

# Adult Consumer Survey

2013-14 Final Report



**NATIONAL CORE  
INDICATORS**

A Collaboration of  
the National Association of State Directors of  
Developmental Disabilities Services  
and Human Services Research Institute



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Research Institute

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### **List of Abbreviations Used in This Report**

CIP – Core Indicators Project

CMS – Centers for Medicare & Medicaid Services

HCBS – Home and Community-Based Services

HSRI – Human Services Research Institute

N – Number of respondents

NASDDDS – National Association of State Directors of Developmental Disabilities Services

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## Executive Summary

The National Core Indicators (NCI) are standard measures used across states to assess the outcomes of services provided to individuals with intellectual/developmental disabilities and their families. Indicators address key areas such as employment, respect/rights, service planning, community inclusion, choice, and health and safety. The data that result from NCI surveys are often used to inform strategic planning, produce legislative reports, and prioritize quality improvement initiatives. Many states also share the data with stakeholder groups such as Quality Councils and use the stakeholder feedback to help set priorities and establish policy direction.

The NCI Adult Consumer Survey is administered to individuals with a developmental disability who receive at least one service other than case management. Not all states that participate in NCI administer the Adult Consumer Survey on an annual basis. During the 2013-2014 data collection cycle, 40 states including the District of Columbia, and 22 sub-state entities participated in NCI. Of these, 28 states<sup>1</sup>, the District of Columbia, and one regional council submitted valid samples of Adult Consumer Survey data. This Final Report provides a summary of those results based on data submitted by June 30, 2014.

The following are NCI national averages for a selection of survey items. Complete breakouts by state for each item in the survey can be found in the Results section of this report.

### Demographics of Individuals

Across states the average age of people surveyed was 43 years old, and the majority were male (58%). In terms of race, most were white (71%), and 21% were black/African American. In terms of ethnicity, 4% were Hispanic.

About two-thirds were living in a group home (33%) or at a parent or relative's home (35%); of the remainder, 17% were in their own home, 8% were in foster care or a host home, and 4% were in a specialized institutional facility.

People surveyed were reported as having the following levels of intellectual disability (ID) in the following proportions: 34% mild, 29% moderate, 13% severe, 11% profound, and 8% unknown. A small portion (5%) did not have ID.

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<sup>1</sup> Mississippi (MS) and New Mexico (NM) submitted Adult Consumer Survey data, however, the data for those states are not included in the NCI Average because survey administration protocol were not followed. State data for MS and NM can be found in Appendix B.

One-third (33%) were diagnosed with a mood disorder and 31% with a behavioral challenge. One-quarter of people surveyed (25%) had an anxiety disorder and 12% had another mental illness. The most common other diagnoses included seizure disorder (31%), autism spectrum disorder (17%), cerebral palsy (17%), vision and/or hearing impairment (17%), and Down syndrome (11%); 23% had another diagnosis not listed and 13% had no diagnosis other than ID.

Nearly all used either spoken language (76%) or gestures/body language (19%) to communicate; 98% had English as a primary language.

Most individuals were reported to be in either excellent, very good, or fairly good health (12%, 44%, and 39%, respectively). More than three-quarters moved without any aid (77%). In terms of support needed to manage self-injurious behavior, most people needed no support (73%), 19% needed some support, and 6% needed extensive support. Similar proportions were reported for help needed to manage disruptive behavior: 57% none, 31% some, and 10% extensive. More people required support for managing destructive behavior: 71% needed no support, 21% needed some support, and 7% needed extensive support.

### **Choice and Decision-Making**

Fewer than half of the individuals surveyed chose or had input in choosing their home (49%) or their roommates (43%). Most who had a paid community job had at least some input in where they work (81%), while just over half who attended a day program or regular activity had input in choosing where they go (58%). Slightly under two-thirds (64%) chose or were aware they could request to change the staff who help them at home, their job, and/or day program or regular activity. The majority of individuals reported having the autonomy to choose their daily schedule (81%), how to spend free time (89%), and what to buy with their spending money (86%).<sup>2</sup>

Nearly two-thirds chose or were aware that they could change their case manager/service coordinator (63%).

### **Employment**

Nationally, 16% of individuals were reported to have a paid job in the community; of those, 33% worked in individually supported employment, 34% in competitive employment, and 34% group-supported employment. While people in group-supported work tended to work more hours in a two-week period (32 compared to 24 in individually supported and 28 in competitive), those individuals earned the lowest hourly wage (\$5.69 compared to \$8.33 in individually supported

<sup>2</sup> Data are risk adjusted. Un-adjusted averages can be found in Appendix B.

and \$8.20 in competitive). Most who were currently working in a paid community job worked at least 10 of the past 12 month in a community job (84%). On average, people had been at their current place of employment for 69 months; on average, one-quarter (25%) received sick or vacation time at their paid community job. Of those without a paid community job, 49% reported they would like one. Overall, 25% of respondents were reported to have integrated employment as a goal in their service plan.

Across states, 71% of individuals reported they go to a day program or regular activity and 32% do volunteer work.

### **Self-Direction**

Less than one-tenth of people surveyed were using a self-directing waiver (8%). Of those using a self-direction option, most reported that there is someone who talks with them about the budget and services available (78%), that someone helps them decide how to use the budget and services (89%), and that they can make changes to their budget or services if needed (82%). Less than one-third (29%) indicated they would like more help in deciding how to use their budget and services. Of the 77% of individuals who reported they receive information about their individual budget and services, 71% indicated that the information they receive is easy to understand.

### **Community Inclusion**

Across states, in the past month surveyed individuals had gone out in the community for: shopping (four times), errands (three times), entertainment (three times), and to eat (four times). Respondents went out to a religious service or spiritual practice an average of two times in the past month. On average, individuals went out in the community for exercise 7 times in the past month. In the past year, individuals went on an average of one vacation.<sup>3</sup>

### **Relationships**

Nationally, three-quarters of individuals surveyed (76%) had friends other than paid staff or family, and more than three-quarters (79%) reported having a best friend. Most reported they were always able to see friends and family when they wanted (78% and 80%, respectively). Most (83%) could date or date with some restriction. More than one-third reported that they feel lonely at least half the time (40%). Most were able to help others if they wanted (86%).

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<sup>3</sup> Data are risk adjusted. Un-adjusted averages can be found in Appendix B.

## **Satisfaction**

The majority of people surveyed indicated that they like where they live (90%) while one-quarter (26%) reported they would like to live somewhere else; about two-thirds reported they talk with their neighbors at least some of the time (65%). Nearly all who had a paid community job liked where they work (93%), but 30% indicated they would like to work somewhere else. Most who attended a day program or regular activity reported that they like where they go (88%); 34% would like to go somewhere else or do something else during the day.

## **Service Coordination**

Nearly all people surveyed had met their case manager (95%). Most reported that their case manager asks them what they want (88%) and helps them get what they need (88%); three-quarters (75%) reported that if they leave a message the case manager calls back right away. The majority of individuals with staff (at home, at their job, or at their day program or regular activity) indicated that staff come when they are supposed to (94%) and that they have the help needed to fix problems with staff (92%). Most reported that they helped make their service plan (87%).

## **Access**

Across states, most individuals felt they received all the services and supports they need (82%), and that they always have a way to get to the place they want to go (84%). Most also felt that their staff have the right training to meet their needs (93%).

## **Health**

Nearly all people surveyed were reported to have a primary care doctor (98%), and only 5% were reported as being in poor health. In the past year, most had an annual physical exam (88%), dental visit (79%), and eye exam or vision screening (59%); nearly two-thirds had a hearing test in the past five years (65%).

More than two-thirds of women had a pap test in the past three years (67%) and three-quarters of women 40 and over had a mammogram in the past two years (75%). Less than one-fifth (19%) of individuals 50 and over had a colorectal cancer screening in the past year.

More than three-quarters of individuals (78%) had a flu vaccine in the past year, and more than one-third (41%) had been vaccinated for pneumonia at some point in their lives.

## **Medication**

Over half of the individuals surveyed (55%) were reported to take at least one medication to treat mood disorders, anxiety, behavior challenges, and/or psychotic disorders.

## **Wellness**

Nearly one-quarter (22%) of individuals were reported to engage in regular physical activity. The BMI of individuals across states was: 5% underweight, 33% normal weight, 29% overweight, and 33% obese. Less than one-tenth (7%) chewed or smoked tobacco.

## **Respect and Rights**

Most people surveyed reported that others always get their permission before entering their home (89%) or bedroom (83%). More than three-quarters (77%) could be alone at home with visitors; 91% felt they had enough privacy at home. Most never had their mail or email opened without their permission (86%), and 89% could use the phone and Internet without restriction. Most felt that staff treated them with respect (93%). One-third (33%) had attended a self-advocacy meeting, conference, or event—or else had the opportunity to go and chose not to.

## **Safety**

The majority of people surveyed reported that they never felt afraid or scared in their home (82%), in their neighborhood (83%), or at their work or day program or regular activity (86%). Most also reported they have someone to go to if they ever feel afraid or scared (93%).

# I. Results

*This section briefly describes the structure of the survey instrument and presents the results of the most recent data collection cycle.*

## Survey Development

The Adult Consumer Survey was initially developed by a technical advisory subcommittee for the purpose of collecting information directly from individuals with developmental disabilities and their families or advocates. The survey is designed to measure more than half of the original 60 core indicators. Many questions were drawn from survey instruments already in use in the field; others were developed specifically for NCI. NCI staff routinely test and refine the instrument based on feedback from surveyors.

Most participating states use the basic survey tool developed by the project. However, some states opt to incorporate additional survey questions to look more deeply at specific issues. The addition of supplementary questions is typically done after a state participates in NCI for at least a year and establishes baseline results.

## Organization of the Survey

The Adult Consumer Survey consists of a pre-survey form, three distinct survey sections, and a surveyor feedback form. Each is described below.

**Pre-Survey Information:** This form has questions that help the surveyor prepare for the meeting and administer survey questions. Pre-Survey information is for state use only; HSRI does not receive it, and it is not included in this report.

**Background Information:** This section consists of questions about demographics, residence, health, employment status, and services and supports. Data is generally collected from state records, case managers, or a combination of both.

**Section I:** This section attempts to determine the individual's level of satisfaction and opinions. It may *only* be completed through a direct meeting with the individual receiving services.

**Section II:** This section contains questions that are answered by a direct meeting with the individual when possible. If the person is unable to respond or does not want to respond, a proxy who knows the person well may be used. Case managers or service coordinators are not allowed to respond to these questions on the individual's behalf.

**Surveyor Feedback Sheet:** This form is used by the surveyor to record information such as the length of the NCI meeting with the individual and any problematic questions encountered.

## Presentation of Data

The following two subsections of this report detail results from the 2013-14 data collection cycle. Demographic results are presented first, shown in tables where states are listed alphabetically. Results are then displayed for all Adult Consumer Survey outcome items. These are grouped by domain and are presented in both chart and table form.

## Demographic Characteristics of Respondents

Twenty-eight (28) states<sup>4</sup>, one regional council, and the District of Columbia administered the Adult Consumer Survey in 2013-2014 and submitted valid samples for analysis. All told, survey information was collected on a total of 15,525 individuals. The NCI participants represented are: Alabama (AL), Arkansas (AR), Arizona (AZ), Colorado (CO), Connecticut (CT), the District of Columbia (DC), Florida (FL), Georgia (GA), Hawaii (HI), Illinois (IL), Indiana (IN), Kansas (KS), Kentucky (KY), Louisiana (LA), Massachusetts (MA), Maryland (MD), Maine (ME), Mid East Ohio Regional Council (MEORC), Minnesota (MN), Missouri (MO), North Carolina (NC), New Jersey (NJ), New York (NY), Ohio (OH), Oklahoma (OK), Pennsylvania (PA), South Carolina (SC), Tennessee (TN), Utah (UT), and Virginia (VA).

This section presents descriptive information on the respondents surveyed, including an aggregate demographic profile. The tables on the following pages illustrate respondent characteristics by state and include the NCI Average (the average of all states' means). Demographic information used for outcome adjustment is noted with an asterisk (\*).

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<sup>4</sup> Mississippi (MS) and New Mexico (NM) submitted Adult Consumer Survey data, however, the data for those states are not included in the NCI Average because survey administration protocol were not followed. State data for MS and NM can be found in Appendix B.

## Profile of Respondents for Overall Sample

Table 1. Age\*

State	Mean	Min	Max	Standard Deviation	Median	N
AL	46	20	79	14	45	400
AR	40	19	83	15	38	399
AZ	35	18	84	14	31	471
CO	45	20	91	14	44	399
CT	47	18	94	17	48	402
DC	49	23	87	14	49	191
FL	39	18	94	14	37	1,499
GA	41	20	83	14	40	481
HI	41	19	86	16	39	407
IL	43	19	84	14	41	359
IN	35	18	90	16	30	428
KS	42	18	80	15	42	419
KY	40	18	82	14	37	450
LA	42	19	81	15	42	444
MA	47	21	95	15	47	527
MD	44	21	92	15	44	387
ME	46	21	89	16	46	396
MEORC	43	19	90	15	44	443
MN	41	18	89	17	38	406
MO	49	21	94	14	49	511
NC	42	18	91	15	41	719
NJ	43	22	81	13	44	462
NY	44	18	95	17	43	437
OH	42	19	96	15	42	417
OK	49	18	80	11	49	986
PA	43	19	94	16	42	687
SC	44	20	79	13	43	403
TN	47	20	84	14	47	405
UT	38	18	83	14	37	413
VA	46	18	87	15	48	920
<b>NCI Average</b>	<b>43</b>	<b>18</b>	<b>96</b>	<b>15</b>	<b>43</b>	<b>15,268</b>

\*Data are used for risk adjustment

**Table 2. Gender**

State	Male	Female	N
AL	56%	44%	400
AR	58%	42%	395
AZ	58%	42%	469
CO	54%	46%	398
CT	58%	42%	402
DC	64%	36%	180
FL	59%	41%	1,495
GA	62%	38%	479
HI	58%	42%	406
IL	59%	41%	358
IN	59%	41%	426
KS	57%	43%	416
KY	58%	42%	444
LA	57%	43%	444
MA	52%	48%	526
MD	57%	43%	385
ME	52%	48%	395
MEORC	54%	46%	441
MN	58%	42%	406
MO	63%	37%	510
NC	60%	40%	721
NJ	59%	41%	461
NY	55%	45%	437
OH	55%	45%	417
OK	60%	40%	986
PA	57%	43%	684
SC	61%	39%	402
TN	61%	39%	405
UT	58%	42%	413
VA	56%	44%	910
<b>NCI Average</b>	<b>58%</b>	<b>42%</b>	<b>15,211</b>

**Table 3. Race**

State	American Indian or Alaska Native	Asian	Black or African-American	Pacific Islander	White	Other Race Not Listed	Two or More Races	Don't Know	N
AL	0%	0%	34%	1%	64%	1%	1%	0%	399
AR	0%	0%	20%	0%	75%	2%	2%	0%	394
AZ	6%	1%	7%	1%	68%	11%	0%	6%	456
CO	1%	1%	4%	0%	76%	8%	2%	9%	398
CT	1%	1%	10%	0%	81%	6%	1%	2%	400
DC	0%	1%	86%	0%	12%	1%	0%	1%	151
FL	0%	1%	26%	0%	68%	4%	1%	1%	1,494
GA	0%	1%	50%	0%	48%	1%	0%	0%	480
HI	0%	49%	2%	17%	19%	3%	10%	0%	405
IL	1%	1%	24%	0%	71%	2%	1%	0%	356
IN	0%	1%	9%	0%	84%	1%	2%	2%	425
KS	1%	0%	5%	0%	90%	3%	1%	1%	418
KY	0%	0%	10%	0%	88%	0%	1%	0%	446
LA	0%	0%	41%	0%	57%	1%	0%	0%	443
MA	0%	1%	7%	0%	86%	4%	1%	0%	526
MD	0%	2%	35%	0%	61%	1%	0%	1%	388
ME	1%	0%	1%	0%	96%	0%	1%	1%	392
MEORC	2%	0%	2%	0%	95%	0%	1%	0%	443
MN	1%	4%	5%	0%	89%	0%	0%	1%	404
MO	0%	0%	11%	0%	87%	0%	0%	0%	509
NC	1%	1%	34%	0%	63%	1%	1%	0%	725
NJ	0%	4%	22%	0%	68%	5%	0%	0%	448
NY	0%	3%	15%	0%	73%	6%	1%	1%	436
OH	1%	1%	17%	0%	79%	2%	1%	0%	417
OK	8%	0%	13%	0%	77%	1%	1%	0%	986
PA	1%	1%	10%	0%	83%	2%	1%	2%	671
SC	0%	0%	61%	0%	37%	0%	0%	0%	403
TN	0%	0%	26%	0%	72%	0%	0%	0%	404
UT	2%	0%	1%	0%	89%	4%	1%	1%	413
VA	1%	1%	31%	0%	64%	2%	0%	1%	851
<b>NCI Average</b>	<b>1%</b>	<b>3%</b>	<b>21%</b>	<b>1%</b>	<b>71%</b>	<b>2%</b>	<b>1%</b>	<b>1%</b>	<b>15,081</b>

Table 4. Ethnicity

State	Non-Hispanic	Hispanic	Don't Know	N
AL	99%	1%	0%	400
AR	98%	2%	0%	394
AZ	71%	25%	4%	470
CO	80%	12%	9%	398
CT	90%	8%	3%	400
DC	96%	1%	3%	140
FL	84%	15%	1%	1,491
GA	99%	1%	0%	479
HI	98%	2%	0%	407
IL	95%	4%	1%	358
IN	96%	3%	2%	426
KS	95%	3%	1%	412
KY	99%	0%	0%	443
LA	98%	0%	1%	443
MA	92%	7%	1%	526
MD	96%	1%	3%	388
ME	98%	2%	1%	391
MEORC	99%	0%	1%	440
MN	98%	2%	0%	406
MO	99%	1%	0%	510
NC	98%	1%	1%	722
NJ	91%	9%	0%	456
NY	89%	10%	1%	436
OH	99%	1%	0%	417
OK	99%	1%	0%	986
PA	96%	2%	2%	672
SC	98%	0%	2%	401
TN	99%	0%	1%	400
UT	93%	6%	0%	411
VA	96%	2%	2%	845
<b>NCI Average</b>	<b>95%</b>	<b>4%</b>	<b>1%</b>	<b>15,068</b>

**Table 5. Type of Residence**

State	Public Specialized Institutional Facility For People w/ ID/DD (16 or More Residents)	Private Specialized Institutional Facility For People w/ ID/DD (16 or More Residents)	Specialized Institutional Facility For People w/ ID/DD - Public or Private Unknown	Group Home 1-3 People w/ Disabilities or Agency Operated Apartment	Group Home 4-6 People w/ Disabilities	Group Home 7-15 People w/ Disabilities	N
AL	0%	0%	0%	34%	8%	10%	398
AR	16%	1%	0%	2%	2%	7%	377
AZ	0%	0%	0%	15%	9%	0%	466
CO	0%	0%	0%	7%	9%	7%	398
CT	7%	0%	0%	10%	31%	4%	387
DC	0%	0%	2%	30%	17%	1%	263
FL	0%	0%	0%	2%	21%	4%	1,482
GA	0%	0%	0%	23%	15%	0%	459
HI	0%	0%	0%	3%	12%	0%	407
IL	0%	0%	0%	4%	22%	21%	357
IN	0%	0%	0%	8%	1%	0%	417
KS	0%	0%	0%	15%	22%	6%	407
KY	2%	1%	1%	31%	2%	3%	444
LA	5%	20%	0%	0%	12%	12%	444
MA	0%	0%	0%	11%	45%	2%	526
MD	0%	0%	0%	31%	10%	2%	384
ME	0%	0%	0%	28%	16%	1%	392
MEORC	0%	2%	0%	6%	10%	4%	429
MN <sup>5</sup>	0%	2%	0%	0%	0%	0%	404
MO	11%	1%	0%	8%	13%	9%	506
NC	15%	0%	1%	8%	16%	0%	638
NJ	0%	0%	0%	16%	35%	2%	453
NY	0%	0%	0%	4%	23%	24%	410
OH	2%	2%	0%	8%	13%	3%	408
OK	0%	1%	0%	1%	7%	1%	985
PA	3%	1%	0%	17%	10%	1%	585
SC	0%	0%	0%	5%	21%	4%	398
TN	3%	0%	0%	27%	5%	5%	403
UT	5%	0%	0%	22%	8%	1%	412
VA	8%	0%	2%	7%	28%	6%	842
<b>NCI Average</b>	<b>3%</b>	<b>1%</b>	<b>0%</b>	<b>13%</b>	<b>15%</b>	<b>5%</b>	<b>14,881</b>

<sup>5</sup> MN's "foster care" was recoded to "community-based residence." MN's "adult foster care" is most similar to group home.

**Table 6. Type of Residence (continued)**

State	Independent Home or Apartment, or Shared w/ Roommate	Parent or Relative's Home	Foster Care or Host Home	Other	Don't Know	N
AL	10%	36%	1%	1%	0%	398
AR	29%	31%	4%	7%	0%	377
AZ	4%	62%	8%	2%	0%	466
CO	11%	25%	40%	2%	1%	398
CT	15%	28%	2%	3%	0%	387
DC	19%	22%	2%	6%	0%	263
FL	18%	53%	1%	2%	0%	1,482
GA	9%	39%	13%	0%	0%	459
HI	5%	53%	27%	1%	0%	407
IL	8%	40%	1%	4%	0%	357
IN	28%	61%	2%	0%	0%	417
KS	26%	27%	3%	1%	0%	407
KY	7%	41%	11%	2%	0%	444
LA	18%	33%	0%	1%	0%	444
MA	13%	17%	10%	2%	0%	526
MD	10%	42%	2%	1%	1%	384
ME	16%	19%	14%	6%	0%	392
MEORC	32%	42%	3%	1%	0%	429
MN <sup>6</sup>	8%	32%	50%	8%	0%	404
MO	47%	8%	1%	1%	0%	506
NC	7%	41%	6%	5%	0%	638
NJ	1%	37%	8%	0%	0%	453
NY	10%	31%	2%	4%	0%	410
OH	20%	48%	3%	1%	0%	408
OK	81%	2%	7%	0%	0%	985
PA	11%	45%	2%	9%	1%	585
SC	10%	46%	2%	11%	2%	398
TN	28%	29%	4%	0%	0%	403
UT	16%	40%	7%	0%	0%	412
VA	4%	24%	10%	11%	0%	842
<b>NCI Average</b>	<b>17%</b>	<b>35%</b>	<b>8%</b>	<b>3%</b>	<b>0%</b>	<b>14,881</b>

<sup>6</sup> MN's "foster care" was recoded to "community-based residence." MN's "adult foster care" is most similar to group home.

**Table 7. Level of ID\***

State	No ID	Mild	Moderate	Severe	Profound	Unspecified	Unknown	N
AL	0%	31%	40%	18%	11%	0%	1%	400
AR	4%	29%	27%	15%	18%	2%	6%	396
AZ	9%	31%	41%	13%	3%	2%	2%	457
CO	0%	42%	27%	11%	10%	7%	3%	397
CT	0%	44%	28%	18%	10%	0%	1%	399
DC	1%	29%	25%	13%	20%	1%	12%	174
FL	10%	23%	34%	14%	7%	3%	8%	1,466
GA	1%	29%	34%	14%	11%	8%	1%	476
HI	4%	16%	44%	18%	16%	0%	1%	407
IL	4%	38%	27%	11%	13%	1%	6%	355
IN	7%	41%	23%	9%	8%	6%	6%	422
KS	3%	44%	28%	14%	5%	2%	3%	409
KY	5%	42%	29%	12%	7%	4%	2%	446
LA	8%	28%	22%	12%	26%	2%	1%	443
MA	1%	40%	24%	11%	2%	7%	15%	516
MD	7%	26%	28%	13%	7%	5%	13%	383
ME	1%	42%	27%	11%	8%	5%	6%	394
MEORC	9%	45%	29%	8%	3%	4%	2%	440
MN	0%	38%	31%	14%	11%	0%	7%	404
MO	9%	33%	19%	19%	15%	4%	2%	508
NC	2%	23%	31%	18%	21%	1%	4%	721
NJ	14%	30%	22%	6%	2%	19%	7%	446
NY	6%	41%	26%	13%	11%	1%	2%	432
OH	12%	38%	33%	7%	5%	2%	2%	417
OK	0%	34%	21%	18%	26%	1%	0%	986
PA	1%	45%	30%	12%	7%	2%	3%	670
SC	3%	29%	28%	15%	5%	1%	20%	396
TN	0%	30%	31%	13%	12%	2%	11%	405
UT	13%	41%	18%	13%	14%	1%	1%	410
VA	5%	21%	33%	19%	20%	1%	2%	869
<b>NCI Average</b>	<b>5%</b>	<b>34%</b>	<b>29%</b>	<b>13%</b>	<b>11%</b>	<b>3%</b>	<b>5%</b>	<b>15,044</b>

\*Data are used for risk adjustment

**Table 8. Mood, Anxiety, Behavior, Psychotic, and Other Mental Illness<sup>7</sup>**

State	Mood Disorder	Anxiety Disorder	Behavior Challenges	Psychotic Disorder	Other Mental Illness or Psychiatric Diagnosis
AL	27%	16%	24%	18%	8%
AR	32%	30%	32%	15%	16%
AZ	29%	27%	38%	10%	9%
CO	40%	30%	33%	9%	15%
CT	33%	28%	42%	14%	13%
DC	33%	20%	43%	29%	24%
FL	25%	25%	29%	14%	5%
GA	26%	17%	32%	20%	11%
HI	12%	9%	12%	7%	3%
IL	33%	20%	31%	15%	14%
IN	27%	24%	34%	9%	9%
KS	48%	34%	50%	21%	18%
KY	49%	35%	38%	17%	25%
LA	30%	19%	31%	16%	8%
MA	42%	47%	31%	15%	10%
MD	25%	18%	30%	8%	8%
ME	36%	39%	38%	10%	17%
MEORC	41%	29%	20%	13%	13%
MN	41%	15%	1%	22%	28%
MO	42%	22%	27%	16%	18%
NC	29%	25%	38%	12%	14%
NJ	24%	20%	7%	11%	2%
NY	29%	27%	34%	10%	14%
OH	29%	21%	15%	19%	10%
OK	27%	23%	38%	12%	9%
PA	37%	29%	30%	12%	12%
SC	17%	11%	20%	21%	5%
TN	39%	31%	44%	8%	17%
UT	45%	38%	47%	13%	9%
VA	35%	25%	40%	11%	12%
<b>NCI Average</b>	<b>33%</b>	<b>25%</b>	<b>31%</b>	<b>14%</b>	<b>12%</b>

<sup>7</sup> Individuals may have been diagnosed with more than one other disability (see Tables 9 and 10).

**Table 9. Other Disabilities<sup>8</sup>**

State	Autism Spectrum Disorder	Cerebral Palsy	Brain Injury	Seizure Disorder or Neurological Problem	Chemical Dependency
AL	10%	12%	2%	24%	0%
AR	18%	28%	6%	38%	2%
AZ	26%	27%	5%	35%	2%
CO	8%	11%	2%	25%	1%
CT	20%	16%	3%	33%	1%
DC	18%	19%	5%	34%	1%
FL	16%	22%	3%	29%	1%
GA	14%	13%	3%	30%	0%
HI	13%	15%	0%	35%	0%
IL	17%	17%	3%	30%	2%
IN	29%	18%	3%	30%	0%
KS	19%	20%	4%	35%	1%
KY	22%	20%	7%	31%	3%
LA	13%	18%	5%	33%	1%
MA	12%	14%	4%	28%	2%
MD	18%	14%	6%	25%	1%
ME	17%	11%	7%	25%	1%
MEORC	10%	15%	4%	24%	1%
MN	31%	29%	39%	35%	1%
MO	13%	15%	4%	33%	2%
NC	24%	20%	7%	42%	2%
NJ	33%	13%	3%	26%	0%
NY	17%	15%	4%	29%	1%
OH	12%	15%	6%	22%	2%
OK	7%	17%	1%	44%	1%
PA	13%	12%	5%	28%	1%
SC	9%	7%	3%	18%	1%
TN	12%	16%	6%	36%	2%
UT	15%	10%	8%	30%	3%
VA	18%	19%	5%	37%	1%
<b>NCI Average</b>	<b>17%</b>	<b>17%</b>	<b>5%</b>	<b>31%</b>	<b>1%</b>

<sup>8</sup> Individuals may have been diagnosed with more than one other disability (see Tables 8 and 10).

**Table 10. Other Disabilities (continued)<sup>9</sup>**

State	Vision and/or Hearing Impairment	Alzheimer’s Disease or Other Dementia	Down Syndrome	Prader-Willi Syndrome	Other	No Other
AL	12%	1%	6%	0%	12%	14%
AR	19%	2%	10%	1%	33%	13%
AZ	20%	3%	19%	2%	28%	22%
CO	12%	3%	10%	1%	32%	10%
CT	17%	5%	11%	1%	25%	14%
DC	23%	2%	6%	2%	33%	21%
FL	13%	3%	9%	1%	11%	14%
GA	8%	1%	9%	0%	9%	11%
HI	15%	1%	13%	0%	40%	8%
IL	16%	4%	14%	1%	25%	11%
IN	13%	2%	11%	0%	26%	12%
KS	23%	8%	14%	1%	28%	13%
KY	23%	4%	11%	2%	36%	12%
LA	19%	0%	7%	1%	38%	7%
MA	22%	5%	12%	0%	18%	11%
MD	15%	4%	11%	2%	24%	12%
ME	15%	4%	11%	0%	21%	14%
MEORC	16%	4%	9%	0%	26%	17%
MN	40%	16%	18%	1%	0%	0%
MO	13%	4%	9%	0%	37%	11%
NC	21%	5%	10%	2%	32%	13%
NJ	7%	2%	19%	1%	20%	5%
NY	19%	4%	9%	0%	19%	11%
OH	12%	1%	10%	1%	20%	16%
OK	19%	5%	8%	1%	4%	22%
PA	17%	3%	10%	1%	23%	18%
SC	14%	1%	7%	1%	10%	13%
TN	24%	5%	8%	1%	32%	7%
UT	16%	1%	9%	0%	12%	17%
VA	23%	5%	7%	1%	30%	15%
<b>NCI Average</b>	<b>17%</b>	<b>4%</b>	<b>11%</b>	<b>1%</b>	<b>23%</b>	<b>13%</b>

<sup>9</sup> Individuals may have been diagnosed with more than one other disability (see Tables 8 and 9).

**Table 11. Primary Means of Expression\***

State	Spoken	Gestures	Sign Language	Communication Device	Other	Don't Know	N
AL	85%	13%	1%	0%	1%	0%	396
AR	72%	22%	3%	2%	1%	0%	397
AZ	68%	25%	2%	2%	1%	2%	466
CO	79%	17%	1%	1%	1%	0%	398
CT	74%	22%	2%	1%	2%	0%	400
DC	80%	14%	2%	1%	2%	2%	164
FL	75%	22%	1%	1%	1%	0%	1,481
GA	74%	25%	1%	1%	0%	0%	478
HI	70%	24%	3%	1%	2%	0%	405
IL	76%	18%	3%	1%	1%	0%	357
IN	80%	15%	1%	1%	1%	1%	422
KS	81%	16%	2%	0%	2%	0%	416
KY	75%	21%	2%	1%	1%	0%	447
LA	69%	28%	0%	1%	2%	0%	443
MA	79%	16%	2%	2%	1%	0%	526
MD	76%	19%	2%	0%	1%	1%	387
ME	82%	14%	3%	1%	0%	0%	391
MEORC	90%	8%	1%	1%	0%	0%	439
MN	71%	1%	7%	3%	17%	0%	406
MO	70%	27%	2%	0%	1%	0%	505
NC	67%	29%	2%	1%	1%	0%	721
NJ	76%	20%	1%	1%	1%	1%	457
NY	78%	18%	2%	1%	0%	0%	437
OH	88%	10%	0%	1%	0%	0%	417
OK	66%	16%	3%	1%	14%	0%	986
PA	77%	19%	1%	1%	1%	0%	669
SC	83%	13%	2%	0%	1%	0%	403
TN	74%	21%	2%	2%	1%	0%	404
UT	76%	16%	3%	0%	4%	0%	412
VA	63%	32%	2%	1%	2%	0%	873
<b>NCI Average</b>	<b>76%</b>	<b>19%</b>	<b>2%</b>	<b>1%</b>	<b>2%</b>	<b>0%</b>	<b>15,103</b>

\*Data are used for risk adjustment

**Table 12. Primary Language**

State	English	Other	N
AL	99%	1%	396
AR	99%	1%	393
AZ	91%	9%	457
CO	96%	4%	397
CT	96%	4%	398
DC	98%	2%	160
FL	92%	8%	1,466
GA	98%	2%	469
HI	99%	1%	403
IL	97%	3%	352
IN	97%	3%	412
KS	99%	1%	411
KY	99%	1%	444
LA	100%	0%	443
MA	95%	5%	525
MD	98%	2%	383
ME	99%	1%	390
MEORC	97%	3%	433
MN	98%	2%	405
MO	99%	1%	505
NC	99%	1%	724
NJ	99%	1%	456
NY	96%	4%	438
OH	99%	1%	417
OK	100%	0%	986
PA	99%	1%	661
SC	99%	1%	402
TN	100%	0%	402
UT	100%	0%	412
VA	98%	2%	853
<b>NCI Average</b>	<b>98%</b>	<b>2%</b>	<b>14,993</b>

**Table 13. Overall Health**

State	Excellent	Very Good	Fairly Good	Poor	Don't Know	N
AL	17%	50%	32%	1%	0%	399
AR	6%	36%	51%	8%	0%	396
AZ	13%	49%	31%	4%	2%	468
CO	14%	44%	39%	3%	1%	398
CT	12%	43%	39%	6%	1%	402
DC	9%	48%	36%	3%	5%	257
FL	15%	42%	38%	5%	0%	1,488
GA	18%	51%	30%	2%	0%	474
HI	4%	29%	63%	3%	0%	406
IL	16%	45%	35%	2%	1%	355
IN	12%	53%	31%	4%	0%	423
KS	6%	36%	47%	9%	3%	413
KY	9%	43%	40%	8%	0%	442
LA	8%	40%	47%	5%	1%	443
MA	21%	52%	24%	3%	0%	527
MD	12%	45%	33%	5%	4%	386
ME	11%	41%	43%	5%	1%	390
MEORC	14%	45%	36%	4%	1%	439
MO	13%	49%	34%	4%	0%	509
NC	12%	38%	43%	7%	0%	722
NJ	4%	36%	55%	3%	1%	456
NY	11%	44%	40%	3%	0%	436
OH	17%	50%	29%	4%	0%	417
OK	14%	46%	36%	4%	0%	986
PA	15%	44%	34%	5%	2%	650
SC	7%	53%	35%	2%	2%	403
TN	8%	37%	49%	5%	1%	405
UT	9%	45%	40%	5%	0%	411
VA	8%	41%	43%	6%	2%	859
MN <sup>10</sup>	86%	n/a	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>12%</b>	<b>44%</b>	<b>39%</b>	<b>4%</b>	<b>1%</b>	<b>15,166</b>

<sup>10</sup> MN used excellent/very good as same category and used number of ER visits in last 12 months to determine health. The state's results were excluded from the NCI Average for this item.

**Table 14. Mobility\***

State	Moves Without Aids	Moves With Aids or Uses Wheelchair Independently	Non-Ambulatory	Don't Know	N
AL	84%	11%	4%	0%	397
AR	72%	11%	17%	0%	399
AZ	77%	12%	10%	1%	468
CO	78%	14%	8%	0%	398
CT	73%	16%	11%	0%	398
DC	71%	18%	9%	1%	270
FL	73%	17%	10%	0%	1,480
GA	84%	10%	6%	0%	480
HI	76%	12%	12%	0%	407
IL	82%	13%	4%	0%	358
IN	80%	12%	6%	2%	418
KS	74%	18%	7%	0%	417
KY	78%	15%	7%	0%	444
LA	70%	16%	14%	0%	442
MA	78%	14%	8%	0%	525
MD	78%	14%	8%	1%	383
ME	78%	16%	6%	0%	395
MEORC	82%	15%	3%	0%	441
MN	71%	20%	9%	0%	406
MO	70%	20%	9%	0%	506
NC	70%	15%	15%	0%	723
NJ	88%	8%	4%	0%	461
NY	75%	14%	10%	0%	436
OH	83%	11%	6%	0%	417
OK	65%	24%	11%	0%	986
PA	78%	13%	8%	1%	669
SC	89%	8%	3%	0%	403
TN	74%	15%	11%	0%	404
UT	76%	15%	9%	0%	412
VA	65%	20%	14%	0%	876
<b>NCI Average</b>	<b>76%</b>	<b>15%</b>	<b>9%</b>	<b>0%</b>	<b>15,219</b>

\*Data are used for risk adjustment

**Table 15. Support to Manage Self-Injurious Behavior\***

State	None	Some	Extensive	Don't Know	N
AL	84%	14%	1%	1%	398
AR	71%	19%	8%	2%	396
AZ	77%	14%	6%	3%	459
CO	67%	24%	8%	1%	398
CT	65%	23%	11%	2%	396
DC	73%	13%	8%	6%	261
FL	81%	13%	6%	0%	1,478
GA	81%	16%	3%	0%	473
HI	77%	18%	5%	0%	407
IL	75%	19%	5%	2%	351
IN	82%	13%	5%	1%	413
KS	48%	36%	16%	1%	416
KY	78%	17%	4%	1%	436
LA	71%	19%	10%	0%	442
MA	79%	18%	3%	0%	526
MD	73%	15%	7%	5%	376
ME	65%	25%	8%	1%	393
MEORC	88%	9%	2%	0%	423
MN	54%	36%	10%	0%	404
MO	72%	21%	7%	1%	502
NC	66%	27%	6%	1%	716
NJ	91%	7%	1%	0%	457
NY	74%	16%	7%	3%	437
OH	88%	10%	2%	0%	417
OK	70%	22%	7%	1%	986
PA	73%	19%	4%	4%	640
SC	80%	6%	3%	10%	402
TN	69%	18%	13%	1%	402
UT	63%	30%	6%	0%	403
VA	68%	24%	7%	1%	858
<b>NCI Average</b>	<b>73%</b>	<b>19%</b>	<b>6%</b>	<b>2%</b>	<b>15,066</b>

\*Data are used for risk adjustment

**Table 16. Support to Manage Disruptive Behavior\***

State	None	Some	Extensive	Don't Know	N
AL	69%	24%	6%	1%	400
AR	49%	35%	13%	2%	394
AZ	67%	21%	8%	4%	461
CO	45%	41%	13%	1%	398
CT	43%	41%	15%	1%	390
DC	58%	24%	11%	7%	255
FL	69%	22%	8%	0%	1,464
GA	64%	32%	4%	0%	471
HI	65%	30%	5%	0%	407
IL	49%	41%	8%	2%	352
IN	59%	32%	9%	0%	414
KS	25%	41%	32%	1%	416
KY	69%	25%	6%	1%	441
LA	58%	27%	14%	0%	443
MA	68%	25%	6%	0%	525
MD	64%	23%	8%	5%	376
ME	48%	38%	13%	1%	395
MEORC	73%	22%	4%	1%	421
MN	28%	54%	18%	0%	405
MO	53%	37%	9%	1%	501
NC	46%	43%	11%	0%	717
NJ	87%	12%	1%	0%	457
NY	60%	31%	7%	2%	435
OH	74%	20%	5%	0%	417
OK	64%	28%	8%	0%	986
PA	60%	29%	7%	5%	641
SC	69%	16%	7%	8%	400
TN	51%	29%	20%	0%	403
UT	41%	43%	16%	0%	402
VA	49%	38%	12%	1%	849
<b>NCI Average</b>	<b>57%</b>	<b>31%</b>	<b>10%</b>	<b>1%</b>	<b>15,036</b>

\*Data are used for risk adjustment

**Table 17. Support to Manage Destructive Behavior\***

State	None	Some	Extensive	Don't Know	N
AL	81%	15%	4%	1%	397
AR	69%	20%	10%	2%	388
AZ	73%	17%	6%	4%	458
CO	63%	25%	11%	1%	397
CT	65%	24%	10%	1%	395
DC	67%	15%	11%	7%	263
FL	76%	17%	6%	0%	1,473
GA	79%	18%	3%	0%	476
HI	75%	22%	3%	0%	407
IL	67%	24%	7%	2%	351
IN	77%	16%	7%	0%	414
KS	47%	36%	16%	1%	414
KY	76%	19%	4%	1%	441
LA	67%	20%	12%	0%	443
MA	78%	17%	4%	0%	526
MD	74%	13%	6%	6%	376
ME	67%	23%	9%	2%	395
MEORC	85%	12%	2%	1%	424
MN	26%	53%	20%	0%	405
MO	69%	23%	7%	1%	502
NC	69%	24%	7%	0%	705
NJ	91%	8%	1%	0%	454
NY	74%	18%	5%	3%	434
OH	86%	11%	3%	0%	417
OK	77%	17%	5%	0%	986
PA	74%	17%	4%	5%	642
SC	74%	12%	5%	9%	403
TN	63%	23%	14%	0%	401
UT	60%	30%	11%	0%	404
VA	67%	25%	7%	1%	852
<b>NCI Average</b>	<b>71%</b>	<b>21%</b>	<b>7%</b>	<b>2%</b>	<b>15,043</b>

\*Data are used for risk adjustment

# Core Indicator Outcomes and Comparisons Across States

Outcome results are presented in subsections that correspond with the Adult Consumer Survey sub-domains. Results are shown in chart and tables form by outcomes. Charts illustrate un-collapsed averages for all unadjusted indicators. Corresponding tables show collapsed data broken out by state and include the NCI Average as well as the number of respondents by state and in total.<sup>11</sup>

Tables are formatted so that all states are listed in descending order of percentage and are categorized as statistically significantly above the NCI Average, within the range of the NCI Average, and significantly below the NCI Average. Risk-adjusted indicators are noted in text with the table. Significance testing was not performed for risk-adjusted indicators; state results are simply presented in descending order for these indicators.

**Please Note:** Statistical significance is influenced by the size of the state's sample. Therefore, it is possible that a state with a lower percentage but a larger sample will be classified as significantly above average while a state with a somewhat higher percentage but a smaller sample will not.

The tables also break out average results for each state by the type of residence: institution, community-based group residence, independent home/apartment, and parent/relative's home. These breakouts were not performed for indicators that were risk-adjusted. Significance testing was not performed on indicators by residence and the number of people in each residential setting is often too small to allow for valid state-to-state comparisons. For the same reason, we are unable to draw statistically valid conclusions about differences between residence types in many cases. This information is provided for states' internal purposes and should not be used to compare one state with another.

**Note:** If a state had fewer than 20 people in a residence type with valid responses to a given indicator, the rate for that residence type for that indicator is not reported. Table 18 below presents, by state, the number of people surveyed in each residence type.

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<sup>11</sup> See Appendix A for how questions are collapsed and Appendix B for un-collapsed data by state

**Table 18. Number of people in each type of residence**

State	Institution	Community-Based Residence	Independent Home or Apartment	Parent or Relative's Home
AL	n/a	207	39	144
AR	66	41	110	117
AZ	n/a	113	n/a	290
CO	n/a	89	42	98
CT	28	170	57	110
DC	n/a	126	51	59
FL	n/a	389	262	783
GA	n/a	173	43	181
HI	n/a	58	n/a	217
IL	100	167	29	144
IN	n/a	39	115	255
KS	n/a	175	106	108
KY	16	160	29	184
LA	110	107	79	145
MA	n/a	306	71	90
MD	100	167	39	161
ME	n/a	177	63	73
MEORC	n/a	86	137	179
MN	n/a	201	33	128
MO	61	158	238	39
NC	98	157	46	263
NJ	n/a	242	n/a	167
NY	n/a	214	42	126
OH	n/a	96	82	194
OK	n/a	89	796	23
PA	27	161	67	262
SC	n/a	119	38	183
TN	n/a	146	113	115
UT	22	128	67	165
VA	83	346	31	204
<b>NCI Average</b>	<b>575</b>	<b>4,807</b>	<b>2,868</b>	<b>5,207</b>

## Choice and Decision-Making

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

The Choice and Decision-Making indicator is:

The proportion of people who make choices about their everyday lives, including: housing, roommates, daily routines, jobs, support staff or providers, social activities, and what to spend money on.

The Adult Consumer Survey includes nine choice items that correspond to the Choice indicator; all but one item, “Chose Case Manager” (Table 29), were risk-adjusted.<sup>12</sup>

Tables 19 through 26 and 29 present the results for these items.

Two Choice composite scale scores were produced by adding and averaging Choice items. The Life Decisions scale (Table 27) refers to choice of: residence, work, day activity, staff, and roommates. The Everyday Choices scale (Table 28) refers to choice of: daily schedule, how to spend money, and free time activities. Both scales were risk-adjusted.

All un-collapsed and unadjusted data frequencies for these survey questions are displayed in Appendix B.

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<sup>12</sup> Outcome adjustment or “risk adjustment” is a statistical process used to control for differences in the individual characteristics of people who completed the NCI Survey across states. For a more robust description of risk adjustment see ‘Outcome Adjustment’ on page 199.

**Table 19. Chose or had some input in choosing where they live if not living at home with family**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
MEORC	244	74%
KS	325	68%
AZ	174	66%
GA	265	62%
IN	175	61%
OK	890	60%
CO	308	60%
FL	686	59%
UT	257	59%
IL	205	56%
PA	346	53%
ME	295	51%
NC	468	50%
VA	693	49%
LA	277	49%
TN	276	48%
KY	269	48%
AL	251	47%
MD	255	45%
MA	413	45%
OH	232	44%
DC	202	44%
NY	315	44%
CT	277	42%
MO	469	40%
HI	180	40%
MN	306	40%
AR	250	36%
SC	164	26%
NJ	261	15%
<b>NCI Average</b>	<b>9,728</b>	<b>49%</b>

**Table 20. Chose or had some input in choosing their roommates if not in the family home**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
IN	172	67%
OK	886	65%
KS	324	64%
AZ	173	61%
MEORC	242	60%
UT	257	57%
OH	237	55%
FL	679	53%
CO	311	50%
MD	263	48%
IL	204	47%
TN	272	46%
LA	282	46%
PA	349	46%
GA	267	45%
DC	204	44%
ME	295	40%
MO	459	38%
AR	249	37%
VA	696	36%
HI	171	35%
CT	280	34%
MA	419	34%
NC	454	34%
NY	320	31%
MN	284	30%
AL	254	25%
SC	162	24%
KY	270	23%
NJ	260	10%
<b>NCI Average</b>	<b>9,695</b>	<b>43%</b>

**Table 21. Chose or had some input in choosing where they work (among those determined to have a paid community job from the Background Section)\***  
Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
MO	41	97%
MEORC	40	97%
FL	142	95%
KY	37	93%
KS	59	93%
IN	57	91%
AZ	36	90%
CO	103	89%
GA	39	88%
ME	80	88%
PA	58	88%
TN	47	87%
NC	64	86%
IL	32	86%
LA	42	83%
VA	85	83%
MA	116	83%
OK	246	81%
NY	46	78%
MD	82	78%
UT	73	74%
CT	99	71%
MN	105	67%
OH	42	64%
AR	20	63%
NJ	30	50%
SC	72	36%
<b>NCI Average</b>	<b>1,893</b>	<b>81%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (few than 20): AL, HI, and DC.

**Table 22. Chose or had some input in choosing where they go during the day (among those with a day program or activity)**  
Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
MEORC	342	83%
KS	335	78%
AZ	302	77%
CO	384	76%
GA	380	76%
FL	951	76%
MO	327	70%
IN	285	66%
NC	540	65%
IL	286	64%
UT	280	64%
OK	412	62%
TN	260	61%
PA	429	60%
MD	347	59%
VA	617	58%
ME	265	58%
KY	373	57%
DC	232	56%
CT	300	52%
HI	372	52%
LA	302	51%
OH	313	50%
AL	372	50%
NY	359	49%
MA	385	46%
AR	265	46%
MN	290	41%
SC	316	22%
NJ	380	18%
<b>NCI Average</b>	<b>11,001</b>	<b>58%</b>

**Table 23. Chose or were aware they could request to change the staff who help them at their home, job, or day program or activity**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
MEORC	371	87%
AZ	324	86%
SC	378	84%
TN	379	83%
KS	374	81%
HI	384	80%
FL	1,302	79%
UT	399	77%
GA	430	77%
IN	354	76%
OK	949	75%
LA	408	72%
AL	393	66%
NC	698	65%
CO	377	64%
OH	364	63%
DC	284	61%
IL	291	61%
MD	372	59%
ME	364	58%
VA	875	58%
AR	381	58%
MA	498	53%
MO	473	52%
NY	389	50%
PA	509	49%
CT	342	44%
MN	366	38%
KY	416	34%
NJ	361	19%
<b>NCI Average</b>	<b>13,805</b>	<b>64%</b>

**Table 24. Choose or help decide their daily schedule**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
AL	395	93%
MEORC	410	92%
GA	432	92%
AZ	453	91%
SC	387	90%
FL	1,451	90%
KS	397	89%
KY	441	89%
PA	668	88%
MO	506	88%
UT	399	87%
MA	519	83%
ME	387	82%
OH	404	81%
NC	743	81%
LA	434	80%
VA	911	79%
OK	971	79%
TN	398	79%
IN	389	79%
IL	338	77%
AR	386	76%
HI	397	76%
NY	426	76%
CT	379	73%
MD	412	72%
DC	289	71%
CO	389	71%
MN	386	70%
NJ	408	67%
<b>NCI Average</b>	<b>14,905</b>	<b>81%</b>

**Table 25. Choose or help decide how to spend free time**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
MEORC	413	97%
SC	384	96%
GA	431	95%
PA	676	95%
KY	447	95%
AL	391	94%
LA	436	94%
AZ	457	94%
KS	394	94%
FL	1,455	94%
MO	507	93%
TN	397	92%
NC	746	92%
UT	408	92%
OH	402	91%
CO	394	90%
ME	390	90%
VA	914	90%
IL	340	90%
IN	394	89%
OK	980	89%
AR	387	88%
MA	518	87%
CT	378	87%
MN	390	85%
NY	428	83%
HI	400	81%
MD	411	79%
DC	289	77%
NJ	417	71%
<b>NCI Average</b>	<b>14,974</b>	<b>89%</b>

**Table 26. Choose or help decide what to buy with their money**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
GA	429	96%
AL	397	95%
KY	439	94%
MEORC	418	94%
SC	379	93%
AZ	444	92%
PA	664	91%
LA	431	89%
NC	742	89%
AR	387	89%
OH	401	88%
VA	910	88%
MO	504	88%
KS	388	87%
FL	1,447	86%
ME	381	85%
DC	290	85%
UT	406	85%
OK	972	85%
IL	335	84%
CO	393	84%
MD	409	84%
IN	391	83%
TN	395	83%
MA	511	81%
MN	389	81%
CT	378	81%
HI	388	80%
NY	430	79%
NJ	411	60%
<b>NCI Average</b>	<b>14,859</b>	<b>86%</b>

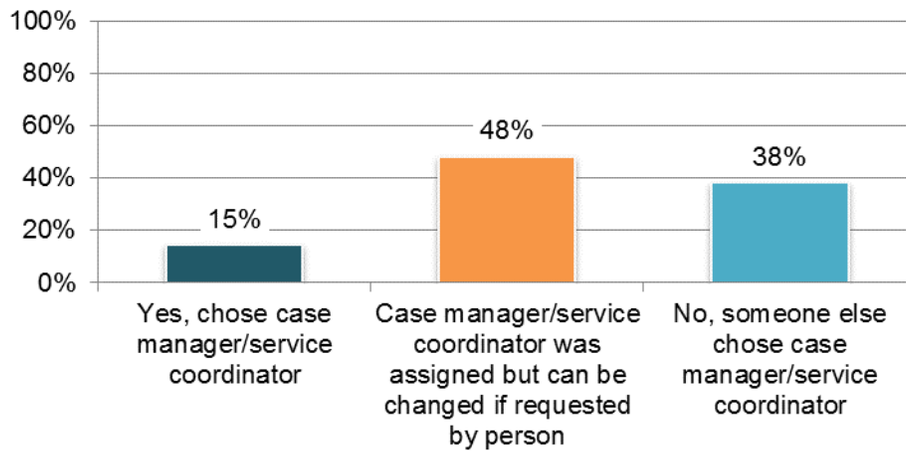
**Table 27. Life Decisions Scale**  
(Adjusted Variable)

State	N (observed)	Adjusted Average
MEORC	415	77%
AZ	415	76%
KS	398	74%
FL	1,404	72%
GA	442	70%
IN	388	69%
OK	978	68%
UT	406	65%
CO	399	65%
TN	394	65%
IL	328	60%
HI	402	59%
LA	435	59%
NC	738	59%
MD	411	56%
ME	393	55%
OH	405	55%
PA	622	54%
DC	297	54%
VA	920	52%
AR	386	51%
MO	507	50%
AL	397	50%
MA	521	48%
SC	386	47%
CT	383	47%
NY	426	47%
KY	432	44%
MN	388	40%
NJ	419	16%
<b>NCI Average</b>	<b>14,835</b>	<b>57%</b>

**Table 28. Everyday Choices Scale**  
(Adjusted Variable)

State	N (observed)	Adjusted Average
GA	441	93%
AL	397	93%
AZ	461	92%
SC	392	92%
KY	450	91%
MEORC	423	91%
PA	682	90%
FL	1,472	90%
MO	509	90%
KS	404	89%
LA	440	88%
UT	409	88%
NC	756	87%
OH	416	86%
ME	395	86%
VA	926	86%
TN	399	85%
AR	388	85%
IL	343	85%
MA	524	84%
IN	398	84%
OK	985	84%
CO	399	82%
CT	390	81%
NY	435	80%
MN	395	79%
HI	406	79%
MD	423	79%
DC	298	78%
NJ	423	71%
<b>NCI Average</b>	<b>15,179</b>	<b>86%</b>

### Person Chose Case Manager/Service Coordinator



**Table 29. Chose or were aware they could request to change their case manager/service coordinator**

Includes 'yes' responses to: chose case manager/service coordinator and case manager/service coordinator was assigned but can be changed if requested; proxy respondents were allowed for this question

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MEORC	99%	409	n/a	100%	99%	98%
AZ	93%	442	n/a	91%	n/a	94%
KS	83%	386	n/a	83%	93%	77%
SC	83%	361	n/a	74%	73%	89%
TN	82%	383	n/a	77%	89%	87%
FL	80%	1,347	n/a	72%	93%	81%
AL	75%	393	n/a	78%	79%	68%
HI	75%	373	n/a	53%	n/a	85%
LA	74%	348	56%	83%	81%	77%
UT	73%	380	10%	80%	89%	70%
IN	73%	372	n/a	90%	72%	72%
OK	69%	934	n/a	59%	71%	59%
<b>Within Average Range</b>						
MD	67%	396	n/a	60%	95%	67%
NY	65%	410	n/a	59%	85%	68%
IL	64%	326	n/a	58%	77%	71%
AR	63%	382	22%	56%	72%	79%
ME	63%	356	n/a	54%	80%	76%
CO	63%	374	n/a	77%	73%	60%
NC	61%	605	29%	62%	74%	71%
<b>Significantly Below Average</b>						
GA	55%	427	n/a	49%	62%	58%
OH	54%	378	n/a	64%	47%	50%
MO	49%	500	5%	56%	57%	46%
VA	49%	852	19%	53%	79%	50%
MN	48%	373	n/a	44%	60%	53%
DC	46%	259	n/a	49%	51%	36%
PA	44%	622	28%	44%	51%	48%
CT	37%	359	24%	26%	49%	54%
KY	35%	441	n/a	32%	21%	38%
MA	32%	495	n/a	31%	41%	30%
NJ	29%	413	n/a	31%	n/a	23%
<b>NCI Average</b>	<b>63%</b>	<b>14,096</b>	<b>24%</b>	<b>62%</b>	<b>71%</b>	<b>65%</b>

## Work

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

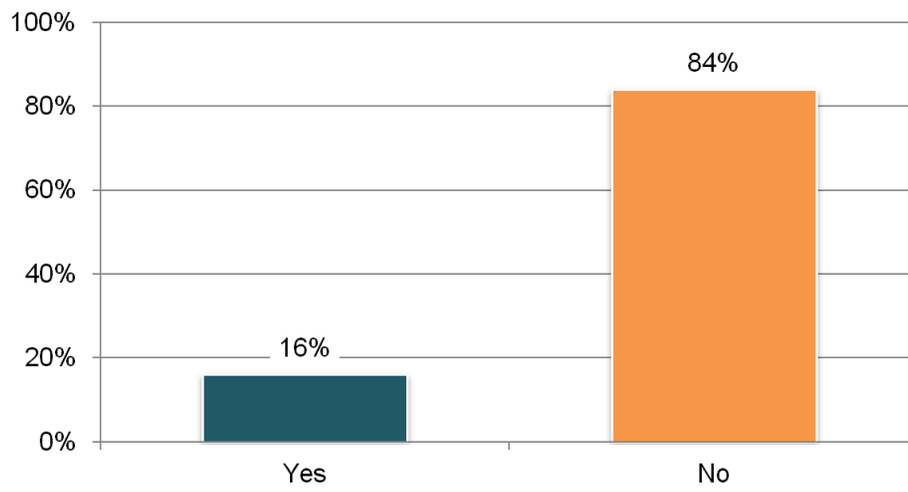
There are 11 Work indicators measured by the Adult Consumer Survey:

1. The percentage of people with a paid job in the community.
2. The average number of hours worked biweekly by people with jobs in the community.
3. The average biweekly earnings of people with paid jobs in the community.
4. The average biweekly hourly earnings of people with a paid job in the community.
5. Of those with a paid job in the community, the percentage of people who were continuously employed throughout the previous year.
6. Of those with a paid job in the community, the average length of time they have been working at their current job.
7. Of those with a paid job in the community, the percentage of people who receive vacation and/or sick time benefits.
8. The percentage of people who have a goal of integrated employment in their service plan.
9. The percentage of people who do not have a paid job in the community but would like to have one.
10. The percentage of people who go to a day program or have some other daily activity.
11. The percentage of people who do volunteer work.

Additionally, NCI reports on the type of paid community jobs individuals have (individually-supported, competitive, or group-supported), as well as the most common jobs individuals hold.

Tables 30 through 40 present items from the Work domain. All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.

### Has Paid Job in the Community

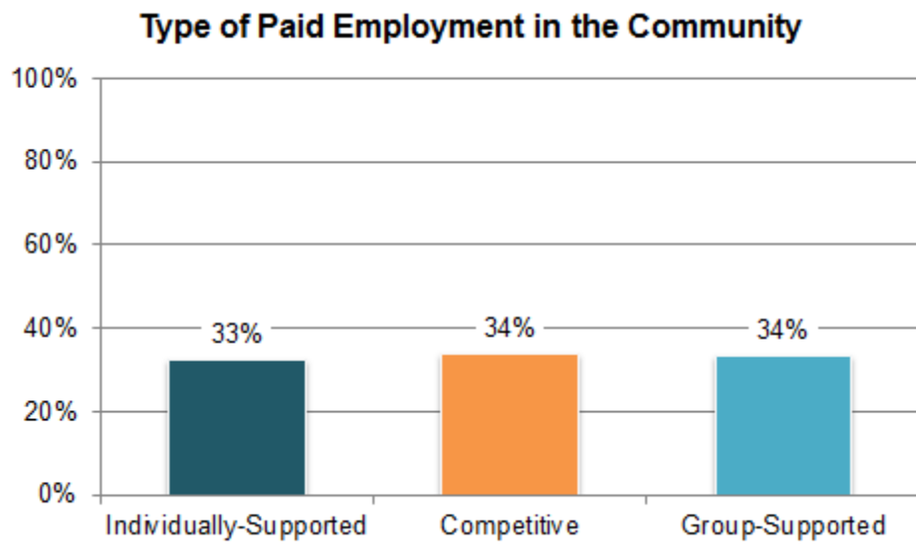


**Table 30. Have a paid job in the community\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MN	31%	366	n/a	33%	52%	29%
CT	31%	368	12%	23%	50%	43%
MD	29%	363	n/a	17%	42%	39%
CO	27%	390	n/a	24%	52%	30%
OK	27%	986	n/a	29%	28%	17%
SC	25%	334	n/a	16%	45%	24%
MA	24%	524	n/a	15%	39%	40%
ME	24%	387	n/a	19%	31%	29%
<b>Within Average Range</b>						
UT	20%	412	9%	16%	48%	14%
DC	20%	80	n/a	27%	n/a	n/a
KS	15%	417	n/a	9%	30%	13%
TN	15%	377	n/a	11%	19%	13%
IN	14%	415	n/a	13%	16%	13%
MEORC	14%	440	n/a	3%	17%	16%
NC	13%	656	1%	19%	36%	13%
LA	13%	422	1%	13%	19%	18%
VA	12%	817	13%	14%	21%	11%
OH	12%	415	n/a	5%	24%	12%
NY	12%	432	n/a	4%	29%	19%
IL	12%	336	n/a	14%	22%	9%
<b>Significantly Below Average</b>						
PA	12%	600	0%	5%	17%	16%
KY	11%	435	n/a	7%	14%	10%
AZ	10%	435	n/a	7%	n/a	11%
FL	10%	1,485	n/a	3%	21%	10%
MO	9%	489	5%	9%	9%	21%
GA	8%	475	n/a	7%	33%	7%
AR	8%	366	2%	8%	13%	5%
NJ	8%	452	n/a	8%	n/a	5%
HI	5%	406	n/a	0%	n/a	7%
AL	5%	399	n/a	5%	8%	3%
<b>NCI Average</b>	<b>16%</b>	<b>14,479</b>	<b>5%</b>	<b>13%</b>	<b>28%</b>	<b>17%</b>

\*Reported for those who were determined to have a paid community job from the Background Information section.



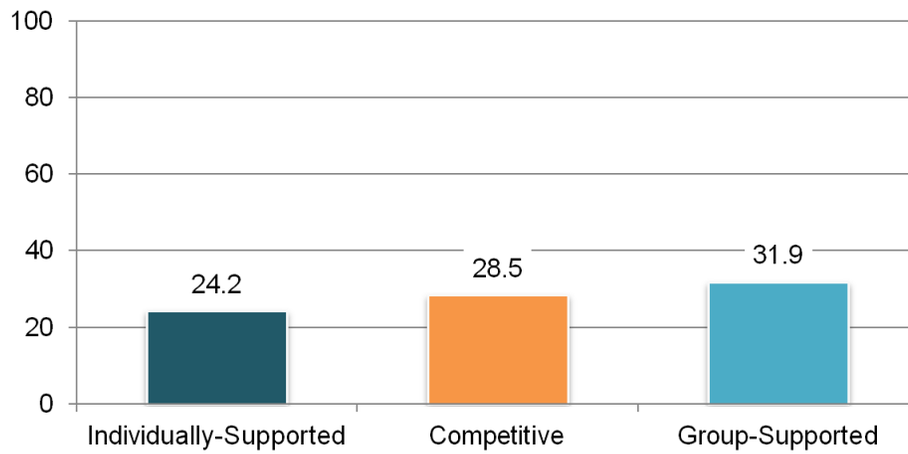
**Table 31. Type of employment among those reported to have a paid job in the community\* \*\***  
 Information may have been obtained through state records or a proxy respondent

State	Individually-Supported	Competitive	Group-Supported	N
AZ	7%	29%	64%	28
CO	26%	31%	43%	91
CT	27%	15%	58%	88
FL	43%	50%	7%	132
GA	36%	39%	24%	33
IL	28%	56%	16%	25
IN	42%	54%	4%	52
KS	25%	47%	27%	55
KY	39%	61%	0%	38
LA	9%	38%	53%	32
MA	31%	21%	48%	114
MD	33%	13%	53%	75
ME	60%	28%	13%	40
MEORC	29%	31%	41%	49
MN	26%	13%	62%	86
MO	22%	64%	14%	36
NC	55%	32%	14%	66
NJ	29%	67%	4%	24
NY	37%	33%	30%	43
OH	50%	12%	38%	50
OK	18%	28%	55%	200
PA	37%	42%	21%	52
SC	9%	19%	72%	47
TN	58%	19%	22%	36
UT	54%	22%	24%	74
VA	16%	17%	67%	81
<b>NCI Average</b>	<b>33%</b>	<b>34%</b>	<b>34%</b>	<b>1,647</b>

\*Reported for those who were determined to have a paid community job from the Background Information section.

\*\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AI, AR, DC, HI.

### Average Bi-weekly Hours By Type of Community Employment Support



**Table 32. Average number of biweekly hours by type of community employment**  
 Information may have been obtained through state records or a proxy respondent

State	Individually-Supported	Competitive	Group-Supported
CO	17	23	28
CT	n/a	n/a	32
FL	28	25	n/a
IN	22	29	n/a
KS	n/a	19	n/a
KY	n/a	29	n/a
MA	22	28	31
MD	28	n/a	30
ME	16	n/a	n/a
MEORC	n/a	n/a	26
MN	31	n/a	30
NC	20	n/a	n/a
OH	33	n/a	n/a
OK	35	34	50
PA	n/a	41	n/a
SC	n/a	n/a	31
UT	14	n/a	n/a
VA	n/a	n/a	30
<b>NCI Average</b>	<b>24</b>	<b>28</b>	<b>32</b>

\*Several states have N/A responses by type of employment due to low response rates (response rate is less than 20).

\*\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AI, AR, AZ, DC, GA, HI, LA, MO, NJ, NY, and TN.

### Average Biweekly Gross Wages By Type of Community Employment Support



**Table 33. Average biweekly gross wages by type of community employment\* \*\***

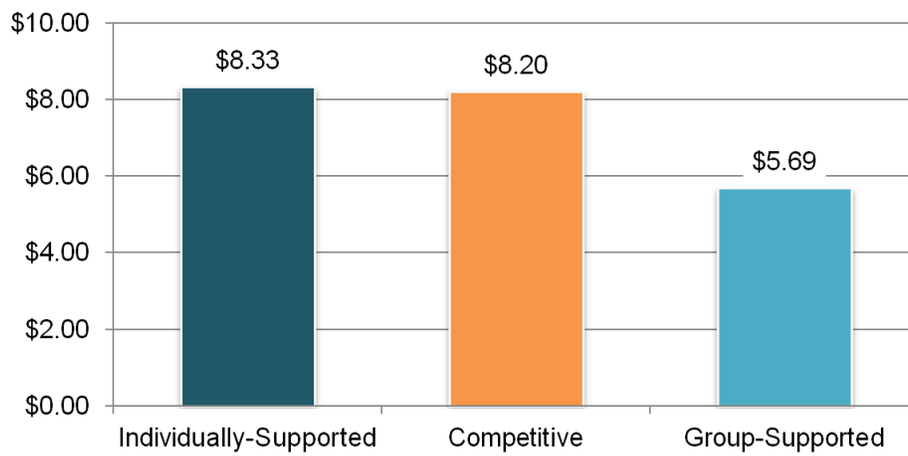
Information may have been obtained through state records or a proxy respondent

State	Individually-Supported	Competitive	Group-Supported
CO	\$155.42	\$189.79	\$158.99
CT	n/a	n/a	\$169.03
IN	\$188.80	\$261.50	n/a
KY	n/a	\$205.88	n/a
MA	\$182.36	\$249.89	\$141.79
MD	n/a	n/a	\$229.63
MN	\$235.00	n/a	\$108.89
NC	\$125.98	n/a	n/a
OH	\$303.06	n/a	n/a
OK	\$223.76	\$242.95	\$234.61
UT	\$128.52	n/a	n/a
VA	n/a	n/a	\$152.18
<b>NCI Average</b>	<b>\$197.89</b>	<b>\$227.44</b>	<b>\$170.73</b>

\*Several states have N/A responses by type of employment due to low response rates (response rate is less than 20).

\*\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, AZ, DC, GA, HI, IL, KS, LA, ME, MEORC, MO, NJ, NY, PA, SC, and TN.

### Average Biweekly Hourly Wage By Type of Community Employment Support



**Table 34. Average biweekly hourly wage by type of community employment**

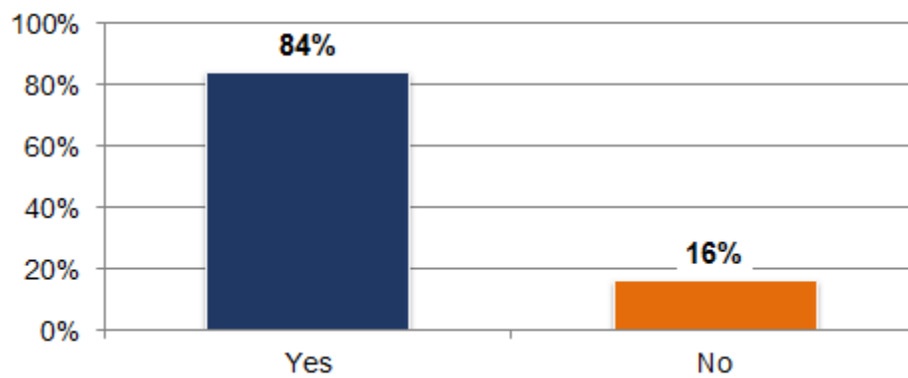
Information may have been obtained through state records or a proxy respondent

State	Individually-Supported	Competitive	Group-Supported
CO	\$8.27	\$8.27	\$5.73
CT	n/a	n/a	\$5.96
FL	\$8.70	\$8.29	n/a
IN	\$8.69	\$8.97	n/a
KY	n/a	\$7.59	n/a
MA	\$8.22	\$9.23	\$5.89
MD	n/a	n/a	\$7.56
MN	\$7.75	n/a	\$4.05
NC	\$8.21	n/a	n/a
OH	\$9.30	n/a	n/a
OK	\$6.98	\$6.87	\$4.79
UT	\$8.83	n/a	n/a
VA	n/a	n/a	\$5.88
<b>NCI Average</b>	<b>\$8.33</b>	<b>\$8.20</b>	<b>\$5.69</b>

\*Several states have N/A responses by type of employment due to low response rates (response rate is less than 20).

\*\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, AZ, DC, GA, HI, IL, KS, LA, ME, MEORC, MO, NJ, NY, PA, SC, and TN.

### Worked 10 of the Past 12 Months in a Community Job (If Currently Working in a Paid Community Job)



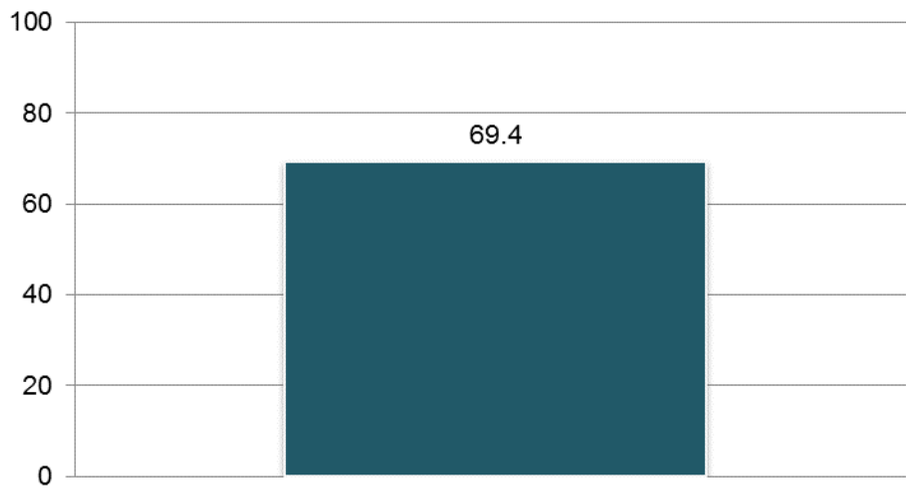
**Table 1. Worked 10 of the past 12 months in community employment (among those reported to have a job in the community)\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
OK	90%	266	n/a	88%	92%	n/a
<b>Within Average Range</b>						
KS	92%	59	n/a	n/a	90%	n/a
ME	91%	91	n/a	91%	n/a	95%
LA	90%	49	n/a	n/a	n/a	91%
CT	89%	104	n/a	88%	91%	88%
VA	89%	91	n/a	90%	n/a	n/a
FL	88%	147	n/a	n/a	82%	95%
MD	88%	94	n/a	87%	n/a	90%
MO	88%	42	n/a	n/a	n/a	n/a
MA	88%	122	n/a	89%	88%	91%
CO	88%	104	n/a	81%	95%	83%
TN	87%	52	n/a	n/a	85%	n/a
MEORC	86%	50	n/a	n/a	n/a	92%
UT	85%	82	n/a	85%	84%	87%
MN	85%	104	n/a	86%	n/a	84%
AZ	85%	39	n/a	n/a	n/a	92%
IL	84%	38	n/a	85%	n/a	n/a
NJ	83%	29	n/a	n/a	n/a	n/a
KY	81%	47	n/a	n/a	n/a	n/a
AR	81%	26	n/a	n/a	n/a	n/a
GA	80%	40	n/a	n/a	n/a	n/a
IN	79%	57	n/a	n/a	n/a	72%
PA	79%	66	n/a	n/a	n/a	84%
NC	79%	84	n/a	67%	n/a	90%
NY	76%	50	n/a	n/a	n/a	71%
SC	75%	68	n/a	n/a	n/a	79%
OH	73%	51	n/a	n/a	85%	70%
<b>NCI Average</b>	<b>84%</b>	<b>2,052</b>	<b>n/a</b>	<b>85%</b>	<b>88%</b>	<b>85%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, HI, and DC.

### Average Months at Current Job

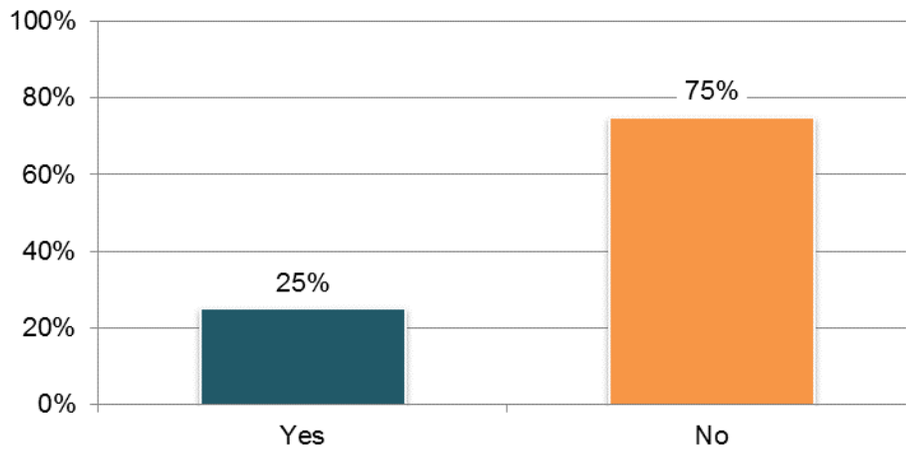


**Table 35. Length of employment in current job (among those reported to have a job in the community)\***  
 Information may have been obtained through state records or a proxy respondent

State	Average Months Employed	N
<b>Within Average Range</b>		
AR	62.0	20
AZ	50.9	31
CO	69.1	98
CT	89.2	90
FL	74.8	143
GA	73.9	34
IL	82.6	37
IN	68.7	56
KS	71.3	52
KY	49.5	42
LA	80.4	45
MA	75.0	119
MD	82.2	68
ME	63.0	76
MEORC	74.1	41
MO	84.6	37
NC	52.7	68
NJ	98.7	21
NY	53.1	48
OH	73.2	51
OK	73.5	265
PA	73.4	40
SC	52.7	40
TN	59.6	41
UT	54.2	76
VA	62.3	74
<b>NCI Average</b>	<b>69.4</b>	<b>1,713</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, DC, HI, and MN.

### Receives Paid Vacation and/or Sick Time at Community Job



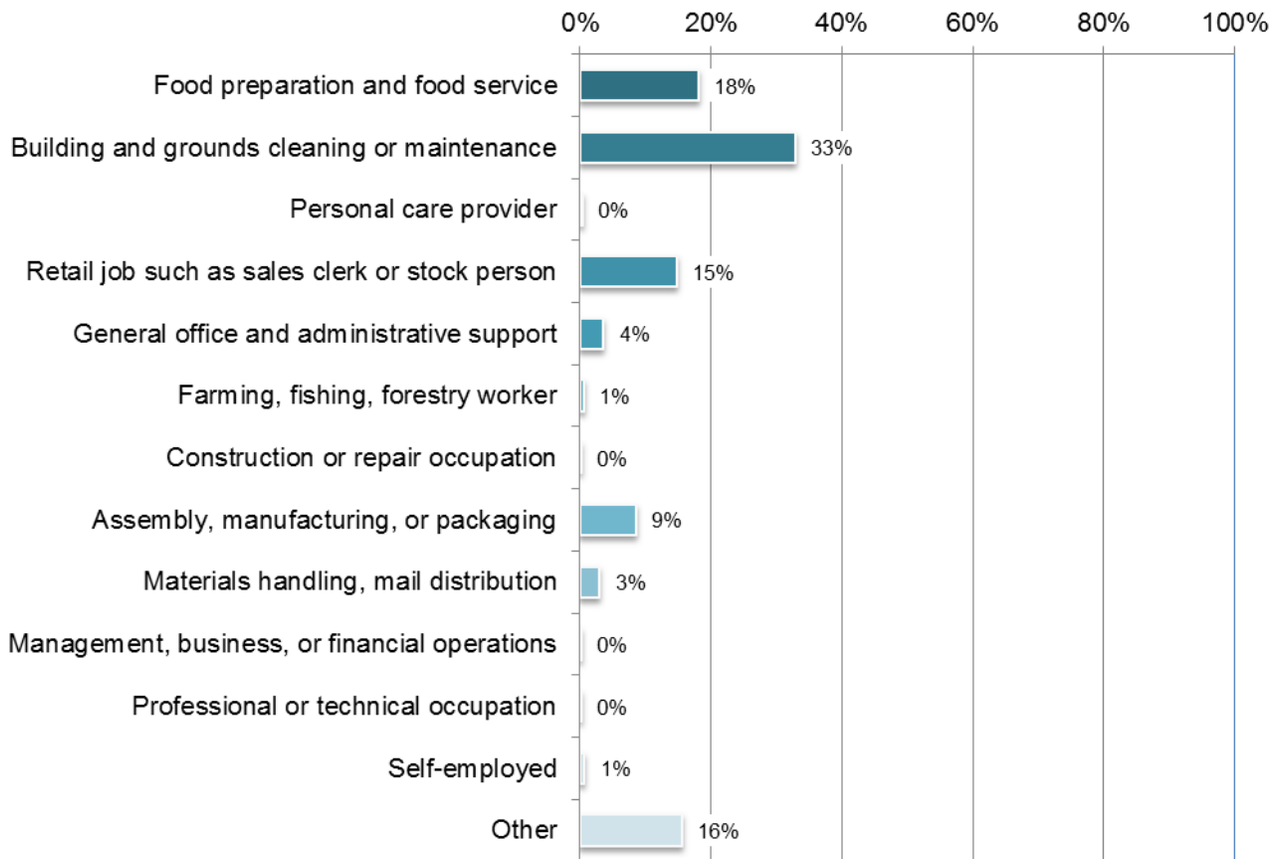
**Table 36. Receives paid vacation and/or sick time at their job (among those reported to have a job in the community)\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
CT	64%	83	n/a	60%	76%	53%
<b>Within Average Range</b>						
NJ	46%	26	n/a	n/a	n/a	n/a
OH	43%	51	n/a	n/a	45%	52%
MEORC	41%	39	n/a	n/a	n/a	43%
IL	37%	35	n/a	45%	n/a	n/a
MA	36%	118	n/a	33%	46%	40%
PA	29%	48	n/a	n/a	n/a	38%
KY	28%	39	n/a	n/a	n/a	n/a
VA	26%	76	n/a	29%	n/a	n/a
KS	26%	54	n/a	n/a	21%	n/a
MN	26%	94	n/a	30%	n/a	20%
MD	25%	75	n/a	15%	n/a	26%
ME	25%	68	n/a	32%	n/a	n/a
GA	24%	37	n/a	n/a	n/a	n/a
NY	20%	44	n/a	n/a	n/a	n/a
CO	20%	102	n/a	25%	18%	28%
LA	19%	48	n/a	n/a	n/a	9%
IN	18%	55	n/a	n/a	n/a	13%
FL	18%	139	n/a	n/a	31%	12%
MO	17%	41	n/a	n/a	n/a	n/a
NC	15%	71	n/a	5%	n/a	28%
AR	14%	22	n/a	n/a	n/a	n/a
AZ	9%	32	n/a	n/a	n/a	9%
<b>Significantly Below Average</b>						
OK	17%	245	n/a	8%	19%	n/a
UT	11%	71	n/a	n/a	21%	10%
TN	10%	41	n/a	n/a	n/a	n/a
SC	2%	60	n/a	n/a	n/a	0%
<b>NCI Average</b>	<b>25%</b>	<b>1,814</b>	<b>n/a</b>	<b>28%</b>	<b>35%</b>	<b>25%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, DC, and HI.

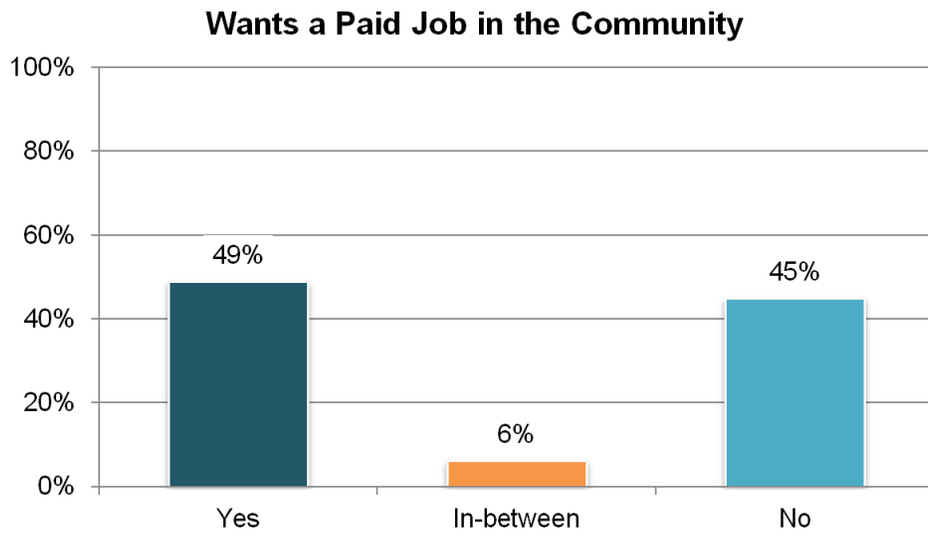
### Job Industry



**Table 1. Four most common job types (among those reported to have a job in the community)\***  
 Information may have been obtained through state records or a proxy respondent

State	Food Preparation and Food Service	Building and Grounds Cleaning or Maintenance	Retail	Assembly, Manufacturing, or Packaging	N
AR	31%	38%	12%	8%	26
AZ	16%	21%	13%	21%	38
CO	16%	35%	11%	9%	107
CT	14%	33%	12%	11%	111
FL	27%	15%	27%	5%	147
GA	5%	31%	21%	18%	39
IL	15%	25%	28%	5%	40
IN	30%	16%	34%	5%	56
KS	24%	27%	13%	15%	62
KY	40%	15%	25%	4%	48
LA	12%	47%	10%	4%	49
MA	13%	31%	15%	13%	123
MD	19%	38%	14%	10%	100
ME	16%	32%	25%	11%	88
MEORC	22%	38%	9%	9%	55
MN	12%	33%	4%	19%	104
MO	17%	59%	7%	5%	41
NC	29%	25%	11%	5%	83
NJ	18%	45%	14%	0%	22
NY	13%	38%	15%	10%	52
OH	20%	33%	6%	10%	51
OK	7%	28%	23%	4%	266
PA	22%	18%	21%	6%	68
SC	9%	38%	9%	0%	74
TN	13%	49%	11%	6%	53
UT	23%	46%	16%	7%	83
VA	8%	35%	12%	12%	91
<b>NCI Average</b>	<b>18%</b>	<b>33%</b>	<b>15%</b>	<b>9%</b>	<b>2,077</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, DC, and HI.

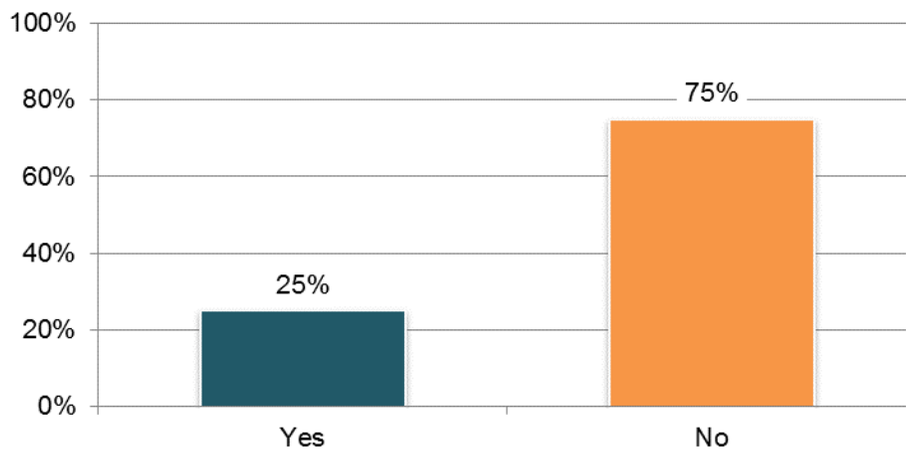


**Table 37. Would like a job in the community\* (among those without a job; ‘yes’ responses)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
ME	66%	176	n/a	72%	56%	63%
UT	62%	164	n/a	68%	52%	57%
HI	62%	203	n/a	62%	n/a	69%
OK	58%	239	n/a	77%	55%	n/a
<b>Within Average Range</b>						
MD	60%	101	n/a	49%	n/a	72%
DC	58%	24	n/a	n/a	n/a	n/a
MN	58%	97	n/a	59%	n/a	60%
NC	56%	216	n/a	61%	n/a	51%
GA	55%	247	n/a	51%	67%	56%
LA	55%	162	86%	49%	53%	45%
AR	54%	153	n/a	48%	57%	64%
TN	54%	198	n/a	55%	55%	46%
AL	54%	295	n/a	58%	47%	50%
IL	53%	140	n/a	57%	n/a	47%
NY	53%	224	n/a	48%	60%	61%
NJ	49%	154	n/a	47%	n/a	47%
MEORC	49%	258	n/a	55%	51%	44%
MO	49%	213	n/a	50%	50%	29%
IN	47%	223	n/a	58%	46%	46%
MA	45%	229	n/a	47%	31%	53%
CO	44%	161	n/a	46%	n/a	41%
VA	44%	193	n/a	47%	n/a	53%
KY	42%	232	n/a	49%	n/a	35%
OH	41%	226	n/a	29%	50%	47%
CT	41%	95	n/a	40%	n/a	50%
<b>Significantly Below Average</b>						
FL	42%	773	n/a	50%	40%	37%
PA	37%	275	n/a	42%	31%	42%
SC	34%	92	n/a	28%	n/a	30%
KS	33%	215	n/a	28%	38%	36%
AZ	10%	283	n/a	12%	n/a	8%
<b>NCI Average</b>	<b>49%</b>	<b>6,261</b>	<b>86%</b>	<b>50%</b>	<b>49%</b>	<b>48%</b>

\*Reported for those who were determined to not have a community job from the Background Information section.

### Has Community Employment as a Goal in Service Plan

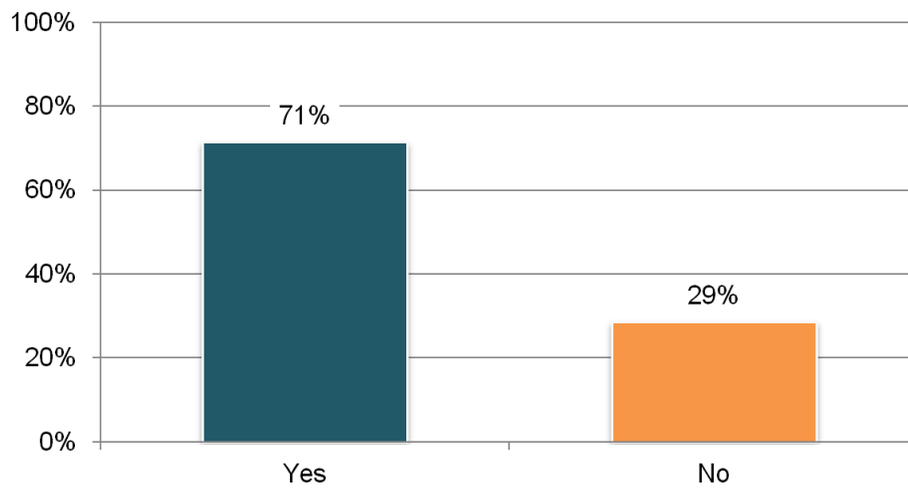


**Table 38. Have community employment as a goal in their service plan**

Information may have been obtained through state records or a proxy respondent

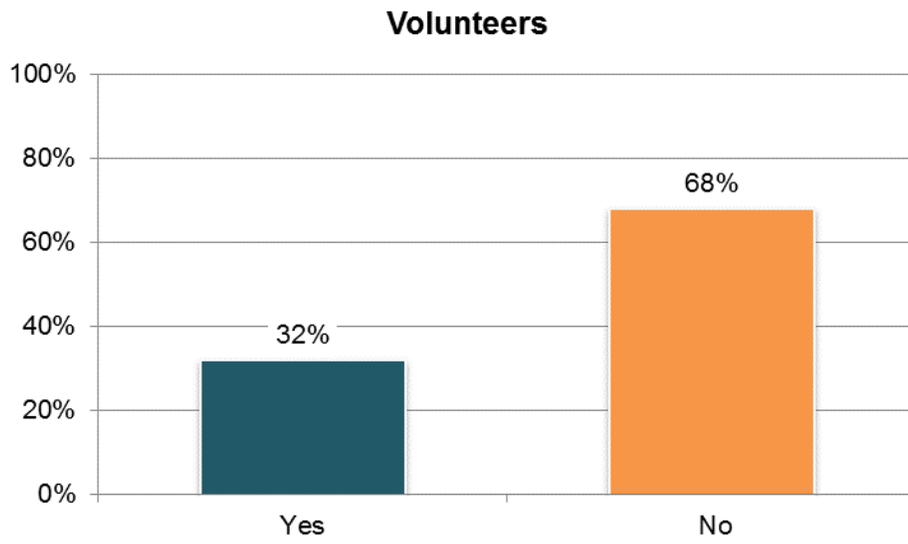
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
OK	51%	954	n/a	52%	52%	24%
MN	40%	324	n/a	41%	58%	39%
MD	39%	371	n/a	28%	49%	48%
DC	37%	246	n/a	31%	56%	42%
ME	32%	378	n/a	28%	40%	39%
MA	31%	519	n/a	21%	40%	55%
<b>Within Average Range</b>						
OH	31%	414	n/a	20%	37%	37%
CT	29%	392	4%	19%	52%	43%
TN	29%	395	n/a	26%	34%	26%
CO	28%	386	n/a	26%	46%	29%
UT	28%	408	14%	28%	49%	20%
KS	27%	412	n/a	17%	44%	26%
IN	27%	408	n/a	39%	26%	24%
NY	27%	423	n/a	14%	49%	43%
PA	25%	610	8%	17%	25%	36%
LA	25%	424	22%	28%	26%	25%
MEORC	21%	427	n/a	7%	29%	24%
SC	21%	364	n/a	9%	55%	19%
KY	20%	431	n/a	18%	19%	22%
MO	20%	484	29%	14%	21%	32%
AL	20%	388	n/a	24%	29%	11%
<b>Significantly Below Average</b>						
FL	20%	1,461	n/a	13%	37%	19%
AR	19%	372	3%	13%	32%	13%
NC	18%	683	1%	20%	39%	20%
VA	17%	841	33%	17%	26%	19%
HI	17%	405	n/a	21%	n/a	18%
AZ	16%	444	n/a	8%	n/a	18%
IL	15%	342	n/a	15%	29%	14%
GA	8%	464	n/a	6%	26%	6%
NJ	7%	438	n/a	9%	n/a	4%
<b>NCI Average</b>	<b>25%</b>	<b>14,608</b>	<b>14%</b>	<b>21%</b>	<b>38%</b>	<b>27%</b>

### Attends a Day Program or Regular Activity



**Table 39. Attend a day program or regular activity**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AL	95%	323	n/a	95%	92%	96%
NJ	93%	236	n/a	94%	n/a	93%
HI	92%	255	n/a	95%	n/a	91%
SC	90%	325	n/a	92%	64%	95%
GA	87%	298	n/a	92%	60%	91%
MEORC	83%	361	n/a	89%	74%	87%
IL	80%	246	n/a	85%	68%	77%
KY	80%	300	n/a	95%	65%	70%
OH	78%	363	n/a	86%	65%	77%
<b>Within Average Range</b>						
KS	77%	317	n/a	92%	66%	62%
NY	75%	306	n/a	90%	40%	72%
ME	74%	293	n/a	71%	60%	88%
NC	73%	413	84%	89%	45%	65%
CO	73%	310	n/a	79%	49%	70%
DC	72%	187	n/a	76%	57%	78%
MA	71%	394	n/a	83%	39%	69%
MD	71%	309	n/a	76%	46%	74%
AR	70%	237	n/a	84%	57%	60%
LA	66%	262	94%	84%	43%	61%
AZ	65%	395	n/a	86%	n/a	57%
CT	64%	262	n/a	79%	39%	58%
TN	63%	292	n/a	67%	51%	77%
<b>Significantly Below Average</b>						
PA	63%	464	n/a	89%	27%	60%
UT	61%	290	n/a	78%	33%	62%
VA	58%	508	65%	71%	41%	62%
MN	58%	251	n/a	65%	34%	54%
FL	55%	961	n/a	77%	38%	51%
IN	54%	318	n/a	61%	60%	47%
MO	43%	315	40%	48%	41%	38%
OK	41%	555	n/a	65%	37%	n/a
<b>NCI Average</b>	<b>71%</b>	<b>10,346</b>	<b>71%</b>	<b>81%</b>	<b>52%</b>	<b>70%</b>



**Table 40. Do volunteer work**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
CO	47%	307	n/a	42%	41%	58%
SC	46%	319	n/a	42%	39%	51%
ME	42%	292	n/a	40%	41%	53%
MD	41%	318	n/a	34%	51%	44%
GA	41%	289	n/a	44%	34%	43%
HI	41%	243	n/a	40%	n/a	43%
<b>Within Average Range</b>						
NJ	39%	229	n/a	37%	n/a	43%
UT	39%	271	n/a	37%	27%	46%
NY	37%	294	n/a	41%	24%	40%
NC	36%	396	8%	42%	36%	33%
MN	34%	247	n/a	29%	28%	47%
IL	33%	227	n/a	26%	30%	43%
AR	33%	224	n/a	32%	28%	40%
PA	33%	442	n/a	33%	17%	40%
VA	32%	482	n/a	35%	17%	41%
DC	32%	180	n/a	25%	39%	34%
CT	31%	256	n/a	27%	31%	35%
IN	30%	316	n/a	23%	26%	33%
TN	30%	285	n/a	27%	26%	36%
MA	29%	382	n/a	28%	16%	36%
KS	29%	303	n/a	28%	33%	26%
OH	29%	360	n/a	30%	27%	28%
<b>Significantly Below Average</b>						
OK	26%	537	n/a	18%	26%	n/a
FL	25%	945	n/a	23%	26%	26%
MO	24%	309	26%	18%	28%	18%
MEORC	23%	346	n/a	27%	22%	25%
AL	21%	316	n/a	18%	12%	27%
KY	18%	300	n/a	13%	4%	22%
LA	17%	259	11%	17%	14%	20%
AZ	11%	394	n/a	9%	n/a	12%
<b>NCI Average</b>	<b>32%</b>	<b>10,068</b>	<b>15%</b>	<b>30%</b>	<b>28%</b>	<b>36%</b>

## Self-Determination

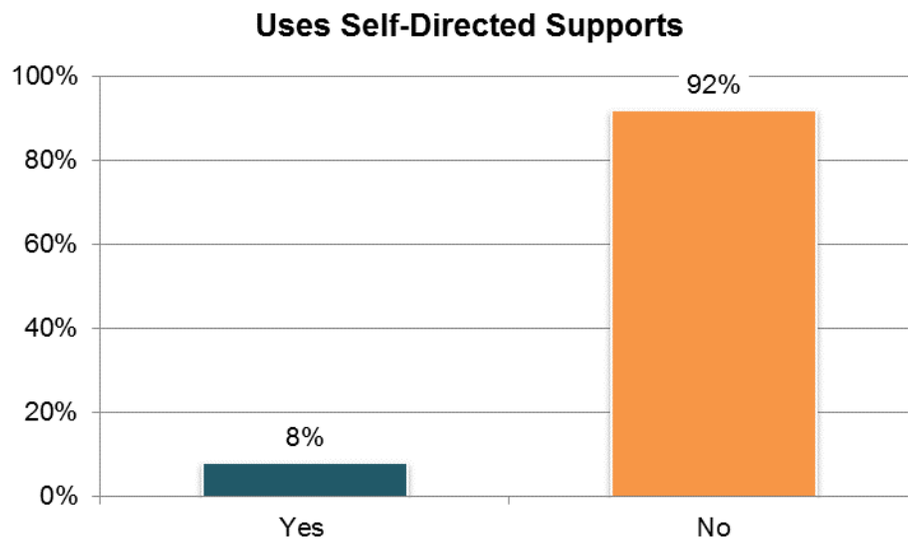
### People have authority and are supported to direct and manage their own services.

There are six indicators measured by the Adult Consumer Survey:

1. The proportion of people who are currently using a self-directed supports option.
2. The proportion of people self-directing who report that someone talked with them about their individual budget/services.
3. The proportion of people self-directing who have help in deciding how to use their individual budget/services.
4. The proportion of people self-directing who report they want more help in deciding how to use their budget/services.
5. The proportion of people self-directing who receive information about their budget/services that is easy to understand.
6. The proportion of people self-directing who report they can make changes to their individual budget/services if they need to.

Tables 41 through 47 present the results for these six core indicators.

All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.



**Table 41. Using a self-directed supports option\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
IL	30%	325	n/a	7%	27%	58%
UT	20%	407	0%	0%	6%	48%
IN	19%	401	n/a	19%	12%	22%
KS	18%	414	n/a	1%	11%	54%
FL	18%	1,454	n/a	0%	10%	30%
AR	17%	382	12%	15%	22%	18%
KY	16%	442	n/a	1%	11%	34%
VA	15%	823	8%	3%	16%	47%
CT	14%	391	0%	0%	21%	35%
<b>Within Average Range</b>						
HI	12%	406	n/a	2%	n/a	20%
PA	8%	618	0%	4%	2%	16%
TN	7%	389	n/a	5%	5%	15%
NJ	7%	453	n/a	0%	n/a	18%
<b>Significantly Below Average</b>						
NY	5%	425	n/a	1%	10%	8%
ME	4%	364	n/a	2%	7%	6%
SC	4%	350	n/a	6%	3%	2%
MD	4%	361	n/a	2%	8%	5%
MA	3%	524	n/a	0%	4%	10%
CO	3%	393	n/a	1%	12%	2%
LA	3%	443	0%	0%	1%	8%
NC	2%	687	4%	2%	0%	2%
GA	2%	473	n/a	0%	0%	6%
AZ	2%	444	n/a	2%	n/a	3%
OH	2%	416	n/a	1%	2%	2%
MO	2%	506	2%	0%	0%	16%
MEORC	1%	431	n/a	0%	4%	1%
AL	1%	389	n/a	0%	0%	1%
OK	0%	985	n/a	0%	0%	0%
DC	0%	135	n/a	0%	0%	0%
MN	n/a	n/a	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>8%</b>	<b>14,231</b>	<b>3%</b>	<b>3%</b>	<b>8%</b>	<b>17%</b>

\*Data were not analyzed for the MN due to an insufficient number of respondents (fewer than 20).

**Table 42. Reported that someone talked with them about their individual budget/services (among those self-directing; 'yes' responses only)\***

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Within Average Range</b>						
CT	87%	31	n/a	n/a	n/a	n/a
HI	86%	22	n/a	n/a	n/a	90%
KS	83%	30	n/a	n/a	n/a	n/a
FL	80%	101	n/a	n/a	n/a	79%
IL	79%	33	n/a	n/a	n/a	72%
UT	74%	34	n/a	n/a	n/a	73%
IN	72%	39	n/a	n/a	n/a	67%
KY	65%	26	n/a	n/a	n/a	65%
<b>NCI Average</b>	<b>78%</b>	<b>316</b>	<b>n/a</b>	<b>n/a</b>	<b>n/a</b>	<b>74%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AZ, CO, DC, GA, LA, MA, MD, ME, MERO, MN, MO, NC, NJ, NY, OH, OK, PA, SC, TN, and VA.

**Table 43. Have help deciding how to use their individual budget/services (among those self-directing; ‘yes’ responses only)\***

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent’s Home
<b>Within Average Range</b>						
KS	100%	28	n/a	n/a	n/a	n/a
FL	96%	94	n/a	n/a	n/a	96%
CT	93%	28	n/a	n/a	n/a	n/a
IN	93%	28	n/a	n/a	n/a	n/a
IL	92%	26	n/a	n/a	n/a	n/a
UT	87%	30	n/a	n/a	n/a	85%
KY	63%	24	n/a	n/a	n/a	62%
<b>NCI Average</b>	<b>89%</b>	<b>258</b>	<b>n/a</b>	<b>n/a</b>	<b>n/a</b>	<b>81%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, AZ, CO, DC, GA, HI, LA, MA, MD, ME, MERO, MN, MO, NC, NJ, NY, OH, OK, PA, SC, TN, and VA.

**Table 44. Can make changes to their individual budget/services if they need to (among those self-directing; 'yes' responses only)\***

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Within Average Range</b>						
IN	90%	29	n/a	n/a	n/a	n/a
CT	88%	25	n/a	n/a	n/a	n/a
FL	85%	89	n/a	n/a	n/a	86%
IL	85%	26	n/a	n/a	n/a	n/a
KS	74%	27	n/a	n/a	n/a	n/a
UT	70%	23	n/a	n/a	n/a	67%
<b>NCI Average</b>	<b>82%</b>	<b>219</b>	<b>n/a</b>	<b>n/a</b>	<b>n/a</b>	<b>76%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, AZ, CO, DC, GA, HI, KY, LA, MA, MD, ME, MEROC, MN, MO, NC, NJ, NY, OH, OK, PA, SC, TN, and VA.

**Table 45. Need more help deciding how to use their budget/services (among those self-directing; ‘yes’ and ‘maybe’ responses)\***

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent’s Home
<b>Within Average Range</b>						
FL	38%	90	n/a	n/a	n/a	34%
IN	33%	30	n/a	n/a	n/a	n/a
UT	33%	24	n/a	n/a	n/a	36%
KS	26%	27	n/a	n/a	n/a	n/a
CT	23%	26	n/a	n/a	n/a	n/a
IL	21%	24	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>29%</b>	<b>221</b>	<b>n/a</b>	<b>n/a</b>	<b>n/a</b>	<b>35%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, AZ, CO, DC, GA, HI, KY, LA, MA, MD, ME, MERO, MN, MO, NC, NJ, NY, OH, OK, PA, SC, TN, and VA.

**Table 46. Receive enough information about their budget/services (among those self-directing; ‘yes’ responses only)\***

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent’s Home
<b>Significantly Above Average</b>						
CT	91%	23	n/a	n/a	n/a	n/a
<b>Within Average Range</b>						
FL	82%	84	n/a	n/a	n/a	82%
KS	79%	24	n/a	n/a	n/a	n/a
IL	71%	24	n/a	n/a	n/a	n/a
UT	68%	22	n/a	n/a	n/a	65%
IN	68%	31	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>77%</b>	<b>208</b>	<b>n/a</b>	<b>n/a</b>	<b>n/a</b>	<b>74%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, AZ, CO, DC, GA, HI, KY, LA, MA, MD, ME, MEROC, MN, MO, NC, NJ, NY, OH, OK, PA, SC, TN, and VA.

**Table 47. Information they receive about their budget/services is easy to understand (among those self-directing; ‘yes’ responses only)\***

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent’s Home
<b>Significantly Above Average</b>						
IN	88%	24	n/a	n/a	n/a	n/a
<b>Within Average Range</b>						
IL	81%	21	n/a	n/a	n/a	n/a
FL	57%	77	n/a	n/a	n/a	60%
CT	57%	21	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>71%</b>	<b>143</b>	<b>n/a</b>	<b>n/a</b>	<b>n/a</b>	<b>60%</b>

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, AZ, CO, DC, GA, HI, KS, KY, LA, MA, MD, ME, MERO, MN, MO, NC, NJ, NY, OH, OK, PA, SC, TN, UT, and VA.

## Community Inclusion

### People have support to participate in everyday community activities.

There is one Community Inclusion indicator:

The proportion of people who regularly participate in integrated activities in their communities.

Seven items from the Adult Consumer Survey were used to measure this indicator. These items assess how often consumers:

1. Go shopping (in the past month)
2. Go out on errands or appointments (in the past month)
3. Go out for entertainment (in the past month)
4. Go out to eat (in the past month)
5. Go to religious services (in the past month)
6. Go out for exercise (in the past month)
7. Go on vacation (in the past year)

The seven items were risk-adjusted and are presented in Tables 48 through 54.

Results from the Community Inclusion composite scale score, shown in Table 55, were produced by adding four of the items: the number of times the person went shopping, on errands, out for entertainment, and out to eat. The Community Inclusion scale was risk-adjusted.<sup>13</sup>

All un-collapsed and unadjusted data frequencies for these survey questions are displayed in Appendix B.

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<sup>13</sup> Outcome adjustment or “risk adjustment” is a statistical process used to control for differences in the individual characteristics of people who completed the NCI Survey across states. For a more robust description of risk adjustment see ‘Outcome Adjustment’ on page 199.

**Table 48. Number of times people reported they went out shopping in the past month**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
HI	404	6.0
ME	393	5.8
OK	978	5.7
NC	710	5.6
TN	392	5.4
IN	396	5.3
CO	393	5.0
FL	1,470	4.6
VA	892	4.6
MN	384	4.4
MD	399	4.4
PA	646	4.4
KS	392	4.4
CT	367	4.3
NY	432	4.1
MA	510	4.0
MO	505	4.0
UT	399	3.9
DC	292	3.9
AR	375	3.8
GA	407	3.3
IL	340	3.3
KY	442	3.2
OH	376	3.2
MEORC	392	3.1
LA	432	3.1
NJ	345	2.5
AL	313	2.5
SC	366	2.4
AZ	453	2.0
<b>NCI Average</b>	<b>14,595</b>	<b>4.1</b>

**Table 49. Number of times people reported they went out on errands in the past month**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
OK	975	5.3
ME	389	5.0
IN	396	4.9
CT	362	3.6
MO	505	3.5
PA	634	3.3
FL	1,459	3.2
MA	510	3.1
AR	372	3.0
CO	387	3.0
TN	383	3.0
NC	713	3.0
KS	389	3.0
HI	389	2.9
MN	375	2.9
DC	282	2.9
UT	398	2.8
VA	897	2.8
MD	407	2.6
NY	431	2.6
KY	442	2.3
LA	430	2.2
IL	334	2.2
OH	381	1.9
GA	377	1.9
MEORC	373	1.9
NJ	339	1.8
AL	309	1.3
AZ	442	1.3
SC	365	1.0
<b>NCI Average</b>	<b>14,445</b>	<b>2.8</b>

**Table 50. Reported number of times people went out in the past month for entertainment**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
CO	384	4.2
OK	984	4.0
UT	403	3.8
DC	298	3.7
TN	394	3.6
CT	360	3.5
IN	390	3.3
ME	384	3.2
FL	1,464	3.2
MD	407	3.1
AR	377	2.9
VA	890	2.7
MN	381	2.7
KS	391	2.6
NJ	357	2.6
KY	436	2.6
NY	430	2.5
MA	504	2.5
NC	720	2.5
PA	648	2.4
GA	400	2.3
MO	500	2.3
AZ	451	2.1
IL	331	1.9
LA	433	1.9
HI	398	1.9
MEORC	377	1.7
SC	374	1.7
AL	313	1.4
OH	379	1.3
<b>NCI Average</b>	<b>14,558</b>	<b>2.7</b>

**Table 51. Reported number of times people went out to eat in the past month**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
HI	401	5.5
IN	397	5.3
TN	385	5.1
ME	381	4.9
OK	980	4.9
NC	713	4.9
MA	516	4.8
CO	381	4.6
VA	902	4.2
CT	369	4.2
AR	380	4.1
FL	1,463	4.0
KS	392	3.6
PA	639	3.5
MO	504	3.5
MD	396	3.5
MN	386	3.4
GA	401	3.4
UT	404	3.3
DC	291	3.2
KY	441	3.1
LA	435	3.1
OH	370	3.0
NY	431	2.8
MEORC	386	2.8
IL	339	2.6
AL	313	2.5
NJ	333	2.0
SC	371	2.0
AZ	450	1.5
<b>NCI Average</b>	<b>14,550</b>	<b>3.6</b>

**Table 52. Number of times people reported they went out to religious services in the past month**  
Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
DC	283	2.5
NC	730	2.5
UT	399	2.4
GA	391	2.4
TN	389	2.3
AR	380	2.1
IN	395	2.1
OK	979	2.1
MN	383	2.0
LA	433	2.0
VA	883	2.0
AL	325	2.0
OH	402	1.9
IL	331	1.8
SC	364	1.7
CO	392	1.6
MD	391	1.6
HI	369	1.6
KS	385	1.6
FL	1,460	1.6
NJ	345	1.5
PA	647	1.5
MEORC	399	1.5
KY	436	1.5
MO	502	1.4
NY	426	1.3
CT	367	1.3
AZ	449	1.2
MA	499	1.2
ME	391	1.1
<b>NCI Average</b>	<b>14,525</b>	<b>1.8</b>

**Table 53. Number of times people reported they went out for exercise in the past month**  
Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
SC	377	13.6
HI	404	10.5
DC	299	10.2
UT	402	10.1
CO	388	9.5
NC	729	9.0
OH	383	8.8
MD	402	8.6
PA	648	8.1
ME	382	7.8
IL	331	7.1
FL	1,465	6.8
OK	977	6.7
CT	365	6.7
NY	430	6.5
AR	380	6.4
TN	388	6.3
LA	430	6.0
MO	507	6.0
KS	395	5.5
MA	515	5.5
IN	392	5.3
MN	385	5.1
AZ	448	4.8
VA	894	4.7
NJ	358	3.4
MEORC	384	3.3
GA	420	2.5
AL	365	2.0
KY	434	1.9
<b>NCI Average</b>	<b>14,677</b>	<b>6.6</b>

**Table 54. Number of times people reported they went on vacation in the past year**

Adjusted Variable; proxy respondents were allowed for this question

State	N (observed)	Adjusted Average
MN	382	1.4
VA	895	1.2
MD	396	1.1
DC	283	1.1
NC	733	1.0
CT	367	1.0
UT	401	1.0
ME	389	1.0
PA	627	0.9
AR	383	0.9
CO	387	0.9
MA	509	0.8
IN	392	0.8
KS	391	0.8
IL	324	0.8
OK	969	0.8
NY	431	0.8
SC	363	0.8
FL	1,464	0.8
TN	382	0.7
NJ	384	0.6
OH	403	0.6
LA	430	0.5
MO	498	0.5
GA	396	0.4
KY	427	0.4
HI	392	0.4
AL	349	0.4
MEORC	402	0.4
AZ	450	0.3
<b>NCI Average</b>	<b>14,599</b>	<b>0.8</b>

**Table 55. Community Inclusion Scale Score**

Adjusted Variable

State	N (observed)	Adjusted Average
OK	968	19.9
ME	364	19.2
IN	384	18.8
TN	368	17.1
CO	367	16.8
HI	377	16.5
NC	657	16.4
CT	326	15.6
FL	1,421	15.2
MA	485	14.7
VA	843	14.6
AR	352	14.1
UT	392	13.9
MD	370	13.8
KS	371	13.8
PA	585	13.8
MN	363	13.5
DC	268	13.4
MO	487	13.3
NY	423	12.2
KY	425	11.4
GA	357	11.1
LA	415	10.3
IL	318	10.2
MEORC	330	9.5
OH	342	9.3
NJ	272	8.9
AL	300	7.8
SC	346	7.1
AZ	423	6.7
<b>NCI Average</b>	<b>13,699</b>	<b>13.3</b>

## Relationships

### People have friends and relationships.

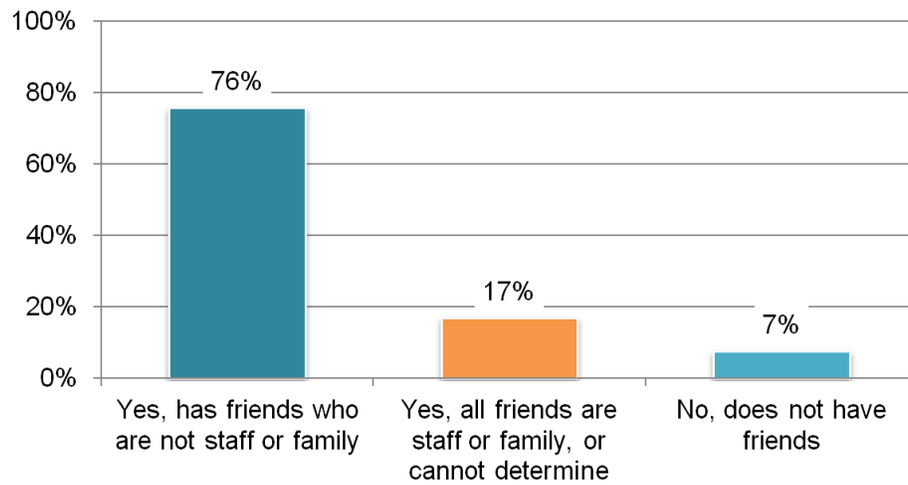
There are six Relationship indicators:

1. The proportion of people who have friends and caring relationships with people other than support staff and family members.
2. The proportion of people who have a close friend, someone they can talk to about personal things.
3. The proportion of people who are able to see their (a) families and (b) friends whenever they want.
4. The proportion of people who feel lonely.
5. The proportion of people who can go on a date if they want.
6. The proportion of people who report they get to help others.

Tables 56 through 62 present the results for these six core indicators. The corresponding charts show un-collapsed averages.

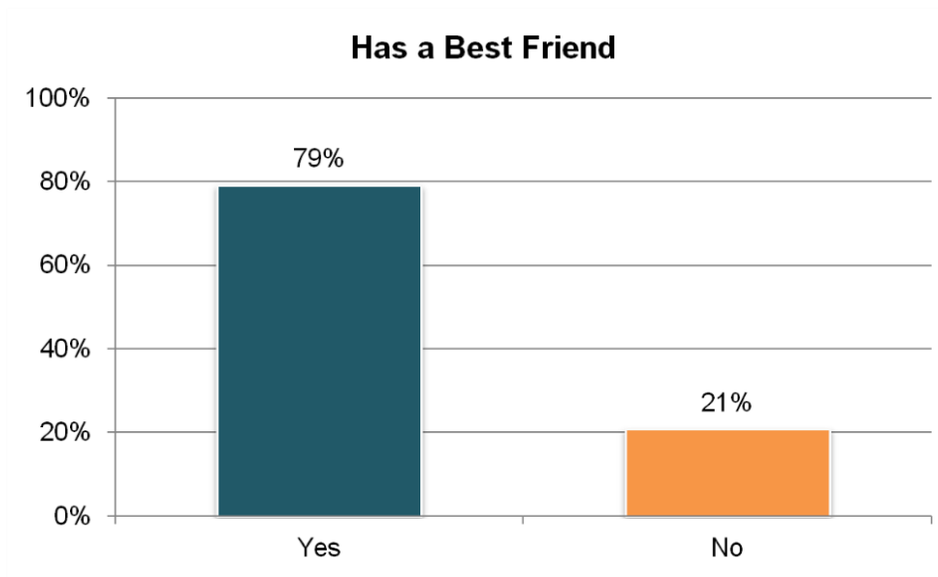
All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.

### Has Friends



**Table 56. Have friends who are not staff or family members ('yes' responses only)**

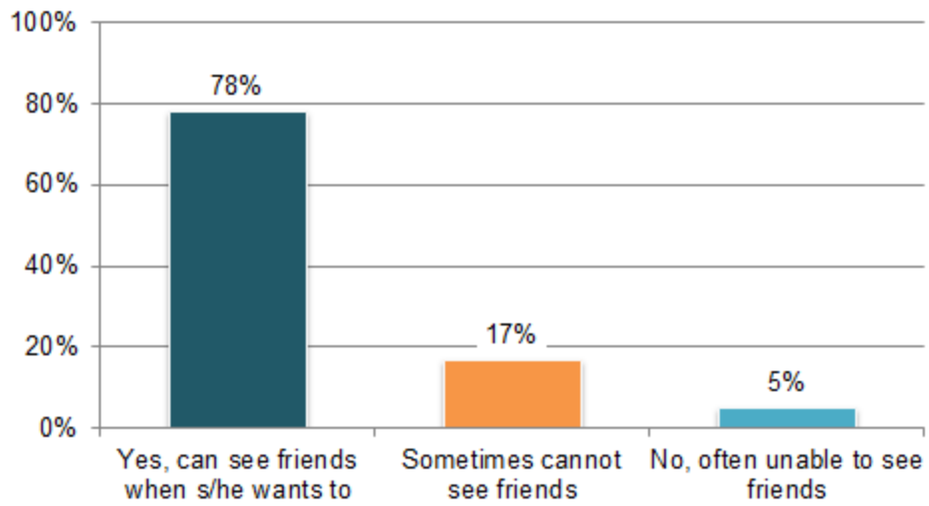
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AL	90%	316	n/a	91%	100%	84%
SC	88%	320	n/a	92%	81%	89%
OH	85%	364	n/a	89%	88%	83%
NJ	84%	233	n/a	79%	n/a	89%
ME	82%	294	n/a	80%	84%	83%
<b>Within Average Range</b>						
MN	82%	249	n/a	82%	93%	78%
KS	81%	304	n/a	78%	87%	84%
MO	81%	313	68%	86%	81%	85%
AR	80%	237	n/a	75%	80%	89%
CO	80%	309	n/a	75%	88%	83%
IL	79%	249	n/a	78%	92%	81%
MA	78%	384	n/a	75%	82%	81%
PA	78%	447	n/a	72%	86%	80%
MEORC	77%	364	n/a	88%	76%	74%
UT	77%	283	n/a	76%	75%	81%
FL	77%	955	n/a	73%	80%	77%
IN	76%	315	n/a	74%	70%	78%
GA	75%	291	n/a	67%	88%	77%
VA	74%	512	n/a	78%	67%	70%
NC	74%	412	72%	77%	80%	72%
LA	73%	267	58%	75%	72%	77%
OK	73%	553	n/a	80%	72%	n/a
NY	72%	300	n/a	68%	79%	69%
CT	72%	267	n/a	71%	64%	77%
MD	72%	317	n/a	78%	79%	68%
DC	66%	191	n/a	62%	74%	71%
<b>Significantly Below Average</b>						
TN	67%	289	n/a	63%	67%	71%
AZ	62%	400	n/a	53%	n/a	68%
HI	62%	253	n/a	68%	n/a	68%
KY	48%	301	n/a	36%	45%	62%
<b>NCI Average</b>	<b>76%</b>	<b>10,289</b>	<b>66%</b>	<b>75%</b>	<b>79%</b>	<b>77%</b>



**Table 57. Have a best friend (may be staff or family)**

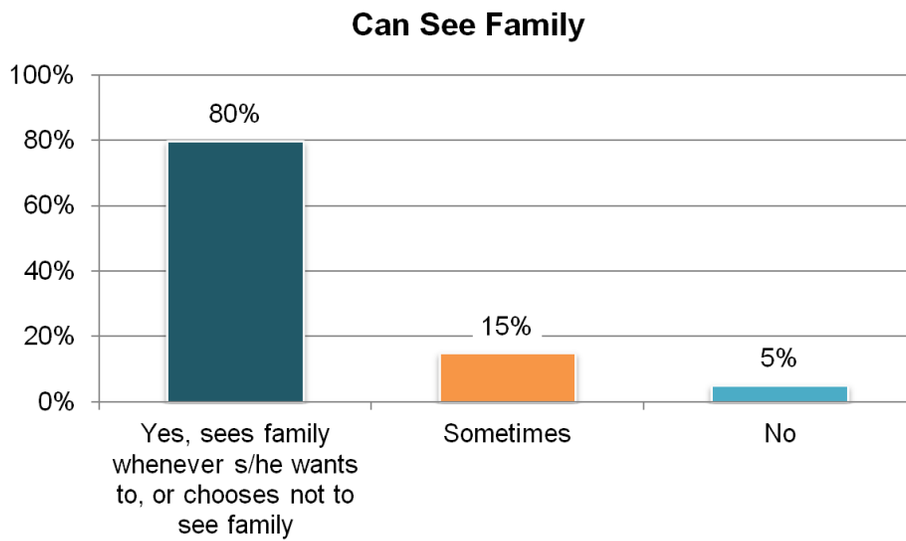
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AL	88%	318	n/a	86%	97%	88%
MN	87%	238	n/a	89%	85%	82%
<b>Within Average Range</b>						
HI	86%	242	n/a	75%	n/a	87%
OH	85%	357	n/a	94%	88%	81%
SC	84%	313	n/a	89%	86%	84%
CT	84%	254	n/a	83%	87%	84%
KS	84%	286	n/a	82%	84%	87%
UT	83%	284	n/a	80%	80%	88%
IL	82%	249	n/a	82%	81%	84%
PA	82%	434	n/a	86%	86%	78%
DC	81%	181	n/a	79%	76%	91%
IN	81%	311	n/a	81%	78%	82%
TN	81%	287	n/a	78%	79%	83%
MEORC	81%	343	n/a	81%	83%	79%
VA	81%	492	n/a	85%	72%	82%
MA	81%	371	n/a	77%	81%	87%
OK	80%	541	n/a	79%	80%	n/a
AR	80%	232	n/a	79%	81%	73%
FL	79%	936	n/a	78%	78%	80%
NC	79%	396	87%	77%	88%	77%
MD	78%	320	n/a	77%	87%	80%
MO	77%	299	67%	83%	81%	58%
AZ	77%	397	n/a	73%	n/a	77%
ME	76%	288	n/a	73%	78%	75%
NJ	76%	224	n/a	77%	n/a	78%
LA	76%	261	69%	78%	72%	79%
GA	75%	277	n/a	72%	82%	76%
NY	74%	298	n/a	72%	74%	70%
<b>Significantly Below Average</b>						
CO	64%	299	n/a	59%	66%	68%
KY	63%	295	n/a	56%	68%	68%
<b>NCI Average</b>	<b>79%</b>	<b>10,023</b>	<b>74%</b>	<b>79%</b>	<b>81%</b>	<b>80%</b>

### Person Has Someone to Go to for Help If Afraid



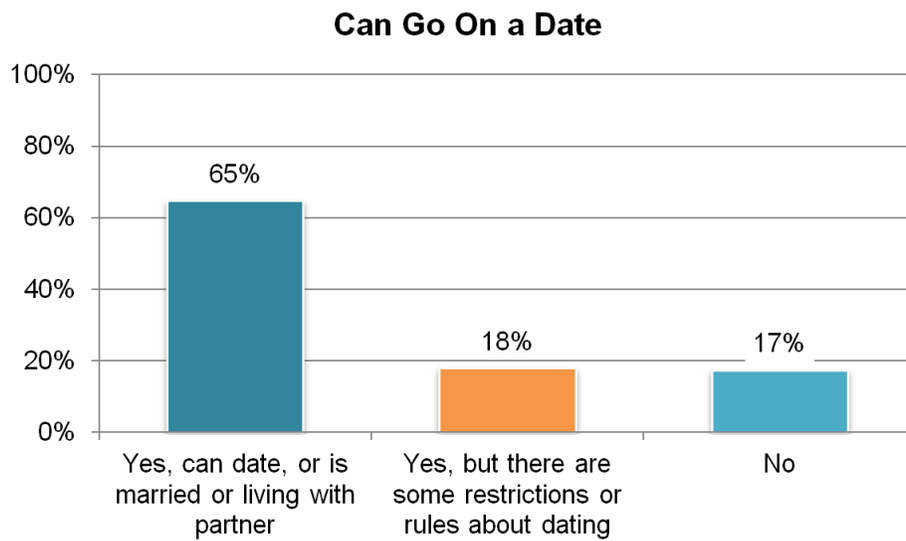
**Table 58. Have friends (may be staff or family) and the support needed to see their friends when they want ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
CO	91%	271	n/a	86%	100%	91%
IL	90%	232	n/a	91%	96%	88%
KS	90%	284	n/a	86%	95%	88%
TN	88%	275	n/a	90%	87%	89%
HI	87%	230	n/a	80%	n/a	86%
PA	86%	421	n/a	84%	89%	84%
OH	85%	341	n/a	87%	84%	83%
<b>Within Average Range</b>						
MO	83%	286	n/a	79%	86%	87%
MD	83%	303	n/a	81%	92%	80%
OK	82%	516	n/a	90%	82%	n/a
CT	82%	252	n/a	83%	82%	77%
LA	82%	231	68%	85%	80%	85%
VA	82%	454	n/a	76%	76%	84%
MEORC	81%	329	n/a	87%	77%	80%
UT	80%	269	n/a	80%	83%	80%
NY	80%	267	n/a	79%	95%	73%
NC	79%	369	78%	83%	68%	80%
AR	79%	225	n/a	75%	76%	89%
MN	79%	228	n/a	79%	72%	79%
AL	78%	298	n/a	73%	86%	83%
MA	78%	353	n/a	78%	86%	75%
SC	78%	307	n/a	73%	80%	78%
NJ	77%	212	n/a	77%	n/a	76%
IN	77%	299	n/a	70%	82%	75%
FL	77%	866	n/a	76%	81%	74%
DC	73%	165	n/a	82%	72%	58%
GA	70%	254	n/a	66%	81%	68%
<b>Significantly Below Average</b>						
ME	66%	265	n/a	64%	64%	68%
KY	53%	295	n/a	39%	64%	66%
AZ	33%	358	n/a	36%	n/a	28%
<b>NCI Average</b>	<b>78%</b>	<b>9,455</b>	<b>73%</b>	<b>77%</b>	<b>82%</b>	<b>78%</b>



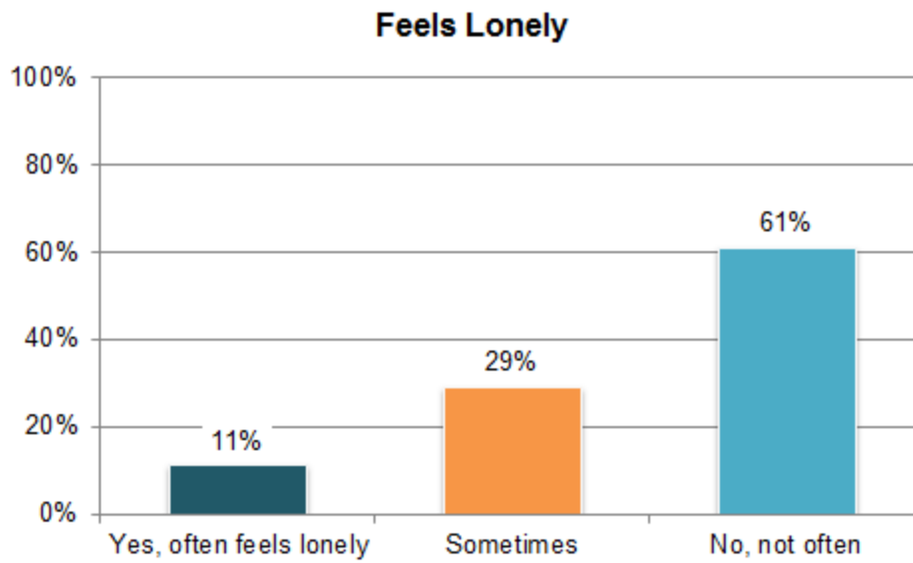
**Table 59. Have family they see and the support needed to see their family when they want ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MD	90%	306	n/a	87%	94%	95%
PA	88%	408	n/a	85%	88%	91%
IL	87%	223	n/a	82%	87%	95%
OH	86%	341	n/a	84%	86%	89%
SC	86%	317	n/a	84%	89%	90%
<b>Within Average Range</b>						
HI	86%	225	n/a	77%	n/a	88%
KS	85%	278	n/a	78%	88%	98%
TN	84%	262	n/a	73%	81%	99%
MN	84%	225	n/a	88%	69%	86%
NY	83%	264	n/a	78%	87%	87%
UT	81%	277	n/a	80%	82%	83%
CT	80%	243	n/a	71%	80%	93%
DC	80%	154	n/a	77%	71%	89%
OK	80%	462	n/a	80%	79%	n/a
LA	79%	257	64%	73%	72%	94%
CO	79%	286	n/a	69%	78%	96%
VA	79%	457	n/a	72%	88%	92%
IN	78%	304	n/a	71%	67%	85%
MA	78%	339	n/a	76%	74%	93%
NJ	78%	201	n/a	72%	n/a	91%
MEORC	77%	325	n/a	70%	68%	88%
AL	77%	300	n/a	64%	88%	88%
MO	76%	268	75%	66%	77%	97%
GA	76%	260	n/a	59%	76%	88%
AR	76%	223	n/a	68%	73%	96%
NC	76%	381	70%	70%	76%	84%
AZ	75%	394	n/a	45%	n/a	89%
ME	73%	258	n/a	65%	74%	87%
<b>Significantly Average</b>						
FL	71%	869	n/a	51%	68%	82%
KY	69%	273	n/a	48%	70%	90%
<b>NCI Average</b>	<b>80%</b>	<b>9,380</b>	<b>70%</b>	<b>72%</b>	<b>79%</b>	<b>90%</b>



**Table 60. Can go on a date if they want or can date with some restriction ('yes, can date' and 'yes, can date with some restriction or rules' responses)**

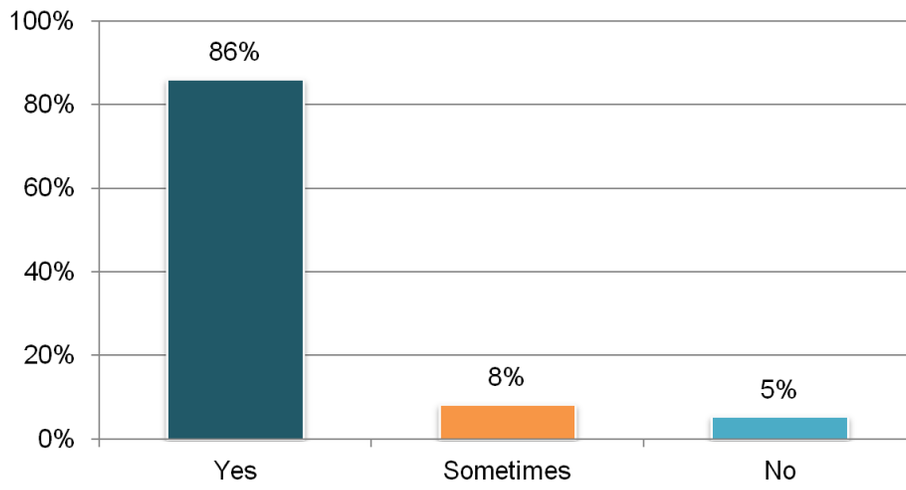
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
ME	95%	229	n/a	94%	100%	88%
KS	95%	227	n/a	95%	96%	93%
MEORC	93%	305	n/a	94%	99%	89%
CO	91%	248	n/a	89%	100%	85%
KY	90%	214	n/a	93%	n/a	92%
GA	90%	232	n/a	89%	100%	87%
OH	89%	346	n/a	94%	96%	86%
PA	88%	329	n/a	92%	94%	85%
<b>Within Average Range</b>						
NJ	89%	183	n/a	88%	n/a	88%
AR	88%	205	n/a	85%	96%	86%
IN	88%	256	n/a	95%	89%	87%
UT	88%	259	n/a	85%	93%	89%
MA	88%	312	n/a	90%	93%	79%
FL	86%	734	n/a	85%	94%	82%
AL	85%	261	n/a	89%	100%	76%
MN	85%	192	n/a	84%	92%	82%
NY	85%	208	n/a	84%	94%	80%
MO	84%	253	55%	83%	87%	96%
OK	83%	484	n/a	88%	83%	n/a
NC	83%	340	n/a	84%	97%	77%
TN	83%	197	n/a	91%	80%	80%
LA	80%	202	76%	87%	79%	76%
SC	76%	314	n/a	85%	92%	68%
MD	76%	291	n/a	76%	94%	74%
IL	75%	220	n/a	81%	83%	69%
CT	74%	205	n/a	71%	86%	67%
<b>Significantly Below Average</b>						
VA	75%	401	n/a	81%	83%	65%
DC	71%	162	n/a	68%	78%	84%
HI	60%	135	n/a	n/a	n/a	59%
AZ	43%	343	n/a	33%	n/a	48%
<b>NCI Average</b>	<b>83%</b>	<b>8,287</b>	<b>65%</b>	<b>85%</b>	<b>92%</b>	<b>80%</b>



**Table 61. Feel lonely at least half the time ('yes' and 'sometimes' responses)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
KY	51%	300	n/a	58%	67%	39%
CO	50%	294	n/a	57%	51%	41%
<b>Within Average Range</b>						
ME	48%	284	n/a	45%	60%	40%
UT	47%	287	n/a	57%	53%	37%
GA	46%	281	n/a	51%	56%	41%
MO	46%	307	58%	49%	42%	41%
NJ	44%	233	n/a	46%	n/a	42%
OK	43%	543	n/a	51%	43%	n/a
SC	43%	314	n/a	53%	44%	33%
MA	43%	365	n/a	46%	49%	34%
LA	43%	254	62%	38%	43%	40%
IL	42%	244	n/a	49%	46%	33%
MEORC	41%	347	n/a	46%	43%	38%
AL	40%	314	n/a	41%	61%	33%
MN	40%	241	n/a	44%	48%	35%
KS	40%	297	n/a	38%	49%	33%
OH	40%	355	n/a	38%	45%	36%
NY	40%	293	n/a	47%	31%	34%
MD	40%	312	n/a	37%	37%	42%
DC	38%	185	n/a	38%	41%	39%
IN	38%	301	n/a	57%	37%	34%
NC	38%	404	55%	43%	36%	30%
HI	38%	240	n/a	36%	n/a	36%
VA	37%	479	n/a	39%	32%	35%
FL	36%	922	n/a	41%	37%	30%
PA	35%	440	n/a	35%	53%	31%
TN	34%	287	n/a	37%	38%	26%
<b>Significantly Below Average</b>						
CT	30%	260	n/a	30%	28%	26%
AR	30%	227	n/a	28%	33%	21%
AZ	15%	379	n/a	17%	n/a	13%
<b>NCI Average</b>	<b>40%</b>	<b>9,989</b>	<b>58%</b>	<b>43%</b>	<b>45%</b>	<b>34%</b>

### Can Help Other People



**Table 62. Can help other people if they want, at least some of the time ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
OH	97%	361	n/a	96%	97%	97%
CO	95%	303	n/a	95%	93%	97%
AL	94%	318	n/a	93%	97%	94%
UT	93%	289	n/a	93%	94%	92%
OK	93%	544	n/a	97%	93%	n/a
NJ	92%	226	n/a	93%	n/a	92%
SC	92%	313	n/a	90%	92%	95%
AR	92%	234	n/a	85%	93%	98%
GA	92%	288	n/a	86%	100%	93%
MD	91%	322	n/a	90%	97%	92%
KS	91%	297	n/a	90%	93%	90%
<b>Within Average Range</b>						
IN	90%	311	n/a	90%	89%	90%
MN	89%	247	n/a	89%	97%	90%
MA	89%	372	n/a	87%	93%	92%
PA	89%	456	n/a	86%	94%	92%
NC	88%	406	92%	86%	89%	92%
HI	88%	238	n/a	94%	n/a	88%
CT	88%	262	n/a	84%	92%	91%
DC	87%	182	n/a	81%	84%	95%
VA	87%	497	n/a	85%	77%	94%
IL	87%	248	n/a	88%	88%	87%
FL	86%	941	n/a	88%	90%	84%
TN	86%	292	n/a	80%	89%	88%
ME	86%	292	n/a	83%	86%	89%
LA	85%	267	85%	89%	84%	84%
NY	84%	290	n/a	83%	86%	85%
MO	84%	302	55%	82%	89%	85%
MEORC	83%	350	n/a	87%	81%	83%
<b>Significantly Below Average</b>						
KY	45%	298	n/a	43%	43%	48%
AZ	27%	392	n/a	26%	n/a	25%
<b>NCI Average</b>	<b>86%</b>	<b>10,138</b>	<b>77%</b>	<b>85%</b>	<b>89%</b>	<b>87%</b>

## Satisfaction

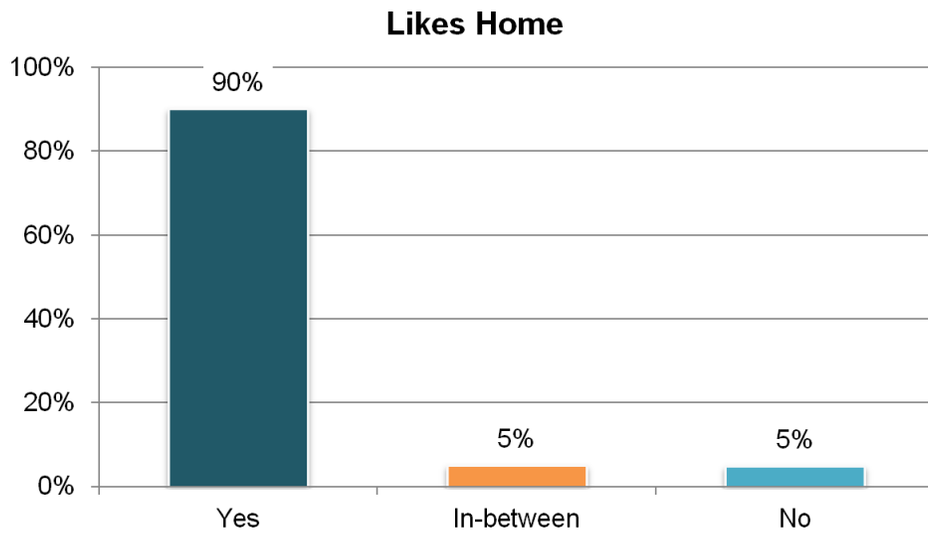
### People are satisfied with the services and supports they receive.

There are seven Satisfaction indicators:

1. The proportion of people satisfied with where they live.
2. The proportion of people who would like to live somewhere else.
3. The proportion of people who talk to their neighbors.
4. The proportion of people who are satisfied with their paid community job.
5. The proportion of people who have a paid community job who would like to work somewhere else.
6. The proportion of people who are satisfied with their day program or other daily activity.
7. The proportion of people who go to a day program or have another daily activity who would like to go somewhere else or do something else during the day.

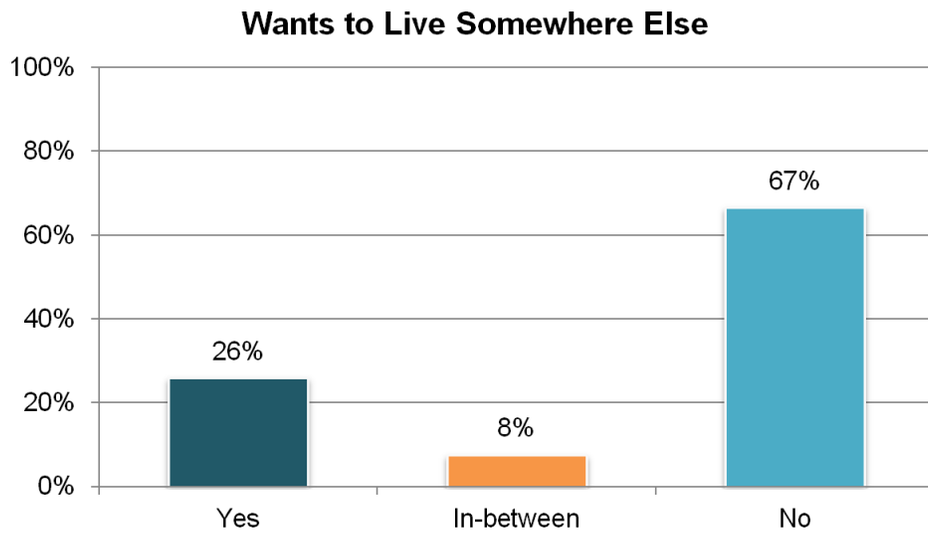
Tables 63 through 69 present items that correspond to the Satisfaction domain. The corresponding charts show un-collapsed averages.

All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.



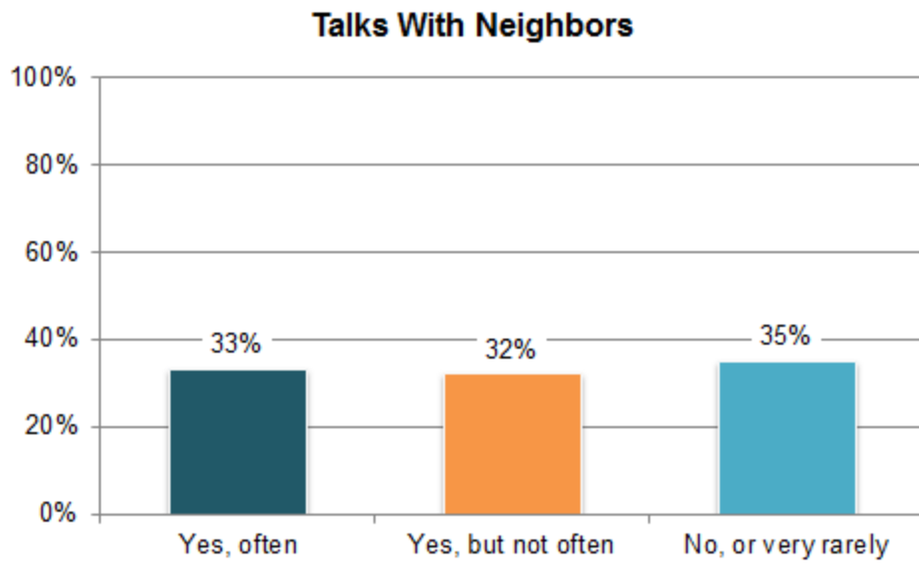
**Table 63. Like their home ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	97%	399	n/a	95%	n/a	99%
GA	95%	290	n/a	94%	91%	97%
HI	95%	254	n/a	92%	n/a	97%
KY	94%	301	n/a	95%	100%	93%
<b>Within Average Range</b>						
TN	93%	294	n/a	92%	88%	99%
AL	92%	318	n/a	88%	94%	97%
KS	92%	313	n/a	93%	90%	92%
SC	92%	324	n/a	85%	92%	99%
OH	92%	363	n/a	90%	86%	95%
OK	91%	557	n/a	86%	92%	n/a
MEORC	91%	369	n/a	91%	90%	93%
CO	91%	310	n/a	88%	88%	96%
IL	91%	251	n/a	85%	96%	96%
LA	91%	269	84%	88%	90%	96%
NC	91%	422	85%	90%	80%	96%
FL	90%	972	n/a	86%	86%	95%
IN	90%	317	n/a	90%	85%	94%
VA	90%	514	n/a	86%	93%	97%
NJ	89%	236	n/a	84%	n/a	93%
MN	89%	254	n/a	89%	86%	90%
PA	88%	467	n/a	88%	89%	92%
MD	88%	319	n/a	86%	83%	89%
NY	88%	304	n/a	86%	90%	92%
AR	87%	239	n/a	81%	86%	100%
MO	87%	316	67%	87%	89%	97%
UT	87%	291	n/a	83%	83%	95%
CT	87%	273	n/a	80%	85%	96%
DC	86%	192	n/a	82%	87%	92%
<b>Significantly Below Average</b>						
MA	84%	392	n/a	81%	77%	99%
ME	79%	295	n/a	74%	71%	87%
<b>NCI Average</b>	<b>90%</b>	<b>10,415</b>	<b>78%</b>	<b>87%</b>	<b>88%</b>	<b>95%</b>



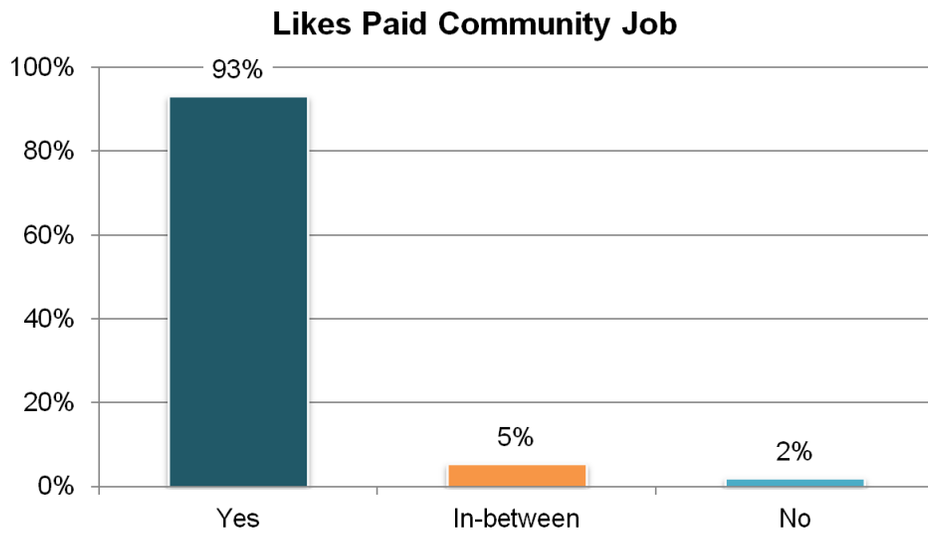
**Table 64. Would like to live somewhere else ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
NJ	35%	232	n/a	39%	n/a	29%
OK	34%	551	n/a	48%	33%	n/a
<b>Within Average Range</b>						
DC	36%	190	n/a	36%	37%	38%
LA	33%	268	72%	43%	19%	23%
AR	32%	235	n/a	42%	34%	13%
ME	32%	289	n/a	38%	31%	25%
MO	31%	312	60%	30%	33%	12%
AL	31%	317	n/a	37%	28%	24%
UT	30%	287	n/a	30%	27%	29%
NC	29%	412	67%	32%	36%	23%
OH	29%	363	n/a	30%	32%	27%
MA	29%	379	n/a	31%	30%	18%
CO	28%	309	n/a	32%	29%	28%
TN	28%	290	n/a	25%	37%	19%
IN	27%	313	n/a	23%	32%	26%
VA	27%	499	n/a	30%	38%	23%
MD	26%	319	n/a	29%	26%	22%
MN	26%	241	n/a	29%	14%	25%
IL	26%	245	n/a	36%	19%	18%
CT	25%	270	n/a	32%	23%	14%
MEORC	24%	356	n/a	38%	20%	19%
NY	23%	299	n/a	28%	15%	21%
FL	22%	959	n/a	26%	24%	18%
PA	22%	456	n/a	22%	20%	17%
KS	21%	310	n/a	15%	29%	22%
HI	20%	251	n/a	25%	n/a	20%
<b>Significantly Below Average</b>						
GA	19%	291	n/a	18%	14%	20%
SC	18%	317	n/a	31%	19%	7%
AZ	11%	395	n/a	16%	n/a	7%
KY	8%	301	n/a	9%	8%	7%
<b>NCI Average</b>	<b>26%</b>	<b>10,256</b>	<b>66%</b>	<b>30%</b>	<b>26%</b>	<b>20%</b>



**Table 65. Talk with their neighbors at least some of the time ('yes, but not often' and 'yes, often' responses)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
KY	84%	303	n/a	83%	92%	86%
SC	83%	320	n/a	72%	86%	89%
AR	75%	237	n/a	70%	69%	72%
<b>Within Average Range</b>						
LA	71%	266	70%	58%	76%	76%
MO	71%	310	65%	71%	70%	74%
FL	70%	951	n/a	54%	77%	77%
PA	70%	440	n/a	49%	84%	77%
MEORC	69%	359	n/a	55%	78%	65%
DC	69%	191	n/a	64%	72%	74%
UT	68%	283	n/a	57%	77%	78%
VA	67%	504	n/a	58%	88%	74%
KS	66%	307	n/a	57%	75%	72%
NY	66%	299	n/a	53%	80%	78%
IL	66%	250	n/a	59%	84%	74%
NC	65%	413	92%	44%	80%	70%
GA	65%	285	n/a	52%	80%	72%
IN	64%	316	n/a	42%	63%	67%
MN	64%	245	n/a	62%	66%	69%
HI	62%	244	n/a	51%	n/a	67%
MD	62%	321	n/a	49%	76%	69%
CO	61%	306	n/a	55%	76%	69%
TN	61%	293	n/a	57%	57%	69%
OH	61%	365	n/a	50%	68%	63%
OK	61%	552	n/a	55%	61%	n/a
NJ	60%	230	n/a	55%	n/a	72%
CT	60%	265	n/a	44%	75%	67%
<b>Significantly Below Average</b>						
MA	58%	382	n/a	42%	78%	81%
AL	56%	315	n/a	44%	77%	64%
ME	55%	291	n/a	45%	72%	60%
AZ	36%	399	n/a	17%	n/a	42%
<b>NCI Average</b>	<b>65%</b>	<b>10,242</b>	<b>76%</b>	<b>54%</b>	<b>75%</b>	<b>71%</b>

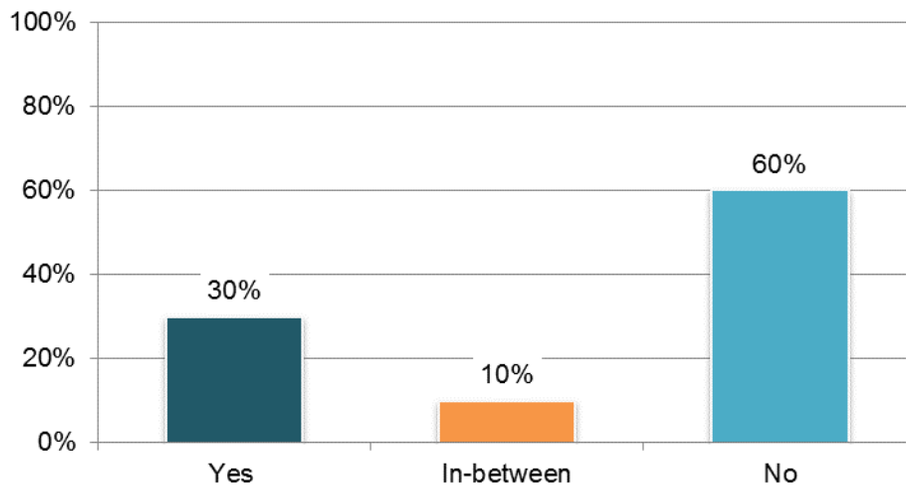


**Table 66. Have a paid job in the community and like where they work ('yes' responses only)\***

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
KY	100%	39	n/a	n/a	n/a	n/a
MEORC	100%	39	n/a	n/a	n/a	n/a
KS	98%	60	n/a	n/a	100%	n/a
<b>Within Average Range</b>						
LA	97%	35	n/a	n/a	n/a	n/a
IL	96%	27	n/a	n/a	n/a	n/a
TN	95%	40	n/a	n/a	n/a	n/a
GA	94%	36	n/a	n/a	n/a	n/a
AZ	94%	35	n/a	n/a	n/a	92%
FL	94%	140	n/a	n/a	94%	93%
VA	93%	75	n/a	n/a	n/a	n/a
SC	93%	74	n/a	n/a	n/a	97%
MA	93%	115	n/a	93%	92%	97%
NY	93%	42	n/a	n/a	n/a	95%
OK	93%	215	n/a	91%	92%	n/a
MO	93%	40	n/a	n/a	95%	n/a
MD	92%	74	n/a	n/a	n/a	94%
NC	91%	58	n/a	n/a	n/a	n/a
UT	91%	67	n/a	n/a	89%	95%
IN	91%	54	n/a	n/a	n/a	86%
OH	90%	41	n/a	n/a	n/a	n/a
PA	90%	50	n/a	n/a	n/a	90%
CO	90%	99	n/a	86%	86%	88%
ME	90%	77	n/a	88%	n/a	90%
MN	89%	81	n/a	89%	n/a	n/a
NJ	89%	27	n/a	n/a	n/a	n/a
CT	86%	87	n/a	85%	86%	88%
AL	n/a	n/a	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>93%</b>	<b>1,727</b>	<b>n/a</b>	<b>89%</b>	<b>92%</b>	<b>92%</b>

\*Reported for those who were determined to have a paid community job from the Background Information section.

### Wants to Work Somewhere Else

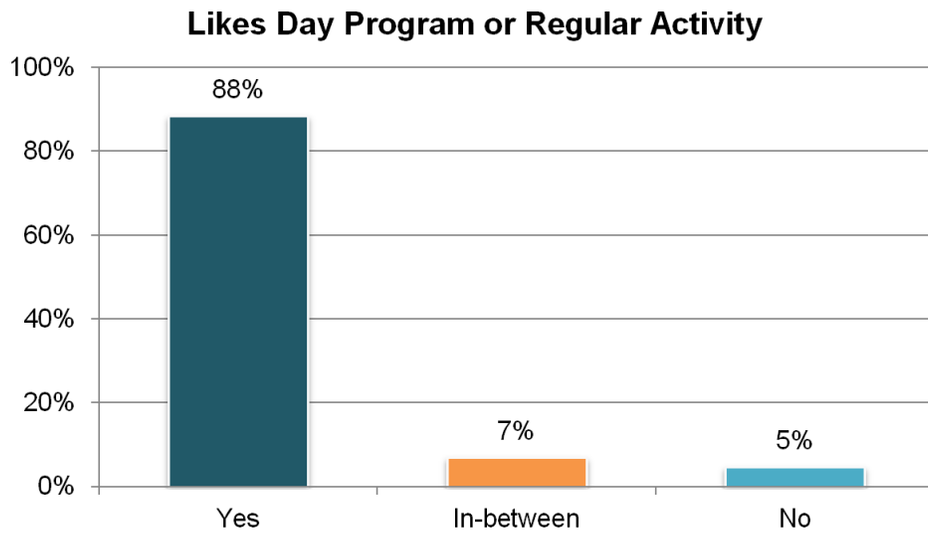


**Table 67. Have a paid job in the community and want to work somewhere else\* ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Within Average Range</b>						
OH	49%	41	n/a	n/a	n/a	n/a
TN	45%	38	n/a	n/a	n/a	n/a
UT	43%	68	n/a	n/a	44%	36%
ME	40%	73	n/a	58%	n/a	n/a
MA	39%	114	n/a	45%	27%	39%
NC	38%	58	n/a	n/a	n/a	n/a
MN	37%	75	n/a	47%	n/a	n/a
GA	34%	35	n/a	n/a	n/a	n/a
PA	34%	50	n/a	n/a	n/a	42%
NY	33%	43	n/a	n/a	n/a	25%
OK	31%	213	n/a	39%	32%	n/a
IN	30%	53	n/a	n/a	n/a	36%
CT	29%	86	n/a	31%	20%	36%
NJ	28%	25	n/a	n/a	n/a	n/a
MD	28%	68	n/a	n/a	n/a	24%
VA	28%	76	n/a	26%	n/a	n/a
MEORC	27%	37	n/a	n/a	n/a	n/a
CO	27%	100	n/a	33%	23%	27%
IL	26%	27	n/a	n/a	n/a	n/a
KS	25%	56	n/a	n/a	30%	n/a
MO	25%	40	n/a	n/a	n/a	n/a
SC	25%	73	n/a	n/a	n/a	19%
LA	24%	34	n/a	n/a	n/a	n/a
FL	21%	135	n/a	n/a	19%	19%
<b>Significantly Below Average</b>						
AZ	11%	35	n/a	n/a	n/a	12%
KY	8%	40	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>30%</b>	<b>1,693</b>	<b>n/a</b>	<b>40%</b>	<b>28%</b>	<b>29%</b>

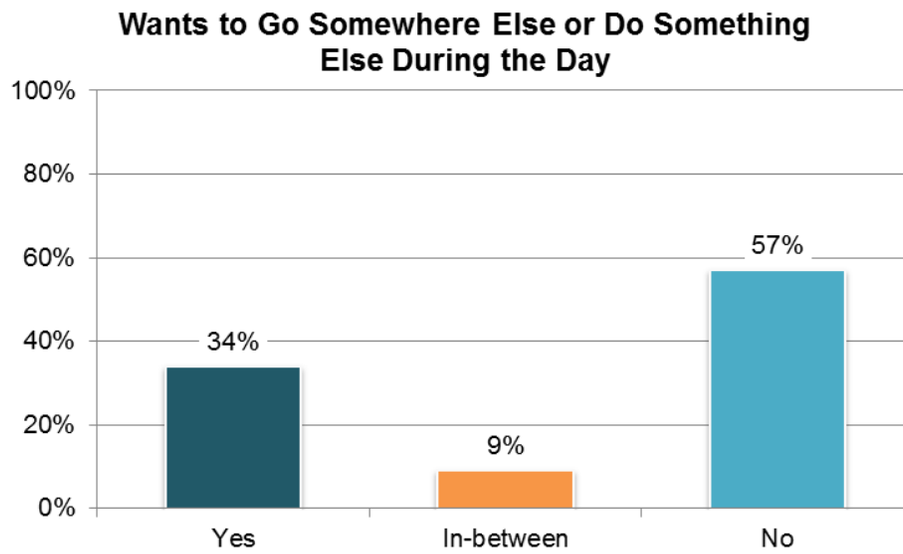
\*Reported for those who were determined to have a paid community job from the Background Information section.

\*Data were not analyzed for the following states due to an insufficient number of respondents (fewer than 20): AL, AR, DC, and HI.



**Table 68. Attend a day program or activity and likes where they go or what they do ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	95%	249	n/a	95%	n/a	94%
SC	93%	291	n/a	95%	83%	94%
PA	93%	289	n/a	90%	n/a	95%
<b>Within Average Range</b>						
TN	93%	182	n/a	94%	85%	97%
MD	93%	216	n/a	94%	n/a	94%
HI	92%	233	n/a	94%	n/a	90%
AL	91%	306	n/a	86%	94%	96%
OH	91%	278	n/a	94%	86%	91%
IL	90%	197	n/a	89%	n/a	96%
NJ	90%	217	n/a	86%	n/a	93%
FL	90%	521	n/a	86%	88%	93%
NC	90%	296	86%	86%	n/a	94%
DC	89%	133	n/a	85%	90%	89%
NY	89%	227	n/a	90%	n/a	89%
VA	89%	289	n/a	87%	n/a	96%
MEORC	89%	297	n/a	92%	85%	91%
GA	89%	258	n/a	86%	86%	94%
KS	89%	237	n/a	90%	86%	85%
AR	88%	164	n/a	97%	82%	93%
CO	88%	224	n/a	75%	90%	96%
MN	87%	143	n/a	94%	n/a	79%
OK	87%	224	n/a	90%	85%	n/a
MA	87%	276	n/a	87%	67%	94%
KY	86%	237	n/a	87%	n/a	87%
MO	85%	129	n/a	76%	92%	n/a
CT	85%	164	n/a	83%	n/a	90%
LA	83%	168	77%	81%	83%	87%
UT	82%	177	n/a	77%	90%	86%
IN	80%	171	n/a	n/a	81%	80%
<b>Significantly Below Average</b>						
ME	76%	214	n/a	78%	74%	71%
<b>NCI Average</b>	<b>88%</b>	<b>7,007</b>	<b>82%</b>	<b>88%</b>	<b>85%</b>	<b>91%</b>



**Table 69. Attend a day program or activity and want to go someplace else or do something different during the day ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
OK	50%	214	n/a	49%	52%	n/a
<b>Within Average Range</b>						
UT	45%	166	n/a	51%	n/a	36%
LA	44%	163	65%	42%	37%	39%
MD	43%	209	n/a	38%	n/a	45%
VA	43%	266	n/a	41%	n/a	42%
TN	43%	175	n/a	48%	45%	32%
AR	42%	160	n/a	31%	46%	36%
MN	42%	129	n/a	39%	n/a	46%
MO	40%	124	n/a	42%	41%	n/a
IL	40%	189	n/a	50%	n/a	31%
ME	39%	200	n/a	48%	34%	24%
DC	38%	123	n/a	41%	n/a	23%
IN	38%	161	n/a	n/a	46%	29%
NJ	37%	214	n/a	38%	n/a	35%
CT	37%	153	n/a	36%	n/a	30%
AL	36%	298	n/a	39%	39%	29%
NC	35%	280	n/a	33%	n/a	31%
OH	34%	270	n/a	33%	31%	37%
NY	33%	225	n/a	32%	n/a	34%
FL	32%	502	n/a	34%	34%	29%
MA	32%	269	n/a	35%	27%	29%
GA	31%	248	n/a	31%	30%	31%
CO	31%	207	n/a	42%	25%	28%
PA	31%	265	n/a	42%	n/a	24%
MEORC	31%	290	n/a	32%	33%	30%
<b>Significantly Below Average</b>						
KS	25%	228	n/a	22%	27%	31%
HI	24%	219	n/a	33%	n/a	23%
KY	19%	237	n/a	24%	n/a	13%
SC	9%	285	n/a	13%	5%	7%
AZ	9%	247	n/a	14%	n/a	7%
<b>NCI Average</b>	<b>34%</b>	<b>6,716</b>	<b>65%</b>	<b>36%</b>	<b>35%</b>	<b>30%</b>

## Service Coordination

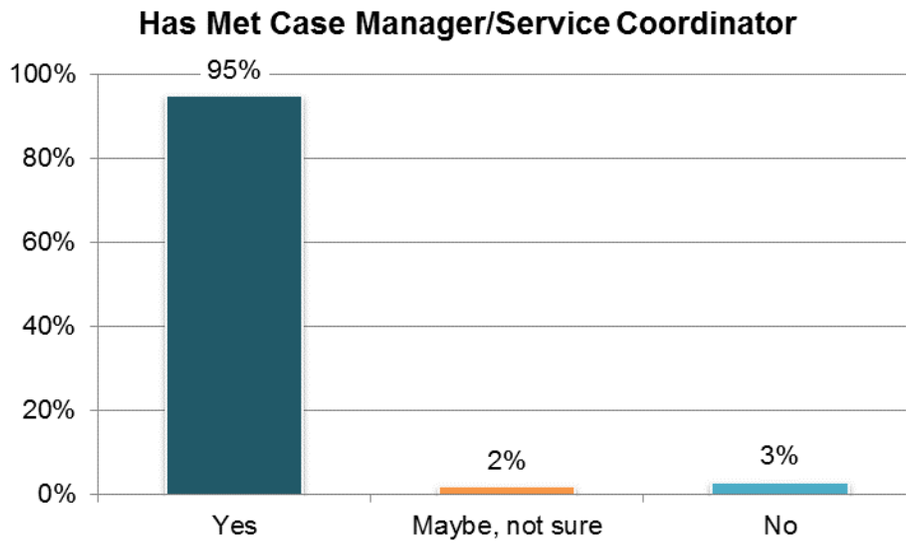
### Service coordinators are accessible, responsive, and support the person's participation in service planning.

There are seven Service Coordination indicators:

1. The proportion of people who have met their service coordinators.
2. The proportion of people reporting that their service coordinators ask them what they want.
3. The proportion of people reporting that service coordinators help them get what they need.
4. The proportion of people who report that their service coordinator calls them back right away.
5. The proportion of people whose support workers come when they are supposed to.
6. The proportion of people who get the help they need to work out problems with their support workers.
7. The proportion of people who report that they helped make their service plan.

Tables 70 through 76 present the results for these seven core indicators. The corresponding charts show un-collapsed averages.

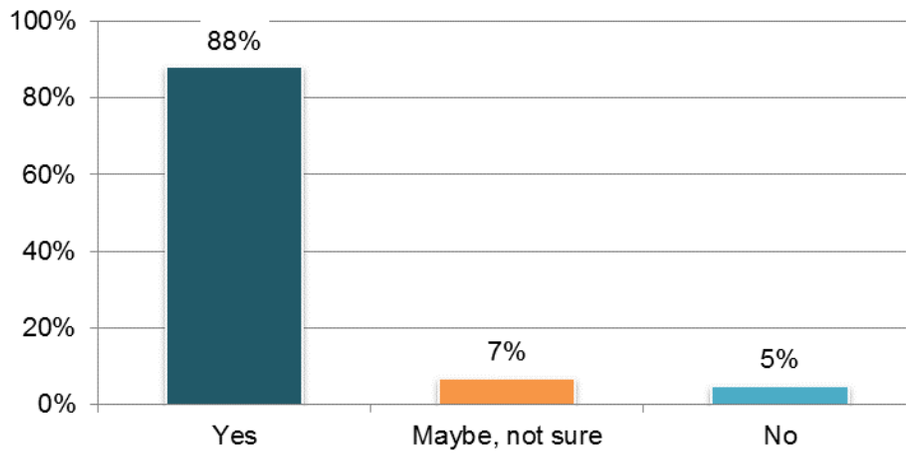
All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.



**Table 70. Met their service coordinator/case manager ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
UT	99%	285	n/a	97%	100%	100%
FL	99%	951	n/a	98%	100%	99%
KS	98%	312	n/a	98%	98%	100%
MO	98%	307	95%	94%	100%	100%
NY	97%	301	n/a	95%	100%	99%
<b>Within Average Range</b>						
TN	97%	291	n/a	97%	97%	98%
KY	97%	302	n/a	97%	100%	95%
MEORC	97%	355	n/a	97%	98%	97%
AZ	96%	395	n/a	94%	n/a	96%
AL	96%	319	n/a	96%	100%	95%
OK	96%	556	n/a	91%	96%	n/a
IL	95%	240	n/a	91%	100%	98%
SC	95%	320	n/a	91%	100%	95%
HI	95%	239	n/a	92%	n/a	95%
AR	95%	237	n/a	97%	97%	91%
CT	94%	265	n/a	94%	96%	92%
MA	94%	380	n/a	94%	99%	95%
ME	94%	292	n/a	95%	97%	90%
LA	94%	223	85%	95%	97%	94%
VA	94%	497	55%	96%	96%	95%
PA	94%	445	n/a	95%	97%	96%
MN	94%	251	n/a	93%	97%	97%
OH	93%	357	n/a	93%	96%	91%
IN	93%	312	n/a	100%	96%	89%
CO	93%	310	n/a	92%	95%	90%
DC	92%	169	n/a	94%	94%	97%
GA	92%	289	n/a	92%	97%	89%
NC	92%	357	n/a	86%	100%	94%
MD	91%	285	n/a	89%	88%	91%
NJ	90%	220	n/a	92%	n/a	82%
<b>NCI Average</b>	<b>95%</b>	<b>10,062</b>	<b>78%</b>	<b>94%</b>	<b>97%</b>	<b>94%</b>

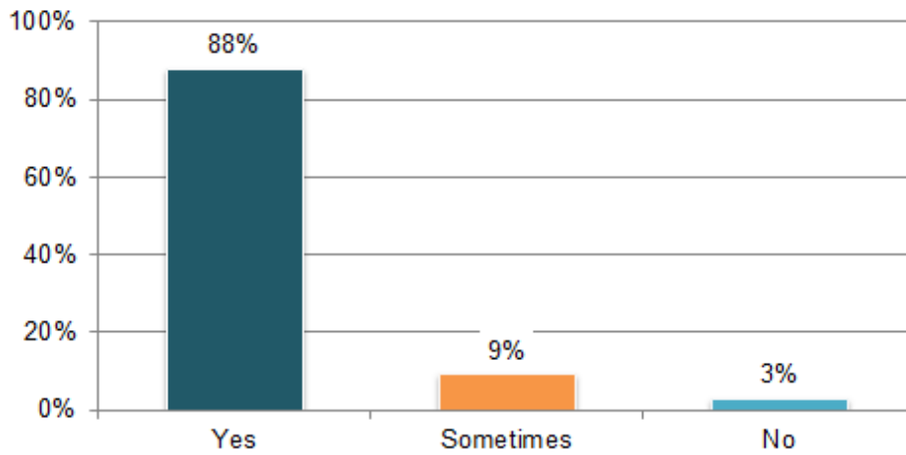
### Case Manager/Service Coordinator Asks What Person Wants



**Table 71. Service coordinator/case manager asks them what they want ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AL	96%	313	n/a	96%	94%	96%
TN	95%	290	n/a	94%	94%	97%
MEORC	95%	334	n/a	98%	92%	95%
LA	94%	219	88%	98%	97%	92%
KS	93%	299	n/a	95%	95%	87%
FL	93%	914	n/a	91%	95%	93%
<b>Within Average Range</b>						
AZ	91%	378	n/a	94%	n/a	90%
HI	91%	210	n/a	97%	n/a	92%
IL	90%	238	n/a	93%	100%	85%
MO	90%	294	n/a	89%	90%	97%
PA	89%	393	n/a	93%	88%	86%
VA	89%	476	n/a	86%	96%	89%
CO	89%	306	n/a	85%	88%	90%
UT	89%	270	n/a	86%	89%	90%
KY	88%	302	n/a	85%	91%	93%
IN	88%	280	n/a	79%	90%	89%
MD	88%	304	n/a	87%	89%	87%
DC	87%	165	n/a	89%	97%	83%
SC	87%	307	n/a	88%	86%	86%
NC	86%	308	n/a	88%	86%	88%
NY	86%	293	n/a	86%	82%	86%
AR	85%	229	n/a	82%	85%	93%
MA	85%	356	n/a	80%	86%	94%
CT	84%	254	n/a	78%	88%	88%
OK	83%	531	n/a	79%	84%	n/a
MN	83%	229	n/a	85%	76%	84%
OH	83%	349	n/a	78%	87%	84%
<b>Significantly Below Average</b>						
GA	80%	267	n/a	76%	82%	86%
ME	79%	274	n/a	74%	85%	85%
NJ	73%	197	n/a	76%	n/a	66%
<b>NCI Average</b>	<b>88%</b>	<b>9,579</b>	<b>88%</b>	<b>87%</b>	<b>89%</b>	<b>89%</b>

### Case Manager/Service Coordinator Helps Get What Person Needs



**Table 72. Service coordinator/case manager helps them get what they need ('yes' responses only)**

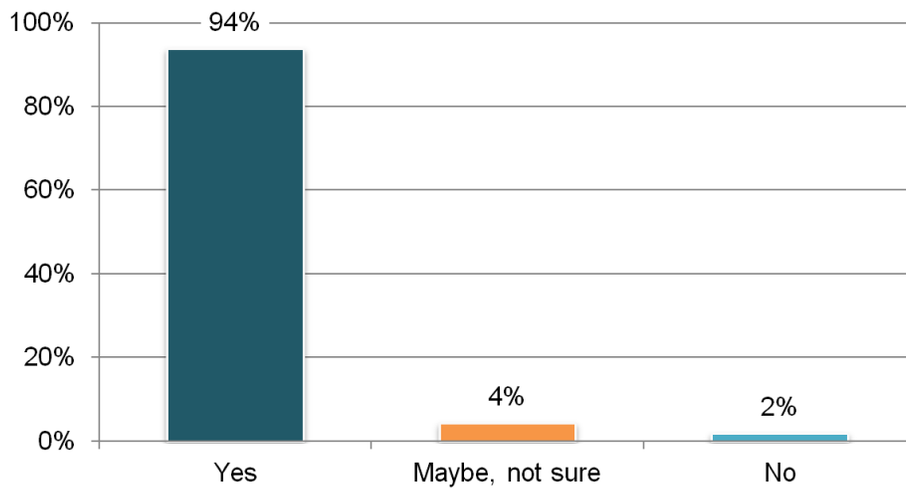
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
SC	97%	313	n/a	93%	100%	98%
AZ	95%	374	n/a	97%	n/a	94%
MEORC	94%	327	n/a	100%	92%	94%
TN	94%	237	n/a	94%	90%	100%
KS	93%	287	n/a	93%	96%	91%
LA	93%	212	89%	98%	89%	95%
FL	92%	889	n/a	90%	95%	92%
<b>Within Average Range</b>						
IL	92%	235	n/a	93%	100%	91%
AR	92%	227	n/a	86%	91%	98%
AL	92%	310	n/a	90%	94%	93%
MN	90%	222	n/a	94%	82%	90%
CT	89%	244	n/a	81%	93%	93%
OK	89%	525	n/a	86%	89%	n/a
PA	89%	379	n/a	94%	85%	89%
MD	88%	297	n/a	86%	89%	88%
MO	88%	291	86%	90%	90%	85%
UT	87%	278	n/a	87%	84%	90%
NC	87%	270	n/a	84%	92%	89%
HI	87%	200	n/a	77%	n/a	90%
VA	87%	462	n/a	84%	92%	87%
IN	86%	259	n/a	89%	88%	85%
CO	86%	299	n/a	89%	85%	80%
NY	84%	278	n/a	84%	85%	83%
OH	84%	349	n/a	88%	85%	82%
KY	84%	298	n/a	85%	86%	85%
ME	83%	269	n/a	87%	80%	82%
DC	81%	159	n/a	81%	79%	85%
<b>Significantly Below Average</b>						
NJ	79%	189	n/a	76%	n/a	86%
MA	78%	332	n/a	75%	80%	90%
GA	72%	234	n/a	62%	79%	77%
<b>NCI Average</b>	<b>88%</b>	<b>9,245</b>	<b>88%</b>	<b>87%</b>	<b>88%</b>	<b>89%</b>



**Table 73. Service coordinator/case manager calls them back right away ('calls back right away' responses only)**

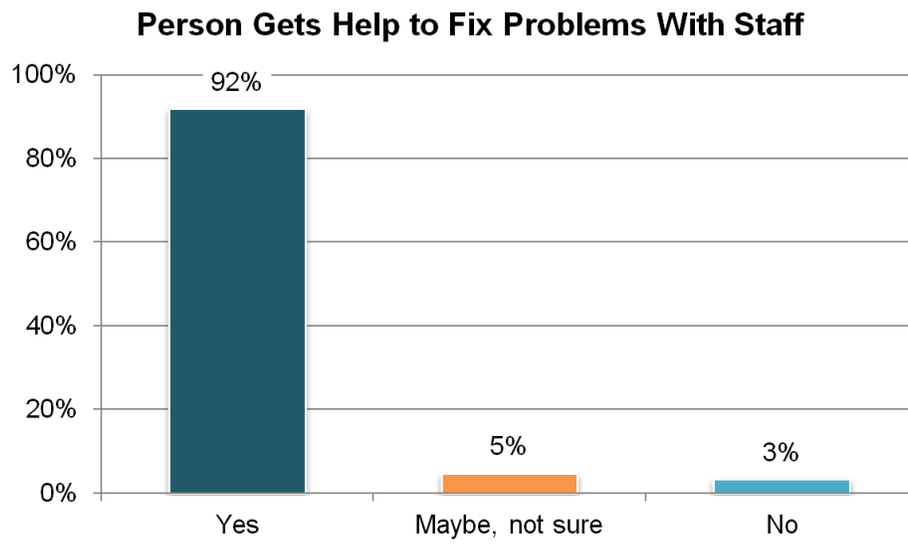
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	96%	360	n/a	92%	n/a	96%
SC	95%	294	n/a	95%	97%	94%
HI	90%	143	n/a	n/a	n/a	88%
AL	89%	224	n/a	86%	91%	93%
FL	86%	642	n/a	81%	86%	89%
MO	86%	188	n/a	88%	90%	88%
IN	84%	219	n/a	78%	78%	90%
PA	83%	242	n/a	88%	78%	87%
<b>Within Average Range</b>						
LA	83%	166	83%	92%	79%	78%
AR	82%	159	n/a	76%	82%	86%
NY	82%	223	n/a	81%	67%	87%
IL	80%	173	n/a	76%	95%	81%
TN	80%	214	n/a	82%	79%	80%
KS	80%	214	n/a	79%	76%	85%
NC	79%	154	n/a	83%	71%	79%
CO	78%	231	n/a	79%	79%	79%
KY	76%	290	n/a	77%	73%	79%
MD	75%	262	n/a	78%	68%	72%
CT	74%	196	n/a	75%	66%	77%
UT	71%	183	n/a	62%	71%	77%
MN	71%	181	n/a	70%	50%	83%
VA	71%	358	n/a	65%	77%	71%
OK	70%	364	n/a	65%	69%	n/a
DC	64%	139	n/a	64%	61%	73%
GA	63%	122	n/a	60%	n/a	62%
<b>Significantly Below Average</b>						
MEORC	66%	226	n/a	85%	57%	68%
MA	65%	215	n/a	63%	67%	75%
ME	55%	165	n/a	53%	56%	58%
NJ	51%	49	n/a	50%	n/a	60%
OH	42%	183	n/a	56%	39%	38%
<b>NCI Average</b>	<b>75%</b>	<b>6,779</b>	<b>83%</b>	<b>75%</b>	<b>73%</b>	<b>78%</b>

### Staff Come When They Are Supposed To



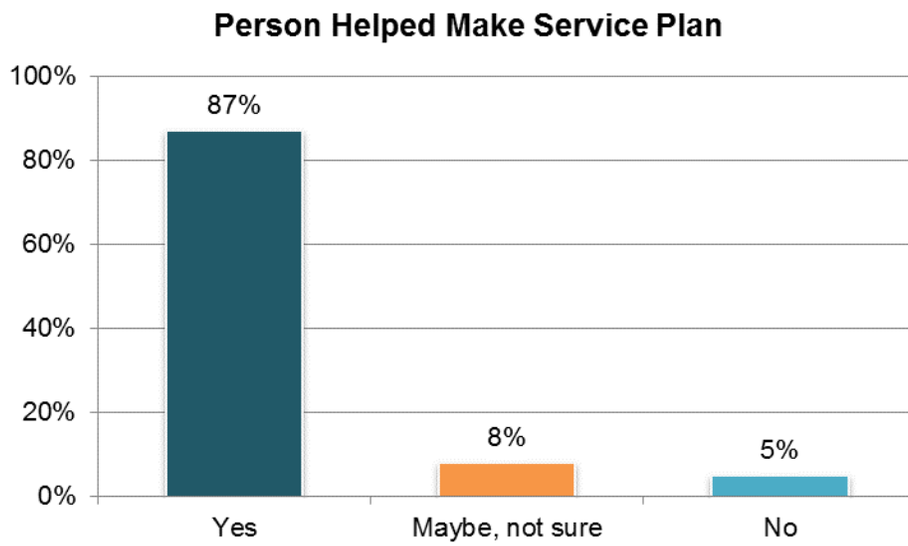
**Table 74. Support workers come when they are supposed to ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
TN	98%	273	n/a	99%	95%	99%
IL	98%	216	n/a	97%	92%	100%
AL	97%	315	n/a	97%	94%	98%
AZ	97%	267	n/a	99%	n/a	97%
<b>Within Average Range</b>						
HI	97%	234	n/a	97%	n/a	95%
GA	97%	281	n/a	96%	94%	97%
CT	96%	226	n/a	97%	96%	96%
MN	96%	223	n/a	98%	96%	95%
PA	96%	292	n/a	96%	90%	98%
MD	96%	267	n/a	94%	94%	97%
MEORC	96%	328	n/a	97%	92%	98%
SC	96%	315	n/a	95%	94%	95%
DC	95%	166	n/a	94%	94%	94%
AR	95%	226	n/a	100%	92%	100%
VA	95%	460	n/a	94%	91%	96%
LA	94%	236	97%	98%	94%	91%
FL	94%	830	n/a	91%	96%	95%
OH	94%	323	n/a	94%	96%	94%
NC	94%	384	96%	95%	91%	92%
NJ	94%	206	n/a	95%	n/a	90%
IN	93%	261	n/a	100%	93%	92%
MA	93%	361	n/a	93%	94%	97%
KS	93%	293	n/a	92%	95%	95%
NY	93%	259	n/a	95%	94%	89%
MO	93%	274	92%	94%	91%	n/a
OK	92%	532	n/a	92%	92%	n/a
CO	91%	292	n/a	82%	86%	95%
KY	91%	274	n/a	90%	90%	95%
UT	90%	276	n/a	91%	85%	91%
<b>Significantly Below Average</b>						
ME	83%	223	n/a	84%	91%	68%
<b>NCI Average</b>	<b>94%</b>	<b>9,113</b>	<b>95%</b>	<b>95%</b>	<b>93%</b>	<b>94%</b>



**Table 75. Get the help they need to work out problems they have with their support workers ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	97%	253	n/a	100%	n/a	95%
AL	97%	270	n/a	97%	100%	96%
TN	97%	265	n/a	95%	96%	100%
<b>Within Average Range</b>						
KY	95%	266	n/a	97%	n/a	95%
SC	95%	306	n/a	95%	94%	96%
CT	95%	204	n/a	94%	97%	96%
HI	95%	221	n/a	96%	n/a	95%
OH	95%	312	n/a	92%	96%	94%
GA	94%	238	n/a	91%	100%	92%
FL	94%	655	n/a	93%	95%	94%
UT	93%	257	n/a	91%	92%	95%
PA	93%	246	n/a	97%	84%	96%
NY	93%	226	n/a	95%	96%	89%
CO	93%	276	n/a	89%	97%	92%
MN	92%	183	n/a	91%	100%	89%
LA	92%	215	89%	93%	93%	92%
KS	92%	265	n/a	96%	90%	90%
MD	92%	252	n/a	94%	82%	93%
MO	92%	250	82%	91%	95%	n/a
IN	91%	232	n/a	96%	90%	90%
DC	91%	150	n/a	86%	96%	91%
NJ	90%	187	n/a	90%	n/a	89%
AR	89%	202	n/a	91%	83%	94%
IL	89%	190	n/a	91%	n/a	86%
MA	88%	325	n/a	85%	92%	100%
NC	88%	282	100%	89%	100%	85%
OK	88%	442	n/a	88%	88%	n/a
ME	88%	261	n/a	85%	93%	87%
VA	88%	423	n/a	84%	95%	91%
MEORC	87%	270	n/a	84%	89%	85%
<b>NCI Average</b>	<b>92%</b>	<b>8,124</b>	<b>90%</b>	<b>92%</b>	<b>93%</b>	<b>92%</b>



**Table 76. Helped make their service plan ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
SC	99%	301	n/a	100%	97%	98%
MEORC	96%	339	n/a	100%	97%	94%
MO	93%	289	76%	94%	94%	91%
KS	92%	274	n/a	93%	95%	87%
CO	92%	297	n/a	86%	100%	91%
<b>Within Average Range</b>						
IL	91%	220	n/a	89%	96%	91%
UT	91%	250	n/a	93%	91%	87%
NC	89%	331	87%	87%	97%	88%
GA	88%	280	n/a	79%	97%	94%
FL	88%	864	n/a	84%	90%	90%
ME	88%	258	n/a	86%	92%	87%
VA	88%	441	n/a	87%	91%	94%
LA	87%	217	76%	88%	91%	86%
CT	87%	215	n/a	86%	84%	95%
AZ	87%	374	n/a	86%	n/a	88%
MD	86%	303	n/a	83%	97%	85%
MA	86%	369	n/a	84%	91%	92%
NY	86%	273	n/a	86%	87%	83%
TN	86%	279	n/a	83%	88%	85%
NJ	86%	212	n/a	88%	n/a	79%
AR	86%	217	n/a	74%	93%	88%
PA	84%	348	n/a	84%	90%	87%
KY	84%	290	n/a	82%	86%	91%
IN	84%	281	n/a	86%	82%	83%
OK	83%	499	n/a	77%	85%	n/a
AL	83%	315	n/a	79%	94%	84%
HI	81%	204	n/a	68%	n/a	87%
DC	79%	152	n/a	82%	83%	69%
<b>Significantly Below Average</b>						
OH	79%	307	n/a	76%	81%	79%
MN	74%	193	n/a	75%	69%	72%
<b>NCI Average</b>	<b>87%</b>	<b>9,192</b>	<b>80%</b>	<b>85%</b>	<b>90%</b>	<b>87%</b>

## Access

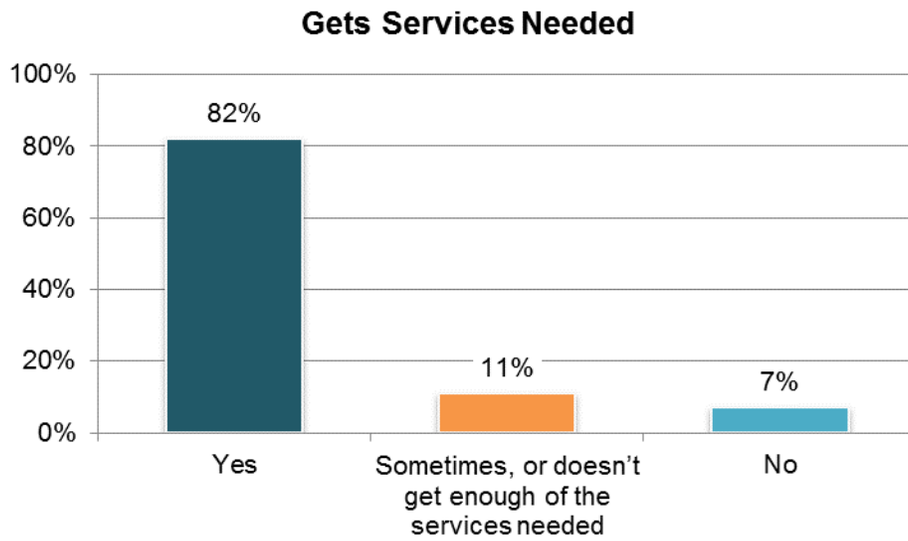
### **Publicly funded services are readily available to individuals who need and qualify for them.**

There are three Access indicators:

1. The rate at which people report that they get the services they need.
2. The proportion of people who report having adequate transportation when they want to go somewhere.
3. The proportion of people who feel their support staff have been appropriately trained to meet their needs.

Tables 77 through 80 present the results from the Access sub-domain. Table 80 presents modes of transportation used. The corresponding charts show un-collapsed averages.

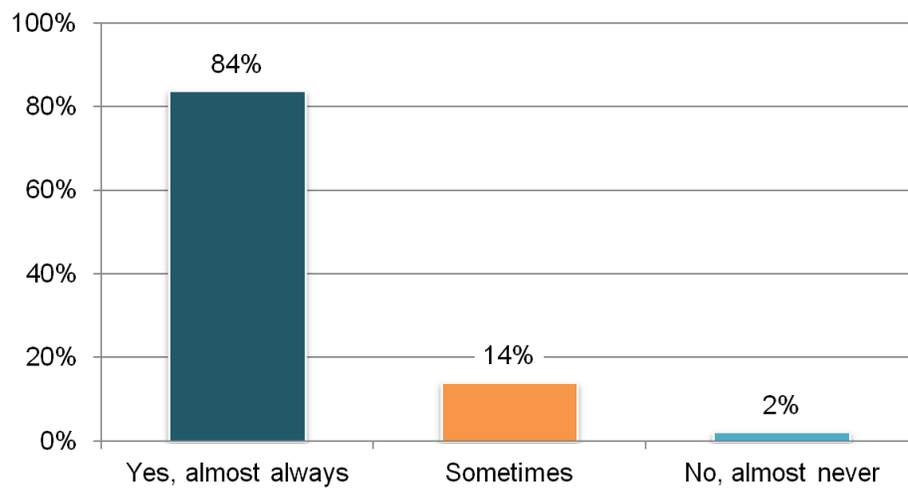
All un-collapsed state data frequencies for these survey questions by state are displayed in Appendix B.



**Table 77. Get the services they need ('yes' responses only)**  
 Information may have been obtained through a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MEORC	93%	415	n/a	99%	92%	92%
KS	93%	384	n/a	96%	93%	88%
IL	93%	324	n/a	91%	93%	95%
OK	93%	978	n/a	92%	93%	82%
TN	93%	391	n/a	96%	92%	88%
MO	92%	500	90%	96%	92%	86%
AR	90%	381	98%	90%	92%	82%
KY	90%	444	n/a	90%	97%	88%
MN	90%	384	n/a	93%	91%	82%
MD	86%	399	n/a	91%	82%	82%
NJ	86%	406	n/a	89%	n/a	83%
UT	86%	405	90%	89%	88%	84%
<b>Within Average Range</b>						
HI	85%	392	n/a	92%	n/a	79%
OH	84%	404	n/a	91%	85%	82%
GA	83%	428	n/a	86%	86%	78%
CT	83%	367	96%	89%	82%	68%
PA	83%	661	96%	90%	86%	74%
NY	83%	423	n/a	88%	76%	74%
SC	82%	386	n/a	78%	73%	87%
MA	81%	506	n/a	86%	76%	75%
AZ	81%	453	n/a	85%	n/a	79%
DC	80%	292	n/a	82%	73%	75%
LA	79%	429	95%	92%	64%	66%
IN	77%	398	n/a	94%	87%	69%
<b>Significantly Below Average</b>						
VA	76%	880	99%	79%	81%	64%
AL	74%	392	n/a	70%	79%	79%
NC	73%	740	97%	78%	60%	60%
CO	72%	392	n/a	71%	71%	64%
FL	66%	1,430	n/a	69%	75%	60%
ME	37%	388	n/a	42%	47%	32%
<b>NCI Average</b>	<b>82%</b>	<b>14,772</b>	<b>95%</b>	<b>86%</b>	<b>82%</b>	<b>76%</b>

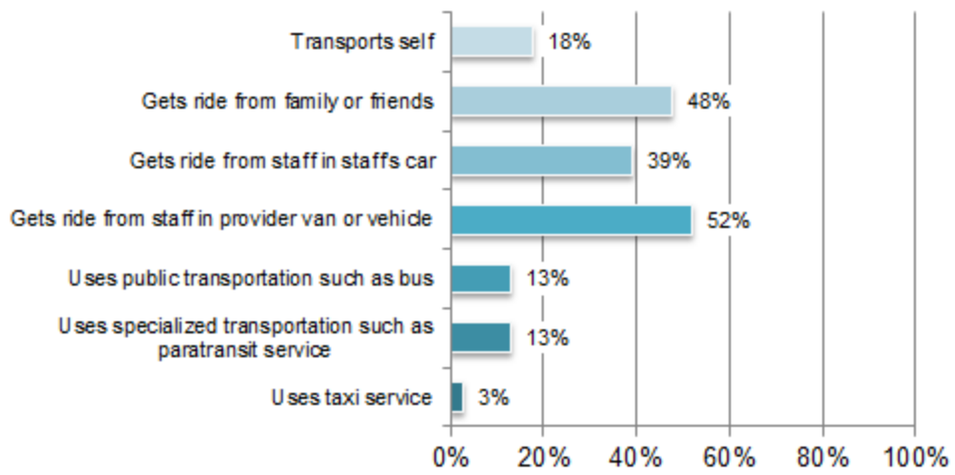
### Always Has a Way to Get Places



**Table 78. Always have a way to get places when they want to go somewhere ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
TN	97%	288	n/a	96%	98%	98%
HI	95%	237	n/a	91%	n/a	95%
PA	91%	450	n/a	93%	85%	96%
OK	91%	546	n/a	80%	92%	n/a
MD	90%	317	n/a	92%	95%	89%
KY	90%	300	n/a	92%	83%	89%
<b>Within Average Range</b>						
IL	89%	245	n/a	88%	92%	88%
OH	88%	356	n/a	93%	89%	86%
AR	88%	236	n/a	86%	86%	98%
MEORC	88%	356	n/a	89%	89%	87%
KS	88%	304	n/a	84%	90%	88%
IN	87%	312	n/a	82%	94%	84%
MO	87%	308	50%	87%	91%	91%
SC	87%	314	n/a	86%	92%	86%
VA	87%	497	n/a	84%	89%	91%
CT	86%	260	n/a	88%	85%	84%
LA	85%	264	79%	89%	87%	83%
MN	84%	244	n/a	84%	83%	85%
NC	84%	412	87%	84%	85%	79%
MA	84%	380	n/a	82%	90%	78%
UT	82%	278	n/a	79%	84%	84%
FL	81%	931	n/a	78%	82%	82%
CO	80%	310	n/a	62%	83%	88%
DC	79%	182	n/a	84%	68%	82%
<b>Significantly Below Average</b>						
AL	76%	320	n/a	69%	75%	86%
GA	75%	285	n/a	73%	71%	76%
NY	74%	297	n/a	76%	78%	63%
NJ	72%	225	n/a	74%	n/a	72%
ME	67%	287	n/a	66%	68%	62%
AZ	64%	400	n/a	49%	n/a	70%
<b>NCI Average</b>	<b>84%</b>	<b>10,141</b>	<b>72%</b>	<b>82%</b>	<b>85%</b>	<b>84%</b>

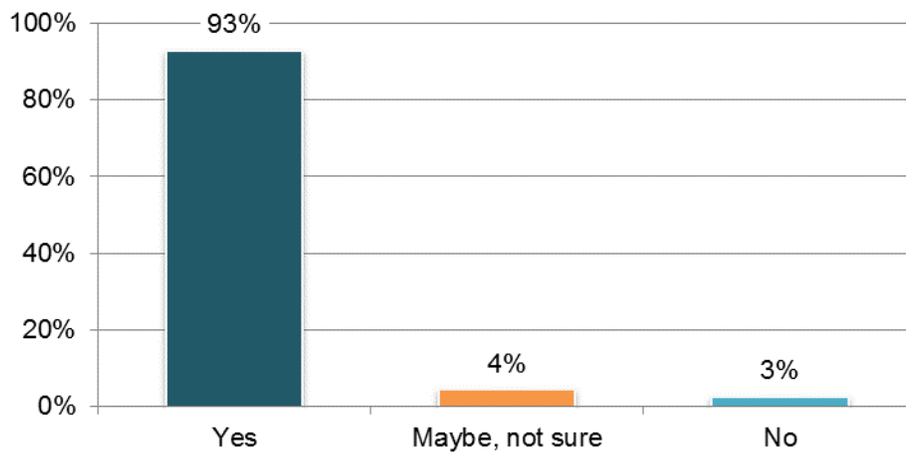
### Job Industry



**Table 79. Use various types of transportation (not mutually exclusive)**

State	Transports self	Ride from family or friends	Ride from staff in staff's car	Ride from staff in provider van or vehicle	Public transportation such as bus	Specialized transportation such as paratransit service	Taxi service
AL	6%	48%	7%	68%	9%	6%	0%
AR	42%	53%	76%	52%	10%	5%	4%
AZ	2%	68%	15%	28%	4%	8%	1%
CO	25%	52%	68%	48%	21%	24%	3%
CT	19%	44%	37%	63%	12%	3%	4%
DC	24%	18%	18%	63%	31%	19%	4%
FL	19%	54%	39%	32%	13%	15%	1%
GA	13%	59%	46%	75%	8%	5%	1%
HI	25%	54%	38%	39%	15%	39%	2%
IL	16%	46%	25%	63%	19%	12%	4%
IN	22%	64%	57%	18%	14%	6%	2%
KS	22%	44%	29%	62%	15%	3%	3%
KY	2%	59%	65%	60%	12%	13%	2%
LA	11%	57%	40%	53%	4%	4%	1%
MA	25%	44%	54%	70%	19%	17%	7%
MD	17%	47%	43%	58%	23%	15%	6%
ME	45%	53%	60%	58%	13%	35%	10%
MEORC	15%	49%	46%	37%	12%	3%	2%
MN	22%	55%	39%	51%	25%	16%	2%
MO	19%	26%	47%	50%	7%	4%	2%
NC	20%	61%	56%	42%	10%	13%	4%
NJ	6%	29%	8%	67%	8%	15%	0%
NY	26%	47%	20%	58%	22%	27%	7%
OH	8%	36%	31%	25%	12%	23%	2%
OK	7%	8%	63%	31%	2%	1%	0%
PA	21%	53%	26%	30%	15%	12%	2%
SC	10%	64%	7%	77%	4%	1%	1%
TN	3%	30%	22%	71%	3%	2%	0%
UT	34%	59%	58%	51%	24%	13%	0%
VA	7%	46%	31%	56%	6%	31%	5%
<b>NCI Average</b>	<b>18%</b>	<b>48%</b>	<b>39%</b>	<b>52%</b>	<b>13%</b>	<b>13%</b>	<b>3%</b>

### Staff Have the Right Training to Meet Person's Needs



**Table 80. Staff have adequate training to meet person’s needs (‘yes’ responses only)**  
 Information may have been obtained through a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent’s Home
<b>Significantly Above Average</b>						
IL	98%	291	31%	56%	6%	31%
AL	98%	327	39%	52%	13%	13%
MEORC	96%	392	n/a	95%	98%	95%
SC	96%	381	n/a	95%	97%	97%
AZ	95%	384	n/a	99%	n/a	94%
<b>Within Average Range</b>						
TN	96%	305	n/a	98%	93%	98%
PA	95%	463	n/a	98%	92%	94%
AR	94%	327	96%	93%	94%	94%
MD	94%	377	n/a	94%	86%	96%
DC	94%	254	n/a	91%	90%	100%
FL	94%	1,281	n/a	93%	95%	95%
GA	94%	311	n/a	93%	93%	94%
NJ	94%	323	n/a	93%	n/a	96%
OK	94%	548	n/a	94%	94%	n/a
MO	93%	337	84%	94%	97%	90%
CT	93%	329	90%	94%	92%	93%
NC	93%	649	98%	95%	98%	91%
KY	93%	304	n/a	93%	n/a	96%
MN	93%	367	n/a	93%	97%	90%
OH	93%	373	n/a	91%	93%	94%
UT	93%	360	n/a	95%	88%	93%
KS	92%	340	n/a	91%	90%	96%
LA	92%	321	88%	96%	93%	91%
HI	92%	331	n/a	95%	n/a	89%
NY	91%	385	n/a	91%	97%	88%
VA	91%	744	98%	94%	96%	85%
IN	90%	354	n/a	100%	95%	87%
MA	90%	474	n/a	90%	91%	88%
<b>Significantly Below Average</b>						
CO	82%	367	n/a	85%	85%	76%
ME	80%	318	n/a	79%	83%	78%
<b>NCI Average</b>	<b>93%</b>	<b>11,700</b>	<b>78%</b>	<b>91%</b>	<b>86%</b>	<b>87%</b>

## Health

### People secure needed health services.

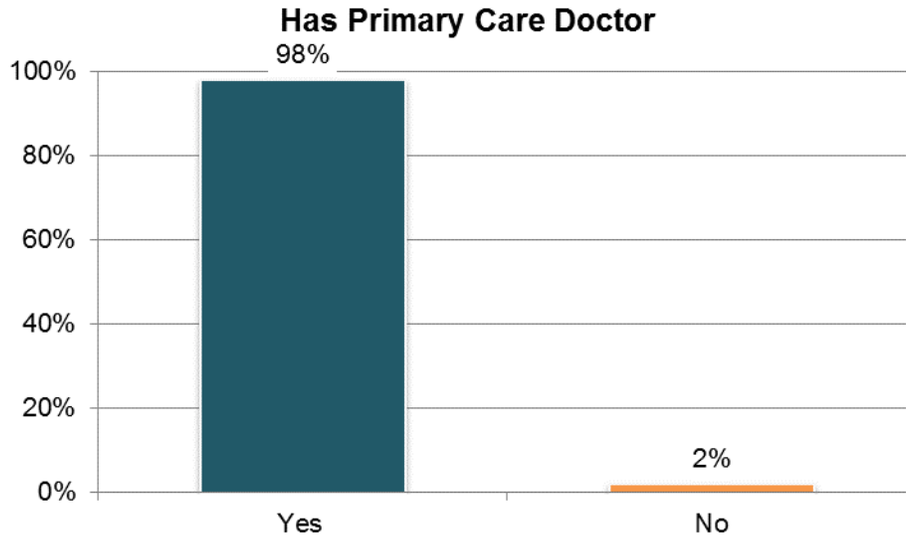
The Health indicators are collected with the Background Information section of the Adult Consumer Survey. The 12 core Health indicators are:

1. The proportion of people who have a primary care doctor.
2. The proportion of people who had a complete annual physical exam in the past year.
3. The proportion of people described as having poor health.
4. The proportion of people who had a routine dental exam in the past year.
5. The proportion of people who had a vision screening in the past year.
6. The proportion of people who had a hearing test in the past 5 years.
7. The proportion of women 18 and over who had a Pap test in the past 3 years.
8. The proportion of women 40 and over who had a mammogram in the past 2 years.
9. The proportion of men 50 and over who had a PSA test in the past year.
10. The proportion of people age 50 and older who had a screening for colorectal cancer in the past year.
11. The proportion of people who had a flu vaccination in the past year.
12. The proportion of people who have ever had a vaccination for pneumonia.

Tables 81 through 90 present the results for these 12 core indicators. The corresponding charts show un-collapsed averages.

All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.

**NOTE:** Unlike reports prior to 2009-2010, "DON'T KNOW" responses were not included in the denominator.

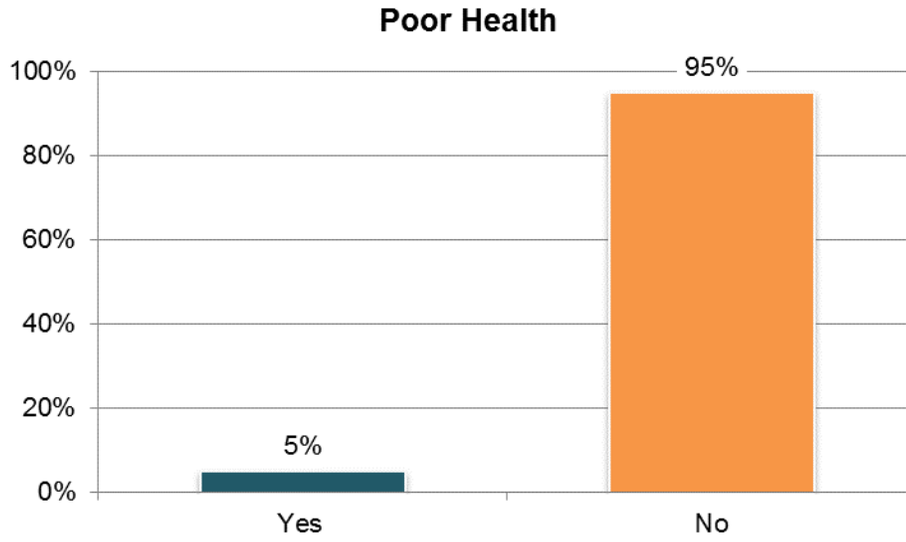


**Table 81. Have a primary care doctor\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AR	100%	393	100%	100%	100%	100%
HI	100%	407	n/a	100%	n/a	100%
<b>Within Average Range</b>						
NY	99%	432	n/a	100%	98%	100%
MA	99%	525	n/a	100%	97%	99%
TN	99%	398	n/a	98%	99%	100%
AL	99%	395	n/a	100%	100%	98%
VA	99%	838	99%	99%	100%	99%
OK	99%	984	n/a	98%	99%	100%
LA	99%	442	100%	99%	97%	99%
KS	99%	415	n/a	98%	100%	98%
SC	99%	386	n/a	100%	95%	98%
ME	99%	383	n/a	99%	98%	99%
NJ	99%	448	n/a	99%	n/a	98%
NC	99%	717	99%	99%	100%	98%
IN	99%	421	n/a	100%	99%	98%
IL	99%	346	n/a	100%	100%	96%
CT	98%	398	100%	99%	98%	96%
CO	98%	394	n/a	99%	98%	99%
PA	98%	636	100%	99%	95%	98%
AZ	98%	464	n/a	99%	n/a	99%
UT	98%	406	100%	98%	98%	97%
GA	98%	472	n/a	98%	98%	97%
DC	98%	138	n/a	98%	96%	100%
MEORC	98%	437	n/a	100%	96%	98%
MD	98%	383	n/a	98%	92%	99%
FL	97%	1,484	n/a	99%	97%	97%
MO	97%	507	95%	96%	99%	97%
KY	97%	437	n/a	97%	97%	96%
OH	96%	416	n/a	98%	90%	96%
<b>NCI Average</b>	<b>98%</b>	<b>14,502</b>	<b>99%</b>	<b>99%</b>	<b>98%</b>	<b>98%</b>

\*Data were not analyzed for MN due to an insufficient number of respondents (fewer than 20).



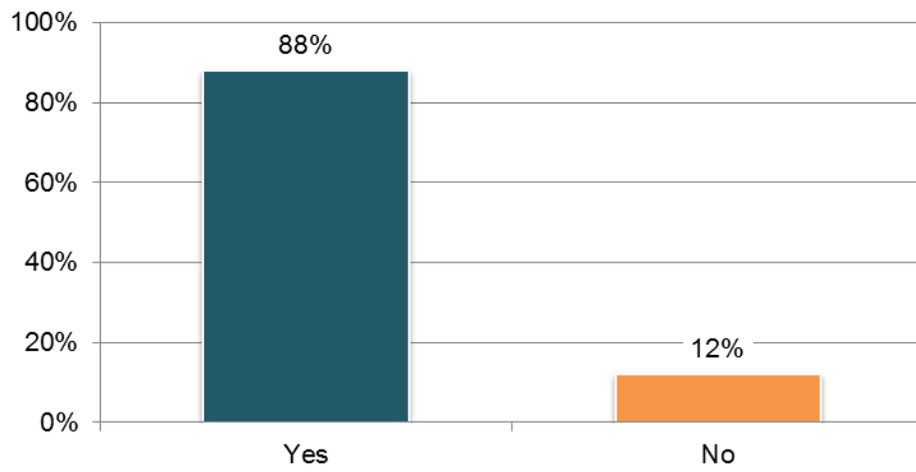
**Table 82. In poor health ('poor health' response only)**

Information may have been obtained through state records or a proxy respondent)

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MN <sup>14</sup>	10%	406	n/a	12%	12%	4%
KS	9%	402	n/a	9%	10%	10%
<b>Within Average Range</b>						
AR	8%	396	8%	5%	5%	10%
KY	8%	440	n/a	10%	7%	8%
NC	7%	719	5%	4%	9%	6%
CT	6%	399	18%	3%	7%	7%
VA	6%	843	20%	3%	13%	5%
UT	5%	411	10%	3%	10%	5%
PA	5%	640	8%	6%	2%	5%
ME	5%	386	n/a	5%	6%	1%
MD	5%	370	n/a	6%	5%	3%
FL	5%	1,485	n/a	4%	5%	5%
LA	5%	440	7%	0%	6%	6%
TN	5%	399	n/a	4%	5%	5%
AZ	4%	458	n/a	6%	n/a	3%
MEORC	4%	436	n/a	2%	6%	2%
OH	4%	416	n/a	3%	2%	2%
IN	4%	422	n/a	15%	4%	2%
MO	4%	508	7%	6%	2%	3%
OK	4%	984	n/a	1%	4%	4%
NY	3%	434	n/a	2%	5%	4%
NJ	3%	450	n/a	3%	n/a	5%
MA	3%	527	n/a	3%	6%	1%
HI	3%	405	n/a	5%	n/a	1%
DC	3%	245	n/a	4%	0%	4%
CO	3%	396	n/a	4%	2%	2%
<b>Significantly Below Average</b>						
IL	2%	352	n/a	2%	3%	2%
GA	2%	473	n/a	4%	2%	1%
SC	2%	394	n/a	3%	3%	2%
AL	1%	399	n/a	1%	0%	1%
<b>NCI Average</b>	<b>5%</b>	<b>15,035</b>	<b>10%</b>	<b>5%</b>	<b>5%</b>	<b>4%</b>

<sup>14</sup> MN used number of ER visits in last 12 months as proxy.

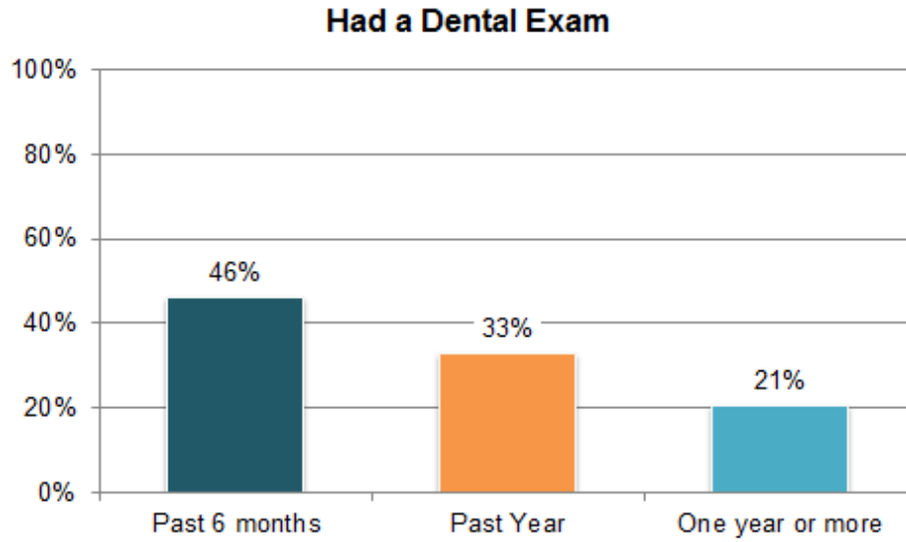
### Had a Physical Exam in the Past Year



**Table 83. Had a complete physical exam in the past year (within the last year or less responses)**

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
OK	98%	984	n/a	98%	98%	100%
AR	96%	390	98%	93%	93%	98%
LA	95%	438	98%	96%	96%	91%
MO	94%	502	89%	97%	94%	92%
NJ	94%	439	n/a	97%	n/a	89%
MA	94%	514	n/a	95%	91%	89%
CT	93%	377	100%	96%	91%	86%
FL	93%	1,473	n/a	97%	92%	91%
PA	93%	603	96%	99%	88%	90%
ME	93%	386	n/a	95%	87%	91%
TN	93%	395	n/a	94%	95%	88%
NC	93%	682	98%	97%	93%	85%
<b>Within Average Range</b>						
IN	91%	412	n/a	95%	92%	90%
NY	91%	417	n/a	96%	85%	83%
KY	90%	399	n/a	97%	83%	84%
AL	90%	393	n/a	93%	89%	85%
UT	90%	368	100%	96%	88%	84%
CO	88%	391	n/a	93%	90%	88%
SC	87%	281	n/a	94%	86%	78%
IL	87%	326	n/a	96%	84%	75%
GA	86%	452	n/a	92%	79%	83%
VA	86%	808	95%	89%	87%	74%
MD	85%	346	n/a	94%	75%	76%
HI	85%	399	n/a	95%	n/a	81%
OH	85%	414	n/a	99%	88%	73%
DC	84%	136	n/a	82%	82%	79%
<b>Significantly Below Average</b>						
AZ	82%	348	n/a	82%	n/a	82%
MEORC	79%	384	n/a	92%	84%	65%
KS	75%	394	n/a	75%	73%	73%
MN	62%	343	n/a	73%	66%	37%
<b>NCI Average</b>	<b>88%</b>	<b>14,194</b>	<b>97%</b>	<b>93%</b>	<b>87%</b>	<b>83%</b>

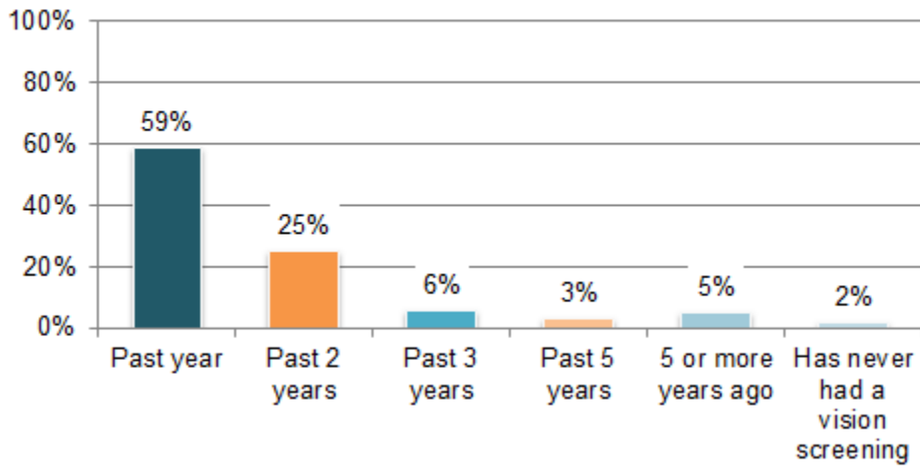


**Table 84. Had a dental exam in the past year (within the last year or less responses)**

Information may have been obtained through state records or a proxy respondent

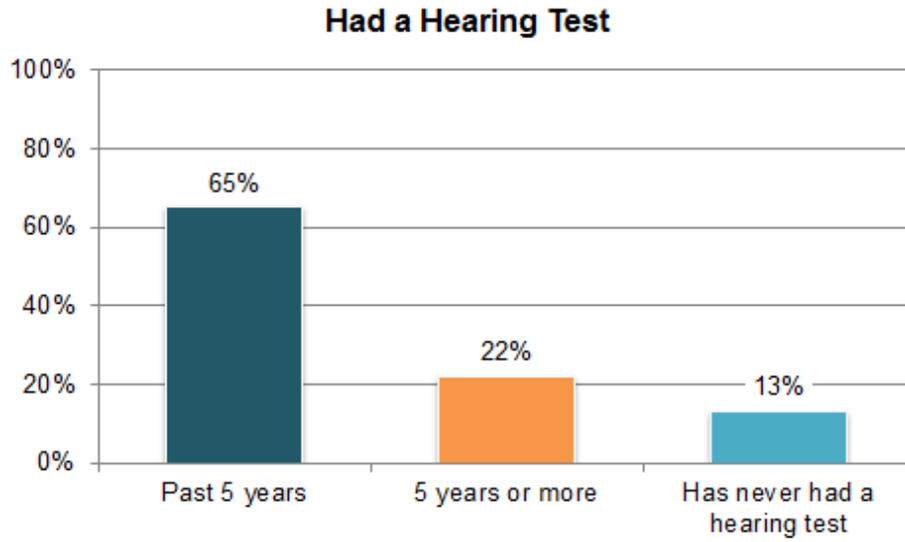
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MA	90%	504	n/a	92%	87%	85%
CT	90%	362	100%	96%	83%	79%
TN	90%	378	n/a	97%	92%	76%
NJ	89%	378	n/a	94%	n/a	78%
CO	88%	394	n/a	91%	90%	78%
NY	86%	382	n/a	95%	69%	73%
PA	86%	527	96%	97%	69%	77%
OK	86%	961	n/a	89%	85%	83%
MO	85%	492	77%	89%	87%	68%
NC	84%	651	97%	89%	78%	76%
<b>Within Average Range</b>						
DC	86%	118	n/a	86%	85%	80%
AR	84%	320	100%	81%	82%	73%
KY	84%	328	n/a	89%	n/a	76%
SC	83%	253	n/a	94%	85%	62%
IN	82%	410	n/a	86%	80%	81%
IL	79%	306	n/a	90%	73%	65%
AL	78%	351	n/a	88%	78%	58%
LA	78%	387	98%	96%	51%	59%
UT	77%	325	100%	86%	75%	66%
MD	77%	319	n/a	89%	56%	65%
ME	76%	354	n/a	76%	77%	78%
<b>Significantly Below</b>						
OH	73%	412	n/a	88%	72%	62%
MN	72%	361	n/a	80%	74%	55%
GA	71%	398	n/a	79%	73%	61%
FL	71%	1,439	n/a	85%	67%	65%
MEORC	71%	345	n/a	80%	70%	65%
VA	70%	714	95%	69%	75%	54%
AZ	70%	309	n/a	63%	n/a	74%
KS	68%	328	n/a	67%	71%	64%
HI	57%	350	n/a	71%	n/a	52%
<b>NCI Average</b>	<b>79%</b>	<b>13,156</b>	<b>95%</b>	<b>86%</b>	<b>76%</b>	<b>70%</b>

### Had an Eye Exam or Vision Screening Women



**Table 85. Had an eye exam in the past year (within the last year or less responses)**  
 Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
TN	76%	360	n/a	81%	82%	59%
KY	76%	309	n/a	84%	n/a	67%
IL	73%	277	n/a	83%	73%	53%
SC	72%	235	n/a	91%	79%	37%
MO	72%	499	55%	78%	74%	59%
LA	70%	363	85%	95%	48%	47%
PA	69%	483	85%	77%	48%	62%
OK	69%	888	n/a	92%	68%	24%
NY	67%	367	n/a	74%	66%	53%
AR	67%	299	65%	69%	68%	52%
<b>Within Average Range</b>						
DC	65%	105	n/a	64%	52%	n/a
HI	62%	366	n/a	67%	n/a	60%
CO	61%	374	n/a	76%	39%	42%
GA	60%	309	n/a	59%	64%	56%
MA	59%	474	n/a	64%	67%	35%
NJ	58%	253	n/a	62%	n/a	55%
MN	58%	308	n/a	60%	57%	40%
FL	55%	1,389	n/a	73%	61%	45%
CT	55%	297	46%	65%	41%	43%
AZ	54%	260	n/a	49%	n/a	55%
KS	53%	320	n/a	48%	59%	55%
UT	52%	238	n/a	62%	56%	37%
<b>Significantly Below Average</b>						
IN	51%	383	n/a	43%	56%	50%
MD	49%	259	n/a	60%	29%	35%
AL	48%	320	n/a	51%	53%	38%
VA	47%	532	54%	43%	57%	37%
NC	46%	566	65%	55%	64%	33%
OH	44%	412	n/a	54%	42%	39%
ME	44%	362	n/a	43%	40%	42%
MEORC	40%	314	n/a	34%	44%	36%
<b>NCI Average</b>	<b>59%</b>	<b>11,921</b>	<b>65%</b>	<b>65%</b>	<b>57%</b>	<b>46%</b>

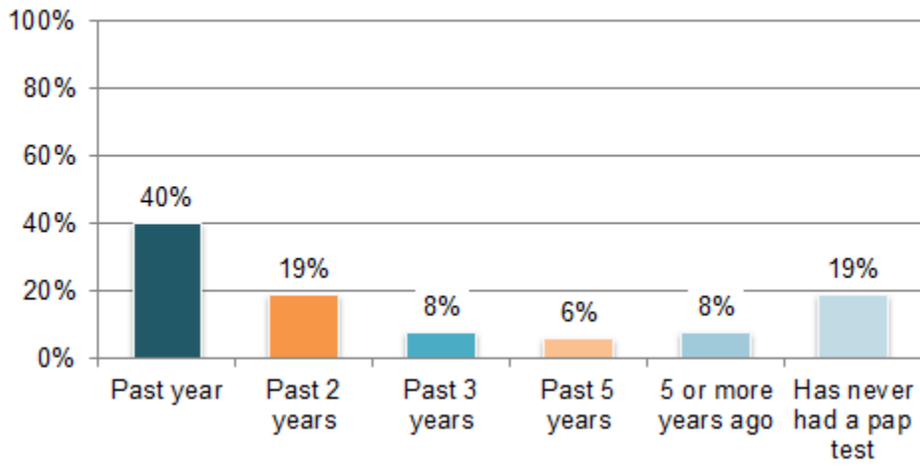


**Table 86. Had a hearing test in the past five years (within five years or less responses)**

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
TN	93%	322	n/a	98%	95%	81%
DC	92%	101	n/a	92%	96%	n/a
HI	89%	325	n/a	85%	n/a	89%
PA	87%	321	95%	91%	n/a	78%
KY	79%	196	n/a	86%	n/a	66%
IL	78%	192	n/a	84%	n/a	59%
AZ	77%	193	n/a	75%	n/a	78%
NY	75%	347	n/a	90%	41%	51%
<b>Within Average Range</b>						
MN	75%	175	n/a	79%	n/a	64%
CT	75%	205	96%	81%	61%	50%
NJ	75%	120	n/a	75%	n/a	76%
AR	73%	214	91%	n/a	60%	52%
MD	70%	147	n/a	78%	n/a	57%
LA	70%	316	100%	85%	29%	38%
MA	66%	391	n/a	75%	62%	48%
AL	63%	157	n/a	73%	n/a	46%
<b>Significantly Below Average</b>						
MO	61%	382	95%	57%	53%	39%
GA	59%	233	n/a	63%	n/a	56%
VA	58%	391	99%	48%	n/a	41%
MEORC	58%	180	n/a	79%	52%	43%
SC	57%	118	n/a	80%	n/a	27%
UT	52%	177	n/a	66%	42%	41%
KS	50%	198	n/a	49%	54%	53%
CO	49%	368	n/a	60%	38%	25%
NC	48%	417	84%	53%	33%	29%
OK	46%	715	n/a	45%	48%	29%
ME	44%	223	n/a	46%	37%	59%
IN	43%	313	n/a	55%	56%	36%
OH	42%	405	n/a	52%	33%	36%
FL	41%	1,177	n/a	48%	36%	40%
<b>NCI Average</b>	<b>65%</b>	<b>9,019</b>	<b>94%</b>	<b>71%</b>	<b>51%</b>	<b>51%</b>

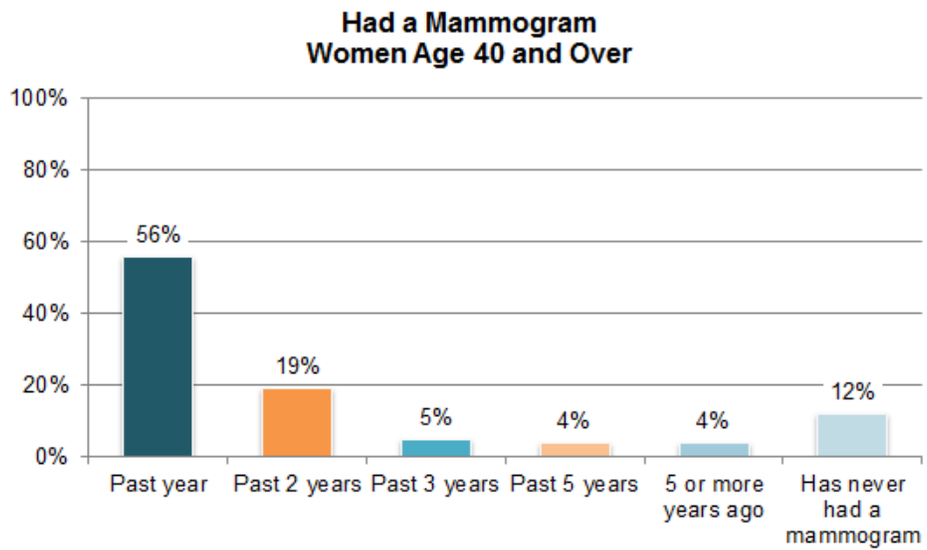
### Had a Pap Test Women



**Table 87. Had a Pap test in the past three years (among women; within the past three years or less responses)**

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
DC	94%	32	n/a	n/a	n/a	n/a
AR	83%	111	91%	n/a	89%	55%
GA	83%	104	n/a	93%	n/a	62%
MD	82%	79	n/a	87%	n/a	61%
SC	81%	75	n/a	83%	n/a	71%
PA	81%	157	n/a	84%	95%	66%
KY	80%	103	n/a	94%	n/a	46%
<b>Within Average Range</b>						
CT	77%	121	n/a	88%	83%	43%
LA	76%	133	100%	93%	68%	46%
AL	75%	142	n/a	81%	n/a	59%
MEORC	74%	122	n/a	86%	80%	58%
TN	74%	110	n/a	79%	79%	61%
MO	70%	172	n/a	69%	68%	n/a
NY	69%	150	n/a	79%	n/a	45%
HI	69%	105	n/a	n/a	n/a	59%
MA	67%	209	n/a	69%	77%	55%
OH	64%	184	n/a	89%	79%	47%
IL	64%	78	n/a	68%	n/a	55%
KS	62%	116	n/a	70%	69%	41%
VA	60%	222	73%	69%	83%	42%
NJ	58%	55	n/a	70%	n/a	n/a
UT	58%	97	n/a	90%	n/a	33%
MN	56%	79	n/a	52%	n/a	n/a
<b>Significantly Below Average</b>						
OK	59%	345	n/a	69%	60%	n/a
FL	58%	554	n/a	72%	72%	47%
NC	53%	213	73%	69%	n/a	31%
ME	52%	126	n/a	45%	80%	n/a
IN	50%	145	n/a	n/a	79%	34%
AZ	46%	84	n/a	55%	n/a	35%
CO	42%	153	n/a	48%	77%	33%
<b>NCI Average</b>	<b>67%</b>	<b>4,376</b>	<b>84%</b>	<b>75%</b>	<b>78%</b>	<b>49%</b>

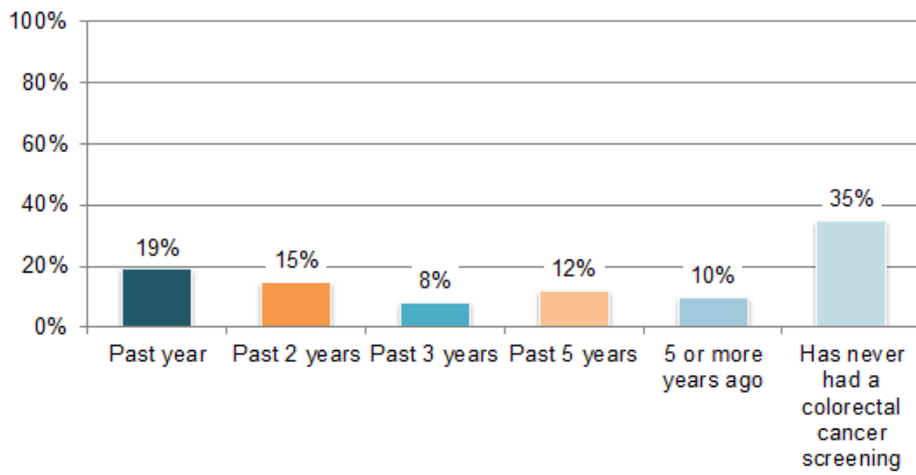


**Table 88. Had a mammogram test in the past two years (among women age 40 and over; within the past two years or less responses)**

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
SC	89%	46	n/a	90%	n/a	n/a
AR	89%	70	n/a	n/a	n/a	n/a
PA	87%	114	n/a	97%	81%	74%
MA	85%	139	n/a	86%	91%	n/a
<b>Within Average Range</b>						
DC	88%	24	n/a	n/a	n/a	n/a
MN	85%	62	n/a	86%	n/a	n/a
IL	84%	51	n/a	84%	n/a	n/a
NY	83%	100	n/a	89%	n/a	n/a
KY	82%	56	n/a	93%	n/a	n/a
LA	82%	83	96%	96%	n/a	n/a
MD	81%	54	n/a	84%	n/a	n/a
TN	80%	80	n/a	81%	83%	n/a
AL	79%	96	n/a	85%	n/a	61%
MEORC	78%	79	n/a	79%	90%	n/a
CT	77%	90	n/a	88%	n/a	n/a
GA	76%	59	n/a	89%	n/a	n/a
MO	76%	133	n/a	69%	81%	n/a
UT	74%	46	n/a	n/a	n/a	n/a
FL	73%	267	n/a	78%	76%	69%
IN	72%	50	n/a	n/a	72%	n/a
VA	72%	151	87%	73%	n/a	50%
OK	70%	288	n/a	90%	70%	n/a
HI	68%	56	n/a	n/a	n/a	n/a
AZ	66%	32	n/a	n/a	n/a	n/a
NC	65%	117	72%	n/a	n/a	n/a
OH	65%	99	n/a	88%	n/a	45%
KS	63%	63	n/a	56%	82%	n/a
ME	62%	81	n/a	55%	n/a	n/a
NJ	54%	37	n/a	65%	n/a	n/a
<b>Significantly Below Average</b>						
CO	57%	101	n/a	67%	n/a	n/a
<b>NCI Average</b>	<b>75%</b>	<b>2,724</b>	<b>85%</b>	<b>81%</b>	<b>81%</b>	<b>60%</b>

### Had a Colorectal Cancer Screening People Age 50 and Over

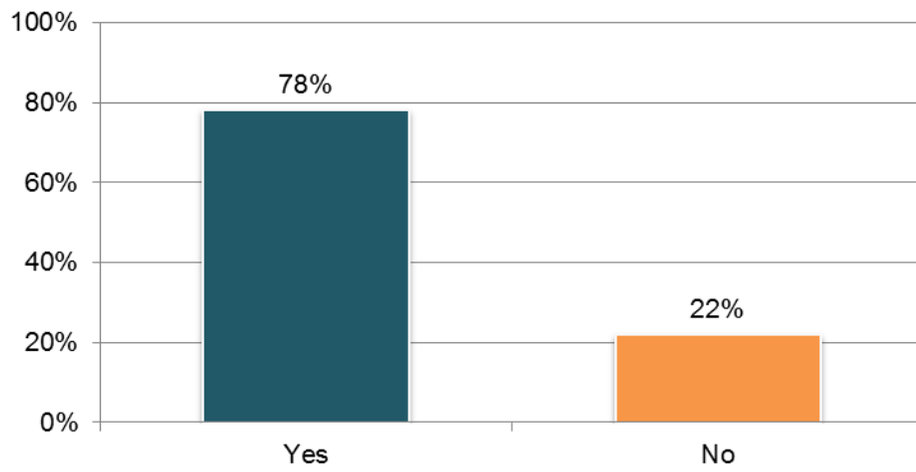


**Table 89. Had a colorectal cancer screening in the past year (among people age 50 and over; within the last year or less responses)**

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Within Average Range</b>						
PA	30%	92	n/a	26%	n/a	n/a
AZ	30%	20	n/a	n/a	n/a	n/a
GA	29%	66	n/a	29%	n/a	n/a
SC	28%	46	n/a	n/a	n/a	n/a
NJ	28%	50	n/a	31%	n/a	n/a
IL	26%	62	n/a	23%	n/a	n/a
MO	25%	171	n/a	21%	28%	n/a
NY	24%	132	n/a	26%	n/a	n/a
TN	24%	95	n/a	31%	23%	n/a
DC	24%	29	n/a	n/a	n/a	n/a
KY	24%	50	n/a	35%	n/a	n/a
AL	24%	102	n/a	22%	n/a	n/a
NC	22%	145	23%	33%	n/a	n/a
ME	19%	102	n/a	14%	n/a	n/a
KS	18%	93	n/a	15%	23%	n/a
FL	18%	330	n/a	17%	21%	17%
IN	18%	67	n/a	n/a	13%	n/a
OK	18%	388	n/a	31%	17%	n/a
AR	17%	69	14%	n/a	n/a	n/a
MEORC	17%	69	n/a	16%	24%	n/a
VA	17%	171	18%	14%	n/a	n/a
OH	17%	136	n/a	20%	23%	9%
LA	16%	86	21%	16%	n/a	n/a
MA	16%	181	n/a	16%	11%	n/a
CT	15%	127	15%	14%	n/a	n/a
MN	8%	36	n/a	9%	n/a	n/a
UT	8%	39	n/a	n/a	n/a	n/a
<b>Significantly Below Average</b>						
CO	9%	124	n/a	0%	n/a	n/a
MD	6%	33	n/a	10%	n/a	n/a
HI	0%	58	n/a	0%	n/a	n/a
<b>NCI Average</b>	<b>19%</b>	<b>3,169</b>	<b>18%</b>	<b>20%</b>	<b>20%</b>	<b>13%</b>

### Had a Flu Vaccine in the Past Year

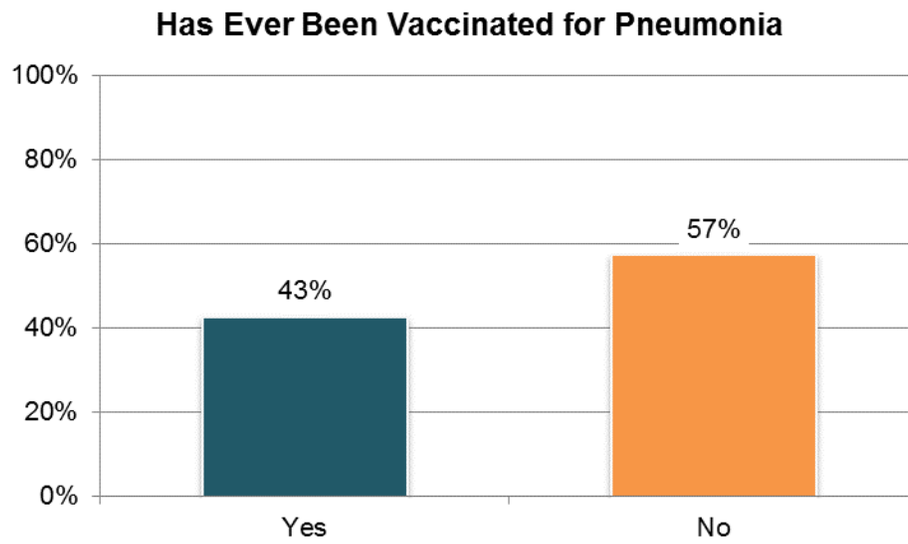


**Table 90. Had a flu vaccine in the past year (within the last year or less responses)\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
CT	89%	281	100%	96%	95%	57%
VA	87%	630	94%	90%	91%	68%
MO	87%	494	90%	91%	87%	70%
TN	87%	265	n/a	93%	82%	80%
UT	87%	278	100%	98%	86%	75%
NJ	86%	199	n/a	88%	n/a	83%
MD	86%	190	n/a	91%	91%	75%
<b>Within Average Range</b>						
DC	85%	75	n/a	94%	n/a	n/a
NY	83%	343	n/a	91%	75%	65%
ME	83%	286	n/a	86%	73%	74%
MA	82%	472	n/a	87%	83%	74%
AR	81%	316	97%	95%	74%	67%
PA	80%	350	n/a	90%	78%	67%
LA	80%	343	93%	97%	57%	60%
MEORC	80%	219	n/a	89%	82%	62%
SC	79%	177	n/a	90%	85%	61%
KS	78%	336	n/a	88%	73%	68%
IL	78%	226	n/a	83%	n/a	67%
OK	76%	954	n/a	85%	75%	73%
NC	75%	580	94%	79%	68%	59%
CO	74%	380	n/a	90%	60%	60%
HI	73%	220	n/a	71%	n/a	67%
AL	73%	318	n/a	81%	74%	60%
AZ	72%	162	n/a	90%	n/a	61%
GA	71%	375	n/a	78%	54%	74%
<b>Significantly Below Average</b>						
KY	66%	271	n/a	72%	64%	58%
OH	64%	407	n/a	80%	65%	52%
IN	61%	400	n/a	70%	72%	54%
FL	51%	1,384	n/a	66%	48%	42%
<b>NCI Average</b>	<b>78%</b>	<b>10,931</b>	<b>95%</b>	<b>86%</b>	<b>75%</b>	<b>65%</b>

\*Data were not analyzed for MN due to an insufficient number of respondents (fewer than 20).



**Table 1. Had a pneumonia vaccine\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above</b>						
PA	57%	205	n/a	58%	n/a	54%
MO	55%	405	71%	61%	48%	41%
OK	47%	773	n/a	50%	46%	55%
<b>Within Average Range</b>						
DC	63%	32	n/a	n/a	n/a	n/a
AZ	53%	98	n/a	66%	n/a	41%
MD	51%	98	n/a	60%	n/a	35%
TN	49%	162	n/a	54%	45%	37%
MA	47%	362	n/a	55%	49%	19%
CT	46%	139	n/a	61%	n/a	15%
AR	46%	231	86%	14%	26%	35%
VA	46%	423	58%	40%	n/a	34%
NY	45%	278	n/a	55%	25%	25%
IL	43%	157	n/a	43%	n/a	43%
NC	41%	458	69%	29%	17%	23%
UT	41%	173	n/a	46%	53%	36%
AL	41%	232	n/a	52%	22%	32%
MEORC	41%	147	n/a	52%	39%	31%
KY	38%	202	n/a	38%	n/a	32%
LA	38%	268	45%	35%	30%	37%
HI	36%	105	n/a	29%	n/a	29%
NJ	35%	81	n/a	40%	n/a	19%
ME	34%	207	n/a	42%	26%	17%
SC	33%	105	n/a	41%	n/a	25%
KS	32%	256	n/a	38%	29%	24%
<b>Significantly Below Average</b>						
OH	31%	404	n/a	34%	39%	20%
CO	26%	364	n/a	26%	25%	24%
IN	24%	370	n/a	26%	26%	21%
GA	22%	314	n/a	28%	13%	21%
FL	20%	1,299	n/a	24%	15%	19%
<b>NCI Average</b>	<b>43%</b>	<b>8,348</b>	<b>66%</b>	<b>43%</b>	<b>32%</b>	<b>30%</b>

\*Data were not analyzed for MN due to an insufficient number of respondents (fewer than 20).

## Medications

### Medications are managed effectively and appropriately.

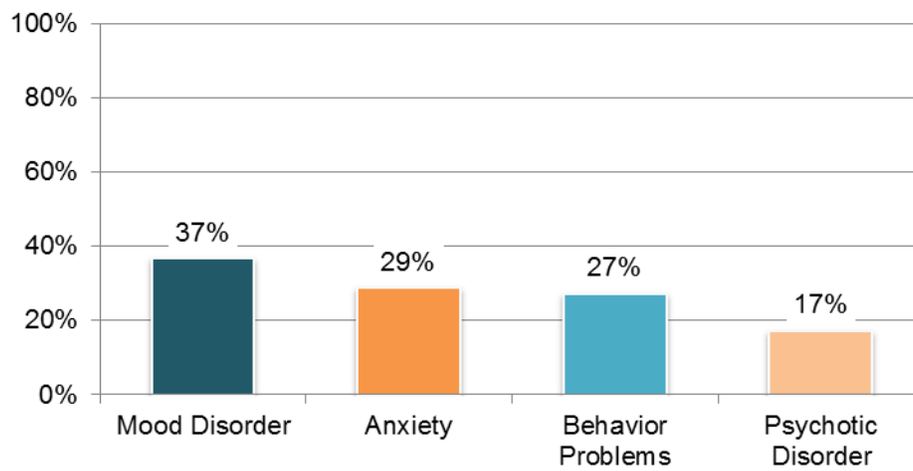
There is one Medications indicator collected using the Background Information section of the Adult Consumer Survey:

1. The proportion of people taking medications for mood disorders, anxiety, behavior problems, or psychotic disorders.

Table 91 presents the results for this core indicator. The corresponding chart shows un-collapsed averages.

All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.

**Takes Medication for Mood Disorders, Anxiety, Behavior Challenges, and/or Psychotic Disorder**



**Table 91. Take medication for at least one of the following: mood disorders, anxiety, behavior problems, and/or psychotic disorder\***

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MO	71%	494	79%	69%	77%	36%
KY	67%	419	n/a	81%	64%	51%
KS	66%	391	n/a	75%	68%	45%
TN	66%	357	n/a	73%	79%	44%
OK	66%	983	n/a	61%	68%	39%
VA	63%	841	59%	69%	71%	48%
UT	62%	398	76%	80%	66%	44%
MA	62%	521	n/a	71%	56%	32%
<b>Within Average Range</b>						
CO	61%	393	n/a	71%	38%	42%
ME	60%	372	n/a	74%	44%	27%
IN	58%	408	n/a	79%	73%	48%
AR	57%	383	44%	73%	68%	40%
GA	55%	460	n/a	73%	54%	32%
MEORC	54%	414	n/a	72%	59%	37%
AL	54%	390	n/a	70%	55%	32%
PA	54%	611	56%	70%	43%	40%
NY	53%	420	n/a	63%	51%	34%
IL	53%	348	n/a	67%	57%	33%
CT	52%	384	31%	65%	56%	41%
LA	52%	439	53%	70%	65%	30%
NC	52%	689	43%	73%	70%	38%
MD	50%	344	n/a	69%	46%	28%
NJ	48%	440	n/a	64%	n/a	28%
DC	48%	119	n/a	53%	61%	21%
<b>Significantly Below Average</b>						
FL	48%	1,459	n/a	73%	49%	35%
OH	47%	416	n/a	71%	55%	30%
SC	43%	344	n/a	65%	31%	28%
AZ	39%	438	n/a	58%	n/a	32%
HI	32%	404	n/a	46%	n/a	18%
<b>NCI Average</b>	<b>55%</b>	<b>14,079</b>	<b>55%</b>	<b>69%</b>	<b>59%</b>	<b>36%</b>

\*Data were not analyzed for MN due to an insufficient number of respondents (fewer than 20).

## Wellness

### People are supported to maintain healthy habits.

There is one Wellness indicator collected with the Background Information section of the Adult Consumer Survey:

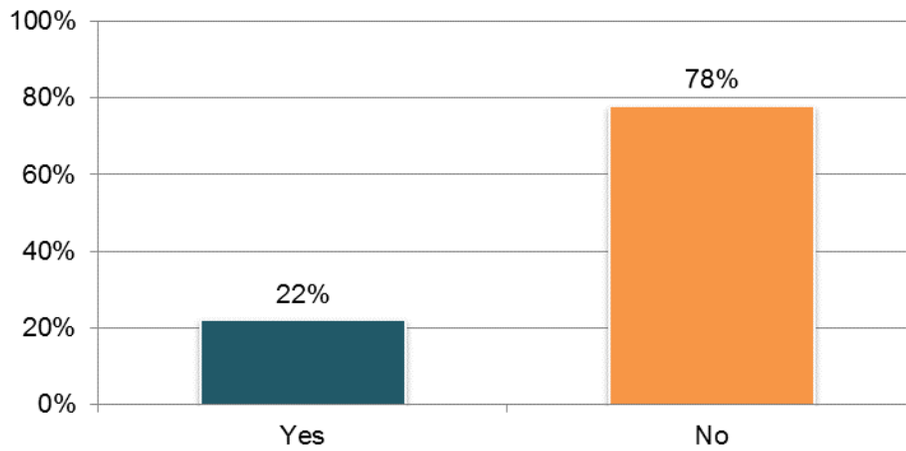
1. The proportion of people who maintain healthy habits in such areas as:
  - a. Exercise
  - b. Weight
  - c. Smoking

Tables 92 through 94 present the results for these three core indicators. Table 96 presents simple proportions for the four BMI categories.

The corresponding charts show un-collapsed averages.

All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.

**Engages in Regular, Moderate Physical Activity  
30 Minutes a Day, 3 Days a Week**

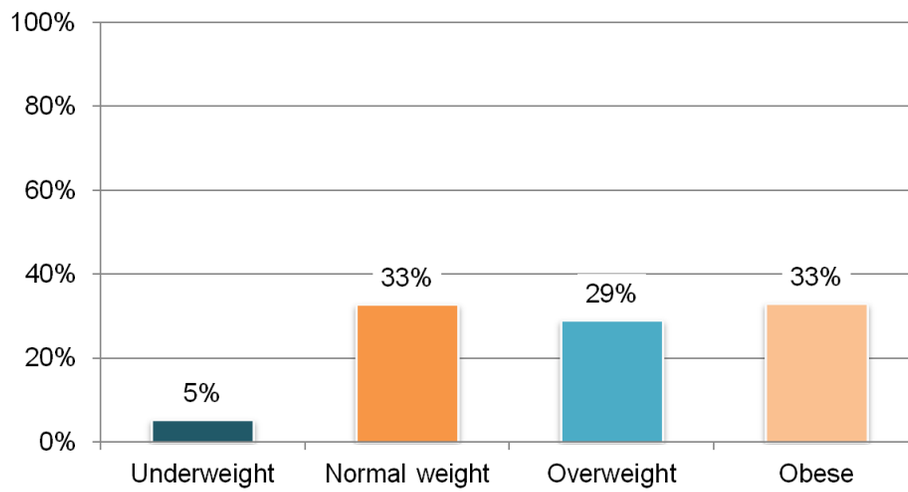


**Table 92. Engage in regular physical activity (at least 30 minutes three times a week)**

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MN	35%	390	n/a	30%	40%	43%
FL	31%	1,452	n/a	35%	31%	29%
IN	31%	413	n/a	33%	27%	32%
OK	30%	981	n/a	35%	30%	39%
MA	29%	522	n/a	24%	38%	34%
<b>Within Average Range</b>						
CO	28%	395	n/a	17%	38%	33%
MO	28%	504	25%	20%	34%	29%
ME	27%	384	n/a	26%	38%	28%
GA	26%	473	n/a	21%	41%	26%
NC	26%	714	27%	25%	40%	28%
HI	24%	400	n/a	25%	n/a	26%
DC	24%	131	n/a	33%	23%	18%
UT	23%	404	14%	21%	29%	23%
AR	22%	385	13%	23%	32%	20%
LA	22%	440	9%	34%	8%	31%
OH	22%	417	n/a	17%	23%	23%
SC	22%	396	n/a	15%	25%	25%
KS	22%	408	n/a	20%	26%	15%
VA	20%	832	11%	22%	20%	20%
KY	19%	435	n/a	13%	7%	23%
AL	19%	394	n/a	20%	32%	14%
IL	18%	346	n/a	17%	29%	18%
TN	18%	388	n/a	14%	17%	21%
NY	17%	424	n/a	16%	28%	15%
<b>Significantly Below Average</b>						
PA	17%	616	11%	15%	16%	20%
MD	16%	358	n/a	18%	22%	14%
AZ	15%	441	n/a	11%	n/a	15%
NJ	13%	441	n/a	13%	n/a	15%
CT	12%	388	0%	10%	11%	20%
MEORC	8%	426	n/a	7%	10%	9%
<b>NCI Average</b>	<b>22%</b>	<b>14,698</b>	<b>14%</b>	<b>21%</b>	<b>26%</b>	<b>24%</b>

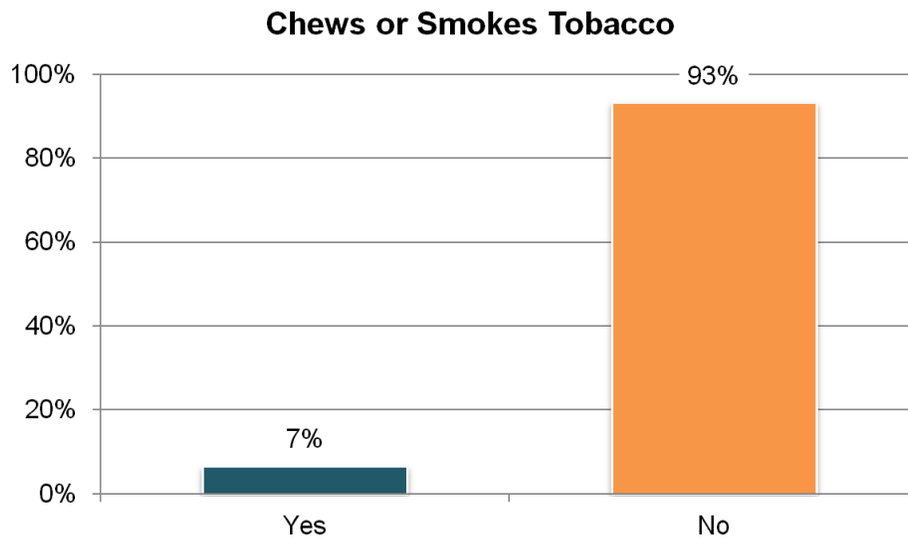
### Body Mass index



**Table 93. BMI category**

Information may have been obtained through state records or a proxy respondent

State	Underweight	Normal Weight	Overweight	Obese	N
AL	4%	25%	28%	44%	395
AR	7%	34%	28%	31%	363
AZ	7%	47%	25%	21%	247
CO	5%	32%	32%	31%	357
CT	4%	36%	33%	27%	260
DC	5%	28%	32%	34%	117
FL	8%	37%	29%	27%	1,306
GA	6%	28%	32%	34%	392
HI	6%	40%	25%	29%	404
IL	7%	28%	28%	37%	320
IN	6%	37%	24%	34%	413
KS	5%	28%	25%	42%	353
KY	3%	24%	29%	43%	438
LA	9%	35%	27%	30%	428
MA	5%	32%	29%	34%	514
MD	5%	34%	31%	30%	222
ME	4%	30%	32%	34%	314
MEORC	1%	29%	28%	42%	341
MN	7%	39%	31%	23%	360
MO	4%	36%	31%	29%	493
NC	9%	36%	26%	29%	619
NJ	4%	33%	27%	36%	346
NY	6%	35%	28%	31%	418
OH	5%	28%	31%	35%	408
OK	4%	34%	31%	31%	985
PA	5%	32%	31%	32%	370
SC	4%	34%	24%	38%	231
TN	5%	29%	28%	37%	337
UT	6%	32%	28%	34%	386
VA	6%	36%	28%	29%	758
<b>NCI Average</b>	<b>5%</b>	<b>33%</b>	<b>29%</b>	<b>33%</b>	<b>1,2895</b>



**Table 94. Chew or smoke tobacco**

Information may have been obtained through state records or a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
SC	12%	384	n/a	17%	35%	4%
KY	12%	439	n/a	19%	28%	4%
<b>Within Average Range</b>						
MEORC	11%	414	n/a	12%	19%	4%
KS	11%	407	n/a	8%	22%	4%
MO	10%	507	10%	7%	13%	8%
TN	10%	398	n/a	11%	16%	2%
OK	9%	985	n/a	12%	10%	4%
CO	9%	394	n/a	8%	12%	6%
ME	8%	382	n/a	9%	10%	1%
OH	8%	416	n/a	6%	16%	5%
LA	8%	400	7%	10%	14%	3%
IL	7%	349	n/a	6%	14%	6%
IN	7%	415	n/a	8%	12%	4%
PA	7%	597	4%	8%	19%	3%
GA	7%	469	n/a	5%	22%	4%
AL	6%	391	n/a	9%	8%	3%
NY	6%	427	n/a	3%	12%	8%
UT	6%	407	0%	8%	11%	1%
NC	6%	700	2%	11%	18%	1%
MN	6%	396	n/a	8%	6%	2%
DC	6%	109	n/a	4%	17%	0%
MA	6%	527	n/a	3%	15%	2%
MD	5%	350	n/a	6%	14%	3%
AR	5%	384	2%	8%	10%	1%
<b>Significantly Below Average</b>						
FL	5%	1,459	n/a	5%	14%	2%
VA	4%	840	0%	4%	18%	1%
CT	4%	392	4%	3%	13%	1%
NJ	2%	447	n/a	3%	n/a	1%
AZ	2%	420	n/a	5%	n/a	0%
HI	1%	380	n/a	0%	n/a	2%
<b>NCI Average</b>	<b>7%</b>	<b>14,585</b>	<b>4%</b>	<b>8%</b>	<b>15%</b>	<b>3%</b>

## Respect and Rights

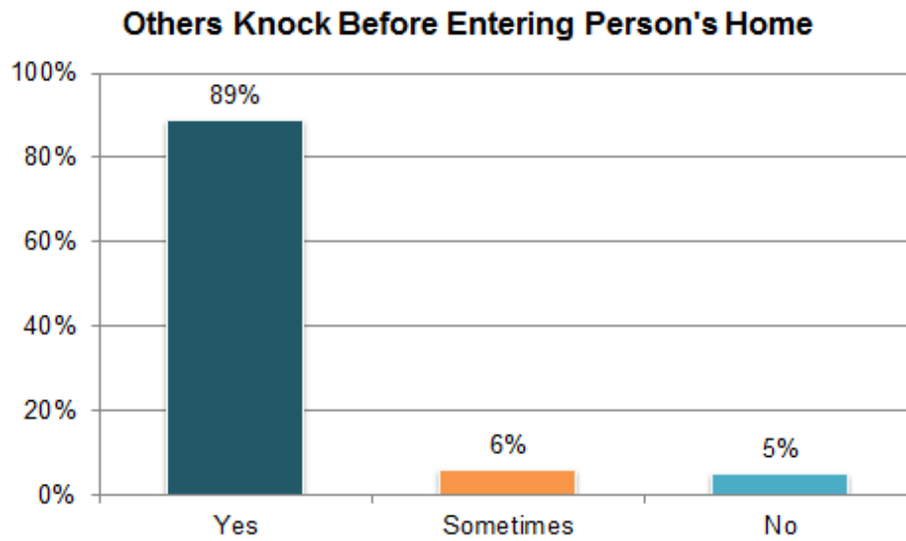
### People receive the same respect and protections as others in the community.

There are four Respect and Rights indicators:

1. The proportion of people whose basic rights are not respected by others, including:
  - a. People enter the home without permission
  - b. People enter bedroom without permission
  - c. Restrictions on being alone with others
  - d. Mail gets opened without permission
  - e. Restrictions on using the phone or Internet
2. The proportion of people who report satisfaction with the amount of privacy they have.
3. The proportion of people indicating that most support staff treat them with respect.
4. The proportion of people who have participated in a self-advocacy group meeting, conference, or event.

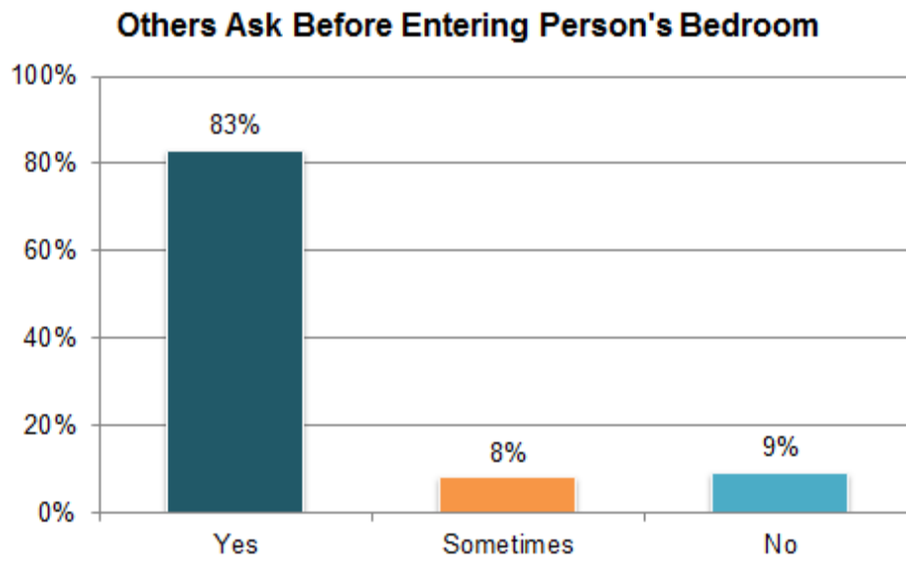
Tables 95 through 102 present items from the Respect and Rights sub-domain. The corresponding charts show un-collapsed averages.

All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.



**Table 95. People always knock before entering home ('yes' responses only)**

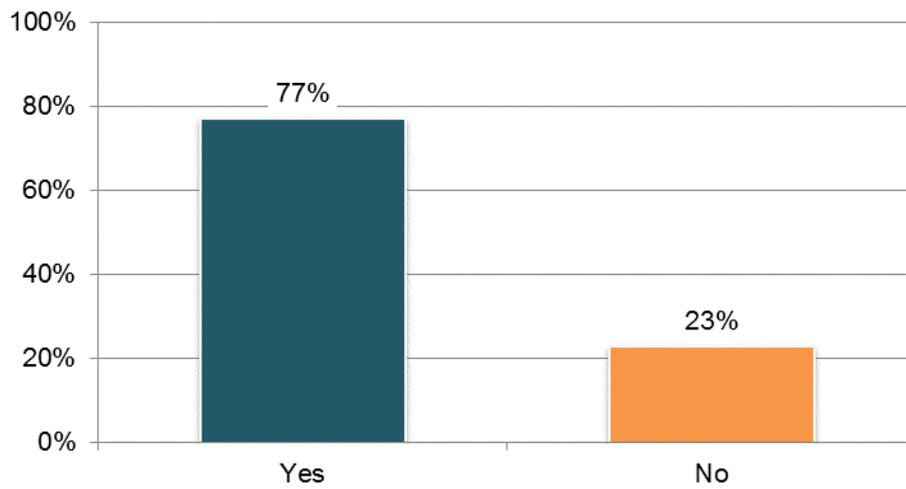
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
SC	98%	324	n/a	95%	97%	98%
AZ	96%	394	n/a	95%	n/a	96%
TN	96%	291	n/a	95%	96%	98%
CO	95%	312	n/a	87%	100%	94%
PA	93%	442	n/a	91%	94%	95%
<b>Within Average Range</b>						
LA	93%	268	61%	97%	97%	97%
AL	92%	316	n/a	89%	100%	93%
OH	91%	358	n/a	90%	94%	90%
KY	91%	300	n/a	89%	92%	94%
MN	91%	240	n/a	91%	93%	90%
IN	91%	313	n/a	84%	88%	94%
IL	90%	251	n/a	94%	92%	89%
FL	90%	920	n/a	85%	91%	93%
VA	90%	495	n/a	92%	100%	96%
MEORC	90%	347	n/a	87%	93%	88%
NJ	90%	227	n/a	92%	n/a	87%
UT	90%	285	n/a	85%	89%	92%
DC	89%	189	n/a	83%	95%	97%
OK	88%	548	n/a	84%	87%	n/a
MA	87%	376	n/a	83%	93%	92%
MD	87%	323	n/a	85%	86%	87%
KS	87%	299	n/a	86%	86%	90%
NY	86%	292	n/a	87%	85%	81%
MO	85%	304	68%	78%	91%	94%
AR	85%	236	n/a	92%	86%	89%
NC	84%	363	43%	85%	92%	91%
CT	84%	269	n/a	84%	92%	84%
GA	84%	283	n/a	80%	91%	86%
HI	82%	226	n/a	74%	n/a	83%
<b>Significantly Below Average</b>						
ME	74%	276	n/a	62%	91%	80%
<b>NCI Average</b>	<b>89%</b>	<b>10,067</b>	<b>57%</b>	<b>87%</b>	<b>92%</b>	<b>91%</b>



**Table 96. People always knock before entering bedroom ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	95%	393	n/a	91%	n/a	96%
SC	92%	323	n/a	98%	94%	88%
CO	92%	311	n/a	85%	98%	91%
TN	92%	286	n/a	92%	92%	91%
KY	91%	303	n/a	91%	87%	94%
FL	88%	892	n/a	84%	91%	88%
<b>Within Average Range</b>						
GA	87%	281	n/a	88%	100%	80%
LA	86%	254	70%	81%	94%	89%
IN	86%	300	n/a	82%	90%	85%
VA	85%	486	n/a	83%	95%	84%
DC	85%	184	n/a	86%	83%	81%
KS	85%	281	n/a	84%	88%	79%
IL	84%	249	n/a	90%	100%	77%
CT	84%	264	n/a	82%	89%	85%
PA	83%	408	n/a	77%	74%	86%
MN	83%	226	n/a	83%	90%	80%
AL	83%	320	n/a	84%	89%	83%
MA	83%	366	n/a	81%	95%	74%
NY	82%	287	n/a	86%	82%	71%
MD	82%	315	n/a	78%	91%	80%
NC	82%	396	80%	86%	78%	73%
MO	81%	289	74%	79%	87%	66%
OH	80%	335	n/a	80%	84%	76%
OK	79%	521	n/a	76%	80%	n/a
UT	78%	268	n/a	78%	85%	77%
AR	78%	233	n/a	80%	80%	85%
NJ	77%	222	n/a	77%	n/a	74%
<b>Significantly Below Average</b>						
ME	74%	256	n/a	70%	89%	62%
HI	70%	229	n/a	51%	n/a	73%
MEORC	69%	330	n/a	75%	64%	70%
<b>NCI Average</b>	<b>83%</b>	<b>9,808</b>	<b>75%</b>	<b>82%</b>	<b>88%</b>	<b>81%</b>

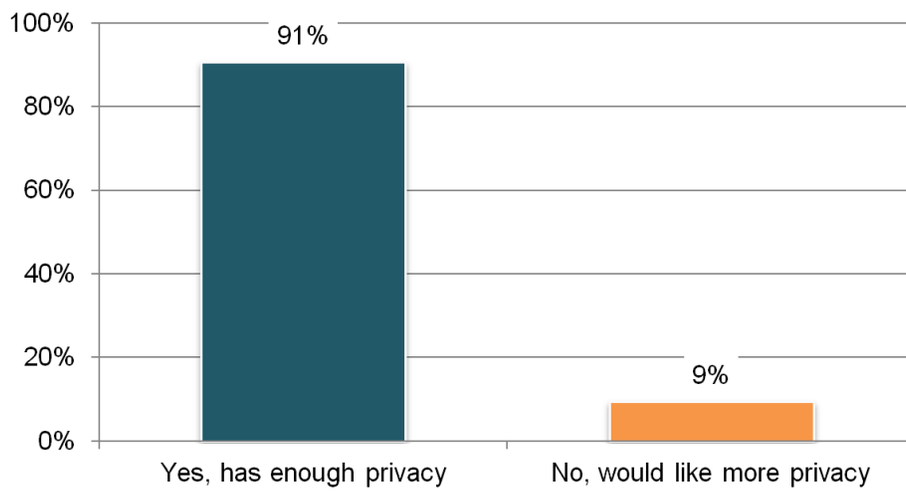
### Can Be Alone at Home With Visitors or Friends



**Table 97. Can be alone at home with visitors ('yes' responses only)**  
 Information may have been obtained through a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
KY	91%	435	n/a	90%	89%	94%
MEORC	89%	389	n/a	88%	93%	86%
KS	89%	368	n/a	88%	96%	89%
AL	89%	366	n/a	87%	95%	89%
PA	86%	594	100%	80%	95%	85%
SC	86%	355	n/a	81%	97%	90%
GA	85%	384	n/a	85%	93%	84%
OH	84%	397	n/a	80%	93%	82%
LA	84%	395	96%	83%	79%	77%
MA	84%	467	n/a	81%	93%	82%
<b>Within Average Range</b>						
IL	82%	305	n/a	82%	100%	77%
CO	81%	346	n/a	75%	98%	90%
TN	81%	381	n/a	82%	76%	85%
FL	80%	1,228	n/a	76%	92%	78%
NC	80%	655	95%	77%	83%	72%
VA	80%	862	83%	76%	84%	79%
AR	80%	364	86%	73%	75%	80%
MO	79%	462	70%	81%	80%	86%
IN	79%	351	n/a	76%	81%	80%
CT	79%	331	82%	71%	86%	82%
UT	76%	381	90%	74%	94%	71%
ME	75%	372	n/a	64%	90%	73%
NY	75%	387	n/a	66%	93%	81%
MD	71%	355	n/a	64%	89%	71%
<b>Significantly Below Average</b>						
MN	67%	347	n/a	64%	87%	61%
HI	63%	277	n/a	50%	n/a	65%
NJ	63%	342	n/a	61%	n/a	62%
DC	61%	245	n/a	61%	64%	74%
OK	56%	935	n/a	72%	53%	52%
AZ	40%	405	n/a	28%	n/a	46%
<b>NCI Average</b>	<b>77%</b>	<b>13,481</b>	<b>88%</b>	<b>74%</b>	<b>87%</b>	<b>77%</b>

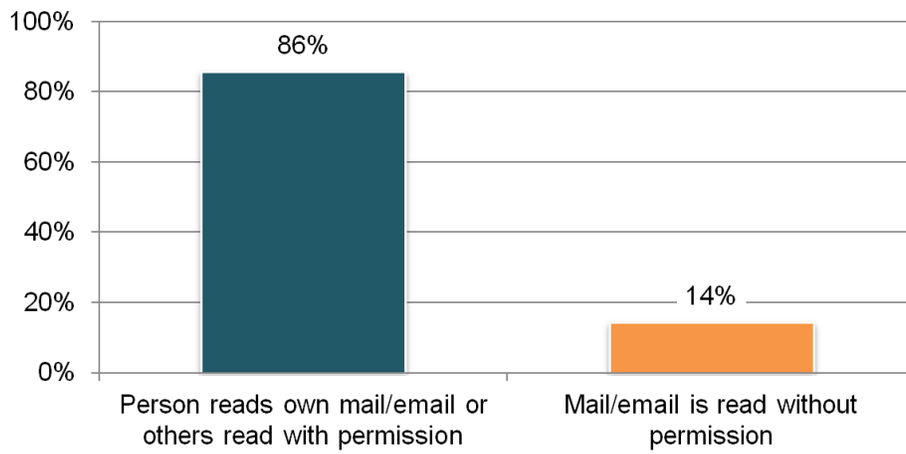
### Has Enough Privacy at Home



**Table 98. Have enough privacy at home ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	98%	389	n/a	99%	n/a	98%
TN	97%	286	n/a	96%	97%	99%
PA	96%	418	n/a	99%	95%	96%
GA	96%	274	n/a	95%	96%	95%
VA	94%	501	n/a	91%	100%	97%
FL	94%	888	n/a	90%	95%	96%
<b>Within Average Range</b>						
KY	94%	292	n/a	94%	n/a	98%
OH	94%	359	n/a	93%	95%	94%
MEORC	93%	339	n/a	91%	96%	94%
AL	92%	300	n/a	90%	91%	95%
LA	92%	242	90%	86%	96%	95%
IN	92%	303	n/a	87%	90%	94%
MN	91%	237	n/a	89%	96%	91%
KS	91%	286	n/a	91%	90%	90%
CT	90%	258	n/a	87%	93%	93%
MD	90%	307	n/a	90%	94%	90%
MO	90%	302	88%	90%	90%	97%
NY	90%	281	n/a	89%	94%	92%
UT	89%	274	n/a	84%	93%	92%
SC	89%	320	n/a	91%	91%	91%
CO	89%	284	n/a	77%	86%	93%
MA	89%	359	n/a	88%	96%	89%
IL	89%	240	n/a	88%	n/a	91%
OK	89%	463	n/a	82%	89%	n/a
AR	88%	234	n/a	88%	88%	96%
NC	88%	387	75%	86%	85%	88%
DC	86%	178	n/a	84%	94%	83%
NJ	85%	228	n/a	80%	n/a	90%
<b>Significantly Below Average</b>						
ME	84%	276	n/a	81%	91%	84%
HI	80%	233	n/a	65%	n/a	82%
<b>NCI Average</b>	<b>91%</b>	<b>9,738</b>	<b>84%</b>	<b>88%</b>	<b>93%</b>	<b>92%</b>

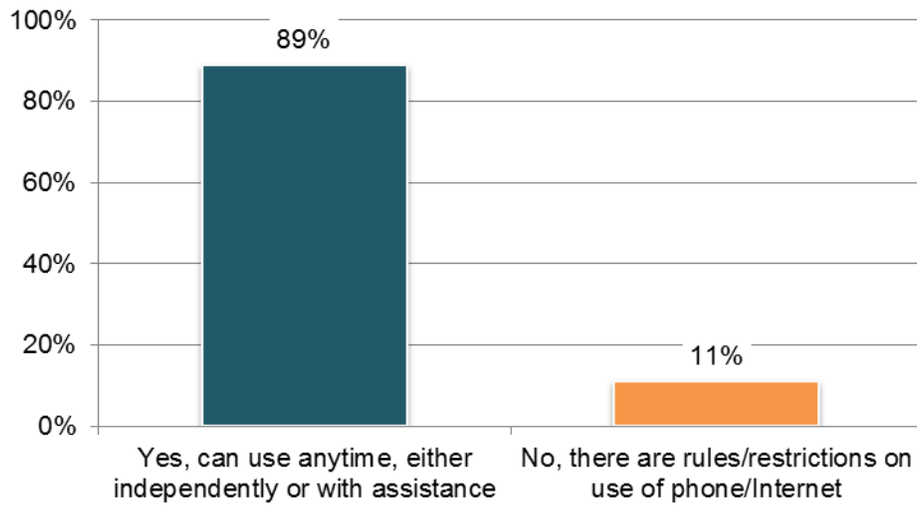
### Mail or Email Is Never Read by Others Without Permission



**Table 99. Others never read their mail without permission ('no' responses only)**  
 Information may have been obtained through a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
MEORC	96%	394	n/a	97%	97%	95%
TN	95%	351	n/a	97%	92%	96%
KY	95%	405	n/a	94%	100%	95%
NJ	95%	325	n/a	95%	n/a	94%
FL	94%	1,198	n/a	96%	95%	93%
AZ	94%	375	n/a	92%	n/a	95%
AL	94%	336	n/a	96%	92%	92%
LA	92%	385	94%	96%	88%	91%
OH	92%	395	n/a	90%	95%	92%
ME	91%	367	n/a	91%	95%	87%
NC	90%	663	100%	91%	93%	83%
<b>Within Average Range</b>						
CO	90%	335	n/a	86%	100%	84%
GA	89%	334	n/a	91%	100%	81%
KS	88%	336	n/a	93%	88%	78%
MA	88%	458	n/a	86%	96%	83%
MO	87%	462	74%	89%	88%	91%
PA	87%	616	84%	86%	90%	85%
MN	85%	325	n/a	89%	84%	78%
NY	85%	356	n/a	89%	90%	76%
OK	84%	893	n/a	86%	84%	75%
IN	83%	339	n/a	87%	81%	83%
DC	82%	228	n/a	84%	83%	77%
UT	80%	340	n/a	83%	90%	73%
<b>Significantly Below Average</b>						
AR	80%	336	96%	86%	84%	71%
VA	80%	788	94%	85%	87%	74%
HI	79%	275	n/a	92%	n/a	77%
CT	78%	294	n/a	76%	86%	76%
MD	77%	349	n/a	79%	84%	73%
IL	75%	296	n/a	84%	77%	63%
SC	67%	333	n/a	59%	86%	67%
<b>NCI Average</b>	<b>86%</b>	<b>12,887</b>	<b>90%</b>	<b>88%</b>	<b>90%</b>	<b>83%</b>

### Can Use Phone and Internet Without Restriction



**Table 100. Can use phone and Internet without restriction ('yes, without restriction' response only)**  
 Information may have been obtained through a proxy respondent

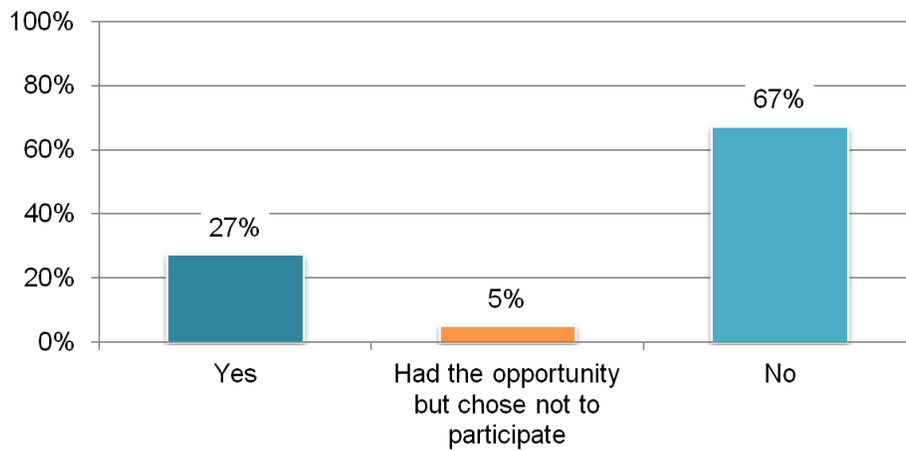
State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
KY	97%	337	n/a	97%	100%	96%
MEORC	96%	374	n/a	96%	98%	94%
GA	95%	349	n/a	98%	100%	91%
MA	95%	439	n/a	93%	99%	96%
LA	94%	360	95%	91%	96%	95%
NY	94%	332	n/a	94%	100%	94%
FL	94%	1,072	n/a	93%	98%	94%
IL	94%	275	n/a	93%	100%	93%
NC	94%	576	95%	91%	100%	93%
PA	93%	528	n/a	94%	97%	93%
VA	92%	690	94%	92%	100%	92%
<b>Within Average Range</b>						
MO	93%	402	88%	89%	96%	94%
DC	92%	218	n/a	93%	93%	93%
OK	91%	762	n/a	89%	92%	n/a
AL	91%	345	n/a	91%	95%	91%
KS	91%	320	n/a	89%	97%	85%
IN	91%	319	n/a	100%	94%	88%
TN	91%	319	n/a	89%	92%	90%
OH	91%	379	n/a	89%	98%	90%
AR	90%	300	92%	88%	92%	86%
CT	89%	289	n/a	85%	100%	90%
HI	88%	225	n/a	80%	n/a	87%
CO	88%	317	n/a	84%	97%	90%
SC	87%	366	n/a	84%	100%	88%
MD	87%	322	n/a	83%	95%	90%
UT	86%	317	n/a	80%	95%	86%
MN	86%	303	n/a	83%	100%	85%
ME	85%	332	n/a	78%	98%	88%
<b>Significantly Below Average</b>						
NJ	80%	322	n/a	84%	n/a	79%
AZ	39%	369	n/a	27%	n/a	43%
<b>NCI Average</b>	<b>89%</b>	<b>11,858</b>	<b>93%</b>	<b>87%</b>	<b>97%</b>	<b>89%</b>



**Table 101. Staff (at home, work, and/or day activity or program) are nice and polite ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	97%	268	n/a	99%	n/a	97%
<b>Within Average Range</b>						
IN	97%	264	n/a	93%	96%	99%
TN	97%	275	n/a	98%	95%	97%
LA	97%	240	90%	95%	98%	99%
SC	96%	317	n/a	93%	94%	98%
HI	96%	246	n/a	94%	n/a	94%
IL	96%	223	n/a	94%	92%	99%
GA	95%	288	n/a	93%	94%	97%
MEORC	95%	328	n/a	94%	93%	97%
AL	94%	317	n/a	93%	86%	98%
NY	94%	264	n/a	94%	100%	93%
FL	94%	850	n/a	90%	94%	97%
NJ	94%	208	n/a	92%	n/a	95%
PA	94%	324	n/a	90%	90%	98%
OK	93%	533	n/a	91%	93%	n/a
CT	93%	234	n/a	92%	98%	91%
DC	93%	173	n/a	90%	91%	97%
MD	93%	269	n/a	90%	94%	94%
OH	92%	330	n/a	88%	96%	93%
AR	92%	224	n/a	92%	92%	95%
NC	92%	388	96%	91%	97%	92%
VA	91%	478	n/a	88%	92%	95%
KS	91%	299	n/a	87%	96%	90%
MN	91%	229	n/a	91%	84%	92%
MO	91%	284	92%	89%	92%	95%
MA	91%	373	n/a	90%	89%	93%
UT	89%	277	n/a	88%	83%	93%
CO	88%	300	n/a	86%	86%	91%
KY	87%	280	n/a	85%	90%	93%
ME	77%	280	n/a	74%	73%	76%
<b>NCI Average</b>	<b>93%</b>	<b>9,363</b>	<b>92%</b>	<b>91%</b>	<b>92%</b>	<b>94%</b>

### Participated in a Self-Advocacy Meeting, Conference, or Event



**Table 102. Have attended a self-advocacy event or chose not to ('yes' and 'no, chose not to' responses)**  
 Information may have been obtained through a proxy respondent

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Within Average Range</b>						
DC	50%	219	n/a	54%	58%	46%
HI	46%	384	n/a	45%	n/a	50%
AL	46%	373	n/a	42%	76%	42%
IL	44%	258	n/a	38%	42%	48%
SC	44%	352	n/a	43%	42%	45%
NJ	43%	355	n/a	44%	n/a	41%
KS	38%	270	n/a	38%	49%	27%
MO	38%	398	25%	46%	39%	33%
TN	38%	333	n/a	40%	34%	42%
OK	37%	822	n/a	40%	38%	n/a
UT	36%	348	n/a	38%	41%	28%
NC	36%	577	70%	33%	36%	21%
CT	36%	311	n/a	35%	53%	32%
MA	36%	428	n/a	34%	38%	34%
MEORC	36%	359	n/a	35%	47%	31%
MN	35%	358	n/a	39%	41%	29%
OH	33%	393	n/a	39%	30%	31%
MD	30%	305	n/a	30%	52%	31%
ME	30%	369	n/a	33%	38%	18%
NY	30%	322	n/a	30%	17%	33%
KY	28%	176	n/a	32%	n/a	21%
LA	27%	354	38%	30%	13%	23%
IN	27%	305	n/a	25%	32%	24%
<b>Significantly Below Average</b>						
VA	27%	660	24%	30%	36%	23%
FL	24%	1,262	n/a	22%	31%	22%
AR	24%	335	23%	32%	26%	19%
GA	23%	348	n/a	27%	22%	19%
PA	21%	499	n/a	13%	17%	22%
AZ	17%	199	n/a	18%	n/a	15%
CO	17%	370	n/a	20%	18%	19%
<b>NCI Average</b>	<b>33%</b>	<b>12,042</b>	<b>36%</b>	<b>34%</b>	<b>37%</b>	<b>30%</b>

## Safety

### People are safe from abuse, neglect, and injury.

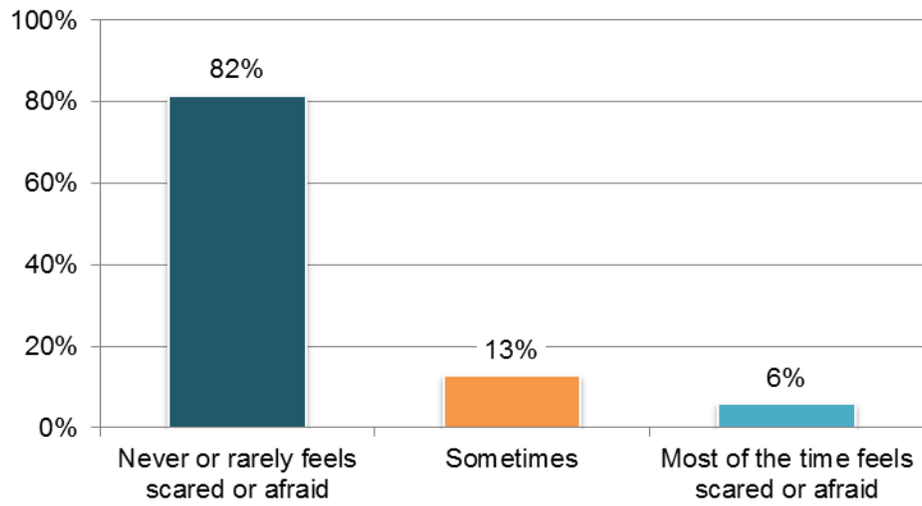
There are two Safety indicators:

1. The proportion of people who report that they never feel scared or afraid in their home, neighborhood, workplace, and day program/daily activity.
2. The proportion of people who report having someone to go to for help when they feel afraid.

Tables 103 through 106 present the results for the four survey items measuring these indicators. The corresponding charts show un-collapsed averages.

All un-collapsed state data frequencies for these survey questions are displayed in Appendix B.

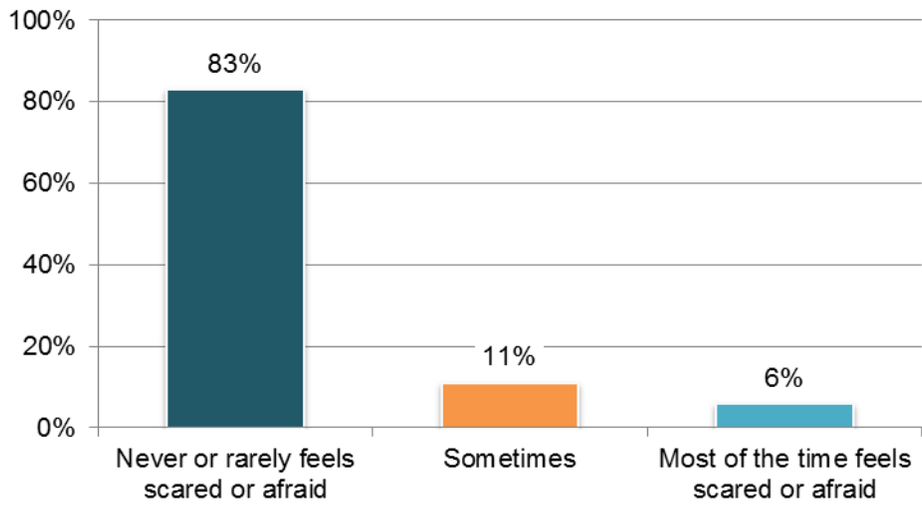
### Never Scared or Afraid at Home



**Table 103. Rarely or never feel scared or afraid in their home ('no' responses)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
AZ	93%	390	n/a	91%	n/a	94%
GA	92%	291	n/a	91%	88%	94%
KY	91%	298	n/a	88%	92%	93%
FL	89%	946	n/a	88%	89%	89%
OH	88%	356	n/a	89%	86%	88%
<b>Within Average Range</b>						
HI	87%	248	n/a	80%	n/a	86%
SC	86%	309	n/a	80%	89%	87%
AL	85%	322	n/a	84%	89%	85%
NC	83%	409	60%	83%	73%	87%
MEORC	83%	355	n/a	77%	84%	85%
DC	82%	185	n/a	77%	86%	84%
MN	82%	249	n/a	80%	79%	82%
TN	82%	292	n/a	82%	82%	81%
PA	81%	458	n/a	84%	85%	79%
IL	81%	243	n/a	79%	77%	82%
MD	81%	320	n/a	80%	79%	82%
VA	80%	499	n/a	80%	88%	76%
AR	80%	235	n/a	78%	74%	87%
MO	80%	309	78%	76%	82%	85%
NY	80%	297	n/a	74%	83%	85%
CT	79%	269	n/a	75%	88%	83%
LA	79%	268	75%	83%	77%	79%
IN	79%	314	n/a	86%	72%	82%
CO	78%	307	n/a	71%	73%	85%
KS	78%	304	n/a	74%	77%	82%
OK	78%	553	n/a	78%	76%	n/a
NJ	77%	231	n/a	77%	n/a	72%
<b>Significantly Below Average</b>						
MA	74%	379	n/a	69%	78%	84%
UT	71%	288	n/a	66%	66%	79%
ME	67%	294	n/a	68%	71%	63%
<b>NCI Average</b>	<b>82%</b>	<b>10,218</b>	<b>71%</b>	<b>80%</b>	<b>81%</b>	<b>83%</b>

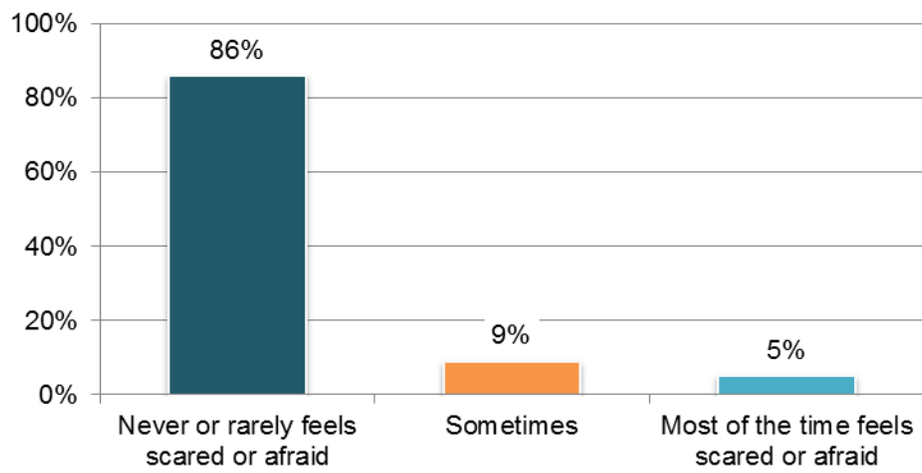
### Never Scared or Afraid in Neighborhood



**Table 104. Rarely or never feel scared or afraid in their neighborhood ('no' responses)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
OH	93%	360	n/a	96%	94%	91%
GA	93%	290	n/a	94%	88%	93%
SC	92%	309	n/a	90%	92%	95%
KY	91%	297	n/a	88%	92%	93%
AZ	89%	386	n/a	90%	n/a	88%
FL	88%	931	n/a	90%	84%	89%
<b>Within Average Range</b>						
CT	88%	264	n/a	90%	88%	86%
PA	87%	445	n/a	87%	86%	87%
AL	86%	321	n/a	86%	86%	86%
MN	86%	242	n/a	87%	78%	86%
MO	85%	304	86%	85%	84%	91%
TN	85%	289	n/a	79%	89%	85%
NC	84%	403	n/a	87%	74%	85%
NY	84%	299	n/a	79%	90%	86%
CO	83%	302	n/a	86%	80%	81%
VA	83%	491	n/a	86%	88%	78%
HI	83%	241	n/a	79%	n/a	81%
AR	82%	233	n/a	85%	76%	80%
IN	81%	312	n/a	83%	79%	82%
KS	81%	296	n/a	79%	76%	90%
MEORC	80%	352	n/a	72%	85%	81%
MD	80%	313	n/a	75%	73%	81%
MA	79%	364	n/a	75%	83%	78%
NJ	78%	225	n/a	79%	n/a	73%
DC	78%	183	n/a	79%	80%	76%
LA	77%	265	81%	80%	75%	77%
IL	77%	242	n/a	76%	73%	78%
<b>Significantly Below Average</b>						
OK	77%	538	n/a	78%	76%	n/a
UT	73%	288	n/a	74%	67%	75%
ME	71%	288	n/a	68%	75%	75%
<b>NCI Average</b>	<b>83%</b>	<b>10,073</b>	<b>84%</b>	<b>83%</b>	<b>82%</b>	<b>84%</b>

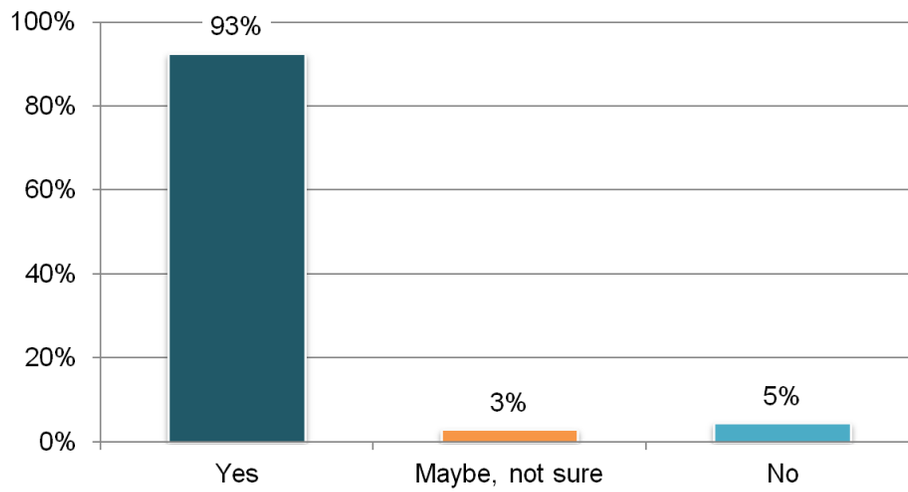
### Never Scared or Afraid at Work, Day Program or Regular Activity



**Table 105. Rarely or never feel scared or afraid at their work or day program ('no' responses)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
KY	94%	251	n/a	92%	n/a	98%
GA	94%	265	n/a	95%	96%	95%
SC	94%	293	n/a	92%	97%	93%
OH	92%	325	n/a	90%	96%	92%
FL	91%	620	n/a	88%	92%	92%
<b>Within Average Range</b>						
AL	90%	309	n/a	90%	94%	89%
DC	89%	142	n/a	90%	93%	89%
AZ	89%	281	n/a	90%	n/a	89%
CT	89%	230	n/a	86%	97%	88%
MN	89%	211	n/a	90%	78%	92%
MO	88%	161	n/a	87%	89%	n/a
NY	88%	257	n/a	85%	100%	89%
KS	88%	269	n/a	86%	88%	90%
MEORC	88%	314	n/a	83%	90%	88%
PA	88%	337	n/a	89%	93%	83%
NC	87%	321	n/a	89%	82%	90%
AR	87%	175	n/a	88%	86%	81%
HI	86%	234	n/a	85%	n/a	84%
LA	86%	197	83%	85%	85%	89%
MD	85%	255	n/a	83%	86%	88%
VA	85%	338	n/a	85%	95%	85%
IN	83%	206	n/a	87%	85%	83%
IL	83%	206	n/a	83%	n/a	88%
TN	83%	196	n/a	82%	81%	85%
OK	82%	424	n/a	75%	84%	n/a
CO	81%	279	n/a	89%	88%	74%
NJ	81%	226	n/a	83%	n/a	79%
MA	80%	332	n/a	77%	93%	81%
<b>Significantly Below Average</b>						
UT	77%	238	n/a	74%	85%	78%
ME	72%	232	n/a	73%	78%	72%
<b>NCI Average</b>	<b>86%</b>	<b>8,124</b>	<b>83%</b>	<b>86%</b>	<b>89%</b>	<b>87%</b>

### Person Has Someone to Go to for Help If Afraid



**Table 106. Have someone to go to for help if they ever feel scared ('yes' responses only)**

State	Overall In State	N	Institution	Community-Based	Individual Home	Parent's Home
<b>Significantly Above Average</b>						
SC	98%	314	n/a	98%	97%	99%
TN	97%	287	n/a	98%	96%	98%
CO	96%	301	n/a	93%	95%	99%
<b>Within Average Range</b>						
KY	95%	296	n/a	97%	96%	93%
IL	95%	235	n/a	97%	91%	93%
UT	95%	286	n/a	96%	91%	96%
OH	95%	356	n/a	96%	97%	92%
GA	94%	275	n/a	92%	97%	96%
NY	94%	292	n/a	96%	95%	89%
AR	94%	230	n/a	86%	93%	98%
MEORC	94%	358	n/a	87%	95%	96%
HI	94%	239	n/a	85%	n/a	95%
LA	93%	264	88%	92%	97%	92%
MA	93%	361	n/a	90%	97%	99%
IN	93%	308	n/a	96%	91%	93%
ME	92%	287	n/a	91%	91%	93%
MO	92%	298	96%	93%	90%	94%
DC	92%	183	n/a	91%	89%	95%
NC	92%	385	86%	89%	92%	95%
MN	92%	239	n/a	93%	93%	93%
AZ	91%	387	n/a	94%	n/a	91%
FL	91%	923	n/a	92%	92%	91%
VA	91%	499	95%	87%	96%	94%
PA	91%	417	n/a	94%	85%	94%
AL	91%	320	n/a	90%	92%	92%
KS	91%	302	n/a	90%	92%	95%
CT	89%	256	n/a	87%	91%	90%
NJ	89%	227	n/a	89%	n/a	85%
MD	88%	323	n/a	94%	84%	85%
<b>Significantly Below Average</b>						
OK	87%	540	n/a	86%	86%	n/a
<b>NCI Average</b>	<b>93%</b>	<b>9,988</b>	<b>91%</b>	<b>92%</b>	<b>93%</b>	<b>94%</b>

## II. NCI History and Activities

*This section briefly describes the history of the National Core Indicators and NCI Surveys*

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## Overview of National Core Indicators

In December 1996, the National Association of State Directors of Developmental Disabilities Services (NASDDDS), in collaboration with Human Services Research Institute (HSRI), launched the Core Indicators Project. The aim of the project was to support state developmental disabilities operating agencies in the development and implementation of performance and outcome indicators—and related data collection strategies—so that they could measure service delivery system performance. This effort, now called National Core Indicators (NCI), strives to provide states with valid and reliable tools to help improve system performance and better serve people with intellectual and developmental disabilities and their families. Moreover, NASDDDS' active sponsorship of NCI facilitates pooled knowledge, expertise, and resources among the states.

In 1997, 15 states convened to discuss the scope and content of a potential performance measurement framework. Directors and staff from these 15 states worked to identify the major domains and sub-domains of performance, indicators, measures, and data sources. The original 61 indicators, developed through a consensus process, were intended to provide a system-level “snapshot” of how well each state was performing. The states were guided by a set of criteria that was designed to select indicators that were:

1. Measurable
2. Related to issues the states had some ability to influence
3. Important to all individuals they served, regardless of level of disability or residential setting.

During this initial phase, data collection protocols were developed and field-tested, including a face-to-face Adult Consumer Survey (for individuals age 18 and older who were receiving services) and a mail-out Adult Family Survey (for families who have an adult family member living at home). Seven states volunteered to pilot test the indicators. Eight additional states served on the Steering Committee.

Since the initial field test, NCI has expanded its scope to include outcomes of services for children with intellectual and developmental disabilities and their families. In addition, NCI continues to develop and refine the indicators and expand state participation. For more information about NCI states, technical reports, and other resources, please visit <http://www.nationalcoreindicators.org>.



The current set of performance indicators includes approximately 100 consumer, family, system, and health and safety outcomes—outcomes that are important for understanding the overall health of public developmental disabilities agencies. Indicators are organized across five broad domains: Individual Outcomes; Health, Welfare and Rights; Staff Stability and Competency; Family Outcomes; and System Performance. Each domain is broken down into sub-domains (see Table 110). Four data sources are used to assess outcomes: the Adult Consumer Survey, three Family Surveys, a Provider Survey (e.g., staff turnover), and system data from state administrative records (e.g., mortality rates).

The indicators have remained generally consistent over the years and thus can be used to analyze system-level trends over time. However, the NCI program is a dynamic effort that allows for measures to be added, dropped, or changed to reflect the current and future priorities of participating states.

The data collection tools used to gather indicator data are regularly refined and tested to ensure they remain valid, reliable, and applicable to current issues within the field. Details on the design and testing of this tool are provided in the next section of this report.

### **Domains and Sub-Domains**

The following table lists the domains and sub-domains covered by the NCI Adult Consumer Survey indicators.

**Table 107. Adult Consumer Survey Indicators: Domains and Sub-Domains**

Domain	Sub-Domain	Concern Statement
<b>Individual Outcomes</b>	Work	People have support to find and maintain community integrated employment.
	Community Inclusion	People have support to participate in everyday community activities.
	Choice and Decision-Making	People make choices about their lives and are actively engaged in planning their services and supports.
	Self Determination	People have authority and are supported to direct and manage their own services.
	Relationships	People have friends and relationships.
	Satisfaction	People are satisfied with the services and supports they receive.
<b>Health, Welfare, and Rights</b>	Safety	People are safe from abuse, neglect, and injury.
	Health	People secure needed health services.
	Medications	Medications are managed effectively and appropriately.
	Wellness	People are supported to maintain healthy habits.
	Respect/Rights	People receive the same respect and protections as others in the community.
<b>Staff Stability and Competence</b>	Staff Competence	Direct contact staff are competent to provide services and support.
<b>System Performance</b>	Service Coordination	Service coordinators are accessible, responsive, and support the person's participation in service planning.
	Access	Publicly funded services are readily available to individuals who need and qualify for them.

## How NCI Data Are Used

The Core Indicators provide information for quality management and are intended to be used in conjunction with other state data sources, such as risk management information, regional level performance data, results of provider monitoring processes, and administrative information gathered at the individual service coordination level. States typically use the indicator data to inform strategic planning, produce legislative reports, and prioritize quality improvement initiatives. Some states use NCI as a data source for supplemental performance measures in their home and community-based services waiver quality management systems and include the information in support of evidentiary reports to the Centers for Medicare & Medicaid Services. Many states share the indicator data with

stakeholder groups such as Quality Councils and use the stakeholder feedback to help set priorities and establish policy direction. It is also important to note that states do not use the information in a punitive way to sanction service providers, nor do they use the results to remediate individual issues (unless specifically requested by the participant or required by law as in the case of suspected abuse, neglect, or mistreatment).

## Caution and Limitations

This report does not provide benchmarks for acceptable or unacceptable levels of performance. Rather, it is up to each state to decide whether its score or percentage is acceptable. States that fall into the “below average” tier on any scale or indicator are not necessarily underperforming; instead, this placement indicates only that the state’s scale score or indicator percentage is significantly lower than the average of all states—where “significantly” means “not due to chance.” The results tables throughout this report display states’ scores relative to one another and show which states tend to have similar results. Notably, the difference between a “below average” state and the average across the other states may be very small, and it is up to public managers, policy-makers, and other stakeholders to decide whether a state’s result relative to the NCI Average suggests that changes or further investigation are necessary.

Moreover, the NCI Average should not be interpreted as defining “acceptable” levels of performance or satisfaction. Instead, it represents a multi-state “norm” that describes average levels of performance or satisfaction across the participating states. In some instances there are few significant differences among the states; this denotes that the majority of states are performing similarly. Instances where several states’ results are especially high (considerably above the average level) might define a level of performance that could serve as a guidepost for other states.

Data from previous years are not presented in this report. Comparisons of results from year to year should be made with caution: even slight changes in wording or response options of certain questions may affect comparability of results from one year to the next; the mix of participating states differs slightly each year and may affect the NCI Averages; and states draw new samples each year rather than following the same group of individuals.

## III. Methodology

*This section describes the protocol for administering the Adult Consumer Survey, including sampling criteria, administration guidelines, and surveying procedures.*

## Administration

A key principle of NCI is the importance of gathering information directly from service recipients. The indicators are meant to apply to all individuals receiving services, regardless of disability type, and NCI administration protocols dictate that every person selected into the sample is given an opportunity to respond (no one is prescreened or predetermined to be unable to respond). Moreover, survey questions should not be marked “not applicable” on the basis of a person’s level of ability.

Information for the Adult Consumer Survey is collected via a direct conversation with the person receiving services. Additionally, background information is primarily collected from the individual’s record. Section I questions, which pertain to personal experiences and require subjective responses, may only be answered by the individual receiving services. Section II of the survey—which consists of objective questions on the individual’s involvement in the community, their choices, respect and rights, and their access to services—allows for the use of “proxies” or other respondents who know the individual well (such as a family member or friend).

### Proxy Respondents

Studies have found that the greatest discrepancies between individual and proxy responses occur when the information being collected is subjective (i.e., related to how a person feels; proxies would be aware of the correct answers only if the individual had previously expressed his or her feelings).<sup>15</sup> Questions relating to observable behaviors tend to have higher levels of agreement. By excluding proxies, a large percentage of individuals (most of whom are unable to respond) would be unrepresented in the data. Thus, the NCI project determined at the outset that proxy respondents would be used, though only for specific questions and only in situations where the individual surveyed either could not effectively communicate with the surveyor or chose to have a proxy respondent.

As mentioned, the use of proxy respondents for the NCI tool is limited to questions in Section II, which relates to observable and/or measurable items: Community Inclusion, Choices, Respect/Rights, and Access to Needed Services. These questions deal with everyday occurrences on which others may reliably report. State records are also used to report objective data on an

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<sup>15</sup> 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.

individual's health status and exam history as well as employment status; this information is collected in the Background Section of the survey.

There are also ways to reduce discrepancies that may arise. First, it is important to make the questions as accessible as possible to increase participation by all individuals. NCI attempts to make the language in the Adult Consumer Survey as easy to understand as possible and includes suggested rephrasing for questions that may be nuanced or more difficult to understand. The NCI surveys are also routinely revised based on feedback from states, self-advocates, families, and surveyors who are administering the tool. Secondly, it is important to establish a set of standards for proxy respondents. NCI aims to increase the reliability of proxy responses by allowing only those people who know the individual well (family, friends, staff, etc.) to serve as proxy respondents. To avoid conflict, 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 so long as his/her answer is deemed reliable by the surveyor. Surveyors also keep track of who responds to each question—the individual or the proxy—and the proxy's relationship to the individual.

## Surveyor Training

States employ a variety of individuals to conduct the face-to-face meetings for the NCI Adult Consumer Survey. To avoid conflict, surveyors cannot be administered by the individual's service provider, relative, personal case manager, staff member, or other close contact. Given this constraint, states often use university students, state staff, private contractors, advocacy organizations, and individuals with disabilities and their families to conduct the surveys.

HSRI and NASDDDS staff provide both on-site surveyor training to new states and refresher trainings (via webinar) for states that have previously participated. Typically, this instruction takes the form of a "train-the-trainer" session, whereby training is provided to a group of staff from the state's lead agency and/or those managing the surveyors. These individuals then go on to train those who will conduct the actual face-to-face surveys. However, often the on-site trainings are attended by the surveyors themselves. Either way, the goal is to provide a standardized training to ensure uniform application of the survey.

Trainings consist of a detailed review of the survey tool and an overview of general surveying techniques. Trainers are given a packet of standardized materials to be used at the on-site training sessions. An additional session reviews the process for entering survey data in the Online Data Entry Survey Application (ODESA).

## Criteria for Exclusion of Responses

All individuals selected in the survey sample are given an opportunity to participate in a face-to-face meeting. There are no prescreening procedures. Exclusion of responses occurs at the time of data analysis by HSRI, based on the criteria described below. There is no threshold of number of answers to be given in order to consider a survey complete. The total number of surveys administered in 2013-14 was 15,268.

Surveys are excluded if the following criteria are met:

1. There are no valid answers to Section I or II; or
2. Section II is not completed, or has been completed only by the individual; and
  - a. The surveyor determines that the individual receiving services did not understand the questions being asked in Section I.
  - b. The surveyor records that the individual receiving services gave inconsistent responses in Section I.

### Responses for Section I

Only individuals receiving services may answer questions in Section I. As shown in Table 111, 69% of individuals in the total 2013-2014 sample were able to respond to Section I of the direct meeting. Table 111 also shows the percentage of valid responses by state, which ranged from 52% to 88%.

### Responses for Section II

Section II allows for multiple respondents who know the individual well (e.g., family, friend, support worker) to provide answers. If an individual's responses were excluded from Section I in the final analysis, responses from Section II were also excluded if the individual was the only respondent to Section II. For 2013-14, the valid response rate (proxies included) to Section II was 98%.

## Sampling

Each state is instructed to attempt to complete a minimum of 400 surveys with a random sample of individuals over the age of 18 who are receiving at least one publicly funded service besides case management. A sample size of 400 guarantees valid comparisons to be made across states with a 95% confidence level and a margin of error of +/- 5%, no matter how large the service population size. A 95% confidence level and a margin of error of +/-5% is mandatory for each state's sample to be included in this report. Most states sample more than 400 individuals to account for refusals and surveys that may be deemed invalid. Table 111 presents the number of surveys completed by state. A more detailed description of each state's sampling strategy can be found in Appendix C.

**Table 108. Valid Surveys and Response Rates by State: 2013-14**

State	% Valid Answers to Section I	% Valid Answers to Section II	Number of Valid Surveys Completed	% of Total Sample Size (N)
AL	80.8%	99.3%	400	2.6%
AR	68.5%	97.0%	400	2.6%
AZ	87.0%	98.7%	471	3.0%
CO	78.1%	99.3%	402	2.6%
CT	69.4%	98.0%	402	2.6%
DC	70.6%	98.1%	310	2.0%
FL	66.1%	99.1%	1,500	9.7%
GA	68.2%	92.3%	481	3.1%
HI	62.7%	99.8%	407	2.6%
IL	73.1%	96.1%	360	2.3%
IN	77.6%	94.9%	428	2.8%
KS	78.8%	97.1%	419	2.7%
KY	68.0%	100.0%	450	2.9%
LA	61.9%	99.1%	444	2.9%
MA	74.8%	100.0%	527	3.4%
MD	79.9%	97.7%	437	2.8%
ME	76.6%	99.5%	398	2.6%
MEORC	84.4%	95.9%	443	2.9%
MN	63.1%	97.3%	406	2.6%
MO	63.4%	99.6%	511	3.3%
NC	56.8%	97.8%	775	5.0%
NJ	51.9%	91.6%	462	3.0%
NY	69.8%	98.9%	440	2.8%
OH	88.2%	100.0%	417	2.7%
OK	56.8%	99.9%	986	6.4%
PA	70.0%	98.9%	697	4.5%
SC	80.9%	97.5%	403	2.6%
TN	72.6%	98.5%	405	2.6%
UT	70.9%	99.5%	413	2.7%
VA	58.0%	99.5%	931	6.0%
NCI Average	69.3%	98.2%	15,525	100.0%

## IV. Data Analysis

*This section explains the statistical methods used to analyze the Adult Consumer Survey data. It includes an explanation of how certain outcomes are “adjusted” for the purposes of making comparisons across states. This section also discusses scale construction and significance testing of results.*

## Data Management and Analysis

HSRI coordinates the NCI data management and analysis. States were required to enter survey data into the Online Data Entry Survey Application (ODESA) system; HSRI staff subsequently download the data into an SPSS data file. This data file is then “cleaned” (reviewed for completeness and compliance with standard NCI formats) and invalid responses are eliminated. Files from individual states are then merged into a single SPSS file. The merged file from 2013-2014 was used for all analyses in this report.

Below is a summary of the statistical procedures used to analyze the Adult Consumer Survey data.

### Outcome Adjustment

Outcome adjustment or “risk adjustment” is a statistical process used to control for differences in the individual characteristics of people who completed the NCI Survey across states. This procedure allows for more legitimate state comparisons by effectively “leveling the playing field.” This analysis helps account for the fact that states have different eligibility definitions for services and may have samples with different characteristics. Only those indicators that are likely to be affected by individual characteristics were adjusted (e.g., indicators in the Choice and Community Inclusion sub-domains). For example, a person who has limited mobility and is older may be less likely to participate in shopping or other community activities. On the other hand, such characteristics should not affect whether a person has friends or staff who are respectful.

The indicators are risk-adjusted using the following six characteristics: age, level of intellectual disability, primary means of expression (spoken or not), level of mobility, mental illness/psychiatric diagnosis, and whether any behavioral supports are needed to prevent self-injury, disruptive, or destructive behavior. In this report, results for indicators that were adjusted are labeled as such, and unadjusted results are presented in Appendix A.

For this report, outcome adjustment was performed using logistic regression. This statistical analysis produced a predicted value that one would expect to observe given the individual’s characteristics. The state’s average observed rate (i.e., the state average prior to risk-adjustment) was adjusted by the average predicted rate to produce the risk-adjusted rate. As a result of this procedure, differences in adjusted indicators reflect true state differences rather than differences due to the demographic or characteristic makeup of state service populations.

## Scale Development

Scales are used to combine similar responses from multiple questions into one outcome. In this way we can measure an overarching concept rather than specific elements of the concept. For the Adult Consumer Survey, scales are used for two sub-domains: 1) Community Inclusion and 2) Choice and Decision-Making. To create a scale, statistical tests are required to ensure that the multiple items share common properties.

For this report, the Choice and Decision-Making sub-domain was divided into two scales: Life Decisions and Everyday Choices. These scales were created by averaging the items within those categories<sup>16</sup> for each individual. The Community Inclusion sub-domain consists of a single scale that was created by totaling the individual's scores for four of the questions relating to the number of times people went out in the community for particular activities. Higher scale scores represent higher levels of community inclusion and choice. The scales were also risk-adjusted.

Each scale's reliability was assessed using Cronbach's alpha. The scales had an adequate level of internal consistency and reliability.

## Collapsing Data

For many of the indicators in this report, only "yes" responses are analyzed and reported for state to state comparisons and significance testing. However, there are several indicators for which the "yes" response was collapsed with the middle response (for example, a "sometimes" response, or a "some input" response) to form the "yes" indicator category which was then analyzed and subsequently reported. For example, for choice indicators, responses "person chose" and "person had some input" were collapsed into one "yes, person chose" category. For those indicators, the two responses were considered to be equally indicative of a positive outcome. Appendix A contains the collapsing and recoding rules for all indicators and risk-adjustment variables.

## Significance Testing

In this report, for all non-adjusted items, each state's score was compared to the NCI Average (the average across all NCI states). These comparisons were conducted using t-tests. T-tests were performed only on non-adjusted indicators.

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<sup>16</sup> Indicators used for scales are listed in the corresponding sections.

The t-test analyses determined whether each state's percentage was:

1. Significantly higher than the other states' average (NCI Average, average of averages),
2. Within the average range (i.e., not statistically different from the NCI Average); or
3. Significantly lower than the other states' average.

A conservative cut-off point of  $p \leq 0.005$  was used to determine significant differences. The placement of each state into one of these three groups is indicated in tables for each outcome.

## V. Appendices

# Appendix A

## Rules for Recoding and Combining Variables to Compute Core Indicators

Table A1. Background Information Variables Used to Adjust Outcomes

BI Item #	Variable Name	Recode or Collapse?
BI-3	<b>DOB</b>	Create AGE variable
BI-9	<b>LEVELMR08</b>	5 categories: a) <b>No ID</b> ; b) <b>Mild</b> ; c) <b>Moderate</b> ; d) <b>Severe</b> ; and e) <b>Profound</b>
BI-10	<b>DXMIPD</b>	As is
BI-12	<b>EXPRESS</b>	Collapse into 2 categories: a) <b>spoken</b> and b) <b>non-spoken</b>
BI-13	<b>MOBILITY08</b>	As is
BI-14	<b>HEALTH</b>	As is
BI-54, BI-55, BI-56	<b>SELFJN08, DISBEH08, UNCPBEH08</b>	Create a new binary variable Supp_beh_problems which equals 1 if any support is needed for any of the three variables (if Selfjn08 or Disbeh08 or Uncpbeh08= 2 or 3), and equal 0 if no support is needed (if Selfjn08 and Disbeh08 and Uncpbeh08 = 1).

**Table A2. Outcome Variables -- Rules for Analysis**

Survey Item #	Variable Name	Recode or Collapse?	Risk Adjust?
BI-15	<b>PRIMDOC</b>	Treat <i>Don't know</i> (3) as missing	
BI-16	<b>PHYSEXAM</b>	Treat <i>Don't know</i> (3) as missing	
BI-17	<b>DENTVIS08</b>	Collapse <i>Within the last six months</i> (1) and <i>Within the past year</i> (2), treat <i>Don't know</i> (4) as missing	
BI-18	<b>EYEEXAM</b>	Collapse all categories that say <i>more than one year ago</i> ((2),(3),(4),(5),(6)), treat <i>Don't know</i> (7) as missing	
BI-19	<b>HEARTEST</b>	Collapse <i>5 years ago or more</i> (2), <i>Never had a hearing test</i> (3), treat <i>Don't know</i> (4) as missing	
BI-20	<b>FLUVACC</b>	Treat <i>Don't know</i> (3) as missing	
BI-21	<b>PNEUVACC</b>	Treat <i>Don't know</i> (3) as missing	
BI-24	<b>PHYSACT08</b>	Create a new binary variable PhysAct_Mod which equals 1 when BI-24a=1 and BI-24b=1 or 2	
BI-26	<b>PAPTEST</b>	Collapse all categories that say 1) <i>more than three years ago</i> ((4),(5),(6)), and 2) <i>within the past three years</i> ((1),(2),(3)), treat <i>Don't know</i> (7) as missing	
BI-27	<b>MAMMO</b>	Collapse all categories that say 1) <i>more than two years ago</i> ((3),(4),(5),(6)), and 2) <i>within the past two years</i> ((1),(2)), treat <i>Don't know</i> (7) as missing	
BI-28	<b>PSATEST</b>	Collapse all categories that say <i>more than one year ago</i> ((2),(3),(4),(5),(6)), treat <i>Don't know</i> (7) as missing	
BI-29	<b>CCSCREEN</b>	Collapse all categories that say <i>more than one year ago</i> ((2),(3),(4),(5),(6)), treat <i>Don't know</i> (7) as missing	
Q2	<b>LIKEAJOB</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	
Q3	<b>LIKEJOB</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	
Q4	<b>JOBELSE</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	
Q6	<b>JOBSTAFNICE</b>	Collapse <i>No</i> (0) and <i>Sometimes or some staff</i> (1)	
Q7	<b>HAVEDAYACT</b>	As is	
Q8	<b>LIKEDAYACT</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	

Survey Item #	Variable Name	Recode or Collapse?	Risk Adjust?
Q9	<b>DAYACTELSE</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	
Q11	<b>DAYACTSTAFNICE</b>	Collapse <i>No</i> (0) and <i>Sometimes or some staff</i> (1)	
Q12	<b>VOLUNT</b>	As is	
Q13	<b>LIKEHOME</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	
Q14	<b>HOMEELSE</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	
Q15	<b>LIKEHOOD</b>	Collapse <i>No</i> (0) and <i>In-between</i> (1)	
Q16	<b>TALKNEIGH</b>	Collapse <i>Yes, not often</i> (1) and <i>Yes, often</i> (2)	
Q18	<b>HOMESTAF</b>	Collapse <i>No</i> (0) and <i>Sometimes or some staff</i> (1)	
Q19	<b>ENTERHM</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q20	<b>ENTERBRM</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q21	<b>BEALONE</b>	As is (except for Texas, where collapse <i>No</i> (0) and <i>Sometimes</i> (1) )	
Q22	<b>AFRAIDHM</b>	Collapse <i>Yes</i> (2) and <i>Sometimes</i> (1)	
Q23	<b>AFRAIDNH</b>	Collapse <i>Yes</i> (2) and <i>Sometimes</i> (1)	
Q24	<b>AFRAIDDAY</b>	Collapse <i>Yes</i> (2) and <i>Sometimes</i> (1)	
Q25	<b>AFRAIDHELP</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q27	<b>HASFRNDS</b>	Collapse <i>No</i> (0) and <i>Only staff or family</i> (1)	
Q28	<b>BESTFRND</b>	As is	
Q29	<b>SEEFRNDS</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q30	<b>CANDATE</b>	Collapse <i>Yes</i> (2) and <i>Yes, with restrictions</i> (1)	
Q31	<b>LONELY</b>	Collapse <i>Yes</i> (2) and <i>Sometimes</i> (1)	
Q33	<b>SEEFAMILY</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q34	<b>HELPOTH</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q35	<b>KNOWSCM08</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	

Survey Item #	Variable Name	Recode or Collapse?	Risk Adjust?
Q36	<b>SPLAN</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q37	<b>MSPLAN</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q38	<b>ASKIMPOR</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q39	<b>HELPSGET08</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q40	<b>GETSBACK</b>	Collapse <i>Takes a long time</i> (0) and <i>In-between</i> (1)	
Q42	<b>TRANSPOR</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q43	<b>BUDGTALK</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q44	<b>BUDGHELP</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q45	<b>BUDGCHANG</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q46	<b>BUDGMORE</b>	Collapse <i>Yes</i> (2) and <i>Maybe</i> (1)	
Q47	<b>FININFO</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q48	<b>FINEASY</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q49	<b>SWORKCOME</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q50	<b>SWORKHELP</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	
Q54-Q60	<b>SHOPTIMES, ERRTIMES, ENTTIMES, EATTIMES, RELTIMES, SPORTIMES, VACATIMES</b>	Recode so that if did not partake in activity, then, e.g., SHOPTIMES = 0.	YES, YES, YES, YES, YES, YES, YES

Survey Item #	Variable Name	Recode or Collapse?	Risk Adjust?
Q61, Q63, Q64, Q65, Q66, Q67, Q69, Q70, Q72, Q73, Q74	<b>CHOSHOME08, ROOMATES08, CHSSTAFF, SCHEDULE, FREETIME, CHOSJOB, CHOSJBSTF, CHOOSDAY, CHSDSTF, CHOOSBUY, CHOOSCM</b>	Collapse <i>Person chose/chooses</i> (2) and <i>Person had/has some input</i> (1)	YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO
Q62, Q68, Q71	<b>HVISIT, JOBVISIT, DVISIT</b>	Collapse <i>Did not visit before current</i> (0) and <i>Visited only current</i> (1)	
Q75	<b>MAILOPEN</b>	As is	
Q76	<b>ALONEGST08</b>	As is	
Q77	<b>USEPHONE08</b>	As is	
Q78	<b>SELFADVO</b>	Collapse <i>Yes</i> (2) and <i>Had opportunity</i> (1)	
Q79	<b>SERVED</b>	Collapse <i>No</i> (0) and <i>Sometimes</i> (1)	
Q80	<b>STFTRN</b>	Collapse <i>No</i> (0) and <i>Maybe</i> (1)	

# Appendix B

## Un-collapsed and unadjusted data by state

### Choice and Decision-Making Un-Collapsed and Unadjusted

**Table B1. Who chose (or picked) the place where you live? (unadjusted and un-collapsed)**

State	Person made the choice	Person had some input	Someone else chose	N
AL	21%	28%	51%	251
AR	12%	20%	68%	250
AZ	22%	46%	32%	174
CO	35%	28%	37%	308
CT	17%	26%	57%	277
DC	13%	32%	55%	202
FL	37%	27%	36%	686
GA	24%	40%	35%	265
HI	11%	24%	65%	180
IL	26%	32%	41%	205
IN	35%	33%	33%	175
KS	34%	38%	28%	325
KY	16%	36%	48%	269
LA	16%	26%	58%	277
MA	23%	29%	48%	413
MD	22%	24%	54%	255
ME	23%	32%	45%	295
MEORC	56%	25%	19%	244
MN	16%	26%	58%	306
MO	17%	22%	61%	469
NC	21%	24%	55%	468
NJ	7%	14%	79%	261
NY	18%	29%	53%	315
OH	39%	15%	46%	232
OK	34%	22%	44%	890
PA	25%	32%	44%	346
SC	22%	7%	71%	164
TN	20%	28%	52%	276
UT	36%	26%	38%	257
VA	16%	27%	57%	693
MS*	14%	27%	59%	241
NM*	25%	36%	39%	224
<b>NCI Average</b>	<b>24%</b>	<b>27%</b>	<b>49%</b>	<b>9,728</b>

\*MS and NM data are not included in NCI Average.

**Table B2. Did you choose (or pick) the people you live with (or did you choose to live by yourself)? (unadjusted and un-collapsed)**

State	Yes, chose people s/he lives with, or chose to live alone	Chose some people or had some input	No, someone else chose	N
AL	17%	10%	73%	254
AR	27%	7%	66%	249
AZ	25%	38%	37%	173
CO	28%	24%	48%	311
CT	24%	10%	66%	280
DC	23%	22%	56%	204
FL	40%	17%	44%	679
GA	21%	26%	54%	267
HI	9%	23%	68%	171
IL	28%	21%	51%	204
IN	51%	20%	28%	172
KS	43%	23%	34%	324
KY	11%	14%	75%	270
LA	24%	16%	60%	282
MA	25%	14%	61%	419
MD	36%	13%	51%	263
ME	28%	14%	58%	295
MEORC	53%	14%	33%	242
MN	15%	14%	71%	284
MO	19%	19%	62%	459
NC	17%	13%	70%	454
NJ	5%	8%	87%	260
NY	18%	15%	67%	320
OH	56%	7%	37%	237
OK	50%	14%	37%	886
PA	33%	15%	52%	349
SC	25%	2%	73%	162
TN	33%	13%	54%	272
UT	39%	21%	41%	257
VA	16%	16%	68%	696
MS*	15%	11%	74%	241
NM*	34%	25%	40%	228
<b>NCI Average</b>	<b>28%</b>	<b>16%</b>	<b>56%</b>	<b>9,695</b>

\*MS and NM data are not included in NCI Average.

**Table B3. Who chose (or picked) the place where you work? (unadjusted and un-collapsed)**

State	Person made the choice	Person had some input	Someone else chose	N
AR	25%	40%	35%	20
AZ	53%	39%	8%	36
CO	53%	36%	11%	103
CT	42%	29%	28%	99
FL	77%	19%	4%	142
GA	64%	26%	10%	39
IL	59%	28%	13%	32
IN	63%	30%	7%	57
KS	64%	29%	7%	59
KY	62%	32%	5%	37
LA	33%	52%	14%	42
MA	41%	45%	15%	116
MD	49%	33%	18%	82
ME	50%	39%	11%	80
MEORC	75%	23%	3%	40
MN	29%	38%	33%	105
MO	78%	20%	2%	41
NC	44%	44%	13%	64
NJ	23%	33%	43%	30
NY	48%	35%	17%	46
OH	45%	26%	29%	42
OK	54%	26%	20%	246
PA	50%	40%	10%	58
SC	26%	13%	61%	72
TN	60%	28%	13%	47
UT	52%	23%	25%	73
VA	28%	55%	16%	85
AL	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
MS*	26%	59%	15%	46
NM*	46%	40%	14%	90
<b>NCI Average</b>	<b>49%</b>	<b>34%</b>	<b>17%</b>	<b>1,893</b>

\*MS and NM data are not included in NCI Average.

**Table B4. Who chose (or picked) where you go during the day? (unadjusted)**

State	Person made the choice	Person had some input	Someone else chose	N
AL	21%	33%	47%	372
AR	18%	23%	58%	265
AZ	37%	41%	22%	302
CO	39%	39%	22%	384
CT	24%	27%	49%	300
DC	27%	30%	44%	232
FL	45%	32%	23%	951
GA	36%	42%	22%	380
HI	23%	26%	51%	372
IL	34%	34%	33%	286
IN	46%	24%	29%	285
KS	44%	36%	20%	335
KY	17%	43%	40%	373
LA	19%	27%	54%	302
MA	17%	32%	50%	385
MD	35%	25%	40%	347
ME	31%	31%	38%	265
MEORC	63%	25%	12%	342
MN	16%	27%	57%	290
MO	36%	33%	31%	327
NC	21%	40%	39%	540
NJ	7%	15%	78%	380
NY	25%	25%	50%	359
OH	42%	13%	44%	313
OK	40%	20%	40%	412
PA	31%	31%	38%	429
SC	19%	6%	75%	316
TN	26%	37%	37%	260
UT	34%	29%	37%	280
VA	16%	38%	47%	617
MS*	13%	31%	56%	397
NM*	26%	48%	25%	297
<b>NCI Average</b>	<b>30%</b>	<b>29%</b>	<b>41%</b>	<b>11,001</b>

\*MS and NM data are not included in NCI Average.

**Table B5. Did you choose (did this person choose) the staff who help you at your home, work, day program or activity? (unadjusted)**

State	Yes, person chose staff	Staff are assigned, but person can request a change	No, someone else chose	N
AL	1%	67%	32%	393
AR	23%	35%	43%	381
AZ	18%	69%	13%	324
CO	8%	57%	35%	377
CT	19%	25%	56%	342
DC	14%	46%	39%	284
FL	41%	40%	19%	1,302
GA	8%	71%	21%	430
HI	16%	65%	19%	384
IL	14%	48%	38%	291
IN	39%	40%	22%	354
KS	16%	65%	19%	374
KY	9%	27%	64%	416
LA	15%	56%	29%	408
MA	19%	37%	45%	498
MD	26%	35%	39%	372
ME	8%	51%	40%	364
MEORC	18%	71%	11%	371
MN	12%	25%	63%	366
MO	8%	43%	49%	473
NC	20%	43%	37%	698
NJ	6%	16%	78%	361
NY	8%	43%	49%	389
OH	50%	17%	33%	364
OK	29%	45%	26%	949
PA	13%	36%	50%	509
SC	62%	23%	15%	378
TN	26%	57%	17%	379
UT	24%	54%	22%	399
VA	13%	43%	44%	875
MS*	6%	14%	80%	408
NM*	18%	62%	20%	376
<b>NCI Average</b>	<b>19%</b>	<b>45%</b>	<b>35%</b>	<b>13,805</b>

\*MS and NM data are not included in NCI Average.

**Table B6. Who decides your daily schedule (like when to get up, when to eat, when to go to sleep)? (unadjusted)**

State	Person decides	Person has help deciding	Someone else decides	N
AL	72%	22%	6%	395
AR	41%	34%	26%	386
AZ	75%	17%	8%	453
CO	42%	32%	26%	389
CT	41%	33%	26%	379
DC	49%	23%	28%	289
FL	54%	36%	9%	1,451
GA	61%	32%	7%	432
HI	40%	35%	26%	397
IL	46%	35%	20%	338
IN	53%	29%	17%	389
KS	56%	34%	10%	397
KY	61%	30%	10%	441
LA	43%	33%	24%	434
MA	51%	35%	13%	519
MD	51%	23%	26%	412
ME	50%	35%	16%	387
MEORC	78%	17%	5%	410
MN	41%	31%	28%	386
MO	51%	37%	13%	506
NC	35%	42%	23%	743
NJ	32%	43%	25%	408
NY	48%	29%	22%	426
OH	73%	14%	14%	404
OK	49%	27%	24%	971
PA	57%	32%	10%	668
SC	38%	54%	7%	387
TN	44%	35%	22%	398
UT	54%	34%	12%	399
VA	27%	48%	25%	911
MS*	72%	16%	12%	404
NM*	57%	35%	8%	394
<b>NCI Average</b>	<b>50%</b>	<b>32%</b>	<b>17%</b>	<b>15,703</b>

\*MS and NM data are not included in NCI Average.

**Table B7. Who decides how you spend your free time (when you are not working, in school, or at the day program)? (unadjusted)**

State	Person decides	Person has help deciding	Someone else decides	N
AL	74%	22%	4%	391
AR	67%	20%	13%	387
AZ	77%	18%	5%	457
CO	67%	25%	8%	394
CT	62%	27%	11%	378
DC	55%	24%	21%	289
FL	67%	27%	6%	1,455
GA	73%	23%	4%	431
HI	54%	26%	20%	400
IL	65%	27%	8%	340
IN	74%	18%	8%	394
KS	73%	22%	5%	394
KY	74%	22%	4%	447
LA	72%	21%	7%	436
MA	64%	28%	9%	518
MD	56%	26%	18%	411
ME	68%	24%	7%	390
MEORC	87%	11%	2%	413
MN	60%	28%	12%	390
MO	69%	24%	7%	507
NC	56%	35%	10%	746
NJ	36%	44%	20%	417
NY	61%	24%	15%	428
OH	87%	6%	6%	402
OK	70%	17%	13%	980
PA	77%	19%	4%	676
SC	83%	14%	3%	384
TN	70%	22%	8%	397
UT	69%	23%	8%	408
VA	53%	35%	12%	914
MS*	81%	14%	5%	412
NM*	68%	28%	4%	394
<b>NCI Average</b>	<b>68%</b>	<b>23%</b>	<b>9%</b>	<b>15,780</b>

\*MS and NM data are not included in NCI Average.

**Table B8. Do you choose what you buy with your spending money? (unadjusted)**

State	Person chooses	Person has help choosing what to buy, or has set limits	Someone else chooses	N
AL	72%	24%	4%	397
AR	39%	48%	13%	387
AZ	77%	15%	8%	444
CO	57%	30%	13%	393
CT	49%	33%	18%	378
DC	49%	36%	15%	290
FL	41%	46%	14%	1,447
GA	57%	40%	3%	429
HI	46%	31%	23%	388
IL	54%	33%	13%	335
IN	61%	26%	13%	391
KS	55%	35%	10%	388
KY	67%	29%	5%	439
LA	55%	29%	15%	431
MA	48%	39%	13%	511
MD	59%	26%	15%	409
ME	62%	27%	11%	381
MEORC	78%	18%	3%	418
MN	46%	39%	15%	389
MO	54%	33%	13%	504
NC	35%	50%	15%	742
NJ	22%	46%	32%	411
NY	52%	29%	19%	430
OH	82%	10%	8%	401
OK	58%	22%	20%	972
PA	64%	29%	8%	664
SC	86%	9%	5%	379
TN	53%	30%	17%	395
UT	54%	31%	15%	406
VA	37%	47%	16%	910
MS*	74%	20%	6%	411
NM*	61%	33%	6%	399
<b>NCI Average</b>	<b>56%</b>	<b>31%</b>	<b>13%</b>	<b>15,669</b>

\*MS and NM data are not included in NCI Average.

**Table B9. Did you choose or pick your case manager/service coordinator?**

State	Yes, chose case manager/service coordinator	Case manager/ service coordinator was assigned but can be changed if requested by person	No, someone else chose case manager/service coordinator	N
AL	1%	74%	25%	393
AR	5%	58%	37%	382
AZ	2%	91%	7%	442
CO	6%	57%	37%	374
CT	5%	32%	63%	359
DC	5%	41%	54%	259
FL	44%	36%	20%	1347
GA	3%	52%	45%	427
HI	8%	67%	25%	373
IL	6%	58%	37%	326
IN	41%	32%	27%	372
KS	29%	54%	17%	386
KY	6%	28%	66%	441
LA	6%	67%	26%	348
MA	4%	28%	68%	495
MD	21%	46%	33%	396
ME	14%	49%	37%	356
MEORC	12%	87%	1%	409
MN	8%	40%	52%	373
MO	2%	47%	51%	500
NC	6%	55%	39%	605
NJ	2%	26%	71%	413
NY	13%	52%	35%	410
OH	38%	16%	46%	378
OK	19%	50%	31%	934
PA	8%	36%	56%	622
SC	61%	22%	17%	361
TN	18%	64%	18%	383
UT	38%	36%	27%	380
VA	7%	42%	51%	852
MS*	10%	18%	71%	269
NM*	17%	46%	37%	351
<b>NCI Average</b>	<b>15%</b>	<b>48%</b>	<b>37%</b>	<b>14,096</b>

\*MS and NM data are not included in NCI Average.

## Work Un-Collapsed

**Table B10. Person has a paid job in the community**

State	Yes	No	N
AL	5%	95%	399
AR	8%	92%	366
AZ	10%	90%	435
CO	27%	73%	390
CT	31%	69%	368
DC	20%	80%	80
FL	10%	90%	1,485
GA	8%	92%	475
HI	5%	95%	406
IL	12%	88%	336
IN	14%	86%	415
KS	15%	85%	417
KY	11%	89%	435
LA	13%	87%	422
MA	24%	76%	524
MD	29%	71%	363
ME	24%	76%	387
MEORC	14%	86%	440
MN	31%	69%	366
MO	9%	91%	489
NC	13%	87%	656
NJ	8%	92%	452
NY	12%	88%	432
OH	12%	88%	415
OK	27%	73%	986
PA	12%	88%	600
SC	25%	75%	334
TN	15%	85%	377
UT	20%	80%	412
VA	12%	88%	817
MS*	13%	87%	423
NM*	24%	76%	396
<b>NCI Average</b>	<b>16%</b>	<b>84%</b>	<b>14,497</b>

\*MS and NM data are not included in NCI Average.

**Table B11. Job industry**

State	Food preparation and food service	Building and grounds cleaning or maintenance	Personal care provider	Retail job such as sales clerk or stock person	General office and administrative support	Farming, fishing, forestry worker	Construction or repair occupation
AR	31%	38%	0%	12%	0%	0%	0%
AZ	16%	21%	0%	13%	0%	0%	0%
CO	16%	35%	0%	11%	1%	1%	0%
CT	14%	33%	0%	12%	4%	2%	0%
FL	27%	15%	0%	27%	5%	1%	0%
GA	5%	31%	3%	21%	5%	0%	0%
IL	15%	25%	0%	28%	8%	0%	0%
IN	30%	16%	0%	34%	2%	4%	0%
KS	24%	27%	0%	13%	3%	2%	2%
KY	40%	15%	0%	25%	2%	0%	0%
LA	12%	47%	2%	10%	2%	0%	0%
MA	13%	31%	0%	15%	9%	0%	0%
MD	19%	38%	0%	14%	3%	0%	0%
ME	16%	32%	1%	25%	2%	1%	0%
MEORC	22%	38%	0%	9%	4%	0%	0%
MN	12%	33%	0%	4%	6%	1%	0%
MO	17%	59%	0%	7%	2%	2%	2%
NC	25%	49%	0%	8%	2%	0%	0%
NJ	29%	25%	0%	11%	6%	0%	0%
NY	18%	45%	0%	14%	5%	0%	0%
OH	24%	26%	0%	9%	13%	0%	1%
OK	13%	38%	2%	15%	6%	0%	0%
PA	20%	33%	0%	6%	8%	4%	0%
SC	7%	28%	1%	23%	7%	0%	1%
TN	22%	18%	3%	21%	n/a	0%	0%
UT	9%	38%	0%	9%	n/a	0%	0%
VA	13%	49%	0%	11%	6%	0%	0%
AL	23%	46%	1%	16%	1%	0%	0%
DC	8%	35%	0%	12%	0%	0%	0%
HI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a	n/a	n/a	n/a
NM*	n/a	n/a	n/a	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>19%</b>	<b>34%</b>	<b>0%</b>	<b>15%</b>	<b>4%</b>	<b>1%</b>	<b>0%</b>

\*MS and NM data are not included in NCI Average.

**Table B12. Job industry (continued)**

State	Assembly, manufacturing, or packaging	Materials handling, mail distribution	Management, business, or financial operations	Professional or technical occupation	Self-employed	Other	N
AR	8%	4%	0%	0%	0%	8%	26
AZ	21%	5%	0%	0%	0%	24%	38
CO	9%	3%	0%	0%	0%	24%	107
CT	11%	4%	0%	0%	1%	20%	111
FL	5%	1%	0%	1%	1%	18%	147
GA	18%	5%	0%	0%	0%	13%	39
IL	5%	0%	0%	0%	0%	20%	40
IN	5%	2%	0%	0%	2%	5%	56
KS	15%	3%	0%	0%	2%	10%	62
KY	4%	2%	0%	0%	0%	13%	48
LA	4%	4%	0%	0%	0%	18%	49
MA	13%	2%	1%	0%	2%	15%	123
MD	10%	4%	0%	0%	1%	11%	100
ME	11%	2%	0%	0%	1%	8%	88
MEORC	9%	2%	0%	0%	2%	15%	55
MN	19%	4%	0%	0%	0%	22%	104
MO	5%	0%	0%	0%	2%	2%	41
NC	4%	2%	0%	0%	0%	11%	53
NJ	5%	1%	1%	0%	1%	20%	83
NY	0%	5%	0%	0%	0%	14%	22
OH	1%	6%	0%	0%	0%	20%	93
OK	10%	2%	0%	0%	0%	13%	52
PA	10%	4%	0%	0%	0%	16%	51
SC	4%	4%	0%	0%	1%	24%	266
TN	6%	4%	0%	1%	0%	25%	68
UT	0%	4%	0%	0%	0%	39%	74
VA	6%	4%	0%	0%	2%	9%	53
AL	7%	0%	0%	0%	2%	4%	83
DC	12%	10%	0%	0%	0%	23%	91
HI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a	n/a	n/a	n/a
NM*	n/a	n/a	n/a	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>9%</b>	<b>3%</b>	<b>0%</b>	<b>0%</b>	<b>1%</b>	<b>16%</b>	<b>1,864</b>

\*MS and NM data are not included in NCI Average.

**Table B13. Did this person work 10 out of the last 12 months in a community job?**

State	Yes	No	N
AR	81%	19%	26
AZ	85%	15%	39
CO	88%	13%	104
CT	89%	11%	104
FL	88%	12%	147
GA	80%	20%	40
IL	84%	16%	38
IN	79%	21%	57
KS	92%	8%	59
KY	81%	19%	47
LA	90%	10%	49
MA	88%	12%	122
MD	88%	12%	94
ME	91%	9%	91
MEORC	86%	14%	50
MN	85%	15%	104
MO	88%	12%	42
NC	79%	21%	84
NJ	83%	17%	29
NY	76%	24%	50
OH	73%	27%	51
OK	90%	10%	266
PA	79%	21%	66
SC	75%	25%	68
TN	87%	13%	52
UT	85%	15%	82
VA	89%	11%	91
AL	n/a	n/a	n/a
DC	n/a	n/a	n/a
HI	n/a	n/a	n/a
MS*	80%	20%	50
NM*	83%	17%	94
<b>NCI Average</b>	<b>84%</b>	<b>16%</b>	<b>1,836</b>

\*MS and NM data are not included in NCI Average.

**Table B14. Does this person receive paid vacation and/or sick time at his/her job?**

State	Yes	No	N
AR	14%	86%	22
AZ	9%	91%	32
CO	20%	80%	102
CT	64%	36%	83
HI	15%	85%	13
IL	37%	63%	35
IN	18%	82%	55
KS	26%	74%	54
KY	28%	72%	39
LA	19%	81%	48
MA	36%	64%	118
MD	25%	75%	75
ME	25%	75%	68
MEORC	41%	59%	39
MN	26%	74%	94
MO	17%	83%	41
NC	15%	85%	71
NJ	46%	54%	26
NY	20%	80%	44
OH	43%	57%	51
OK	17%	83%	245
PA	29%	71%	48
SC	2%	98%	60
TN	10%	90%	41
UT	11%	89%	71
VA	26%	74%	76
AL	n/a	n/a	n/a
DC	n/a	n/a	n/a
FL	n/a	n/a	n/a
GA	n/a	n/a	n/a
MS*	0%	100%	45
NM*	42%	58%	77
<b>NCI Average</b>	<b>24%</b>	<b>76%</b>	<b>1,681</b>

\*MS and NM data are not included in NCI Average.

**Table B15. [If no paid community job] Would you like to have a job in the community?**

State	Yes	In-between	No	N
AL	54%	11%	36%	295
AR	54%	7%	39%	153
AZ	10%	2%	88%	283
CO	44%	4%	52%	161
CT	41%	7%	52%	95
DC	58%	0%	42%	24
FL	42%	10%	48%	773
GA	55%	13%	31%	247
HI	62%	1%	37%	203
IL	53%	4%	44%	140
IN	47%	7%	46%	223
KS	33%	9%	57%	215
KY	42%	3%	55%	232
LA	55%	7%	38%	162
MA	45%	5%	50%	229
MD	60%	6%	34%	101
ME	66%	9%	26%	176
MEORC	49%	7%	45%	258
MN	58%	4%	38%	97
MO	49%	7%	44%	213
NC	56%	6%	38%	216
NJ	49%	18%	33%	154
NY	53%	5%	42%	224
OH	41%	4%	55%	226
OK	58%	5%	37%	239
PA	37%	4%	58%	275
SC	34%	0%	66%	92
TN	54%	1%	45%	198
UT	62%	5%	33%	164
VA	44%	6%	50%	193
MS*	67%	8%	25%	308
NM*	34%	11%	55%	283
<b>NCI Average</b>	<b>49%</b>	<b>6%</b>	<b>45%</b>	<b>6,261</b>

\*MS and NM data are not included in NCI Average.

**Table B16. Is community employment a goal in this person’s service plan?**

State	Yes	No	N
AL	20%	80%	388
AR	19%	81%	372
AZ	16%	84%	444
CO	28%	72%	386
CT	29%	71%	392
DC	37%	63%	246
FL	20%	80%	1,461
GA	8%	92%	464
HI	17%	83%	405
IL	15%	85%	342
IN	27%	73%	408
KS	27%	73%	412
KY	20%	80%	431
LA	25%	75%	424
MA	31%	69%	519
MD	39%	61%	371
ME	32%	68%	378
MEORC	21%	79%	427
MN	40%	60%	324
MO	20%	80%	484
NC	18%	82%	683
NJ	7%	93%	438
NY	27%	73%	423
OH	31%	69%	414
OK	51%	49%	954
PA	25%	75%	610
SC	21%	79%	364
TN	29%	71%	395
UT	28%	72%	408
VA	17%	83%	841
MS*	53%	47%	364
NM*	35%	65%	381
<b>NCI Average</b>	<b>26%</b>	<b>74%</b>	<b>14,608</b>

\*MS and NM data are not included in NCI Average.

**Table B17. Do you go to a day program or do some other regularly scheduled activity during the day?**

State	Yes	No	N
AL	95%	5%	323
AR	70%	30%	237
AZ	65%	35%	395
CO	73%	27%	310
CT	64%	36%	262
DC	72%	28%	187
FL	55%	45%	961
GA	87%	13%	298
HI	92%	8%	255
IL	80%	20%	246
IN	54%	46%	318
KS	77%	23%	317
KY	80%	20%	300
LA	66%	34%	262
MA	71%	29%	394
MD	71%	29%	309
ME	74%	26%	293
MEORC	83%	17%	361
MN	58%	42%	251
MO	43%	57%	315
NC	73%	27%	413
NJ	93%	7%	236
NY	75%	25%	306
OH	78%	22%	363
OK	41%	59%	555
PA	63%	37%	464
SC	90%	10%	325
TN	63%	37%	292
UT	61%	39%	290
VA	58%	42%	508
MS*	89%	11%	413
NM*	70%	30%	398
<b>NCI Average</b>	<b>71%</b>	<b>29%</b>	<b>10,346</b>

\*MS and NM data are not included in NCI Average.

**Table B18. Do you do any volunteer work?**

State	Yes	No	N
AL	21%	79%	316
AR	33%	67%	224
AZ	11%	89%	394
CO	47%	53%	307
CT	31%	69%	256
DC	32%	68%	180
FL	25%	75%	945
GA	41%	59%	289
HI	41%	59%	243
IL	33%	67%	227
IN	30%	70%	316
KS	29%	71%	303
KY	18%	82%	300
LA	17%	83%	259
MA	29%	71%	382
MD	41%	59%	318
ME	42%	58%	292
MEORC	23%	77%	346
MN	34%	66%	247
MO	24%	76%	309
NC	36%	64%	396
NJ	39%	61%	229
NY	37%	63%	294
OH	29%	71%	360
OK	26%	74%	537
PA	33%	67%	442
SC	46%	54%	319
TN	30%	70%	285
UT	39%	61%	271
VA	32%	68%	482
MS*	17%	83%	402
NM*	25%	75%	387
<b>NCI Average</b>	<b>32%</b>	<b>68%</b>	<b>10,068</b>

\*MS and NM data are not included in NCI Average.

## Self-Determination Un-Collapsed

**Table B19. Is this person currently using a self-directed supports option?**

State	Yes	No	N
AL	1%	99%	389
AR	17%	83%	382
AZ	2%	98%	444
CO	3%	97%	393
CT	14%	86%	391
DC	0%	100%	135
FL	18%	82%	1,454
GA	2%	98%	473
HI	12%	88%	406
IL	30%	70%	325
IN	19%	81%	401
KS	18%	82%	414
KY	16%	84%	442
LA	3%	97%	443
MA	3%	97%	524
MD	4%	96%	361
ME	4%	96%	364
MEORC	1%	99%	431
MN	96%	4%	27
MO	2%	98%	506
NC	2%	98%	687
NJ	7%	93%	453
NY	5%	95%	425
OH	2%	98%	416
OK	0%	100%	985
PA	8%	92%	618
SC	4%	96%	350
TN	7%	93%	389
UT	20%	80%	407
VA	15%	85%	823
MS*	2%	98%	397
NM*	7%	93%	402
<b>NCI Average</b>	<b>11%</b>	<b>89%</b>	<b>14,258</b>

\*MS and NM data are not included in NCI Average.

**Table B20. Does someone talk with you about your budget and the services you can get?**

State	Yes	Maybe, not sure	No	N
CT	87%	3%	10%	31
FL	80%	11%	9%	101
HI	86%	0%	14%	22
IL	79%	6%	15%	33
IN	72%	10%	18%	39
KS	83%	3%	13%	30
KY	65%	31%	4%	26
NM	82%	14%	5%	22
UT	74%	12%	15%	34
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
AZ	n/a	n/a	n/a	n/a
CO	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
GA	n/a	n/a	n/a	n/a
LA	n/a	n/a	n/a	n/a
MA	n/a	n/a	n/a	n/a
MD	n/a	n/a	n/a	n/a
ME	n/a	n/a	n/a	n/a
MEORC	n/a	n/a	n/a	n/a
MN	n/a	n/a	n/a	n/a
MO	n/a	n/a	n/a	n/a
NC	n/a	n/a	n/a	n/a
NJ	n/a	n/a	n/a	n/a
NY	n/a	n/a	n/a	n/a
OH	n/a	n/a	n/a	n/a
OK	n/a	n/a	n/a	n/a
PA	n/a	n/a	n/a	n/a
SC	n/a	n/a	n/a	n/a
TN	n/a	n/a	n/a	n/a
VA	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a
NM*	82%	14%	5%	22
<b>NCI Average</b>	<b>79%</b>	<b>10%</b>	<b>11%</b>	<b>338</b>

\*MS and NM data are not included in NCI Average.

**Table B21. Is there someone who helps you decide how to use your budget/services?**

State	Yes	Maybe, not sure	No	N
CT	93%	0%	7%	28
FL	96%	2%	2%	94
IL	92%	8%	0%	26
IN	93%	4%	4%	28
KS	100%	0%	0%	28
KY	63%	33%	4%	24
UT	87%	13%	0%	30
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
AZ	n/a	n/a	n/a	n/a
CO	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
GA	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
LA	n/a	n/a	n/a	n/a
MA	n/a	n/a	n/a	n/a
MD	n/a	n/a	n/a	n/a
ME	n/a	n/a	n/a	n/a
MEORC	n/a	n/a	n/a	n/a
MN	n/a	n/a	n/a	n/a
MO	n/a	n/a	n/a	n/a
NC	n/a	n/a	n/a	n/a
NJ	n/a	n/a	n/a	n/a
NY	n/a	n/a	n/a	n/a
OH	n/a	n/a	n/a	n/a
OK	n/a	n/a	n/a	n/a
PA	n/a	n/a	n/a	n/a
SC	n/a	n/a	n/a	n/a
TN	n/a	n/a	n/a	n/a
VA	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a
NM*	85%	15%	0%	20
<b>NCI Average</b>	<b>88%</b>	<b>9%</b>	<b>2%</b>	<b>278</b>

\*MS and NM data are not included in NCI Average.

**Table B22. Can you make changes to your budget/services if you need to?**

State	Yes	Maybe, not sure	No	N
CT	88%	12%	0%	25
FL	85%	10%	4%	89
IL	85%	15%	0%	26
IN	90%	7%	3%	29
KS	74%	22%	4%	27
UT	70%	26%	4%	23
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
AZ	n/a	n/a	n/a	n/a
CO	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
GA	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
KY	n/a	n/a	n/a	n/a
LA	n/a	n/a	n/a	n/a
MA	n/a	n/a	n/a	n/a
MD	n/a	n/a	n/a	n/a
ME	n/a	n/a	n/a	n/a
MEORC	n/a	n/a	n/a	n/a
MN	n/a	n/a	n/a	n/a
MO	n/a	n/a	n/a	n/a
NC	n/a	n/a	n/a	n/a
NJ	n/a	n/a	n/a	n/a
NY	n/a	n/a	n/a	n/a
OH	n/a	n/a	n/a	n/a
OK	n/a	n/a	n/a	n/a
PA	n/a	n/a	n/a	n/a
SC	n/a	n/a	n/a	n/a
TN	n/a	n/a	n/a	n/a
VA	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a
NM*	90%	10%	n/a	20
<b>NCI Average</b>	<b>85%</b>	<b>13%</b>	<b>2%</b>	<b>239</b>

\*MS and NM data are not included in NCI Average.

**Table B23. Do you want more help deciding how to use your budget/services, or do you have enough help?**

State	Want more help	Maybe, not sure	Have enough help	N
CT	19%	4%	77%	26
FL	30%	8%	62%	90
IL	13%	8%	79%	24
IN	30%	3%	67%	30
KS	15%	11%	74%	27
UT	29%	4%	67%	24
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
AZ	n/a	n/a	n/a	n/a
CO	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
GA	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
KY	n/a	n/a	n/a	n/a
LA	n/a	n/a	n/a	n/a
MA	n/a	n/a	n/a	n/a
MD	n/a	n/a	n/a	n/a
ME	n/a	n/a	n/a	n/a
MEORC	n/a	n/a	n/a	n/a
MN	n/a	n/a	n/a	n/a
MO	n/a	n/a	n/a	n/a
NC	n/a	n/a	n/a	n/a
NJ	n/a	n/a	n/a	n/a
NY	n/a	n/a	n/a	n/a
OH	n/a	n/a	n/a	n/a
OK	n/a	n/a	n/a	n/a
PA	n/a	n/a	n/a	n/a
SC	n/a	n/a	n/a	n/a
TN	n/a	n/a	n/a	n/a
VA	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a
NM*	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>23%</b>	<b>6%</b>	<b>71%</b>	<b>221</b>

\*MS and NM data are not included in NCI Average.

**Table B24. Do you get information about how much money is left in your budget/services?**

State	Yes	Maybe, not sure	No	N
CT	19%	4%	77%	23
FL	30%	8%	62%	84
IL	13%	8%	79%	24
IN	30%	3%	67%	31
KS	15%	11%	74%	24
UT	29%	4%	67%	22
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
AZ	n/a	n/a	n/a	n/a
CO	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
GA	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
KY	n/a	n/a	n/a	n/a
LA	n/a	n/a	n/a	n/a
MA	n/a	n/a	n/a	n/a
MD	n/a	n/a	n/a	n/a
ME	n/a	n/a	n/a	n/a
MEORC	n/a	n/a	n/a	n/a
MN	n/a	n/a	n/a	n/a
MO	n/a	n/a	n/a	n/a
NC	n/a	n/a	n/a	n/a
NJ	n/a	n/a	n/a	n/a
NY	n/a	n/a	n/a	n/a
OH	n/a	n/a	n/a	n/a
OK	n/a	n/a	n/a	n/a
PA	n/a	n/a	n/a	n/a
SC	n/a	n/a	n/a	n/a
TN	n/a	n/a	n/a	n/a
VA	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a
NM*	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>23%</b>	<b>6%</b>	<b>71%</b>	<b>208</b>

\*MS and NM data are not included in NCI Average.

**Table B25. If you get information about how much money is left in your budget/services, is the information easy to understand?**

State	Yes	Maybe, not sure	No	N
CT	57%	19%	24%	21
FL	57%	34%	9%	77
IL	81%	10%	10%	21
IN	88%	4%	8%	24
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
AZ	n/a	n/a	n/a	n/a
CO	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
GA	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
KS	n/a	n/a	n/a	n/a
KY	n/a	n/a	n/a	n/a
LA	n/a	n/a	n/a	n/a
MA	n/a	n/a	n/a	n/a
MD	n/a	n/a	n/a	n/a
ME	n/a	n/a	n/a	n/a
MEORC	n/a	n/a	n/a	n/a
MN	n/a	n/a	n/a	n/a
MO	n/a	n/a	n/a	n/a
NC	n/a	n/a	n/a	n/a
NJ	n/a	n/a	n/a	n/a
NY	n/a	n/a	n/a	n/a
OH	n/a	n/a	n/a	n/a
OK	n/a	n/a	n/a	n/a
PA	n/a	n/a	n/a	n/a
SC	n/a	n/a	n/a	n/a
TN	n/a	n/a	n/a	n/a
UT	n/a	n/a	n/a	n/a
VA	n/a	n/a	n/a	n/a
MS*	n/a	n/a	n/a	n/a
NM*	n/a	n/a	n/a	n/a
<b>NCI Average</b>	<b>71%</b>	<b>17%</b>	<b>13%</b>	<b>143</b>

\*MS and NM data are not included in NCI Average.

## Community Inclusion Un-Collapsed and Unadjusted

**Table B26. In the past month, did you go shopping?**

State	Yes	No	N
AL	88%	12%	392
AR	81%	19%	382
AZ	72%	28%	458
CO	86%	14%	398
CT	91%	9%	387
DC	86%	14%	293
FL	89%	11%	1,476
GA	92%	8%	431
HI	85%	15%	404
IL	91%	9%	340
IN	94%	6%	398
KS	90%	10%	397
KY	86%	14%	450
LA	76%	24%	437
MA	89%	11%	513
MD	89%	11%	410
ME	94%	6%	396
MEORC	90%	10%	421
MN	89%	11%	389
MO	89%	11%	506
NC	88%	12%	734
NJ	86%	14%	397
NM	95%	5%	398
NY	91%	9%	433
OH	79%	21%	411
OK	90%	10%	978
PA	88%	12%	677
SC	81%	19%	366
TN	93%	7%	395
UT	89%	11%	407
VA	86%	14%	913
MS*	93%	7%	411
NM*	95%	5%	398
<b>NCI Average</b>	<b>87%</b>	<b>13%</b>	<b>14,989</b>

\*MS and NM data are not included in NCI Average.

**Table B27. In the past month, how many times did you go shopping? (unadjusted)**

State	Average times	N
AL	3	313
AR	4	375
AZ	2	453
CO	5	393
CT	4	367
DC	4	292
FL	5	1,470
GA	3	407
HI	6	404
IL	3	340
IN	6	396
KS	5	392
KY	3	442
LA	3	432
MA	4	510
MD	4	399
ME	6	393
MEORC	3	392
MN	5	384
MO	4	505
NC	6	710
NJ	3	345
NY	4	432
OH	3	376
OK	5	978
PA	5	646
SC	3	366
TN	5	392
UT	4	399
VA	4	892
MS*	3	409
NM*	5	397
<b>NCI Average</b>	<b>4</b>	<b>14,595</b>

\*MS and NM data are not included in NCI Average.

**Table B28. In the past month, did you go out on errands or appointments?**

State	Yes	No	N
AL	82%	18%	392
AR	84%	16%	384
AZ	55%	45%	448
CO	82%	18%	396
CT	89%	11%	383
DC	88%	12%	287
FL	84%	16%	1,464
GA	84%	16%	415
HI	80%	20%	390
IL	88%	12%	335
IN	87%	13%	397
KS	83%	17%	392
KY	90%	10%	449
LA	78%	22%	431
MA	88%	12%	513
MD	88%	12%	415
ME	93%	7%	393
MEORC	83%	17%	409
MN	87%	13%	386
MO	82%	18%	507
NC	84%	16%	732
NJ	86%	14%	403
NY	85%	15%	431
OH	63%	37%	409
OK	88%	12%	978
PA	88%	12%	666
SC	61%	39%	365
TN	90%	10%	391
UT	78%	22%	405
VA	82%	18%	911
MS*	86%	14%	408
NM*	91%	9%	395
<b>NCI Average</b>	<b>83%</b>	<b>17%</b>	<b>14,877</b>

\*MS and NM data are not included in NCI Average.

**Table B29. In the past month, how many times did you go out on errands? (unadjusted)**

State	Average times	N
AL	1	309
AR	3	372
AZ	1	442
CO	3	387
CT	4	362
DC	3	282
FL	3	1,459
GA	2	377
HI	3	389
IL	2	334
IN	5	396
KS	3	389
KY	3	442
LA	2	430
MA	3	510
MD	3	407
ME	5	389
MEORC	2	373
MN	3	375
MO	4	505
NC	3	713
NJ	2	339
NY	3	431
OH	2	381
OK	5	975
PA	3	634
SC	1	365
TN	3	383
UT	3	398
VA	3	897
MS*	2	407
NM*	4	393
<b>NCI Average</b>	<b>3</b>	<b>14,445</b>

\*MS and NM data are not included in NCI Average.

**Table B30. In the past month, did you go out for entertainment?**

State	Yes	No	N
AL	71%	29%	392
AR	75%	25%	381
AZ	71%	29%	453
CO	81%	19%	395
CT	78%	22%	378
DC	84%	16%	299
FL	73%	27%	1,467
GA	78%	22%	426
HI	69%	31%	398
IL	71%	29%	332
IN	74%	26%	390
KS	69%	31%	392
KY	80%	20%	444
LA	64%	36%	438
MA	69%	31%	508
MD	75%	25%	413
ME	65%	35%	392
MEORC	58%	42%	397
MN	70%	30%	388
MO	65%	35%	503
NC	74%	26%	735
NJ	79%	21%	399
NY	71%	29%	430
OH	50%	50%	410
OK	74%	26%	984
PA	64%	36%	665
SC	59%	41%	374
TN	77%	23%	397
UT	74%	26%	408
VA	74%	26%	909
MS*	74%	26%	407
NM*	78%	22%	394
<b>NCI Average</b>	<b>71%</b>	<b>29%</b>	<b>14,897</b>

\*MS and NM data are not included in NCI Average.

**Table B31. In the past month, how many times did you go out for entertainment? (unadjusted)**

State	Average times	N
AL	1	313
AR	3	377
AZ	2	451
CO	4	384
CT	4	360
DC	4	298
FL	3	1,464
GA	2	400
HI	2	398
IL	2	331
IN	4	390
KS	3	391
KY	3	436
LA	2	433
MA	2	504
MD	3	407
ME	3	384
MEORC	2	377
MN	3	381
MO	2	500
NC	3	720
NJ	3	357
NY	2	430
OH	1	379
OK	4	984
PA	2	648
SC	2	374
TN	4	394
UT	4	403
VA	3	890
MS*	2	407
NM*	4	393
<b>NCI Average</b>	<b>3</b>	<b>14,558</b>

\*MS and NM data are not included in NCI Average.

**Table B32. In the past month, did you go out to a restaurant or coffee shop?**

State	Yes	No	N
AL	88%	12%	393
AR	77%	23%	385
AZ	49%	51%	451
CO	94%	6%	392
CT	81%	19%	384
DC	85%	15%	292
FL	82%	18%	1,470
GA	92%	8%	433
HI	82%	18%	401
IL	87%	13%	340
IN	88%	12%	398
KS	85%	15%	397
KY	90%	10%	447
LA	74%	26%	437
MA	87%	13%	518
MD	81%	19%	408
ME	91%	9%	392
MEORC	84%	16%	412
MN	89%	11%	392
MO	79%	21%	508
NC	87%	13%	736
NJ	83%	17%	386
NY	76%	24%	431
OH	81%	19%	412
OK	82%	18%	982
PA	81%	19%	667
SC	74%	26%	371
TN	92%	8%	392
UT	85%	15%	409
VA	83%	17%	911
MS*	94%	6%	413
NM*	91%	9%	396
<b>NCI Average</b>	<b>83%</b>	<b>17%</b>	<b>14,947</b>

\*MS and NM data are not included in NCI Average.

**Table B33. In the past month, how many times did you go out to eat? (unadjusted)**

State	Average times	N
AL	3	313
AR	4	380
AZ	2	450
CO	5	381
CT	4	369
DC	3	291
FL	4	1,463
GA	4	401
HI	6	401
IL	3	339
IN	6	397
KS	4	392
KY	3	441
LA	3	435
MA	5	516
MD	4	396
ME	5	381
MEORC	3	386
MN	4	386
MO	3	504
NC	5	713
NJ	2	333
NY	3	431
OH	3	370
OK	5	980
PA	4	639
SC	2	371
TN	5	385
UT	3	404
VA	4	902
MS*	3	412
NM*	5	396
<b>NCI Average</b>	<b>4</b>	<b>14,550</b>

\*MS and NM data are not included in NCI Average.

**Table B34. In the past month, did you go out to a religious service or spiritual practice?**

State	Yes	No	N
AL	66%	34%	379
AR	52%	48%	381
AZ	41%	59%	451
CO	40%	60%	393
CT	37%	63%	377
DC	66%	34%	284
FL	43%	57%	1,460
GA	71%	29%	412
HI	47%	53%	369
IL	50%	50%	332
IN	51%	49%	396
KS	41%	59%	387
KY	35%	65%	438
LA	55%	45%	435
MA	35%	65%	499
MD	49%	51%	394
ME	33%	67%	396
MEORC	44%	56%	406
MN	48%	52%	384
MO	36%	64%	504
NC	61%	39%	736
NJ	54%	46%	371
NY	37%	63%	427
OH	50%	50%	412
OK	48%	52%	979
PA	41%	59%	654
SC	60%	40%	364
TN	61%	39%	392
UT	51%	49%	401
VA	49%	51%	894
MS*	82%	18%	410
NM*	43%	57%	391
<b>NCI Average</b>	<b>48%</b>	<b>52%</b>	<b>14,707</b>

\*MS and NM data are not included in NCI Average.

**Table B35. In the past month, how many times did you go out to religious services? (unadjusted)**

State	Average times	N
AL	2	325
AR	2	380
AZ	1	449
CO	2	392
CT	1	367
DC	2	283
FL	2	1,460
GA	2	391
HI	2	369
IL	2	331
IN	2	395
KS	1	385
KY	1	436
LA	2	433
MA	1	499
MD	2	391
ME	1	391
MEORC	2	399
MN	2	383
MO	1	502
NC	2	730
NJ	2	345
NY	1	426
OH	2	402
OK	2	979
PA	2	647
SC	2	364
TN	2	389
UT	2	399
VA	2	883
MS*	3	410
NM*	2	390
<b>NCI Average</b>	<b>2</b>	<b>14,525</b>

\*MS and NM data are not included in NCI Average.

**Table B36. In the past month, did you go out for exercise?**

State	Yes	No	N
AL	40%	60%	389
AR	56%	44%	382
AZ	77%	23%	455
CO	68%	32%	390
CT	64%	36%	379
DC	77%	23%	301
FL	52%	48%	1,468
GA	43%	57%	428
HI	85%	15%	404
IL	78%	22%	335
IN	54%	46%	392
KS	52%	48%	396
KY	29%	71%	443
LA	55%	45%	435
MA	50%	50%	516
MD	72%	28%	406
ME	62%	38%	388
MEORC	40%	60%	406
MN	61%	39%	388
MO	50%	50%	507
NC	68%	32%	745
NJ	55%	45%	393
NY	57%	43%	430
OH	60%	40%	405
OK	53%	47%	980
PA	59%	41%	659
SC	79%	21%	377
TN	59%	41%	394
UT	76%	24%	406
VA	54%	46%	906
MS*	79%	21%	411
NM*	49%	51%	398
<b>NCI Average</b>	<b>59%</b>	<b>41%</b>	<b>14,903</b>

\*MS and NM data are not included in NCI Average.

**Table B37. In the past month, how many times did you go out for exercise? (unadjusted)**

State	Average times	N
AL	2	365
AR	7	380
AZ	5	448
CO	9	388
CT	6	365
DC	10	299
FL	7	1,465
GA	3	420
HI	11	404
IL	7	331
IN	6	392
KS	5	395
KY	2	434
LA	6	430
MA	5	515
MD	8	402
ME	8	382
MEORC	3	384
MN	5	385
MO	6	507
NC	9	729
NJ	4	358
NY	6	430
OH	9	383
OK	6	977
PA	8	648
SC	14	377
TN	6	388
UT	10	402
VA	4	894
MS*	10	408
NM*	5	393
<b>NCI Average</b>	<b>7</b>	<b>14,677</b>

\*MS and NM data are not included in NCI Average.

**Table B38. In the past year, did you go away on a vacation?**

State	Yes	No	N
AL	39%	61%	383
AR	46%	54%	383
AZ	18%	82%	451
CO	46%	54%	389
CT	49%	51%	369
DC	81%	19%	288
FL	47%	53%	1,467
GA	37%	63%	411
HI	25%	75%	393
IL	48%	52%	328
IN	50%	50%	394
KS	43%	57%	391
KY	31%	69%	431
LA	32%	68%	432
MA	49%	51%	510
MD	64%	36%	401
ME	51%	49%	393
MEORC	34%	66%	407
MN	52%	48%	386
MO	30%	70%	501
NC	47%	53%	739
NJ	53%	47%	398
NY	52%	48%	431
OH	46%	54%	410
OK	40%	60%	970
PA	46%	54%	648
SC	45%	55%	364
TN	38%	62%	386
UT	50%	50%	403
VA	52%	48%	902
MS*	43%	57%	391
NM*	51%	49%	394
<b>NCI Average</b>	<b>45%</b>	<b>55%</b>	<b>14,759</b>

\*MS and NM data are not included in NCI Average.

**Table B39. In the past year, how many times did you go on vacation? (unadjusted)**

State	Average times	N
AL	0	349
AR	1	383
AZ	0	450
CO	1	387
CT	1	367
DC	1	283
FL	1	1464
GA	0	396
HI	0	392
IL	1	324
IN	1	392
KS	1	391
KY	0	427
LA	0	430
MA	1	509
MD	1	396
ME	1	389
MEORC	0	402
MN	1	382
MO	0	498
NC	1	733
NJ	1	384
NY	1	431
OH	1	403
OK	1	969
PA	1	627
SC	1	363
TN	1	382
UT	1	401
VA	1	895
MS*	1	391
NM*	1	393
<b>NCI Average</b>	<b>1</b>	<b>14,599</b>

\*MS and NM data are not included in NCI Average.

## Relationships Un-Collapsed

**Table B40. Do you have friends you like to talk to or do things with?**

State	Yes, friends other than staff or family	Yes, staff or family only	No	N
AL	90%	3%	7%	316
AR	80%	15%	5%	237
AZ	62%	28%	10%	400
CO	80%	10%	10%	309
CT	72%	19%	8%	267
DC	66%	26%	8%	191
FL	77%	16%	8%	955
GA	75%	17%	9%	291
HI	62%	34%	5%	253
IL	79%	12%	8%	249
IN	76%	16%	8%	315
KS	81%	16%	3%	304
KY	48%	50%	2%	301
LA	73%	16%	11%	267
MA	78%	15%	6%	384
MD	72%	22%	6%	317
ME	82%	9%	9%	294
MEORC	77%	14%	9%	364
MN	82%	11%	7%	249
MO	81%	12%	8%	313
NC	74%	17%	9%	412
NJ	84%	7%	9%	233
NY	72%	19%	9%	300
OH	85%	9%	6%	364
OK	73%	18%	9%	553
PA	78%	14%	8%	447
SC	88%	5%	7%	320
TN	67%	27%	6%	289
UT	77%	16%	7%	283
VA	74%	17%	9%	512
MS*	77%	16%	7%	410
NM*	78%	12%	9%	394
<b>NCI Average</b>	<b>76%</b>	<b>17%</b>	<b>7%</b>	<b>10,289</b>

\*MS and NM data are not included in NCI Average.

**Table B41. Do you have a best friend, or someone you are really close to?**

State	Yes	No	N
AL	88%	12%	318
AR	80%	20%	232
AZ	77%	23%	397
CO	64%	36%	299
CT	84%	16%	254
DC	81%	19%	181
FL	79%	21%	936
GA	75%	25%	277
HI	86%	14%	242
IL	82%	18%	249
IN	81%	19%	311
KS	84%	16%	286
KY	63%	37%	295
LA	76%	24%	261
MA	81%	19%	371
MD	78%	23%	320
ME	76%	24%	288
MEORC	81%	19%	343
MN	87%	13%	238
MO	77%	23%	299
NC	79%	21%	396
NJ	76%	24%	224
NY	74%	26%	298
OH	85%	15%	357
OK	80%	20%	541
PA	82%	18%	434
SC	84%	16%	313
TN	81%	19%	287
UT	83%	17%	284
VA	81%	19%	492
MS*	84%	16%	401
NM*	66%	34%	381
<b>NCI Average</b>	<b>79%</b>	<b>21%</b>	<b>10,023</b>

\*MS and NM data are not included in NCI Average.

**Table B42. Can you see your friends when you want to see them?**

State	Yes, can see friends whenever s/he wants to	Sometimes can't see friends	No, often unable to see friends	N
AL	78%	19%	3%	298
AR	79%	17%	4%	225
AZ	33%	60%	7%	358
CO	91%	7%	3%	271
CT	82%	13%	5%	252
DC	73%	22%	4%	165
FL	77%	18%	6%	866
GA	70%	21%	9%	254
HI	87%	5%	7%	230
IL	90%	7%	3%	232
IN	77%	18%	5%	299
KS	90%	8%	2%	284
KY	53%	45%	2%	295
LA	82%	13%	5%	231
MA	78%	16%	6%	353
MD	83%	11%	7%	303
ME	66%	27%	7%	265
MEORC	81%	16%	4%	329
MN	79%	14%	8%	228
MO	83%	13%	4%	286
NC	79%	15%	5%	369
NJ	77%	18%	5%	212
NY	80%	17%	3%	267
OH	85%	11%	4%	341
OK	82%	11%	7%	516
PA	86%	11%	3%	421
SC	78%	18%	5%	307
TN	88%	10%	2%	275
UT	80%	13%	6%	269
VA	82%	15%	4%	454
MS*	80%	15%	4%	386
NM*	73%	23%	4%	351
<b>NCI Average</b>	<b>78%</b>	<b>17%</b>	<b>5%</b>	<b>9,455</b>

\*MS and NM data are not included in NCI Average.

**Table B43. Can you see your family when you want to see them?**

State	Yes, can see family whenever s/he wants to	Sometimes can't see family	No, often unable to see family	N
AL	77%	19%	4%	300
AR	76%	17%	8%	223
AZ	75%	24%	2%	394
CO	79%	14%	7%	286
CT	80%	12%	8%	243
DC	80%	10%	10%	154
FL	71%	22%	7%	869
GA	76%	19%	5%	260
HI	86%	7%	7%	225
IL	87%	10%	3%	223
IN	78%	13%	8%	304
KS	85%	12%	3%	278
KY	69%	29%	2%	273
LA	79%	16%	5%	257
MA	78%	18%	4%	339
MD	90%	6%	4%	306
ME	73%	21%	6%	258
MEORC	77%	19%	4%	325
MN	84%	12%	4%	225
MO	76%	17%	7%	268
NC	76%	19%	5%	381
NJ	78%	17%	5%	201
NY	83%	14%	3%	264
OH	86%	8%	6%	341
OK	80%	13%	8%	462
PA	88%	11%	1%	408
SC	86%	8%	6%	317
TN	84%	13%	2%	262
UT	81%	11%	8%	277
VA	79%	16%	5%	457
MS*	84%	12%	4%	399
NM*	74%	22%	5%	351
<b>NCI Average</b>	<b>80%</b>	<b>15%</b>	<b>5%</b>	<b>9,380</b>

\*MS and NM data are not included in NCI Average.

**Table B44. Can you go on a date if you want to?**

State	Yes, can date, or is married or living with partner	Yes, but there are some restrictions or rules about dating	No	N
AL	79%	7%	15%	261
AR	67%	21%	12%	205
AZ	18%	25%	57%	343
CO	81%	10%	9%	248
CT	50%	24%	26%	205
DC	54%	17%	29%	162
FL	76%	10%	14%	734
GA	75%	15%	10%	232
HI	36%	24%	40%	135
IL	59%	16%	25%	220
IN	73%	15%	12%	256
KS	73%	22%	5%	227
KY	44%	46%	10%	214
LA	62%	18%	20%	202
MA	73%	14%	13%	312
MD	57%	18%	24%	291
ME	75%	20%	5%	229
MEORC	90%	3%	7%	305
MN	63%	22%	15%	192
MO	65%	19%	16%	253
NC	65%	18%	17%	340
NJ	69%	20%	11%	183
NY	63%	22%	15%	208
OH	86%	4%	11%	346
OK	75%	8%	17%	484
PA	73%	16%	12%	329
SC	68%	8%	24%	314
TN	56%	27%	17%	197
UT	73%	15%	12%	259
VA	54%	21%	25%	401
MS*	45%	29%	26%	374
NM*	75%	18%	7%	270
<b>NCI Average</b>	<b>65%</b>	<b>18%</b>	<b>17%</b>	<b>8,287</b>

\*MS and NM data are not included in NCI Average.

**Table B45. Do you ever feel lonely?**

State	Yes – often feels lonely	Sometimes	No – not often	N
AL	10%	31%	60%	314
AR	11%	19%	70%	227
AZ	4%	11%	85%	379
CO	10%	40%	50%	294
CT	11%	19%	70%	260
DC	9%	30%	62%	185
FL	9%	27%	64%	922
GA	8%	38%	54%	281
HI	11%	26%	63%	240
IL	15%	27%	58%	244
IN	11%	27%	62%	301
KS	14%	26%	60%	297
KY	7%	45%	49%	300
LA	10%	33%	57%	254
MA	14%	29%	57%	365
MD	16%	24%	60%	312
ME	17%	31%	52%	284
MEORC	10%	32%	59%	347
MN	10%	31%	60%	241
MO	14%	31%	54%	307
NC	9%	29%	62%	404
NJ	11%	33%	56%	233
NM	4%	26%	70%	376
NY	9%	31%	60%	293
OH	12%	28%	60%	355
OK	17%	26%	57%	543
PA	7%	29%	65%	440
SC	6%	37%	57%	314
TN	11%	23%	66%	287
UT	17%	30%	53%	287
VA	12%	25%	63%	479
MS*	8%	25%	67%	408
NM*	4%	26%	70%	376
<b>NCI Average</b>	<b>11%</b>	<b>29%</b>	<b>61%</b>	<b>9,989</b>

\*MS and NM data are not included in NCI Average.

**Table B46. Can you help other people if you want to?**

State	Yes	Sometimes	No	N
AL	94%	3%	3%	318
AR	92%	4%	4%	234
AZ	27%	44%	29%	392
CO	95%	3%	2%	303
CT	88%	6%	5%	262
DC	87%	7%	5%	182
FL	86%	9%	4%	941
GA	92%	6%	2%	288
HI	88%	9%	3%	238
IL	87%	6%	7%	248
IN	90%	5%	5%	311
KS	91%	6%	4%	297
KY	45%	45%	10%	298
LA	85%	8%	7%	267
MA	89%	7%	4%	372
MD	91%	4%	5%	322
ME	86%	9%	6%	292
MEORC	83%	14%	3%	350
MN	89%	4%	6%	247
MO	84%	8%	9%	302
NC	88%	5%	7%	406
NJ	92%	5%	2%	226
NY	84%	11%	5%	290
OH	97%	1%	2%	361
OK	93%	3%	4%	544
PA	89%	7%	4%	456
SC	92%	3%	5%	313
TN	86%	7%	8%	292
UT	93%	4%	3%	289
VA	87%	6%	6%	497
MS*	95%	3%	2%	407
NM*	91%	6%	3%	371
<b>NCI Average</b>	<b>86%</b>	<b>9%</b>	<b>6%</b>	<b>10,138</b>

\*MS and NM data are not included in NCI Average.

## Satisfaction Un-Collapsed

Table B47. Do you like your home or where you live?

State	Yes	In-between	No	N
AL	92%	3%	5%	318
AR	87%	6%	6%	239
AZ	97%	1%	2%	399
CO	91%	4%	5%	310
CT	87%	4%	9%	273
DC	86%	6%	8%	192
FL	90%	7%	3%	972
GA	95%	3%	1%	290
HI	95%	2%	4%	254
IL	91%	5%	4%	251
IN	90%	5%	5%	317
KS	92%	4%	4%	313
KY	94%	3%	3%	301
LA	91%	6%	3%	269
MA	84%	7%	8%	392
MD	88%	6%	6%	319
ME	79%	14%	7%	295
MEORC	91%	4%	5%	369
MN	89%	6%	6%	254
MO	87%	7%	6%	316
NC	91%	5%	5%	422
NJ	89%	5%	6%	236
NY	88%	7%	6%	304
OH	92%	4%	4%	363
OK	91%	4%	5%	557
PA	88%	7%	5%	467
SC	92%	4%	4%	324
TN	93%	3%	4%	294
UT	87%	8%	5%	291
VA	90%	6%	5%	514
MS*	96%	2%	2%	413
NM*	90%	6%	3%	395
<b>NCI Average</b>	<b>90%</b>	<b>5%</b>	<b>5%</b>	<b>10,415</b>

\*MS and NM data are not included in NCI Average.

**Table B48. Would you like to live somewhere else?**

State	Yes	In-between	No	N
AL	31%	3%	66%	317
AR	32%	9%	58%	235
AZ	11%	4%	86%	395
CO	28%	6%	66%	309
CT	25%	8%	67%	270
DC	36%	2%	62%	190
FL	22%	11%	67%	959
GA	19%	8%	73%	291
HI	20%	2%	78%	251
IL	26%	10%	64%	245
IN	27%	11%	62%	313
KS	21%	9%	70%	310
KY	8%	5%	88%	301
LA	33%	12%	55%	268
MA	29%	9%	62%	379
MD	26%	7%	67%	319
ME	32%	15%	53%	289
MEORC	24%	6%	70%	356
MN	26%	7%	68%	241
MO	31%	8%	60%	312
NC	29%	4%	67%	412
NJ	35%	10%	55%	232
NY	23%	9%	67%	299
OH	29%	11%	60%	363
OK	34%	5%	60%	551
PA	22%	10%	68%	456
SC	18%	4%	78%	317
TN	28%	3%	70%	290
UT	30%	9%	62%	287
VA	27%	8%	64%	499
MS*	30%	7%	63%	411
NM*	18%	9%	74%	387
<b>NCI Average</b>	<b>26%</b>	<b>8%</b>	<b>66%</b>	<b>10,256</b>

\*MS and NM data are not included in NCI Average.

**Table B49. Do you ever talk with your neighbors?**

State	Yes, often (weekly or more)	Yes, but not often	No, or very rarely	N
AL	23%	33%	44%	315
AR	42%	33%	25%	237
AZ	11%	25%	64%	399
CO	20%	42%	39%	306
CT	34%	26%	40%	265
DC	36%	33%	31%	191
FL	34%	36%	30%	951
GA	30%	35%	35%	285
HI	35%	27%	38%	244
IL	38%	28%	34%	250
IN	36%	28%	36%	316
KS	36%	31%	34%	307
KY	27%	58%	16%	303
LA	41%	30%	29%	266
MA	26%	31%	42%	382
MD	34%	27%	38%	321
ME	27%	27%	45%	291
MEORC	36%	32%	31%	359
MN	23%	41%	36%	245
MO	39%	31%	29%	310
NC	35%	30%	35%	413
NJ	25%	35%	40%	230
NY	35%	31%	34%	299
OH	31%	30%	39%	365
OK	30%	31%	39%	552
PA	39%	31%	30%	440
SC	63%	20%	17%	320
TN	28%	33%	39%	293
UT	42%	27%	32%	283
VA	36%	31%	33%	504
MS*	36%	27%	37%	407
NM*	31%	28%	41%	392
<b>NCI Average</b>	<b>33%</b>	<b>32%</b>	<b>35%</b>	<b>10,242</b>

\*MS and NM data are not included in NCI Average.

**Table B50. [If paid community job] Do you like working where you work?**

State	Yes	In-between	No	N
AZ	94%	6%	0%	35
CO	90%	4%	6%	99
CT	86%	8%	6%	87
FL	94%	5%	1%	140
GA	94%	6%	0%	36
IL	96%	4%	0%	27
IN	91%	6%	4%	54
KS	98%	0%	2%	60
KY	100%	0%	0%	39
LA	97%	3%	0%	35
MA	93%	4%	3%	115
MD	92%	4%	4%	74
ME	90%	9%	1%	77
MEORC	100%	n/a	0%	39
MN	89%	9%	2%	81
MO	93%	8%	0%	40
NC	91%	3%	5%	58
NJ	89%	11%	0%	27
NY	93%	n/a	7%	42
OH	90%	2%	7%	41
OK	93%	6%	1%	215
PA	90%	8%	2%	50
SC	93%	5%	1%	74
TN	95%	3%	3%	40
UT	91%	9%	0%	67
VA	93%	7%	0%	75
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
MS*	100%	n/a	0%	44
NM*	92%	7%	1%	91
<b>NCI Average</b>	<b>93%</b>	<b>5%</b>	<b>2%</b>	<b>1,770</b>

\*MS and NM data are not included in NCI Average.

**Table B51. Would you like to work somewhere else?**

State	Yes	In-between	No	N
AZ	11%	9%	80%	35
CO	27%	10%	63%	100
CT	29%	5%	66%	86
FL	21%	12%	67%	135
GA	34%	9%	57%	35
IL	26%	7%	67%	27
IN	30%	9%	60%	53
KS	25%	7%	68%	56
KY	8%	10%	83%	40
LA	24%	15%	62%	34
MA	39%	11%	49%	114
MD	28%	6%	66%	68
ME	40%	25%	36%	73
MEORC	27%	11%	62%	37
MN	37%	5%	57%	75
MO	25%	10%	65%	40
NC	38%	10%	52%	58
NJ	28%	20%	52%	25
NY	33%	7%	60%	43
OH	49%	7%	44%	41
OK	31%	8%	62%	213
PA	34%	10%	56%	50
SC	25%	8%	67%	73
TN	45%	0%	55%	38
UT	43%	9%	49%	68
VA	28%	11%	62%	76
AL	n/a	n/a	n/a	n/a
AR	n/a	n/a	n/a	n/a
DC	n/a	n/a	n/a	n/a
HI	n/a	n/a	n/a	n/a
MS*	47%	7%	47%	43
NM*	30%	15%	55%	91
<b>NCI Average</b>	<b>30%</b>	<b>10%</b>	<b>60%</b>	<b>1,734</b>

\*MS and NM data are not included in NCI Average.

**Table B52. If you attend a day program or activity, do you like your day activity?**

State	Yes	In-between	No	N
AL	91%	3%	6%	306
AR	88%	5%	7%	164
AZ	95%	3%	2%	249
CO	88%	4%	7%	224
CT	85%	9%	7%	164
DC	89%	5%	6%	133
FL	90%	8%	2%	521
GA	89%	10%	1%	258
HI	92%	4%	4%	233
IL	90%	7%	3%	197
IN	80%	12%	9%	171
KS	89%	8%	3%	237
KY	86%	11%	3%	237
LA	83%	11%	7%	168
MA	87%	8%	5%	276
MD	93%	3%	4%	216
ME	76%	18%	6%	214
MEORC	89%	6%	5%	297
MN	87%	5%	8%	143
MO	85%	9%	5%	129
NC	90%	5%	6%	296
NJ	90%	6%	4%	217
NY	89%	5%	5%	227
OH	91%	6%	3%	278
OK	87%	5%	8%	224
PA	93%	7%	1%	289
SC	93%	4%	3%	291
TN	93%	4%	3%	182
UT	82%	11%	7%	177
VA	89%	5%	6%	289
MS*	93%	5%	2%	363
NM*	87%	9%	3%	275
<b>NCI Average</b>	<b>88%</b>	<b>7%</b>	<b>5%</b>	<b>7,007</b>

\*MS and NM data are not included in NCI Average.

**Table B53. Would you like to go somewhere else or do something else during the day?**

State	Yes	In-between	No	N
AL	36%	5%	60%	298
AR	42%	14%	44%	160
AZ	9%	3%	88%	247
CO	31%	7%	62%	207
CT	37%	10%	54%	153
DC	38%	7%	55%	123
FL	32%	12%	56%	502
GA	31%	17%	52%	248
HI	24%	4%	73%	219
IL	40%	8%	52%	189
IN	38%	10%	52%	161
KS	25%	15%	60%	228
KY	19%	14%	67%	237
LA	44%	9%	47%	163
MA	32%	9%	59%	269
MD	43%	4%	53%	209
ME	39%	17%	44%	200
MEORC	31%	12%	57%	290
MN	42%	10%	48%	129
MO	40%	9%	51%	124
NC	35%	9%	56%	280
NJ	37%	11%	52%	214
NM	12%	15%	72%	265
NY	33%	4%	63%	225
OH	34%	6%	60%	270
OK	50%	9%	40%	214
PA	31%	5%	64%	265
SC	9%	2%	88%	285
TN	43%	5%	52%	175
UT	45%	6%	49%	166
VA	43%	9%	48%	266
MS*	42%	12%	46%	357
NM*	12%	15%	72%	265
<b>NCI Average</b>	<b>34%</b>	<b>9%</b>	<b>57%</b>	<b>6,716</b>

\*MS and NM data are not included in NCI Average.

## Service Coordination Un-Collapsed

Table B54. Have you met your case manager/service coordinator?

State	Yes	Maybe, not sure	No	N
AL	96%	2%	2%	319
AR	95%	5%	0%	237
AZ	96%	3%	1%	395
CO	93%	2%	6%	310
CT	94%	4%	2%	265
DC	92%	2%	5%	169
FL	99%	1%	1%	951
GA	92%	5%	3%	289
HI	95%	3%	2%	239
IL	95%	3%	2%	240
IN	93%	4%	4%	312
KS	98%	1%	1%	312
KY	97%	2%	2%	302
LA	94%	2%	4%	223
MA	94%	3%	3%	380
MD	91%	3%	7%	285
ME	94%	3%	3%	292
MEORC	97%	2%	1%	355
MN	94%	2%	5%	251
MO	98%	1%	2%	307
NC	92%	3%	5%	357
NJ	90%	6%	4%	220
NY	97%	1%	1%	301
OH	93%	0%	7%	357
OK	96%	1%	3%	556
PA	94%	2%	4%	445
SC	95%	0%	5%	320
TN	97%	1%	1%	291
UT	99%	0%	1%	285
VA	94%	3%	3%	497
MS*	71%	8%	21%	330
NM*	94%	6%	0%	365
<b>NCI Average</b>	<b>95%</b>	<b>3%</b>	<b>3%</b>	<b>10,062</b>

\*MS and NM data are not included in NCI Average.

**Table B55. Does your case manager/service coordinator ask you what you want?**

State	Yes	Sometimes	No	N
AL	96%	2%	2%	313
AR	85%	9%	6%	229
AZ	91%	7%	2%	378
CO	89%	6%	5%	306
CT	84%	10%	6%	254
DC	87%	7%	5%	165
FL	93%	5%	2%	914
GA	80%	16%	4%	267
HI	91%	3%	6%	210
IL	90%	8%	2%	238
IN	88%	10%	3%	280
KS	93%	3%	3%	299
KY	88%	10%	2%	302
LA	94%	2%	4%	219
MA	85%	8%	8%	356
MD	88%	7%	5%	304
ME	79%	11%	10%	274
MEORC	95%	4%	1%	334
MN	83%	10%	7%	229
MO	90%	6%	4%	294
NC	86%	5%	9%	308
NJ	73%	19%	9%	197
NY	86%	9%	6%	293
OH	83%	5%	11%	349
OK	83%	8%	8%	531
PA	89%	6%	5%	393
SC	87%	5%	8%	307
TN	95%	2%	3%	290
UT	89%	7%	4%	270
VA	89%	7%	5%	476
MS*	74%	14%	12%	239
NM*	89%	8%	3%	341
<b>NCI Average</b>	<b>88%</b>	<b>7%</b>	<b>5%</b>	<b>9,579</b>

\*MS and NM data are not included in NCI Average.

**Table B56. If you ask for something, does your case manager/service coordinator help you get what you need?**

State	Yes, does help	Sometimes helps	No, does not help	N
AL	92%	7%	1%	310
AR	92%	7%	1%	227
AZ	95%	4%	1%	374
CO	86%	11%	3%	299
CT	89%	6%	5%	244
DC	81%	14%	4%	159
FL	92%	6%	2%	889
GA	72%	25%	3%	234
HI	87%	9%	5%	200
IL	92%	7%	1%	235
IN	86%	9%	4%	259
KS	93%	5%	1%	287
KY	84%	16%	1%	298
LA	93%	6%	1%	212
MA	78%	15%	7%	332
MD	88%	8%	3%	297
ME	83%	13%	4%	269
MEORC	94%	5%	1%	327
MN	90%	8%	2%	222
MO	88%	10%	2%	291
NC	87%	8%	4%	270
NJ	79%	15%	5%	189
NY	84%	11%	5%	278
OH	84%	6%	10%	349
OK	89%	5%	5%	525
PA	89%	9%	3%	379
SC	97%	2%	1%	313
TN	94%	5%	1%	237
UT	87%	9%	4%	278
VA	87%	9%	5%	462
MS*	88%	9%	3%	247
NM*	86%	13%	1%	330
<b>NCI Average</b>	<b>88%</b>	<b>9%</b>	<b>3%</b>	<b>9,245</b>

\*MS and NM data are not included in NCI Average.

**Table B57. If you call and leave a message, does your case manager/service coordinator take a long time to call you back, or does s/he call back right away?**

State	Calls back right away	In-between	Takes a long time to call back	N
AL	89%	9%	1%	224
AR	82%	9%	8%	159
AZ	96%	3%	2%	360
CO	78%	19%	3%	231
CT	74%	20%	5%	196
DC	64%	20%	16%	139
FL	86%	10%	3%	642
GA	63%	31%	6%	122
HI	90%	3%	7%	143
IL	80%	16%	4%	173
IN	84%	12%	4%	219
KS	80%	19%	1%	214
KY	76%	18%	6%	290
LA	83%	17%	1%	166
MA	65%	19%	16%	215
MD	75%	14%	11%	262
ME	55%	28%	18%	165
MEORC	66%	24%	10%	226
MN	71%	19%	10%	181
MO	86%	12%	2%	188
NC	79%	16%	5%	154
NJ	51%	41%	8%	49
NY	82%	11%	8%	223
OH	42%	28%	30%	183
OK	70%	16%	15%	364
PA	83%	12%	6%	242
SC	95%	3%	2%	294
TN	80%	18%	2%	214
UT	71%	16%	13%	183
VA	71%	21%	8%	358
MS*	88%	7%	5%	187
NM*	59%	30%	10%	230
<b>NCI Average</b>	<b>75%</b>	<b>17%</b>	<b>8%</b>	<b>6,779</b>

\*MS and NM data are not included in NCI Average.

**Table B58. Do your staff come when they are supposed to?**

State	Yes	Maybe, not sure	No	N
AL	97%	2%	1%	315
AR	95%	5%	0%	226
AZ	97%	2%	0%	267
CO	91%	4%	5%	292
CT	96%	2%	1%	226
DC	95%	4%	1%	166
FL	94%	5%	1%	830
GA	97%	3%	0%	281
HI	97%	2%	1%	234
IL	98%	1%	1%	216
IN	93%	4%	3%	261
KS	93%	5%	2%	293
KY	91%	8%	2%	274
LA	94%	3%	3%	236
MA	93%	4%	2%	361
MD	96%	3%	1%	267
ME	83%	13%	3%	223
MEORC	96%	3%	2%	328
MN	96%	3%	1%	223
MO	93%	5%	3%	274
NC	94%	3%	3%	384
NJ	94%	5%	1%	206
NY	93%	5%	2%	259
OH	94%	3%	3%	323
OK	92%	4%	4%	532
PA	96%	3%	1%	292
SC	96%	3%	1%	315
TN	98%	1%	1%	273
UT	90%	7%	3%	276
VA	95%	3%	2%	460
MS*	95%	4%	1%	392
NM*	79%	17%	4%	365
<b>NCI Average</b>	<b>94%</b>	<b>4%</b>	<b>2%</b>	<b>9,113</b>

\*MS and NM data are not included in NCI Average.

**Table B59. If you have problems with your staff, do you get the help you want to fix these problems?**

State	Yes	Maybe, not sure	No	N
AL	97%	1%	1%	270
AR	89%	10%	1%	202
AZ	97%	2%	1%	253
CO	93%	4%	3%	276
CT	95%	3%	2%	204
DC	91%	5%	5%	150
FL	94%	4%	2%	655
GA	94%	4%	3%	238
HI	95%	3%	3%	221
IL	89%	6%	5%	190
IN	91%	6%	3%	232
KS	92%	5%	3%	265
KY	95%	3%	2%	266
LA	92%	5%	3%	215
MA	88%	7%	4%	325
MD	92%	3%	5%	252
ME	88%	7%	5%	261
MEORC	87%	10%	3%	270
MN	92%	4%	4%	183
MO	92%	3%	5%	250
NC	88%	6%	5%	282
NJ	90%	6%	4%	187
NY	93%	4%	3%	226
OH	95%	3%	3%	312
OK	88%	6%	6%	442
PA	93%	4%	3%	246
SC	95%	2%	3%	306
TN	97%	2%	2%	265
UT	93%	4%	3%	257
VA	88%	8%	4%	423
MS*	91%	5%	4%	376
NM*	90%	7%	3%	349
<b>NCI Average</b>	<b>92%</b>	<b>5%</b>	<b>3%</b>	<b>8,124</b>

\*MS and NM data are not included in NCI Average.

**Table B60. Did you help make your service plan?**

State	Yes	Maybe, not sure	No	N
AL	83%	15%	2%	315
AR	86%	11%	3%	217
AZ	87%	9%	4%	374
CO	92%	4%	4%	297
CT	87%	8%	5%	215
DC	79%	11%	11%	152
FL	88%	11%	1%	864
GA	88%	10%	2%	280
HI	81%	9%	10%	204
IL	91%	6%	3%	220
IN	84%	12%	4%	281
KS	92%	7%	1%	274
KY	84%	14%	2%	290
LA	87%	8%	5%	217
MA	86%	9%	5%	369
MD	86%	8%	6%	303
ME	88%	9%	3%	258
MEORC	96%	3%	1%	339
MN	74%	11%	16%	193
MO	93%	5%	2%	289
NC	89%	7%	5%	331
NJ	86%	10%	4%	212
NY	86%	9%	5%	273
OH	79%	5%	16%	307
OK	83%	5%	12%	499
PA	84%	11%	5%	348
SC	99%	1%	0%	301
TN	86%	5%	9%	279
UT	91%	6%	3%	250
VA	88%	9%	3%	441
MS*	40%	45%	15%	182
NM*	86%	12%	2%	340
<b>NCI Average</b>	<b>87%</b>	<b>8%</b>	<b>5%</b>	<b>9,192</b>

\*MS and NM data are not included in NCI Average.

## Access Un-Collapsed

**Table B61. Do you get the services you need?**

State	Yes	Sometimes, or doesn't get enough of the services needed	No	N
AL	74%	23%	3%	392
AR	90%	4%	6%	381
AZ	81%	7%	12%	453
CO	72%	14%	14%	392
CT	83%	12%	5%	367
DC	80%	16%	4%	292
FL	66%	13%	21%	1,430
GA	83%	7%	10%	428
HI	85%	11%	4%	392
IL	93%	4%	2%	324
IN	77%	11%	12%	398
KS	93%	5%	2%	384
KY	90%	5%	6%	444
LA	79%	13%	8%	429
MA	81%	10%	8%	506
MD	86%	9%	5%	399
ME	37%	55%	8%	388
MEORC	93%	4%	3%	415
MN	90%	7%	3%	384
MO	92%	3%	4%	500
NC	73%	16%	11%	740
NJ	86%	9%	4%	406
NY	83%	11%	7%	423
OH	84%	10%	5%	404
OK	93%	3%	4%	978
PA	83%	11%	6%	661
SC	82%	17%	1%	386
TN	93%	4%	4%	391
UT	86%	10%	4%	405
VA	76%	13%	11%	880
MS*	93%	5%	3%	405
NM*	85%	9%	6%	393
<b>NCI Average</b>	<b>82%</b>	<b>11%</b>	<b>7%</b>	<b>14,772</b>

\*MS and NM data are not included in NCI Average.

**Table B62. When you want to go somewhere, do you always have a way to get there?**

State	Yes, almost always	Sometimes	No, almost never	N
AL	76%	23%	1%	320
AR	88%	11%	0%	236
AZ	64%	36%	1%	400
CO	80%	19%	2%	310
CT	86%	12%	3%	260
DC	79%	17%	4%	182
FL	81%	17%	2%	931
GA	75%	24%	1%	285
HI	95%	4%	1%	237
IL	89%	9%	2%	245
IN	87%	11%	2%	312
KS	88%	12%	1%	304
KY	90%	10%	1%	300
LA	85%	12%	3%	264
MA	84%	15%	1%	380
MD	90%	7%	3%	317
ME	67%	30%	3%	287
MEORC	88%	11%	1%	356
MN	84%	14%	2%	244
MO	87%	11%	2%	308
NC	84%	15%	1%	412
NJ	72%	24%	4%	225
NY	74%	22%	4%	297
OH	88%	7%	5%	356
OK	91%	6%	3%	546
PA	91%	8%	1%	450
SC	87%	7%	6%	314
TN	97%	3%	n/a	288
UT	82%	14%	4%	278
VA	87%	10%	3%	497
MS*	78%	20%	2%	411
NM*	89%	11%	n/a	380
<b>NCI Average</b>	<b>84%</b>	<b>14%</b>	<b>2%</b>	<b>10,141</b>

\*MS and NM data are not included in NCI Average.

**Table B63. How do you usually get to places you need to go?**

State	Transports self	Family or friends	Staff in staff's car	Staff in provider van or vehicle	Public transportation	Specialized transportation	Taxi service
AL	6%	48%	7%	68%	9%	6%	0%
AR	42%	53%	76%	52%	10%	5%	4%
AZ	2%	68%	15%	28%	4%	8%	1%
CO	25%	52%	68%	48%	21%	24%	3%
CT	19%	44%	37%	63%	12%	3%	4%
DC	24%	18%	18%	63%	31%	19%	4%
FL	19%	54%	39%	32%	13%	15%	1%
GA	13%	59%	46%	75%	8%	5%	1%
HI	25%	54%	38%	39%	15%	39%	2%
IL	16%	46%	25%	63%	19%	12%	4%
IN	22%	64%	57%	18%	14%	6%	2%
KS	22%	44%	29%	62%	15%	3%	3%
KY	2%	59%	65%	60%	12%	13%	2%
LA	11%	57%	40%	53%	4%	4%	1%
MA	25%	44%	54%	70%	19%	17%	7%
MD	17%	47%	43%	58%	23%	15%	6%
ME	45%	53%	60%	58%	13%	35%	10%
MEORC	15%	49%	46%	37%	12%	3%	2%
MN	22%	55%	39%	51%	25%	16%	2%
MO	19%	26%	47%	50%	7%	4%	2%
NC	20%	61%	56%	42%	10%	13%	4%
NJ	6%	29%	8%	67%	8%	15%	0%
NY	26%	47%	20%	58%	22%	27%	7%
OH	8%	36%	31%	25%	12%	23%	2%
OK	7%	8%	63%	31%	2%	1%	0%
PA	21%	53%	26%	30%	15%	12%	2%
SC	10%	64%	7%	77%	4%	1%	1%
TN	3%	30%	22%	71%	3%	2%	0%
UT	34%	59%	58%	51%	24%	13%	0%
VA	7%	46%	31%	56%	6%	31%	5%
MS*	4%	48%	9%	68%	1%	0%	0%
NM*	22%	57%	64%	46%	13%	12%	0%
<b>NCI Average</b>	<b>18%</b>	<b>48%</b>	<b>39%</b>	<b>52%</b>	<b>13%</b>	<b>13%</b>	<b>3%</b>

\*MS and NM data are not included in NCI Average.

**Table B64. Do you feel your support staff have the right training to meet your needs?**

State	Yes	Maybe, not sure	No	N
AL	98%	1%	1%	327
AR	94%	3%	2%	327
AZ	96%	3%	2%	384
CO	82%	10%	8%	367
CT	93%	4%	2%	329
DC	94%	3%	3%	254
FL	94%	5%	1%	1,281
GA	94%	4%	2%	311
HI	92%	5%	4%	331
IL	98%	1%	1%	291
IN	90%	6%	4%	354
KS	92%	7%	1%	340
KY	93%	4%	3%	304
LA	92%	4%	4%	321
MA	90%	7%	3%	474
MD	94%	3%	3%	377
ME	80%	13%	7%	318
MEORC	96%	3%	1%	392
MN	93%	4%	3%	367
MO	93%	5%	1%	337
NC	93%	5%	2%	649
NJ	94%	4%	2%	323
NY	91%	5%	4%	385
OH	93%	5%	2%	373
OK	94%	2%	4%	548
PA	95%	4%	1%	463
SC	96%	2%	2%	381
TN	96%	3%	2%	305
UT	93%	5%	2%	360
VA	91%	5%	3%	744
MS*	95%	4%	2%	398
NM*	92%	7%	2%	373
<b>NCI Average</b>	<b>93%</b>	<b>4%</b>	<b>3%</b>	<b>12,317</b>

\*MS and NM data are not included in NCI Average.

## Health Un-Collapsed

**Table B65. Does this person have a primary care doctor?**

State	Yes	No	N
AL	99%	1%	395
AR	100%	0%	393
AZ	98%	2%	464
CO	98%	2%	394
CT	98%	2%	398
DC	98%	2%	138
FL	97%	3%	1,484
GA	98%	2%	472
HI	100%	0%	407
IL	99%	1%	346
IN	99%	1%	421
KS	99%	1%	415
KY	97%	3%	437
LA	99%	1%	442
MA	99%	1%	525
MD	98%	2%	383
ME	99%	1%	383
MEORC	98%	2%	437
MO	97%	3%	507
NC	99%	1%	717
NJ	99%	1%	448
NY	99%	1%	432
OH	96%	4%	416
OK	99%	1%	984
PA	98%	2%	636
SC	99%	1%	386
TN	99%	1%	398
UT	98%	2%	406
VA	99%	1%	838
MN	n/a	n/a	n/a
MS*	95%	5%	399
NM*	99%	2%	400
<b>NCI Average</b>	<b>95%</b>	<b>5%</b>	<b>14,504</b>

\*MS and NM data are not included in NCI Average.

**Table B66. Overall, how would you describe this person’s health?**

State	Excellent	Very good	Fairly good	Poor	N
AL	17%	50%	32%	1%	399
AR	6%	36%	51%	8%	396
AZ	14%	50%	32%	4%	458
CO	14%	44%	39%	3%	396
CT	12%	43%	39%	6%	399
DC	9%	50%	38%	3%	245
FL	15%	42%	38%	5%	1,485
GA	18%	51%	30%	2%	473
HI	4%	29%	63%	3%	405
IL	16%	46%	36%	2%	352
IN	12%	53%	31%	4%	422
KS	6%	37%	48%	9%	402
KY	9%	43%	41%	8%	440
LA	8%	40%	47%	5%	440
MA	21%	52%	24%	3%	527
MD	13%	47%	35%	5%	370
ME	11%	41%	43%	5%	386
MEORC	14%	45%	36%	4%	436
MN	86%	0%	3%	10%	406
MO	13%	49%	34%	4%	508
NC	12%	38%	43%	7%	719
NJ	4%	36%	56%	3%	450
NY	12%	45%	40%	3%	434
OH	17%	50%	29%	4%	416
OK	14%	46%	36%	4%	984
PA	16%	45%	35%	5%	640
SC	8%	54%	36%	2%	394
TN	8%	38%	50%	5%	399
UT	9%	45%	40%	5%	411
VA	9%	41%	44%	6%	843
MS*	11%	56%	31%	2%	438
NM*	14%	42%	41%	4%	397
<b>NCI Average</b>	<b>14%</b>	<b>43%</b>	<b>38%</b>	<b>5%</b>	<b>15,035</b>

\*MS and NM data are not included in NCI Average.

**Table B67. When was his/her last complete annual physical exam?**

State	In the past year (anytime less than 12 months ago)	One year ago or more	N
AL	90%	10%	393
AR	96%	4%	390
AZ	82%	18%	348
CO	88%	12%	391
CT	93%	7%	377
DC	84%	16%	136
FL	93%	7%	1,473
GA	86%	14%	452
HI	85%	15%	399
IL	87%	13%	326
IN	91%	9%	412
KS	75%	25%	394
KY	90%	10%	399
LA	95%	5%	438
MA	94%	6%	514
MD	85%	15%	346
ME	93%	7%	386
MEORC	79%	21%	384
MN	62%	38%	343
MO	94%	6%	502
NC	93%	7%	682
NJ	94%	6%	439
NY	91%	9%	417
OH	85%	15%	414
OK	98%	2%	984
PA	93%	7%	603
SC	87%	13%	281
TN	93%	7%	395
UT	90%	10%	368
VA	86%	14%	808
MS*	74%	26%	335
NM*	98%	2%	398
<b>NCI Average</b>	<b>88%</b>	<b>12%</b>	<b>14,194</b>

\*MS and NM data are not included in NCI Average.

**Table B68. When was his/her last dentist visit?**

State	Within the last six months (anytime less than 6 months ago)	Within the past year (6 months but less than 12 months ago)	One year ago or more	N
AL	51%	27%	22%	351
AR	50%	35%	16%	320
AZ	37%	32%	30%	309
CO	54%	34%	12%	394
CT	52%	38%	10%	362
DC	58%	29%	14%	118
FL	43%	28%	29%	1,439
GA	35%	37%	29%	398
HI	25%	32%	43%	350
IL	46%	33%	21%	306
IN	54%	28%	18%	410
KS	44%	24%	32%	328
KY	41%	44%	16%	328
LA	43%	35%	22%	387
MA	56%	35%	10%	504
MD	42%	35%	23%	319
ME	42%	34%	24%	354
MEORC	24%	47%	29%	345
MN	50%	22%	28%	361
MO	48%	36%	15%	492
NC	56%	27%	16%	651
NJ	35%	54%	11%	378
NY	58%	28%	14%	382
OH	33%	40%	27%	412
OK	61%	25%	14%	961
PA	53%	33%	14%	527
SC	58%	25%	17%	253
TN	57%	33%	10%	378
UT	43%	34%	23%	325
VA	42%	28%	30%	714
MS*	38%	27%	35%	215
NM*	58%	38%	4%	385
<b>NCI Average</b>	<b>46%</b>	<b>33%</b>	<b>21%</b>	<b>13,156</b>

\*MS and NM data are not included in NCI Average.

**Table B69. When was the last time this person had an eye examination/vision screening?**

State	Within the past year	Within the past 2 years	Within the past 3 years	Within the past 5 years	5 or more years ago	Has never had one	N
AL	48%	32%	11%	6%	3%	1%	320
AR	67%	20%	6%	2%	5%	1%	299
AZ	54%	25%	8%	7%	5%	1%	260
CO	61%	25%	5%	4%	3%	2%	374
CT	55%	35%	3%	2%	4%	2%	297
DC	65%	26%	10%	0%	0%	0%	105
FL	55%	19%	6%	5%	9%	5%	1,389
GA	60%	16%	4%	7%	6%	7%	309
HI	62%	26%	3%	2%	4%	3%	366
IL	73%	19%	4%	1%	2%	1%	277
IN	51%	30%	5%	3%	6%	4%	383
KS	53%	25%	6%	6%	7%	2%	320
KY	76%	16%	3%	2%	2%	1%	309
LA	70%	13%	6%	2%	7%	2%	363
MA	59%	30%	4%	2%	3%	3%	474
MD	49%	38%	5%	2%	6%	1%	259
ME	44%	30%	18%	6%	2%	1%	362
MEORC	40%	41%	9%	4%	4%	2%	314
MN	58%	22%	9%	5%	6%	0%	308
MO	72%	23%	3%	1%	1%	1%	499
NC	46%	25%	10%	4%	11%	4%	566
NJ	58%	28%	2%	6%	3%	2%	253
NY	67%	24%	3%	2%	4%	1%	367
OH	44%	35%	8%	4%	6%	3%	412
OK	69%	14%	3%	2%	7%	5%	888
PA	69%	25%	3%	1%	2%	0%	483
SC	72%	15%	4%	2%	3%	3%	235
TN	76%	17%	3%	3%	1%	1%	360
UT	52%	21%	6%	9%	8%	4%	238
VA	47%	26%	8%	3%	10%	7%	532
MS*	58%	29%	5%	3%	5%	2%	200
NM*	42%	49%	8%	0%	0%	1%	361
<b>NCI Average</b>	<b>59%</b>	<b>25%</b>	<b>6%</b>	<b>3%</b>	<b>5%</b>	<b>2%</b>	<b>11,921</b>

\*MS and NM data are not included in NCI Average.

**Table B70. When was the last time this person had a hearing test?**

State	Within the past 5 years (anytime less than 5 years ago)	5 years ago or more	Has never had a hearing test	N
AL	63%	16%	21%	157
AR	73%	22%	5%	214
AZ	77%	20%	3%	193
CO	49%	32%	20%	368
CT	75%	17%	8%	205
DC	92%	5%	3%	101
FL	41%	40%	19%	1,177
GA	59%	18%	23%	233
HI	89%	8%	3%	325
IL	78%	18%	4%	192
IN	43%	36%	20%	313
KS	50%	35%	15%	198
KY	79%	13%	8%	196
LA	70%	20%	11%	316
MA	66%	18%	16%	391
MD	70%	27%	3%	147
ME	44%	35%	21%	223
MEORC	58%	28%	14%	180
MN	75%	25%	1%	175
MO	61%	13%	26%	382
NC	48%	35%	17%	417
NJ	75%	13%	13%	120
NY	75%	17%	8%	347
OH	42%	36%	23%	405
OK	46%	20%	34%	715
PA	87%	9%	4%	321
SC	57%	23%	20%	118
TN	93%	4%	3%	322
UT	52%	30%	18%	177
VA	58%	24%	18%	391
MS*	79%	14%	7%	132
NM*	91%	6%	3%	313
<b>NCI Average</b>	<b>65%</b>	<b>22%</b>	<b>13%</b>	<b>9,019</b>

\*MS and NM data are not included in NCI Average.

**Table B71. If female, when was her last Pap test screening?**

State	Less than 12 months ago	Within the past 2 years	Within the 3 years	Within the past 5 years	5 or more years ago	Has never had one	N
AL	49%	18%	8%	6%	7%	11%	142
AR	55%	20%	8%	3%	4%	11%	111
AZ	24%	17%	6%	4%	8%	42%	84
CO	18%	16%	8%	16%	16%	26%	153
CT	45%	25%	7%	4%	7%	12%	121
DC	63%	28%	3%	3%	3%	0%	32
FL	41%	12%	5%	4%	7%	31%	554
GA	59%	16%	8%	5%	2%	11%	104
HI	30%	34%	5%	4%	4%	24%	105
IL	44%	15%	5%	4%	12%	21%	78
IN	39%	8%	2%	3%	5%	43%	145
KS	39%	16%	7%	5%	10%	22%	116
KY	59%	13%	8%	0%	5%	16%	103
LA	56%	17%	4%	5%	5%	15%	133
MA	35%	22%	9%	5%	9%	20%	209
MD	35%	30%	16%	5%	4%	9%	79
ME	24%	17%	11%	10%	16%	23%	126
MEORC	38%	23%	13%	7%	7%	11%	122
MN	23%	18%	15%	22%	23%	0%	79
MO	42%	20%	8%	5%	11%	13%	172
NC	35%	12%	6%	7%	12%	29%	213
NJ	29%	24%	5%	5%	7%	29%	55
NY	45%	17%	7%	7%	6%	19%	150
OH	32%	22%	10%	5%	9%	22%	184
OK	36%	16%	7%	6%	10%	25%	345
PA	54%	20%	7%	4%	4%	11%	157
SC	45%	24%	12%	9%	4%	5%	75
TN	48%	18%	7%	6%	7%	13%	110
UT	35%	16%	6%	6%	6%	30%	97
VA	36%	20%	5%	6%	14%	20%	222
MS*	49%	26%	14%	2%	5%	3%	93
NM*	16%	16%	11%	11%	12%	34%	116
<b>NCI Average</b>	<b>40%</b>	<b>19%</b>	<b>8%</b>	<b>6%</b>	<b>8%</b>	<b>19%</b>	<b>4,376</b>

\*MS and NM data are not included in NCI Average.

**Table B72. If female, when was her last mammogram?**

State	Less than 12 months ago	Within the past 2 years	Within the 3 years	Within the past 5 years	5 or more years ago	Has never had one	N
AL	59%	20%	5%	2%	3%	10%	96
AR	70%	19%	0%	0%	1%	10%	70
AZ	38%	28%	6%	6%	0%	22%	32
CO	35%	23%	8%	12%	6%	17%	101
CT	54%	22%	8%	3%	2%	10%	90
DC	75%	13%	8%	0%	0%	4%	24
FL	58%	15%	4%	1%	4%	18%	267
GA	58%	19%	3%	3%	0%	17%	59
HI	43%	25%	7%	4%	9%	13%	56
IL	67%	18%	4%	6%	2%	4%	51
IN	64%	8%	4%	6%	2%	16%	50
KS	51%	13%	5%	13%	3%	16%	63
KY	54%	29%	7%	0%	2%	9%	56
LA	70%	12%	1%	2%	2%	12%	83
MA	63%	22%	3%	1%	3%	8%	139
MD	52%	30%	7%	6%	0%	6%	54
ME	47%	15%	6%	7%	9%	16%	81
MEORC	46%	33%	8%	5%	5%	4%	79
MN	71%	15%	5%	5%	5%	0%	62
MO	58%	18%	7%	2%	3%	13%	133
NC	57%	8%	7%	4%	9%	15%	117
NJ	38%	16%	5%	3%	11%	27%	37
NY	62%	21%	2%	4%	7%	4%	100
OH	38%	26%	5%	4%	6%	20%	99
OK	58%	12%	3%	2%	3%	23%	288
PA	68%	19%	0%	4%	4%	5%	114
SC	57%	33%	4%	0%	2%	4%	46
TN	66%	14%	4%	3%	4%	10%	80
UT	54%	20%	2%	2%	0%	22%	46
VA	50%	21%	4%	3%	4%	18%	151
MS*	66%	21%	11%	0%	3%	0%	38
NM*	45%	14%	2%	5%	3%	31%	58
<b>NCI Average</b>	<b>56%</b>	<b>19%</b>	<b>5%</b>	<b>4%</b>	<b>2%</b>	<b>12%</b>	<b>2,724</b>

\*MS and NM data are not included in NCI Average.

**Table B73. When was this person’s last colorectal cancer screening (individuals 50 and over)?**

State	Less than 12 months ago	Within the past 2 years	Within the 3 years	Within the past 5 years	5 or more years ago	Has never had one	N
AL	24%	19%	2%	13%	17%	26%	102
AR	17%	10%	10%	14%	14%	33%	69
AZ	30%	20%	10%	10%	5%	25%	20
CO	9%	9%	5%	9%	7%	61%	124
CT	15%	17%	11%	28%	16%	14%	127
DC	24%	34%	3%	21%	14%	3%	29
FL	18%	12%	7%	9%	5%	48%	330
GA	29%	5%	11%	2%	5%	50%	66
HI	0%	2%	5%	5%	2%	86%	58
IL	26%	13%	8%	10%	10%	34%	62
IN	18%	10%	4%	10%	9%	48%	67
KS	18%	13%	9%	8%	10%	43%	93
KY	24%	30%	4%	12%	4%	26%	50
LA	16%	7%	6%	2%	9%	59%	86
MA	16%	16%	9%	13%	15%	30%	181
MD	6%	21%	12%	6%	12%	42%	33
ME	19%	11%	7%	10%	12%	42%	102
MEORC	17%	13%	14%	20%	6%	29%	69
MN	8%	14%	6%	28%	44%	0%	36
MO	25%	16%	4%	14%	13%	28%	171
NC	22%	16%	10%	14%	11%	27%	145
NJ	28%	22%	18%	10%	6%	16%	50
NY	24%	16%	8%	14%	13%	26%	132
OH	17%	13%	6%	10%	8%	46%	136
OK	18%	12%	9%	6%	6%	50%	388
PA	30%	24%	9%	12%	2%	23%	92
SC	28%	17%	11%	13%	4%	26%	46
TN	24%	16%	14%	8%	6%	32%	95
UT	8%	18%	13%	15%	5%	41%	39
VA	17%	18%	7%	6%	8%	44%	171
MS*	7%	13%	3%	13%	10%	53%	30
NM*	18%	11%	10%	6%	8%	47%	62
<b>NCI Average</b>	<b>19%</b>	<b>15%</b>	<b>8%</b>	<b>12%</b>	<b>10%</b>	<b>35%</b>	<b>3,169</b>

\*MS and NM data are not included in NCI Average.

**Table B74. During the past 12 months, has this person had a flu vaccination?**

State	Yes	No	N
AL	73%	27%	318
AR	81%	19%	316
AZ	72%	28%	162
CO	74%	26%	380
CT	89%	11%	281
DC	85%	15%	75
FL	51%	49%	1,384
GA	71%	29%	375
HI	73%	27%	220
IL	78%	22%	226
IN	61%	40%	400
KS	78%	22%	336
KY	66%	34%	271
LA	80%	20%	343
MA	82%	18%	472
MD	86%	14%	190
ME	83%	17%	286
MEORC	80%	20%	219
MN	100%	0%	153
MO	87%	13%	494
NC	75%	25%	580
NJ	86%	14%	199
NY	83%	17%	343
OH	64%	36%	407
OK	76%	24%	954
PA	80%	20%	350
SC	79%	21%	177
TN	87%	13%	265
UT	87%	13%	278
VA	87%	13%	630
MS*	67%	33%	251
NM*	74%	26%	360
<b>NCI Average</b>	<b>79%</b>	<b>21%</b>	<b>11,084</b>

\*MS and NM data are not included in NCI Average.

**Table B75. Has this person ever been vaccinated for pneumonia?**

State	Yes	No	N
AL	41%	59%	318
AR	46%	54%	316
AZ	53%	47%	162
CO	26%	74%	380
CT	46%	54%	281
DC	63%	38%	75
FL	20%	80%	1,384
GA	22%	78%	375
HI	36%	64%	220
IL	43%	57%	226
IN	24%	76%	400
KS	32%	68%	336
KY	38%	62%	271
LA	38%	62%	343
MA	47%	53%	472
MD	51%	49%	190
ME	34%	66%	286
MEORC	41%	59%	219
MN	100%	0%	153
MO	55%	45%	494
NC	41%	59%	580
NJ	35%	65%	199
NY	45%	55%	343
OH	31%	69%	407
OK	47%	53%	954
PA	57%	43%	350
SC	33%	67%	177
TN	49%	51%	265
UT	41%	59%	278
VA	46%	54%	630
MS*	28%	72%	251
NM*	26%	74%	360
<b>NCI Average</b>	<b>43%</b>	<b>57%</b>	<b>11,084</b>

\*MS and NM data are not included in NCI Average.

## Medication Un-Collapsed

**Table B76. Takes medication for mood disorders, anxiety, behavior problems, psychotic disorders**

State	Mood Disorder	Anxiety	Behavior Problems	Psychotic Problems
AL	36%	20%	25%	20%
AR	39%	32%	29%	20%
AZ	25%	19%	26%	11%
CO	45%	30%	27%	17%
CT	33%	30%	29%	15%
DC	24%	14%	30%	27%
FL	28%	28%	26%	15%
GA	28%	24%	29%	25%
HI	16%	14%	22%	7%
IL	32%	22%	22%	18%
IN	34%	30%	31%	13%
KS	51%	33%	33%	22%
KY	52%	39%	30%	18%
LA	32%	21%	25%	18%
MA	42%	41%	22%	15%
MD	31%	23%	26%	17%
ME	42%	40%	28%	14%
MEORC	42%	28%	15%	14%
MN	n/a	n/a	n/a	n/a
MO	55%	38%	43%	26%
NC	33%	28%	31%	16%
NJ	26%	23%	18%	11%
NY	33%	30%	26%	13%
OH	33%	24%	15%	16%
OK	56%	44%	35%	30%
PA	39%	29%	24%	13%
SC	23%	17%	21%	16%
TN	46%	37%	36%	28%
UT	51%	42%	37%	11%
VA	40%	35%	31%	17%
MS*	19%	14%	9%	10%
NM*	35%	24%	23%	11%
<b>NCI Average</b>	<b>37%</b>	<b>29%</b>	<b>27%</b>	<b>17%</b>

\*MS and NM data are not included in NCI Average.

## Wellness Un-Collapsed

**Table B77. Does this person routinely engage in any moderate physical activity?**

State	Yes	No	N
AL	19%	81%	394
AR	22%	78%	385
AZ	15%	85%	441
CO	28%	72%	395
CT	12%	88%	388
DC	24%	76%	131
FL	31%	69%	1,452
GA	26%	74%	473
HI	24%	76%	400
IL	18%	82%	346
IN	31%	69%	413
KS	22%	78%	408
KY	19%	81%	435
LA	22%	78%	440
MA	29%	71%	522
MD	16%	84%	358
ME	27%	73%	384
MEORC	8%	92%	426
MN	35%	65%	390
MO	28%	72%	504
NC	26%	74%	714
NJ	13%	87%	441
NY	17%	83%	424
OH	22%	78%	417
OK	30%	70%	981
PA	17%	83%	616
SC	22%	78%	396
TN	18%	82%	388
UT	23%	77%	404
VA	20%	80%	832
MS*	32%	68%	433
NM*	33%	67%	399
<b>NCI Average</b>	<b>22%</b>	<b>78%</b>	<b>14,698</b>

\*MS and NM data are not included in NCI Average.

**Table B78. Person’s BMI category**

State	Underweight	Normal weight	Overweight	Obese	N
AL	4%	25%	28%	44%	395
AR	7%	34%	28%	31%	363
AZ	7%	47%	25%	21%	247
CO	5%	32%	32%	31%	357
CT	4%	36%	33%	27%	260
DC	5%	28%	32%	34%	117
FL	8%	37%	29%	27%	1,306
GA	6%	28%	32%	34%	392
HI	6%	40%	25%	29%	404
IL	7%	28%	28%	37%	320
IN	6%	37%	24%	34%	413
KS	5%	28%	25%	42%	353
KY	3%	24%	29%	43%	438
LA	9%	35%	27%	30%	428
MA	5%	32%	29%	34%	514
MD	5%	34%	31%	30%	222
ME	4%	30%	32%	34%	314
MEORC	1%	29%	28%	42%	341
MN	7%	39%	31%	23%	360
MO	4%	36%	31%	29%	493
NC	9%	36%	26%	29%	619
NJ	4%	33%	27%	36%	346
NY	6%	35%	28%	31%	418
OH	5%	28%	31%	35%	408
OK	4%	34%	31%	31%	985
PA	5%	32%	31%	32%	370
SC	4%	34%	24%	38%	231
TN	5%	29%	28%	37%	337
UT	6%	32%	28%	34%	386
VA	6%	36%	28%	29%	758
MS*	3%	28%	32%	36%	354
NM*	6%	32%	29%	33%	386
<b>NCI Average</b>	<b>5%</b>	<b>33%</b>	<b>29%</b>	<b>33%</b>	<b>12,895</b>

\*MS and NM data are not included in NCI Average.

**Table B79. Does this person smoke or chew tobacco?**

State	Yes	No	N
AL	6%	94%	391
AR	5%	95%	384
AZ	2%	98%	420
CO	9%	91%	394
CT	4%	96%	392
DC	6%	94%	109
FL	5%	95%	1,459
GA	7%	93%	469
HI	1%	99%	380
IL	7%	93%	349
IN	7%	93%	415
KS	11%	89%	407
KY	12%	88%	439
LA	8%	93%	400
MA	6%	94%	527
MD	5%	95%	350
ME	8%	92%	382
MEORC	11%	89%	414
MN	6%	94%	396
MO	10%	90%	507
NC	6%	94%	700
NJ	2%	98%	447
NY	6%	94%	427
OH	8%	92%	416
OK	9%	91%	985
PA	7%	93%	597
SC	12%	88%	384
TN	10%	90%	398
UT	6%	94%	407
VA	4%	96%	840
MS*	5%	95%	429
NM*	7%	93%	393
<b>NCI Average</b>	<b>7%</b>	<b>93%</b>	<b>14,585</b>

\*MS and NM data are not included in NCI Average.

## Respect and Rights Un-Collapsed

**Table B80. Do people let you know before they come into your home?**

State	Yes	Sometimes	No	N
AL	92%	4%	4%	316
AR	85%	8%	7%	236
AZ	96%	2%	2%	394
CO	95%	4%	2%	312
CT	84%	8%	8%	269
DC	89%	5%	6%	189
FL	90%	6%	4%	920
GA	84%	14%	2%	283
HI	82%	5%	12%	226
IL	90%	6%	4%	251
IN	91%	6%	3%	313
KS	87%	7%	6%	299
KY	91%	7%	2%	300
LA	93%	4%	4%	268
MA	87%	7%	6%	376
MD	87%	8%	5%	323
ME	74%	13%	13%	276
MEORC	90%	6%	4%	347
MN	91%	5%	4%	240
MO	85%	11%	4%	304
NC	84%	7%	8%	363
NJ	90%	6%	4%	227
NY	86%	10%	4%	292
OH	91%	2%	7%	358
OK	88%	6%	7%	548
PA	93%	4%	3%	442
SC	98%	2%	1%	324
TN	96%	1%	3%	291
UT	90%	6%	4%	285
VA	90%	6%	4%	495
MS*	94%	3%	3%	409
NM*	88%	8%	3%	390
<b>NCI Average</b>	<b>89%</b>	<b>6%</b>	<b>5%</b>	<b>10,067</b>

\*MS and NM data are not included in NCI Average.

**Table B81. Do people let you know before coming into your bedroom?**

State	Yes	Sometimes	No	N
AL	83%	5%	12%	320
AR	78%	8%	14%	233
AZ	95%	2%	3%	393
CO	92%	6%	2%	311
CT	84%	8%	8%	264
DC	85%	7%	8%	184
FL	88%	7%	5%	892
GA	87%	7%	6%	281
HI	70%	8%	22%	229
IL	84%	7%	9%	249
IN	86%	9%	5%	300
KS	85%	7%	8%	281
KY	91%	6%	3%	303
LA	86%	9%	5%	254
MA	83%	10%	7%	366
MD	82%	7%	12%	315
ME	74%	16%	9%	256
MEORC	69%	5%	25%	330
MN	83%	7%	10%	226
MO	81%	12%	7%	289
NC	82%	9%	9%	396
NJ	77%	11%	12%	222
NY	82%	12%	6%	287
OH	80%	6%	14%	335
OK	79%	7%	14%	521
PA	83%	7%	10%	408
SC	92%	2%	6%	323
TN	92%	4%	5%	286
UT	78%	8%	13%	268
VA	85%	10%	5%	486
MS*	77%	8%	15%	389
NM*	88%	7%	5%	376
<b>NCI Average</b>	<b>83%</b>	<b>8%</b>	<b>9%</b>	<b>9,808</b>

\*MS and NM data are not included in NCI Average.

**Table B82. Can you be alone with friends or visitors at your home, or does someone have to be with you?**

State	Can be alone with friends or visitors	There are rules against being alone with friends or visitors	N
AL	89%	11%	366
AR	80%	20%	364
AZ	40%	60%	405
CO	81%	19%	346
CT	79%	21%	331
DC	61%	39%	245
FL	80%	20%	1,228
GA	85%	15%	384
HI	63%	37%	277
IL	82%	18%	305
IN	79%	21%	351
KS	89%	11%	368
KY	91%	9%	435
LA	84%	16%	395
MA	84%	16%	467
MD	71%	29%	355
ME	75%	25%	372
MEORC	89%	11%	389
MN	67%	33%	347
MO	79%	21%	462
NC	80%	20%	655
NJ	63%	37%	342
NY	75%	25%	387
OH	84%	16%	397
OK	56%	44%	935
PA	86%	14%	594
SC	86%	14%	355
TN	81%	19%	381
UT	76%	24%	381
VA	80%	20%	862
MS*	62%	38%	395
NM*	73%	27%	344
<b>NCI Average</b>	<b>77%</b>	<b>23%</b>	<b>13,481</b>

\*MS and NM data are not included in NCI Average.

**Table B83. Do you have enough privacy at home?**

State	Yes, has enough privacy	No, would like more privacy	N
AL	92%	8%	300
AR	88%	12%	234
AZ	98%	2%	389
CO	89%	11%	284
CT	90%	10%	258
DC	86%	14%	178
FL	94%	6%	888
GA	96%	4%	274
HI	80%	20%	233
IL	89%	11%	240
IN	92%	8%	303
KS	91%	9%	286
KY	94%	6%	292
LA	92%	8%	242
MA	89%	11%	359
MD	90%	10%	307
ME	84%	16%	276
MEORC	93%	7%	339
MN	91%	9%	237
MO	90%	10%	302
NC	88%	12%	387
NJ	85%	15%	228
NY	90%	10%	281
OH	94%	6%	359
OK	89%	11%	463
PA	96%	4%	418
SC	89%	11%	320
TN	97%	3%	286
UT	89%	11%	274
VA	94%	6%	501
MS*	84%	16%	406
NM*	94%	6%	364
<b>NCI Average</b>	<b>91%</b>	<b>9%</b>	<b>9,738</b>

\*MS and NM data are not included in NCI Average.

**Table B84. Do people read your mail or email without asking you first?**

State	Person reads own mail/email or others read with permission	Mail/email is read without permission	N
AL	94%	6%	336
AR	80%	20%	336
AZ	94%	6%	375
CO	90%	10%	335
CT	78%	22%	294
DC	82%	18%	228
FL	94%	6%	1,198
GA	89%	11%	334
HI	79%	21%	275
IL	75%	25%	296
IN	83%	17%	339
KS	88%	12%	336
KY	95%	5%	405
LA	92%	8%	385
MA	88%	12%	458
MD	77%	23%	349
ME	91%	9%	367
MEORC	96%	4%	394
MN	85%	15%	325
MO	87%	13%	462
NC	90%	10%	663
NJ	95%	5%	325
NY	85%	15%	356
OH	92%	8%	395
OK	84%	16%	893
PA	87%	14%	616
SC	67%	33%	333
TN	95%	5%	351
UT	80%	20%	340
VA	80%	20%	788
MS*	64%	36%	397
NM*	88%	12%	336
<b>NCI Average</b>	<b>86%</b>	<b>14%</b>	<b>12,887</b>

\*MS and NM data are not included in NCI Average.

**Table B85. Are you allowed to use the phone and Internet when you want to?**

State	Yes, can use anytime, either independently or with assistance	No, there are rules/restrictions on use of phone/Internet	N
AL	91%	9%	345
AR	90%	10%	300
AZ	39%	61%	369
CO	88%	12%	317
CT	89%	11%	289
DC	92%	8%	218
FL	94%	6%	1,072
GA	95%	5%	349
HI	88%	12%	225
IL	94%	6%	275
IN	91%	9%	319
KS	91%	9%	320
KY	97%	3%	337
LA	94%	6%	360
MA	95%	5%	439
MD	87%	13%	322
ME	85%	15%	332
MEORC	96%	4%	374
MN	86%	14%	303
MO	93%	8%	402
NC	94%	6%	576
NJ	80%	20%	322
NY	94%	6%	332
OH	91%	10%	379
OK	91%	9%	762
PA	93%	7%	528
SC	87%	13%	366
TN	91%	9%	319
UT	86%	14%	317
VA	93%	8%	690
MS*	86%	14%	402
NM*	93%	7%	340
<b>NCI Average</b>	<b>89%</b>	<b>11%</b>	<b>11,858</b>

\*MS and NM data are not included in NCI Average.

**Table B86. Do your staff treat you with respect?**

State	Yes, all staff, always	Sometimes or some staff	No	N
AL	94%	6%	0%	317
AR	92%	7%	1%	224
AZ	97%	3%	0%	268
CO	88%	9%	3%	300
CT	93%	6%	1%	234
DC	93%	6%	1%	173
FL	94%	5%	1%	850
GA	95%	5%	0%	288
HI	96%	4%	0%	246
IL	96%	4%	0%	223
IN	97%	2%	0%	264
KS	91%	8%	0%	299
KY	87%	12%	1%	280
LA	97%	3%	1%	240
MA	91%	8%	1%	373
MD	93%	6%	1%	269
ME	77%	21%	2%	280
MEORC	95%	5%	0%	328
MN	91%	7%	2%	229
MO	91%	9%	0%	284
NC	92%	6%	2%	388
NJ	94%	5%	0%	208
NY	94%	5%	0%	264
OH	92%	7%	1%	330
OK	93%	5%	2%	533
PA	94%	6%	0%	324
SC	96%	3%	1%	317
TN	97%	3%	0%	275
UT	89%	9%	2%	277
VA	91%	8%	0%	478
MS*	94%	5%	1%	390
NM*	87%	13%	0%	381
<b>NCI Average</b>	<b>93%</b>	<b>6%</b>	<b>1%</b>	<b>9,363</b>

\*MS and NM data are not included in NCI Average.

**Table B87. Have you ever participated in a self-advocacy group meeting, conference, or event?**

State	Yes	Had the opportunity but chose not to participate	No	N
AL	37%	9%	54%	336
AR	19%	5%	76%	336
AZ	16%	2%	83%	375
CO	12%	5%	83%	335
CT	29%	7%	64%	294
DC	48%	2%	50%	228
FL	20%	4%	76%	1,198
GA	14%	9%	77%	334
HI	41%	6%	54%	275
IL	40%	4%	56%	296
IN	22%	5%	73%	339
KS	26%	12%	62%	336
KY	21%	7%	72%	405
LA	25%	2%	73%	385
MA	26%	11%	64%	458
MD	27%	4%	70%	349
ME	26%	4%	70%	367
MEORC	29%	7%	64%	394
MN	30%	6%	65%	325
MO	29%	9%	62%	462
NC	30%	6%	64%	663
NJ	33%	9%	58%	325
NY	23%	7%	71%	356
OH	31%	2%	67%	395
OK	34%	4%	63%	893
PA	18%	3%	79%	616
SC	44%	0%	56%	333
TN	34%	4%	63%	351
UT	30%	6%	64%	340
VA	20%	7%	73%	788
MS*	25%	0%	75%	397
NM*	23%	2%	76%	336
<b>NCI Average</b>	<b>28%</b>	<b>5%</b>	<b>67%</b>	<b>12,887</b>

\*MS and NM data are not included in NCI Average.

## Safety Un-Collapsed

Table B88. Are you ever afraid or scared when you are at home?

State	Yes - most of the time	Sometimes	No - rarely	N
AL	3%	12%	85%	322
AR	5%	15%	80%	235
AZ	2%	5%	93%	390
CO	6%	16%	78%	307
CT	7%	13%	79%	269
DC	5%	13%	82%	185
FL	3%	9%	89%	946
GA	1%	7%	92%	291
HI	5%	8%	87%	248
IL	7%	12%	81%	243
IN	6%	15%	79%	314
KS	5%	17%	78%	304
KY	3%	6%	91%	298
LA	11%	10%	79%	268
MA	9%	17%	74%	379
MD	11%	8%	81%	320
ME	12%	21%	67%	294
MEORC	5%	12%	83%	355
MN	6%	12%	82%	249
MO	9%	11%	80%	309
NC	4%	13%	83%	409
NJ	10%	13%	77%	231
NY	4%	16%	80%	297
OH	2%	10%	88%	356
OK	8%	14%	78%	553
PA	2%	17%	81%	458
SC	1%	13%	86%	309
TN	4%	14%	82%	292
UT	11%	18%	71%	288
VA	6%	14%	80%	499
MS*	8%	11%	82%	411
NM*	3%	8%	89%	391
<b>NCI Average</b>	<b>6%</b>	<b>12%</b>	<b>82%</b>	<b>10,218</b>

\*MS and NM data are not included in NCI Average.

**Table B89. Are you ever afraid or scared when you are out in your neighborhood?**

State	Yes - most of the time	Sometimes	No - rarely	N
AL	2%	12%	86%	321
AR	6%	12%	82%	233
AZ	3%	9%	89%	386
CO	6%	10%	83%	302
CT	5%	8%	88%	264
DC	7%	15%	78%	183
FL	3%	9%	88%	931
GA	2%	5%	93%	290
HI	7%	11%	83%	241
IL	10%	12%	77%	242
IN	5%	13%	81%	312
KS	5%	14%	81%	296
KY	2%	8%	91%	297
LA	11%	12%	77%	265
MA	7%	14%	79%	364
MD	11%	10%	80%	313
ME	9%	20%	71%	288
MEORC	5%	15%	80%	352
MN	4%	10%	86%	242
MO	6%	9%	85%	304
NC	7%	8%	84%	403
NJ	7%	15%	78%	225
NY	4%	12%	84%	299
OH	3%	4%	93%	360
OK	11%	12%	77%	538
PA	2%	11%	87%	445
SC	1%	8%	92%	309
TN	4%	11%	85%	289
UT	9%	18%	73%	288
VA	6%	11%	83%	491
MS*	7%	10%	83%	405
NM*	2%	9%	89%	383
<b>NCI Average</b>	<b>6%</b>	<b>11%</b>	<b>83%</b>	<b>10,073</b>

\*MS and NM data are not included in NCI Average.

**Table B90. Are you ever afraid or scared at work or at your day program or other activity?**

State	Yes - most of the time	Sometimes	No - rarely	N
AL	2%	8%	90%	309
AR	4%	9%	87%	175
AZ	6%	5%	89%	281
CO	10%	10%	81%	279
CT	5%	6%	89%	230
DC	5%	6%	89%	142
FL	3%	7%	91%	620
GA	2%	5%	94%	265
HI	5%	9%	86%	234
IL	9%	7%	83%	206
IN	6%	11%	83%	206
KS	4%	9%	88%	269
KY	1%	5%	94%	251
LA	6%	8%	86%	197
MA	6%	13%	80%	332
MD	7%	7%	85%	255
ME	12%	16%	72%	232
MEORC	3%	10%	88%	314
MN	3%	9%	89%	211
MO	6%	6%	88%	161
NC	5%	8%	87%	321
NJ	7%	12%	81%	226
NY	4%	8%	88%	257
OH	2%	6%	92%	325
OK	9%	9%	82%	424
PA	4%	9%	88%	337
SC	0%	6%	94%	293
TN	4%	13%	83%	196
UT	8%	15%	77%	238
VA	6%	9%	85%	338
MS*	5%	5%	90%	363
NM*	4%	9%	87%	314
<b>NCI Average</b>	<b>5%</b>	<b>9%</b>	<b>86%</b>	<b>8,124</b>

\*MS and NM data are not included in NCI Average.

**Table B91. If you ever feel afraid, is there someone you can talk to?**

State	Yes	Maybe, not sure	No	N
AL	91%	1%	8%	320
AR	94%	3%	3%	230
AZ	91%	4%	4%	387
CO	96%	2%	2%	301
CT	89%	5%	6%	256
DC	92%	2%	6%	183
FL	91%	4%	4%	923
GA	94%	2%	4%	275
HI	94%	4%	3%	239
IL	95%	2%	3%	235
IN	93%	3%	4%	308
KS	91%	4%	5%	302
KY	95%	1%	4%	296
LA	93%	2%	5%	264
MA	93%	4%	3%	361
MD	88%	4%	8%	323
ME	92%	3%	5%	287
MEORC	94%	3%	4%	358
MN	92%	2%	7%	239
MO	92%	3%	5%	298
NC	92%	4%	4%	385
NJ	89%	4%	7%	227
NY	94%	2%	4%	292
OH	95%	1%	4%	356
OK	87%	3%	11%	540
PA	91%	4%	5%	417
SC	98%	1%	1%	314
TN	97%	1%	2%	287
UT	95%	2%	3%	286
VA	91%	6%	3%	499
MS*	92%	5%	3%	408
NM*	91%	5%	4%	375
<b>NCI Average</b>	<b>93%</b>	<b>3%</b>	<b>5%</b>	<b>9,988</b>

\*MS and NM data are not included in NCI Average.

## Appendix C

### State sample strategies

**ALABAMA:** A random sample was drawn from just the people receiving ICF/MR and HCBS Waiver services. This sample was random within this parameter. All drawn were adults 18 and over who received at least one service besides case management.

**ARKANSAS:** The State of Arkansas utilizes a stratified random sampling method. For our purpose the strata shared attribute is the Case Manager Provider entity. A random sample from each stratum is taken in a number proportional to the stratum's size (unduplicated count) when compared to the population. These subsets of the strata are then pooled to form a random sample.

**ARIZONA:** Arizona uses a computer program to randomly select 500 individuals from around the state (100 from each of the 5 regions). Each person selected is over the age of 18 and has received a service within the past year. Traditionally, the random selection comprises 50% Medicaid and 50% non-Medicaid individuals; however, because Arizona serves considerably more Medicaid members, a 50% split is not usually achieved.

**COLORADO:** A random sample of people 18 years and older who receive at least one service, not including case management, through the Supported Living Services (SLS) waiver, the Developmental Disabilities (DD) wavier or state SLS services.

**CONNECTICUT:** A random sample was drawn from the entire service population of adults over age 18 who receive at least one service besides case management.

**DISTRICT OF COLUMBIA:** A random sample of people 18 and older who are receiving at least one service from DDA in addition to service coordination.

**FLORIDA: SAMPLE INFORMATION NOT PROVIDED**

**GEORGIA:** The Georgia Quality Management System (GQMS) contract mandates that each provider rendering services through the Medicaid waivers to individuals with developmental disabilities has one annual review over the course of 5 years. Forty providers are reviewed each year through the Quality Enhancement Provider Review (QEPR) process (39 service providers and one support coordinator agency). Providers to receive the QEPR are randomly selected each year and 480 individuals for the Person Centered Reviews (who receive the NCI Adult Consumer Survey) are randomly selected from the caseloads of the 39 service providers. The PCR sample is

stratified by region and providers, meaning providers were first randomly selected proportionately from each region, and then individuals were randomly selected from those providers.

**HAWAII:** A random sample was drawn from the entire service population of adults over age 18 who receive at least one waiver service besides case management.

**ILLINOIS:** A random sample was drawn from the entire service population of adults over age 18, receiving waiver services only, who receive at least one service besides case management.

**INDIANA:** Indiana has two waivers—1) Family Support Waiver (FSW) and 2) Community Integration and Habilitation Waiver (CIH)—and eight state districts. Bi-annually we begin with a list of all waiver participants who are age 18 or over (12,384 as of June 18; FSW 4,747 and CIH 7,637) and a list of each district with the total number of participants living in each district. We divide the list of participants by waiver into two lists (FSW and CIH). With each list we assign a random number to each waiver participant using the EXCEL Randomization formula (=RAND()). We then sort the random numbers numerically from smallest to largest. From this list we draw in numeric order a statistically valid sample proportionately by district. We use the Sample Size Calculator by Raosoft, Inc. (<http://www.raosoft.com/samplesize.html>) to determine the statistical validity (5% margin of error, 95% confidence level and 50% response distribution) of the sample size.

**KANSAS: SAMPLE INFORMATION NOT PROVIDED**

**KENTUCKY:** Sampled the entire service population of adults over 18 receiving at least one service besides case management.

**LOUISIANA:** Draws a random sample of entire service population of adults over 18 receiving at least once service besides case management.

**MASSACHUSETTS: SAMPLE INFORMATION NOT PROVIDED**

**MAINE:** 400 interviews were completed from a random sample of adults over age 18 who receive at least one service in addition to case management.

**MARYLAND:**

**MEORC:** We sample adults over age 18 who receive at least one service besides case management. We survey at least 30 people in each of our participating counties, some counties more based on size (population) to meet the 400 requirement.

**MICHIGAN: SAMPLE INFORMATION NOT PROVIDED****MINNESOTA: SAMPLE INFORMATION NOT PROVIDED**

**MISSOURI:** A sample was drawn to assure that all regions of the state were represented. There was one small Habilitation Center (institutional setting) that was not included, as all of the residents had been surveyed recently. Within this parameter, the sample was random and from the entire service population of adults over 18 receiving at least one service besides case management.

**NORTH CAROLINA:** Two samples were drawn:

1. A sample of adults 18 and over residing in Local Management Entities (LMEs) who had been diagnosed with intellectual disabilities and who received at least one state or federally funded service in the past year in addition to case management. Each LME was given a quota of 40 consumers to meet with. The State drew a random sample of 105 names for each LME. Piedmont Behavioral Healthcare drew its own sample. Because of its waiver designation, Piedmont does not submit paid claims to the Division in the same manner as other LMEs (i.e., Piedmont submits paid claims directly to CMS; its paid claims data are not included in the database from which the NCI sample is drawn).
2. A sample of adults 18 and over residing in the State's Developmental Centers. Four Developmental Centers and one Neuro-medical Facility participated in the 2009 survey. The Developmental Centers drew their own samples. Each was asked to select at least 30 participants for the Adult Consumer Survey.

**NEW JERSEY:** New Jersey uses a random sampling of individuals over the age of 21 who were receiving case management and at least one additional Division service.

**NEW YORK:** Sampled the entire service population of adults over 18 receiving at least one service besides case management. Our sample includes people getting residential, day and family support services as well as people who are self-directing their services.

**OHIO:** DODD pulls a random sample from their Individual Database System (IDS) of adults 18 years and older who receive services from a county board of DD. Services received must be services other than only Service & Support Administration (SSA) or Family Support Services (FSS). We also pull a sample of individuals who reside in private ICFs. The sample is divided into

11 regions and is given to our contractor, CMOR, to contact the county board staff to begin the survey process. The final sample should include a minimum of 36 interviews in each region.

**OKLAHOMA:** Random sample of adults receiving residential supports on Community Waiver and Homeward Bound Waiver.

**PENNSYLVANIA:** A sample was drawn from the entire service population of the Office of Developmental Persons (ODP) registered adults over 18 receiving at least case management or one other service. People surveyed in the prior year are excluded. Each of 48 Administrative Entities across the state (which cover a county or a group of smaller counties) arrange with an independent monitoring program to have up to 30 surveys completed from a random sample of 90 individuals issued by the state.

**SOUTH CAROLINA:** South Carolina selects a random sample from the service population of adults over 18 receiving at least one service in addition to case management.

**TENNESSEE:** A stratified random sample: The population will include equal numbers from the three regions of the state of adults with ID who receive DIDD Waiver services. 450 were pulled, 436 completed Background information, 408 completed interviews were entered into HSRI's database.

**UTAH:** A stratified method of sampling was used to create a random sample from both Home and Community Based Services and a State operated ICF/ID. The first random sample was derived from a population of people over the age of 18, with ID/RC/ABI, who were receiving Home and Community Based services. The second random sample was derived from a population of people over the age of 18, with ID/RC, who were receiving care at a State operated ICF/ID. Sample Breakdown: 450 HCBS, 25 ICF/ID.

**VIRGINIA:** A random sample of 800 individuals will include people who a) use ID Waiver services, DD Waiver services, DS Waiver Services; b) live in Training Centers; c) live in community ICF's/IIDD; d) live in nursing facilities and have an ID/DD diagnosis; as well as those who have moved from training centers on or after October 13, 2011.