L4	75%	203
OM4	55%	246

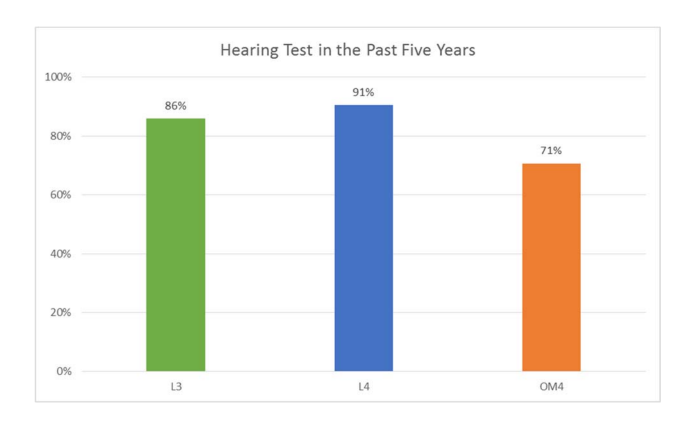


Table IV-36: When was the last time this person had a hearing test?

rable 14-00. When was the last time this person had a nearing test.				
	Within the Past 5 Years	TOTAL N		
L3	86%	149		
L4	91%	191		
OM4	71%	228		

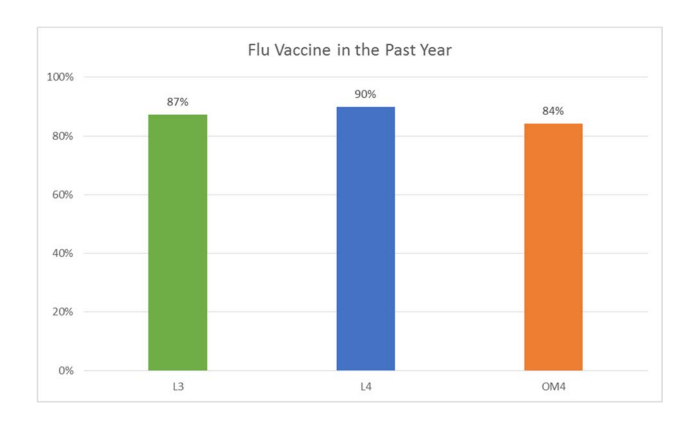


Table IV-37: During the past 12 months, has this person had a flu vaccination?

	Yes	TOTAL N
L3	87%	149
L4	90%	205
OM4	84%	264

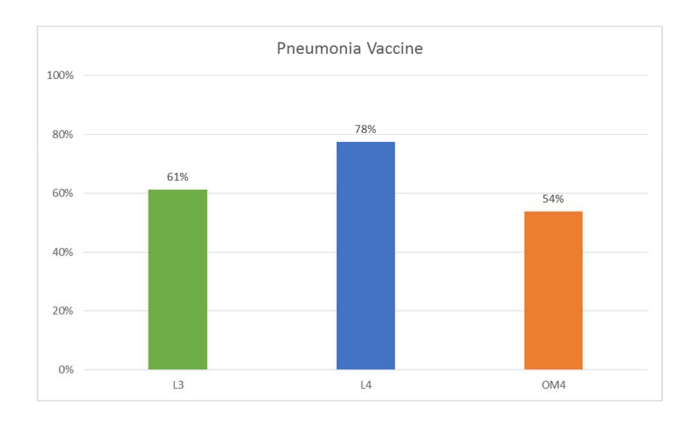


Table IV-38: Has this person ever had a vaccination for pneumonia?

	Yes	TOTAL N
L3	61%	139
L4	78%	169
OM4	54%	212

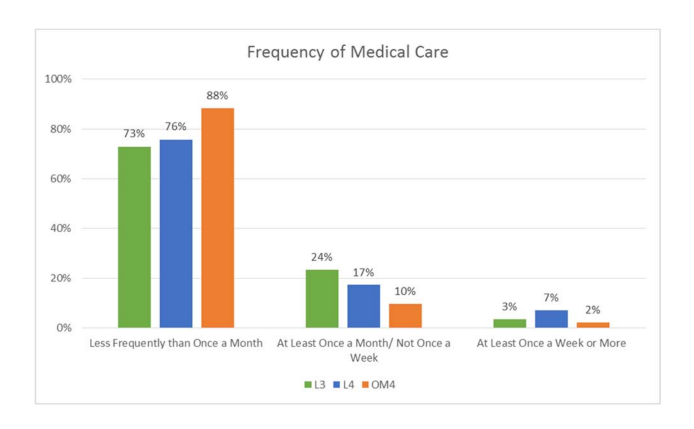


Table IV-39:	How often	does this	person rec	uire medic	al care?

	Less Frequently than once a Month	At Least Once a Month/Not Once a Week	At Least Once a Week or More	TOTAL N
L3	73%	24%	3%	175
L4	76%	17%	7%	215
OM4	88%	10%	2%	271

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

Lanterman Mover data from the third Lanterman mover survey FY 12/13 (L3) are provided for reference purposes. As explained in the methodology section under the subheading of "Results for L4" it is not appropriate to conduct statistical comparisons between L3 and L4. There is a high probability that individuals surveyed in L3 were also surveyed in L4, as all individuals who have moved from Lanterman Developmental Center since July 1, 2009 are surveyed every year.

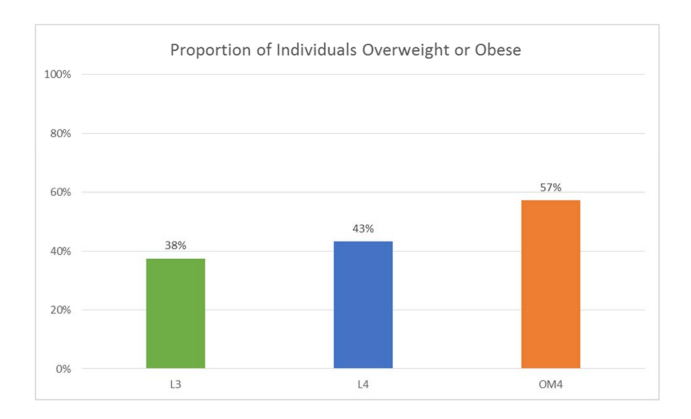


Table IV-40: Proportion of individuals overweight or obese¹

	BMI over 25	TOTAL N
L3	38%	168
L4	43%	201
OM4	57%	266

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.

IV. Analysis by Lanterman Mover Group

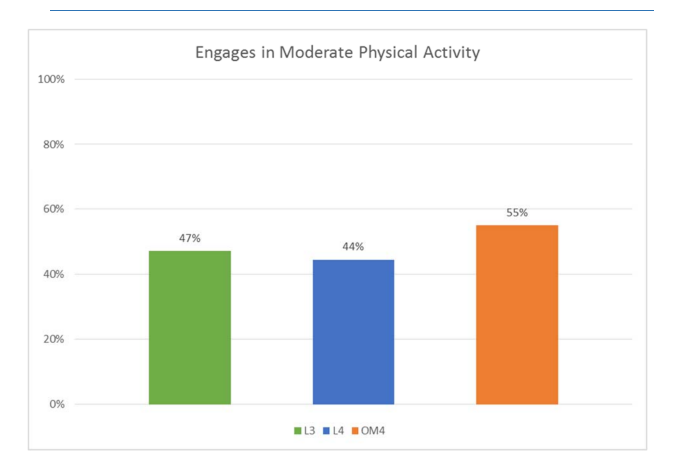


Table IV-41: Does this person routinely engage in any moderate physical activity?

·	Yes	TOTAL N
L3	47%	174
L4	44%	218
OM4	55%	271

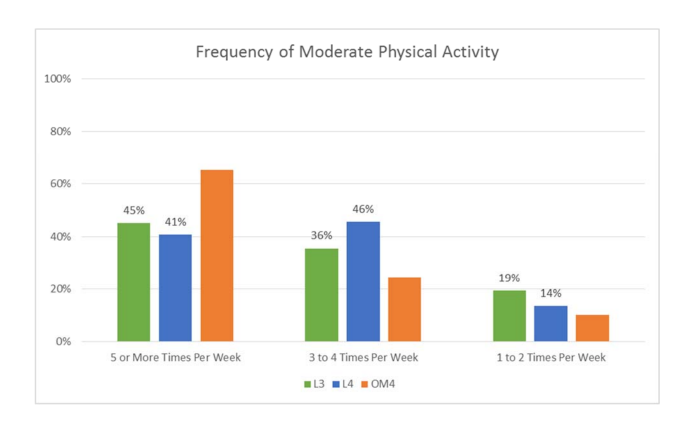


Table IV-42: If yes to moderate exercise, how many times per week?¹²

	5 or More Times Per Week	3 to 4 Times Per Week	1 to 2 Times Per Week	TOTAL N
L3	45%	36%	19%	62
L4	41%	46%	14%	81
OM4	65%	25%	10%	118

¹ Results for "1 to 2 Times Per Week" were not statistically significant between L4 and OM4.

² Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

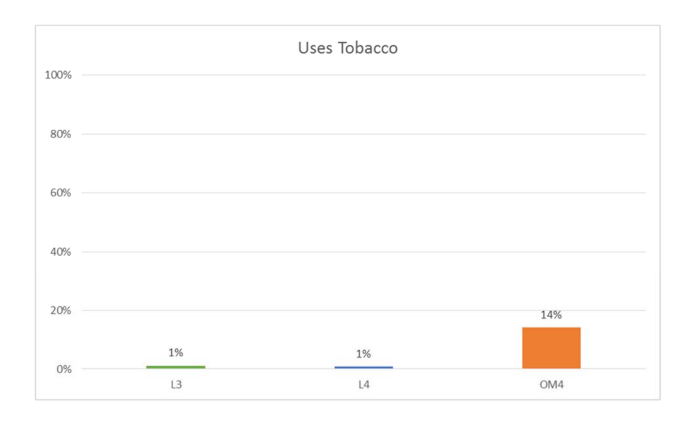


Table IV-43: Does this person smoke or chew tobacco?

	Yes	TOTAL N
L3	1%	173
L4	1%	218
OM4	14%	277

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 fourth Lanterman mover survey FY 13/14 (L4) compared to All Other Movers (OM4).

Lanterman Mover data from the third Lanterman mover survey FY 12/13 (L3) are provided for reference purposes. As explained in the methodology section under the subheading of "Results for L4", it is not appropriate to conduct statistical comparisons between L3 and L4. There is a high probability that individuals surveyed in L3 were also surveyed in L4, as all individuals who have moved from Lanterman Developmental Center since July 1, 2009, are surveyed every year.

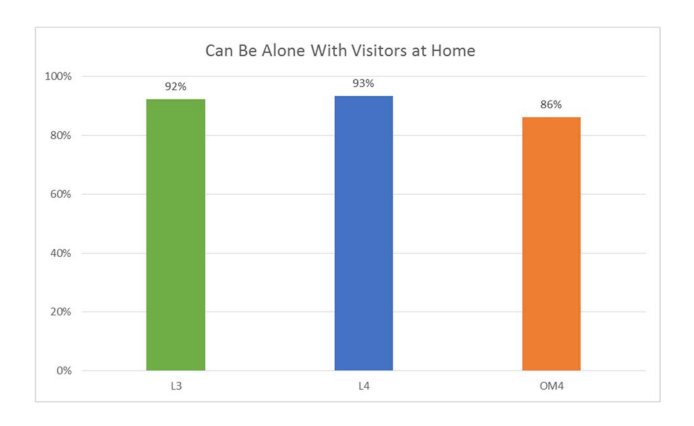


Table IV-44: Can you be alone with friends or visitors at your home, or does someone have to be with you?

	Can Be Alone	TOTAL N
L3	92%	143
L4	93%	168
OM4	86%	210

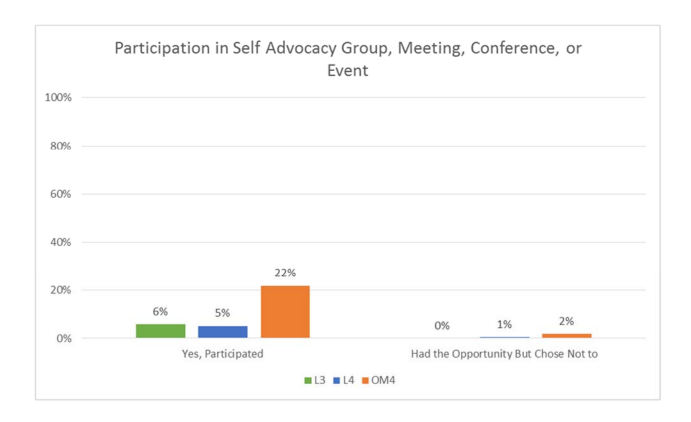


Table IV-45: Have you ever participated in a self-advocacy group meeting, conference, or event?1

	Yes, Participated	Had the Opportunity But Chose Not to	TOTAL N
L3	6%	0%	156
L4	5%	1%	194
OM4	22%	2%	210

¹ Results for "Had the Opportunity But Chose Not to" were not statistically significant between L4 and OM4. Significance testing was not analyzed between L3 and L4 due to the sampling strategy methods used.

V. Appendices

Terms/Notations Used in the Appendix

L3— Adult Consumer Survey of individuals who have moved from Lanterman Developmental Center to the community (Lanterman mover) Subgroup FY 12/13 – Cycle 3

L4— Adult Consumer Survey of individuals who have moved from Lanterman

Developmental Center to the community (Lanterman mover) Subgroup FY 13/14 –

Cycle 4

M3— Adult Consumer Survey of individuals who have moved from a developmental center to the community (mover) Subgroup FY 12/13 – Cycle 3

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

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.

OM4—provides data on the group All Other Movers in the FY 13/14 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 L4 and OM4. 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. "Proxy" respondents or other respondents who know the individual who is 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.

A. Table of Results by Mover Group

	М3	M4	Survey Section
Demographics			
Average Age	51.1	51.6	BI
Gender			BI
Female	35%	38%	
Male	65%	62%	
Race and Ethnicity			ВІ
American Indian/Alaska Native	1%	0.2%	
Asian	2%	4%	
Black/African American	9%	10%	
Pacific Islander	1%	0.4%	
White	80%	66%	
Other Race Not Listed	7%	21%	
Don't Know	3%	2%	
Hispanic/Latino	15%	19%	
Has a Legal Conservator			BI
Yes, Limited Conservatorship ¹	53%	55%	
Marital Status			BI
Single, Never Married	99%	98%	
Married	0%	0.4%	
Single, Married in Past	1%	1%	
Qualifying Conditions			BI
ID	99%	98%	
ASD	19%	12%	
СР	32%	13%	
Epilepsy	46%	46%	
Level of Intellectual Disability			BI
No ID	1%	2%	

¹ The terminology used in this question differed from M3 to M4. Terms "Guardian" and "Guardianship" used in the M4 survey are not used in California. The term "Legal Conservator" is used in California. Use of unfamiliar terminology may have impacted responses to the question.

	M3	M4	Survey Section
Mild ID	18%	19%	
Moderate ID	9%	10%	
Severe ID	12%	12%	
Profound ID	59%	57%	
Mental Health Conditions			BI
Anxiety Disorder	8%	29%	
Behavior Challenges	12%	55%	
Mood Disorder	10%	35%	
Psychotic Disorder	7%	26%	
Other Mental Illness	3%	11%	
Other Conditions			BI
Alzheimer's Disease	0.4%	1%	
Brain Injury	1%	5%	
Chemical Dependency	0.2%	0%	
Down Syndrome	1%	2%	
Hearing Loss	7%	5%	
Limited or No Vision	20%	19%	
Prader-Willi Syndrome	0.4%	1%	
Other Disabilities Not Listed	9%	19%	
No Other Disabilities	9%	35%	
Don't Know	8%	2%	
Preferred Language			BI
English	95%	90%	
Other	5%	10%	
Means of Expression			BI
Spoken	30%	34%	
Gestures/Body Language	69%	65%	
Sign Language/Finger Spelling	0.4%	0.4%	
Communication Aid/Device	0.2%	0%	
Other	1%	0.2%	
Mobility			BI
Moves Independently, Without Aids	56%	57%	

	М3	M4	Survey Section
Moves Independently, With Aids or Wheelchair	14%	12%	
Non-Ambulatory	30%	30%	
Type of Residence			BI
CCF (1-3 Residents)	N/A	7%	
CCF (4-6 Residents)	N/A	20%	
CCF (7-15 Residents)	N/A	1%	
CCF (16 or More Residents)	N/A	0%	
Total CCF	85%	28%	
Family Home Agency	7%	0%	
ICF (4-6 Residents)	N/A	44%	
ICF (7-15 Residents)	N/A	23%	
ICF (16 or More Residents)	N/A	0%	
Total ICF	2%	67%	
SLS/ILS	4%	5%	
SNF	2%	0%	
Length of Time at Current Home			BI
Less than 1 Year	14%	11%	
1-3 Years	34%	41%	
3-5 Years	35%	31%	
Over 5 Years	17%	16%	
Amount of Paid Support Received at Home			BI
24-Hour On-Site Support or Supervision	98%	98%	
Daily On-Site Support	1%	1%	
Scheduled, Less Frequent than Daily Support	1%	0.2%	
As Needed Visitation and Phone Contact	0%	1%	
Other Not Listed	1%	0%	
Don't Know	0%	0%	
Choices and Decision-Making			
Chose or Had Some Input in Choosing Home	27%	33%	II
Chose or Had Some Input in Choosing Roommates	13%	14%	II
Chose or Had Some Input in Choosing Daily Schedule	70%	73%	II

	M3	M4	Survey Section
Chose or Had Some Input in Choosing How to Spend Free Time	77%	77%	II
Chose or Had Some Input in Choosing Job	35%	41%	II
Chose or Had Some Input in Choosing Day Program or Activity	35%	39%	II
Chose or Had Some Input in Choosing How to Spend Money	66%	69%	II
Chose or Had Some Input in Choosing Service Coordinator	38%	21%	II
Chose or Had Some Input in Choosing Staff	38%	18%	II
Employment and Other Daily Activities			
Reports Having a Job in the Community	27%	21%	I
Had a Job in the Past Two Weeks			BI
Community-Based Setting	7%	5%	
Facility-Based Setting	5%	6%	
Hours Worked at Job in the Past Two Weeks			BI
Community-Based Setting	43.1	32.8	
Facility-Based Setting	34.5 ¹	34.1	
Total Gross Wages From Job in the Past Two Weeks			ВІ
Community-Based Setting	\$67.30	\$111.00	
Facility-Based Setting	\$37.03 ¹	\$33.55	
Receives Regional Center Services or Supports to Participate in Job			ВІ
Community-Based Setting	41%	79%	
Job Done Primarily by a Group of People with Disabilities			
Community-Based Setting	89%	84%	BI
Worked 10 Out of the Last 12 Months in a Community Job	74%	58%	ВІ
Receives Paid Vacation and/or Sick Time at Job	6%	12%	ВІ
Average Months at Current Job	36.0	21.2	ВІ
Type of Job			BI
Assembly, Manufacturing, or Packaging	3%	4%	

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¹ N<30

	М3	M4	Survey Section
Building and Grounds Cleaning or Maintenance	50%	52%	
Construction or Repair Occupation	3%	0%	
Farming, Fishing, Forestry Worker	0%	0%	
Food Preparation and Food Service	3%	20%	
General Office and Administrative Support	0%	0%	
Management, Business, or Financial Operations	0%	0%	
Materials Handling, Mail Distribution	0%	8%	
Personal Care Provider	0%	0%	
Professional or Technical Occupation	0%	0%	
Retail Job Such as Sales Clerk or Stock Person	0%	8%	
Self-Employed	0%	4%	
Other	39%	4%	
Had an Unpaid Activity in Past Two Weeks			BI
Community-Based Setting	13%	13%	
Facility-Based Setting	56%	59%	
Hours Engaged in Unpaid Activity in the Past Two Weeks			BI
Community-Based Setting	53.3	46.9	
Facility-Based Setting	44.4	49.5	
Receives Regional Center Services or Supports to Participate in Unpaid Activity			ВІ
Community-Based Setting	42%	73%	
Unpaid Activity Done Primarily by a Group of People with Disabilities			
Community-Based Setting	96%	80%	BI
Has Community Employment as a Goal in IPP	12%	9%	BI
Wants a Job in the Community	59%	57%	I
Attends Day Program or Other Scheduled Day Activity	72%	67%	I
Does Volunteer Work	25%	20%	I
Community Inclusion			
Went Out Shopping in the Past Month	91%	87%	II
Average Times Went Out Shopping in the Past Month	3.8	3.9	II

	M3	M4	Survey Section
Who Person Went Out Shopping With			II
Alone	2%	3%	
Friends or Family	6%	7%	
Housemates or Co-Workers	65%	72%	
Staff	97%	96%	
Others Not Listed	3%	1%	
Went On Errands in the Past Month	70%	77%	II
Average Times Went On Errands in the Past Month	2.7	2.7	II
Who Person Went On Errands With			П
Alone	2%	2%	
Friends or Family	7%	6%	
Housemates or Co-Workers	58%	54%	
Staff	95%	96%	
Others Not Listed	4%	1%	
Went Out for Entertainment in the Past Month	82%	79%	II
Average Times Went for Entertainment in the Past Month	3.2	3.3	II
Who Person Went Out for Entertainment With			II
Alone	1%	2%	
Friends or Family	5%	10%	
Housemates or Co-Workers	70%	78%	
Staff	98%	97%	
Others Not Listed	4%	3%	
Went Out to Eat in the Past Month	80%	83%	II
Average Times Went Out to Eat in the Past Month	4.1	4.1	II
Who Person Went Out to Eat With			II
Alone	2%	2%	
Friends or Family	9%	10%	
Housemates or Co-Workers	73%	73%	
Staff	95%	96%	
Others Not Listed	4%	2%	
Went Out to a Religious Service or Spiritual Practice in the Past Month	31%	28%	II

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	M3	M4	Survey Section
Average Times Went Out to a Religious Service or Spiritual Practice in the Past Month	2.9	2.9	II
Who Person Went to Religious Services or Spiritual Practices With			II
Alone	2%	NR¹	
Friends or Family	9%	NR¹	
Housemates or Co-Workers	60%	NR ¹	
Staff	90%	NR¹	
Others Not Listed	1%	NR ¹	
Went Out to Exercise in the Past Month	43%	35%	II
Average Times Went Out to Exercise in the Past Month	11.9	12.7	II
Who Person Went Out to Exercise With			П
Alone	5%	7%	
Friends or Family	3%	8%	
Housemates or Co-Workers	67%	56%	
Staff	93%	94%	
Others Not Listed	1%	2%	
Went On Vacation in the Past Year	13%	9%	II
Average Times Went On Vacation in the Past Year	1.8	1.3	II
Who Person Went on Vacation With			Ш
Alone	1%	NR ²	
Friends or Family	30%	NR¹	
Housemates or Co-Workers	59%	NR ¹	
Staff	74%	NR ¹	
Others Not Listed	6%	NR ¹	
Friends and Family			
Has Friends			I
Yes, Has Friends Who are Not Staff or Family	61%	75%	
Has a Best Friend	64%	61%	I
Able to See Friends	75%	82%	I

¹ N<30 ² N<30

	M3	M4	Survey Section
Able to Go on a Date			I
Yes, Can Date With or Without Restrictions	81%	83%	
Feels Lonely			I
Yes or Sometimes	34%	49%	
Has Family to See	76%	100%	I
Able to See Family	62%	67%	I
Gets to Help Others	80%	75%	I
Talks With Neighbors			I
Yes, Often or Not Often	44%	48%	
Satisfaction			
Likes Job	81%	80%¹	I
Wants to Work Somewhere Else	46%	23% ¹	I
Likes Day Program or Activity	83%	81%	I
Wants to Do Something Else During the Day	37%	34%	I
Likes Home	79%	82%	I
Wants to Live Somewhere Else	36%	30%	I
Service Coordination			
Has Met Service Coordinator	92%	90%	I
Has an IPP	78%	79%	I
Helped Make IPP	72%	69%	I
Service Coordinator Asks What Person Wants	81%	87%	I
Service Coordinator Helps Get What Person Needs	79%	89%	I
Service Coordinator Calls Back Right Away	43%	45%	I
Has Staff Who Help With Daily Activities	95%	94%	I
Staff Come When Scheduled	85%	94%	I
Has Help to Fix Problems With Staff	88%	91%	I
Other Services and Supports			
Services and Supports Received			BI
Assistance Finding, Maintaining or Changing Housing	N/A	28%	
Assistance Finding, Maintaining or Changing Jobs	N/A	11%	

	M3	M4	Survey Section
Benefits/Insurance Information	N/A	41%	
Communication Technology	N/A	6%	
Dental Care	N/A	90%	
Education or Training	N/A	24%	
Environmental Adaptations/Home Modifications	N/A	25%	
Healthcare	N/A	92%	
Respite/Family Support	1%	5%	
Service Coordination/Case Management	99%	98%	
Social Relationships Issues, Meeting People	N/A	22%	
Transportation	83%	69%	
Other	22%	3%	
Receives Medicare	78%	79%	BI
Needs Support to Manage Self-Injurious Behavior			BI
No Support Needed	48%	49%	
Some Support Needed	45%	45%	
Extensive Support Needed	7%	5%	
Needs Support to Manage Disruptive Behavior			BI
No Support Needed	28%	34%	
Some Support Needed	35%	35%	
Extensive Support Needed	37%	30%	
Needs Support to Manage Destructive Behavior			
No Support Needed	40%	49%	
Some Support Needed	45%	35%	
Extensive Support Needed	15%	16%	
Health			
Reported Health Status			BI
Excellent or Very Good	63%	70%	
Fairly Good	36%	27%	
Poor	1%	3%	
Has a Primary Care Doctor	99%	97%	BI
Annual Physical Exam in the Past Year (anytime less than 12 months ago)	96%	93%	BI

	M3	M4	Survey Section
Visited the Dentist in the Past Year (within 6 months and the past year)	90%	92%	ВІ
Vision Screening in the Past Year (within anytime in the past year)	63%	64%	ВІ
Hearing Test in the Past Five Years	77%	64%	BI
Flu Vaccine in the Past Year	85%	87%	BI
Pneumonia Vaccine	56%	64%	BI
Pap Test (for Women 18 and Over) in the Past Three Years	78%	73%	BI
Mammogram (for Women 40 and Over) in the Past Two Years	74%	70%	ВІ
Colorectal Cancer Screening (for People 50 and Older) in the Past Year	25%	21%	BI
Frequency of Medical Care			BI
Less Frequently than Once a Month	82%	83%	
At Least Once a Month/ Not once a Week	16%	13%	
At Least Once a Week, or More Frequently	2%	4%	
Frequency of Seizures			BI
Seizures are Controlled	62%	72%	
Less Frequently than Once a Month	25%	22%	
At Least Once a Month/ Not Once a Week	8%	4%	
At Least Once a Week or More	5%	3%	
Don't Know	1%	0%	
Medications			
Takes Medications for Mood Disorders, Anxiety, Behavioral Problems, and/or Psychotic Disorders	53%	68%	ВІ
Wellness			
Proportion of Individuals Overweight or Obese	48%	51%	ВІ
Engages in Moderate Physical Activity	56%	50%	BI
Moderate Physical Activity Lasts 30 Minutes or More	47%	41%	BI
Frequency of Moderate Physical Activity			BI
Five Times or More Per Week	55%	55%	
3 to 4 Times Per Week	29%	33%	
1 to 2 Times Per Week	16%	12%	

	М3	M4	Survey Section
Uses Tobacco	10%	8%	BI
Respect and Rights			
People Announced Before Entering Home	89%	91%	I
People Announced Before Entering Bedroom	88%	87%	I
Has Enough Privacy at Home	87%	96%	I
People Ask Before Reading Mail or Email	87%	88%	II
Can Be Alone With Visitors at Home	85%	89%	II
Allowed to Use Phone and Internet When Wanted			II
Yes, Can Use Anytime, Either Independently or With Assistance	90%	90%	
Participation in Self Advocacy Group, Meeting, Conference, or Event			II
Yes, Participated	13%	14%	
Had the Opportunity But Chose Not to Participate	0.2%	1%	
Treated With Respect By Staff			
Yes or Sometimes	99%	98%	I
Safety			
Feels Scared at Home	86%	90%	I
Feels Scared in Neighborhood	88%	88%	I
Feels Scared at Work or Day Program or Activity	91%	93%	I
Has Someone to Talk to if Afraid	82%	93%	I
Access			
Has a Way to Get to Places When Needed			
Yes, Almost Always	85%	86%	I
Transportation Utilized			I
Ride from Family or Friends	16%	6%	
Ride from Staff in Provider Van or Vehicle	48%	17%	
Ride from Staff in Staff's car	55%	23%	
Transports Self – Walks, Drives, Rides Bike	22%	8%	
Public Transportation	10%	3%	
Specialized Transportation/ Paratransit Service	6%	3%	

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	М3	M4	Survey Section
Uses Taxi Service	2%	0.3%	
Gets Needed Services	93%	94%	Ш
Additional Services Needed ¹			Ш
Assistance Finding or Changing Housing	3	5	
Assistance Finding or Changing Jobs	9	9	
Benefits/Insurance Information	6	4	
Communication Technology	5	0	
Dental Care	5	3	
Education or Training	6	6	
Environmental Adaptations/Home Modifications	1	0	
Health Care	3	8	
Social/Relationship Issues, Meeting People	4	1	
Transportation	2	2	
Other	17	7	
Feels Staff Have Right Training	96%	97%	II

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¹ Due to the low response rates, count data rather than percentages are reported.

B. Table of Results by Lanterman Mover Group

	Sig	L4	OM4	L3	Survey Section
Demographics					
Average Age	Yes	54.7	49.1	53.7	BI
Gender					BI
Female	Yes	43%	34%	40%	
Male	Yes	57%	66%	60%	
Race and Ethnicity					BI
American Indian/Alaska Native	No	0%	0.4%	0%	
Asian	Yes	6%	2%	4%	
Black/African American	Yes	5%	13%	6%	
Pacific Islander	No	0%	1%	0%	
White	No	69%	63%	75%	
Other Race Not Listed	No	21%	22%	6%	
Don't Know	No	2%	2%	6%	
Hispanic/Latino	No	18%	21%	18%	
Has a Legal Conservator					BI
Limited Conservatorship	Yes	77%	37%	81%	
Marital Status					BI
Single, Never Married	Yes	100%	97%	100%	
Married	No	0%	1%	0%	
Single, Married in Past	Yes	0%	2%	0%	
Qualifying Conditions					BI
ID	No	99%	98%	99%	
ASD	No	14%	11%	23%	
СР	No	15%	13%	35%	
Epilepsy	Yes	53%	39%	54%	

	Sig	L4	OM4	L3	Survey Section
Level of Intellectual Disability					BI
No ID	No	1%	2%	1%	
Mild ID	Yes	2%	33%	3%	
Moderate ID	Yes	6%	13%	7%	
Severe ID	No	14%	12%	13%	
Profound ID	Yes	77%	40%	75%	
Mental Health Conditions					BI
Anxiety Disorder	No	31%	28%	4%	
Behavior Challenges	Yes	53%	49%	8%	
Mood Disorder	No	31%	38%	8%	
Psychotic Disorder	Yes	19%	33%	2%	
Other Mental Illness	Yes	6%	16%	1%	
Other Conditions					BI
Alzheimer's Disease	No	1%	0%	0%	
Brain Injury	No	4%	6%	0%	
Chemical Dependency	No	0%	0%	0%	
Down Syndrome	No	2%	3%	1%	
Hearing Loss	No	5%	5%	8%	
Limited or No Vision	No	23%	16%	28%	
Prader-Willi Syndrome	No	2%	1%	0%	
Other Disabilities Not Listed	Yes	11%	25%	6%	
No Other Disabilities	No	31%	38%	4%	
Don't Know	No	2%	2%	5%	
Preferred Language					BI
English	Yes	83%	95%	94%	
Other	Yes	17%	5%	6%	
Primary Means of Expression					BI
Spoken	Yes	16%	49%	17%	
Gestures/Body Language	Yes	83%	51%	81%	
Sign Language/Finger Spelling	No	0.5%	0.4%	0%	
Communication Aid/Device	No	0%	0%	0%	
Other	No	0%	0.4%	1%	

	Sig	L4	OM4	L3	Survey Section
Mobility					BI
Moves Independently, Without Aids	Yes	48%	65%	48%	
Moves Independently, With Aids or Wheelchair	No	15%	9%	14%	
Non-Ambulatory	Yes	37%	25%	38%	
Type of Residence					BI
CCF (1-3 Residents)	Yes	4%	10%	N/A	
CCF (4-6 Residents)	No	23%	17%	N/A	
CCF (7-15 Residents)	No	1%	1%	N/A	
CCF (16 or More Residents)	No	0.5%	0%	N/A	
Total CCF	No	28%	28%	1%	
FHA	N/A	0%	0%	1%	
ICF (4-6 Residents)	Yes	53%	36%	N/A	
ICF (7-15 Residents)	Yes	19%	27%	N/A	
ICF (16 or More Residents)	N/A	0%	0%	N/A	
Total ICF	Yes	71%	64%	95%	
SLS/ILS	Yes	1%	8%	1%	
SNF	N/A	0%	0%	3%	
Length of Time at Current Home					BI
Less than 1 Year	Yes	18%	6%	30%	
1-3 Years	Yes	58%	28%	50%	
3-5 Years	Yes	22%	38%	18%	
Over 5 Years	Yes	2%	28%	2%	
Amount of Paid Support Received at Home					BI
24-Hour On-Site Support or Supervision	Yes	100%	97%	99%	
Daily On-Site Support	No	0.5%	1%	1%	
Scheduled, Less Frequent than Daily Support	No	0%	0.4%	0%	
As Needed Visitation and Phone Contact	Yes	0%	2%	0%	
Other Not Listed	N/A	0%	0%	0%	
Don't Know	N/A	0%	0%	0%	

	Sig	L4	OM4	L3	Survey Section
Choices and Decision- Making					
Chose or Had Some Input in Choosing Home	Yes	28%	37%	25%	II
Chose or Had Some Input in Choosing Roommates	Yes	8%	18%	17%	II
Chose or Had Some Input in Choosing Service Coordinator	Yes	12%	29%	40%	Ш
Chose or Had Some Input in Choosing Daily Schedule	No	74%	72%	69%	II
Chose or Had Some Input in Choosing How to Spend Free Time	No	77%	77%	83%	II
Chose or Had Some Input in Choosing Job	No	34%	49%	37%	II
Chose or Had Some Input in Choosing Day Program or Activity	No	41%	37%	37%	Ш
Chose or Had Some Input in Choosing How to Spend Money	No	69%	70%	67%	II
Chose or Had Some Input in Choosing Staff	Yes	91%	27%	37%	II
Employment and Other Daily Activities					
Reports Having a Job in the Community	N/A	17% ¹	23%	13% ¹	I
Had a Job in the Past Two Weeks					BI
Community-Based Setting	Yes	0%	9%	2%	
Facility-Based Setting	Yes	2%	10%	1%	
Hours Worked at Job in the Past Two Weeks					ВІ
Community-Based Setting	N/A	NR ²	32.81	50.0 ¹	
Facility-Based Setting	N/A	37.5 ¹	33.51	60.0 ¹	
Total Gross Wages From Job in the Past Two Weeks					ВІ

¹ N<30 ² N<30

	Sig	L4	OM4	L3	Survey Section
Community-Based Setting	N/A	NR¹	\$111.00 ¹	\$16.67 ¹	
Facility-Based Setting	N/A	\$53.751	\$30.321	\$25.00 ¹	
Receives Regional Center Services or Supports to Participate in Job					BI
Community-Based Setting	N/A	0%1	79%¹	0%1	
Job Done Primarily by a Group of People with Disabilities	N/A	0%1	84%1	100%¹	ВІ
Worked 10 Out of the Last 12 Months in a Community Job	N/A	0%1	58%1	25%1	ВІ
Receives Paid Vacation and/or Sick Time at Job	N/A	0%1	12%1	0%1	ВІ
Average Months at Current Job	N/A	0%1	21.21	NR¹	BI
Type of Job					BI
Assembly, Manufacturing, or Packaging	N/A	0%1	4%1	0%1	
Building and Grounds Cleaning or Maintenance	N/A	0%1	52%¹	0%1	
Construction or Repair Occupation	N/A	0%1	0%1	0%1	
Farming, Fishing, Forestry Worker	N/A	0%1	0%1	0%1	
Food Preparation and Food Service	N/A	0%1	20%1	33%1	
General Office and Administrative Support	N/A	0%1	0%1	0%1	
Management, Business, or Financial Operations	N/A	0%1	0%1	0%1	
Materials Handling, Mail Distribution	N/A	0%1	8%1	0%1	
Personal Care Provider	N/A	0%1	0%1	0%1	
Professional or Technical Occupation	N/A	0%1	0%1	0%1	
Retail Job Such as Sales Clerk or Stock Person	N/A	0%1	8%	0%1	

¹ N<30

	Sig	L4	OM4	L3	Survey Section
Self-Employed	N/A	0%1	4%	0%1	
Other	N/A	0%1	4%	67%¹	
Had an Unpaid Activity in the Past Two Weeks					BI
Community-Based Setting	Yes	21%	6%	21%	
Facility-Based Setting	Yes	64%	54%	62%	
Hours Engaged in Unpaid Activity in the Past Two Weeks					ВІ
Community-Based Setting	N/A	51.0	33.5 ¹	55.6	
Facility-Based Setting	No	51.0	48.1	80.0	
Receives Regional Center Services or Supports to Participate in Unpaid Activity					ВІ
Community-Based Setting	N/A	83%	47%1	35%	
Unpaid Activity Done Primarily by a Group of People with Disabilities	N/A	83%	7 3%¹	94%	ВІ
Has Integrated Employment as a Goal in IPP	Yes	2%	14%	4%	BI
Wants a Job in the Community	N/A	0%1	58%	40%1	Ш
Attends Day Program or Other Scheduled Day Activity	N/A	100%1	64%	75%¹	I
Does Volunteer Work	N/A	50%¹	20%	0%1	I
Community Inclusion					
Went Out Shopping in the Last Month	No	84%	90%	88%	Ш
Average Times Went Out Shopping in the Past Month	No	4.0	3.9	3.6	Ш
Who Person Went Out Shopping With					Ш
Alone	Yes	0%	6%	0%	
Friends or Family	No	5%	9%	3%	
Housemates or Co-Workers	Yes	85%	62%	72%	
Staff	Yes	98%	94%	100%	

¹ N<30

	Sig	L4	OM4	L3	Survey Section
Others Not Listed	No	0%	2%	0%	
Went On Errands in the Past Month	No	74%	79%	61%	II
Average Times Went On Errands in the Past Month	No	2.7	2.8	2.5	II
Who Person Went On Errands With					II
Alone	Yes	0%	4%	0%	
Friends or Family	Yes	2%	9%	3%	
House-Mates or Co-Workers	Yes	72%	40%	59%	
Staff	Yes	99%	94%	96%	
Others Not Listed	No	0%	1%	1%	
Went Out for Entertainment in the Past Month	No	81%	77%	79%	II
Average Times Went for Entertainment in the Past Month	No	3.3	3.3	3.0	II
Who Person Went Out for Entertainment With					II
Alone	Yes	0%	4%	0%	
Friends or Family	Yes	6%	13%	2%	
Housemates or Co-Workers	Yes	88%	68%	79%	
Staff	Yes	99%	95%	99%	
Others Not Listed	Yes	1%	5%	0%	
Went Out to Eat in the Past Month	No	81%	84%	75%	II
Average Times Went Out to Eat in the Past Month	No	4.3	4.0	4.2	II
Who Person Went Out to Eat With					II
Alone	Yes	0%	4%	0%	
Friends or Family	Yes	3%	16%	4%	
Housemates or Co-Workers	Yes	88%	62%	76%	
Staff	No	98%	94%	97%	
Others Not Listed	No	1%	2%	0%	
Went Out to a Religious or Spiritual Service in the Past Month	No	24%	32%	31%	II

	Sig	L4	OM4	L3	Survey Section
Average Times Went Out to a Religious or Spiritual Service in the Past Month	No	2.8	2.9	2.8	II
Who Person Went to Religious Services With					II
Alone	N/A	NR¹	NR¹	0%	
Friends or Family	N/A	NR¹	NR¹	2%	
Housemates or Co-Workers	N/A	NR¹	NR¹	74%	
Staff	N/A	NR¹	NR¹	93%	
Others Not Listed	N/A	NR¹	NR¹	0%	
Went Out to Exercise in the Past Month	No	33%	37%	41%	Ш
Average Times Went Out to Exercise in the Past Month	No	12.2	13.1	10.4	Ш
Who Person Went Out for Exercise With					Ш
Alone	Yes	1%	11%	0%	
Friends or Family	Yes	3%	13%	1%	
Housemates or Co-Workers	Yes	84%	35%	77%	
Staff	No	97%	92%	95%	
Others Not Listed	No	0%	4%	1%	
Went On Vacation in the Past Year	Yes	3%	14%	6%	Ш
Average Times Went On Vacation in the Past Year	N/A	1.32	1.2	1.31	Ш
Who Person Went on Vacation With					Ш
Alone	N/A	NR¹	NR¹	0%1	
Friends or Family	N/A	NR¹	NR¹	9%1	
Housemates or Co-Workers	N/A	NR¹	NR¹	82%1	
Staff	N/A	NR¹	NR¹	91%1	
Others Not Listed	N/A	NR¹	NR¹	0%1	
Friends and Family					
Has Friends					I

¹ N<30 ² N<30

	Sig	L4	OM4	L3	Survey Section
Yes, Has Friends Who are Not Staff or Family	N/A	71%1	76%	50%1	
Has a Best Friend	N/A	50%1	61%	63%1	I
Able to See Friends	N/A	100%1	80%	83%1	I
Able to Go on a Date					I
Yes , Can Date With or Without Restrictions	N/A	100%1	84%	100%1	
Feels Lonely					I
Yes or Sometimes	N/A	50%1	50%	29%1	
Has Family to See	N/A	100%1	100%	78%¹	I
Able to See Family	N/A	100%1	64%	83%1	I
Gets to Help Others	N/A	83%1	73%	75%¹	I
Talks With Neighbors					I
Yes, Often or Not Often	N/A	75%	46%	50%	
Satisfaction					
Likes Job	N/A	100%1	79%	100%1	I
Wants to Work Somewhere Else	N/A	0%1	24%	0%1	I
Likes Day Program or Activity	N/A	83%1	81%	100%1	I
Want to Do Something Else	N/A	25%1	35%	20%1	I
Likes Home	N/A	100%1	79%	89%1	I
Wants to Live Somewhere Else	N/A	0%1	33%	14%1	I
Service Coordination					
Has Met Service Coordinator	N/A	75%¹	92%	67%¹	I
Has an IPP	N/A	67%1	80%	67%¹	I
Helped Make IPP	N/A	67%1	72%	33%1	I
Service Coordinator Asks What Person Wants	N/A	100%1	86%	75%1	I
Service Coordinator Helps Get What Person Needs	N/A	100%1	88%	75%¹	I
Service Coordinator Calls Back Right Away	N/A	100%1	45%	67%1	I

¹ N<30

	Sig	L4	OM4	L3	Survey Section
Has Staff Who Help With Daily Activities	N/A	100%1	95%	100%1	I
Staff Come When Scheduled	N/A	100%1	95%	83%1	1
Has Help to Fix Problems With Staff	N/A	100%1	93%	67%1	I
Other Services and Supports					
Services and Supports Received					BI
Assistance Finding, Maintaining or Changing Housing	No	31%	26%	N/A	
Assistance Finding, Maintaining or Changing Jobs	Yes	5.4%	15%	4%	
Benefits/Insurance Information	Yes	49%	34%	N/A	
Communication Technology	No	5%	7%	N/A	
Dental Care	No	93%	87%	N/A	
Education or Training	Yes	30%	18%	N/A	
Environmental Adaptations/ Home Modifications	No	23%	26%	N/A	
Healthcare	No	95%	89%	N/A	
Respite/Family Support	No	6%	4%	2%	
Service Coordination/Case Management	No	99%	97%	99%	
Social Relationships Issues, Meeting People	No	25%	19%	N/A	
Transportation	Yes	63%	74%	79%	
Other	No	3%	4%	4%	
Receives Medicare	Yes	86%	74%	84%	BI
Needs Support to Manage Self-Injurious Behavior					BI
No Support Needed	Yes	42%	55%	39%	
Some Support Needed	Yes	52%	40%	53%	
Extensive Support Needed	No	6%	5%	8%	
Needs Support to Manage Disruptive Behavior					BI
No Support Needed	No	32%	36%	22%	
Some Support Needed	No	37%	33%	35%	

	Sig	L4	OM4	L3	Survey Section
Extensive Support Needed	No	30%	31%	43%	
Needs Support to Manage Destructive Behavior					
No Support Needed	No	50%	48%	37%	
Some Support Needed	No	36%	35%	46%	
Extensive Support Needed	No	15%	17%	18%	
Health					
Reported Health Status					BI
Excellent or Very Good	No	66%	73%	63%	
Fairly Good	No	31%	24%	34%	
Poor	No	3%	3%	3%	
Has a Primary Care Doctor	No	97%	96%	99%	BI
Annual Physical Exam in the Past Year	No	95%	91%	95%	BI
Visited the Dentist in the Past Year	Yes	96%	88%	94%	ВІ
Vision Screening in the Past Year	Yes	75%	55%	70%	ВІ
Hearing Test in the Past Five Years	Yes	91%	71%	86%	ВІ
Flu Vaccine in the Past Year	Yes	90%	84%	87%	BI
Pneumonia Vaccine	Yes	78%	54%	61%	BI
Pap Test (for Women 18 and Over) in the Past Three Years	No	73%	73%	86%	ВІ
Mammogram (for Women 40 and Over) in the Past Two Years	No	72%	69%	75%	ВІ
Colorectal Cancer Screening (for People 50 and Older) in the Past Year	No	26%	18%	24%	ВІ
Frequency of Medical Care					BI
Less Frequently than Once a Month	Yes	76%	88%	73%	
At Least Once a Month, but Not Once a Week	Yes	17%	10%	24%	
At Least Once a Week, or More Frequently	Yes	7%	2%	3%	
Frequency of Seizures					BI

	Sig	L4	OM4	L3	Survey Section
Seizures are Controlled	NI-	750/	000/	F00/	Section
	No	75%	68%	58%	
Less Frequently than Once a Month	No	20%	24%	33%	
At Least Once a Month, But Not Once a Week	No	3%	6%	6%	
At Least Once a Week, or More Frequently	No	3%	3%	3%	
Don't Know	No	0%	0%	0.1%	
Medications					
Takes Medications for Mood Disorders, Anxiety, Behavioral Problems, and/or Psychotic Disorders	No	68%	68%	51%	ВІ
Wellness					
Proportion of Individuals Overweight or Obese					ВІ
BMI Over 25	Yes	43%	57%	38%	BI
Engages in Moderate Physical Activity	Yes	44%	55%	47%	ВІ
Moderate Physical Activity Lasts 30 Minutes or More	No	38%	44%	36%	ВІ
Frequency of Moderate Physical Activity					ВІ
5 or More Times Per Week	Yes	41%	65%	45%	
3 to 4 Times Per Week	Yes	46%	25%	36%	
1 to 2 Times Per Week	No	14%	10%	19%	
Uses Tobacco	Yes	1%	14%	1%	BI
Respect and Rights					
People Announced Before Entering Home	N/A	67%	91%	71%	I
People Announced Before Entering Bedroom	N/A		85%	86%	I
Has Enough Privacy at Home	N/A	100%1	95%	80%1	I
People Ask Before Reading Mail or Email	N/A	84%	91%	80%	Ш

¹ N<30

	Sig	L4	OM4	L3	Survey Section
Can Be Alone With Visitors at Home	Yes	93%	86%	92%	II
Allowed to Use Phone and Internet When Wanted					
Yes, Can Use Anytime, Either Independently or With Assistance	No	95%	88%	98%	II
Participation in Self Advocacy Group, Meeting, Conference, or Event		95%	88%	98%	II
Yes, Participated	Yes	5%	22%	6%	
Had the Opportunity But Chose Not to Partcipate	No	1%	2%	0%	
Treated With Respect By Staff	N/A	100%	98%	88%	I
Safety					
Feels Scared at Home	N/A	25%1	10%	33%1	I
Feels Scared in Neighborhood	N/A	0%1	13%	33%1	I
Feels Scared at Work or Day Program or Activity	N/A	0%1	6%	0%1	I
Has Someone to Go to for Help if Scared	N/A	100%1	95%	100%1	I
Access					
Has a Way to Get to Places When Needed	N/A	100%1	84%	60%1	I
Transportation Utilized					I
Gets Ride From Family or Friends	N/A	29%1	13%	11%	
Gets Ride From Staff in Provider Van or Vehicle	N/A	57%1	41%	44%	
Gets Ride From staff in staff's car	N/A	43%1	57%	11%	
Transports Self– Walks, Drives, Rides Bike	N/A	0%1	21%	11%	
Uses Public Transportation Such as Bus	N/A	0%1	9%	0%	
Uses Specialized Transportation Such as Paratransit Service	N/A	0%1	7%	0%	

¹ N<30

	Sig	L4	OM4	L3	Survey Section
Uses Taxi Service	N/A	0%1	0%	0%	
Gets Needed Services	No	96%	92%	97%	II
Additional Services Needed ¹					П
Assistance Finding or Changing Housing	N/A	11	41	01	
Assistance Finding or Changing Jobs	N/A	01	71	01	
Benefits/Insurance Information	N/A	02	41	21	
Communication Technology	N/A	01	01	01	
Dental Care	N/A	11	21	O ¹	
Education or training	N/A	3 ¹	31	O ¹	
Environmental Adaptations/ Home Modifications	N/A	01	01	01	
Health Care	N/A	21	6 ¹	O ¹	
Social/Relationship Issues, Meeting People	N/A	01	11	01	
Transportation	N/A	01	21	01	
Other	N/A	11	6 ¹	21	
Feels Staff Have Right Training	No	98%	96%	98%	II

 $^{^{\}rm 1}$ Due to low response rates, count data are reported rather than percentages. $^{\rm 2}$ N<30