National Core Indicators™ Adult Consumer Survey

Virginia Report

2015-2016 Data



What is NCI?	7
What is the NCI Adult Consumer Survey?	7
What topics are covered by the survey?	7
How were people selected to participate?	9
Proxy Respondents	9
Limitations of Data	9
What is contained in this report?	
Results: Demographics	11
GRAPH 1. AVERAGE AGE	12
GRAPH 2. AGE GROUP	12
GRAPH 3. GENDER	12
GRAPH 4. MARITAL STATUS	12
GRAPH 5. RACE AND ETHNICITY	13
GRAPH 6. RESIDENTIAL DESIGNATION (METROPOLITAN, MICROPOLITAN, RURAL, SMALL TOWN)	13
GRAPH 7. TYPE OF RESIDENCE	13
GRAPH 8. TYPE OF RESIDENCE (CONTINUED)	13
GRAPH 9. LENGTH OF TIME AT CURRENT RESIDENCE	14
GRAPH 10. PERSON'S RESIDENCE OWNED OR CONTROLLED BY PROVIDER AGENCY	14
GRAPH 11. ERSON IS NAMED ON THE LEASE	14
GRAPH 12. PERSON OWNS HOME	14
GRAPH 13. HAS ID DIAGNOSIS	15
GRAPH 14. LEVEL OF ID (IF THE PERSON HAS AN ID DIAGNOSIS)	15
GRAPH 15. MOOD, ANXIETY, BEHAVIOR, PSYCHOTIC, AND OTHER MENTAL ILLNESS	15
GRAPH 16. OTHER DIAGNOSES	15
GRAPH 17. OTHER DIAGNOSES (CONTINUED)	16
GRAPH 18. HEALTH CONDITIONS	16
GRAPH 19. PREFERRED MEANS OF COMMUNICATION	16
GRAPH 20. PRIMARY LANGUAGE	16

GRAPH 21. MOBILITY	17
GRAPH 22. LEVEL OF SUPPORT NEEDED TO MANAGE SELF-INJURIOUS BEHAVIOR	17
GRAPH 23. LEVEL OF SUPPORT TO MANAGE DISRUPTIVE BEHAVIOR	17
GRAPH 24. LEVEL OF SUPPORT TO MANAGE DESTRUCTIVE BEHAVIOR	17
GRAPH 25. GUARDIANSHIP STATUS	18
GRAPH 26. GUARDIAN'S RELATIONSHIP TO PERSON	
Choice and Decision-Making	19
GRAPH 27. CHOSE OR HAD INPUT IN CHOOSING HOME	
GRAPH 28. CHOSE OR HAD INPUT IN CHOOSING ROOMMATES	20
GRAPH 29. CHOSE OR HAD INPUT IN CHOOSING PAID COMMUNITY JOB	
GRAPH 30. CHOSE OR HAD INPUT IN CHOOSING DAY PROGRAM OR WORKSHOP	20
GRAPH 31. CHOSE OR CAN REQUEST TO CHANGE STAFF	
GRAPH 32. DECIDES OR HAS INPUT IN DECIDING DAILY SCHEDULE	22
GRAPH 33. DECIDES OR HAS INPUT IN DECIDING HOW TO SPEND FREE TIME	22
GRAPH 34. CHOOSES OR HAS INPUT IN CHOOING HOW TO SPEND MONEY	
GRAPH 35. CHOSE OR CAN CHANGE CASE MANAGER/SERVICE COORDINATOR	22
Work	23
GRAPH 36. HAS A PAID JOB IN THE COMMUNITY	
GRAPH 37. TYPE OF PAID EMPLOYMENT IN THE COMMUNITY	24
GRAPH 38 AVERAGE NUMBER OF BIWEEKLY HOURS BY TYPE OF COMMUNITY EMPLOYMENT	24
GRAPH 39. AVERAGE BIWEEKLY GROSS WAGES BY TYPE OF COMMUNITY EMPLOYMENT	24
GRAPH 40. AVERAGE BIWEEKLY HOURLY WAGE BY TYPE OF COMMUNITY EMPLOYMENT	2!
GRAPH 41. LENGTH OF EMPLOYMENT IN CURRENT JOB (IN MONTHS)	
GRAPH 42. ECEIVES PAID VACATION, HOLIDAY, AND/OR SICK TIME AT PAID COMMUNITY JOB	25
GRAPH 43. FOUR MOST COMMON JOB TYPES	
GRAPH 44. WOULD LIKE A JOB IN THE COMMUNITY	20
GRAPH 45. HAS COMMUNITY EMPLOYMENT AS A GOAL IN SERVICE PLAN	20
GRAPH 46. TAKES CLASSES, TRAINING, OR DOES SOMETHING TO HELP GET A JOB OR A BETTER JOB	26
GRAPH 47. ATTENDS A DAY PROGRAM OR WORKSHOP	20
GRAPH 48. VOLUNTEERS	27
Community Inclusion	28

GRAPH 49. NUMBER OF TIMES OUT SHOPPING IN THE PAST MONTH	29
GRAPH 50. NUMBER OF TIMES WENT OUT ON ERRANDS IN THE PAST MONTH	29
GRAPH 51. NUMBER OF TIMES WENT OUT FOR ENTERTAINMENT IN THE PAST MONTH	29
GRAPH 52. NUMBER OF TIMES WENT OUT TO EAT IN THE PAST MONTH	29
GRAPH 53. NUMBER OF TIMES WENT OUT TO RELIGIOUS OR SPIRTUAL SERVICE IN THE PAST MONTH	30
GRAPH 54. PARTICIPATED IN A COMMUNITY GROUP IN THE PAST MONTH	30
GRAPH 55. WENT ON VACATION IN THE PAST YEAR	
GRAPH 56. ABLE TO GO OUT AND DO THE THINGS LIKE TO DO IN THE COMMUNITY	30
GRAPH 57. ABLE TO GO OUT AND DO THE THINGS LIKES TO DO IN THE COMMUNITY AS OFTEN AS WANTS TO	31
GRAPH 58. HAS ENOUGH THINGS THEY LIKE TO DO WHEN AT HOME	31
Relationships	32
GRAPH 59. HAS FRIENDS OTHER THAN STAFF AND FAMILY	33
GRAPH 60. WANTS HELP TO MAKE OR KEEP IN CONTACT WITH FRIENDS ('YES' AND 'MAYBE, NOT SURE' RESPONSES)	33
GRAPH 61. HAS FRIENDS (MAY BE STAFF OR FAMILY) AND CAN SEE FRIENDS WHEN THEY WANT	
GRAPH 62. REASONS CANNOT ALWAYS SEE FRIENDS	
GRAPH 63. HAS OTHER WAYS TO COMMUNICATE WITH FRIENDS WHEN CANNOT SEE THEM	32
GRAPH 64. CAN SEE AND COMMUNICATE WITH THEIR FAMILY WHENEVER THEY WANT	
GRAPH 65. FEELS LONELY	
GRAPH 66. CAN GO ON A DATE OR IS MARRIED OR LIVING WITH PARTNER	
Satisfaction	35
GRAPH 67. LIKES HOME	36
GRAPH 68. REASONS WHY PERSON DOES NOT LIKE HOME	
GRAPH 69. REASONS WHY PERSON DOES NOT LIKE HOME (CONTINUED)	36
GRAPH 70. WANTS TO LIVE SOMEWHERE ELSE	
GRAPH 71. HAS A PAID JOB IN THE COMMUNITY AND LIKES WHERE THEY WORK	
GRAPH 72. HAS A PAID JOB IN THE COMMUNITY AND WANTS TO WORK SOMEWHERE ELSE	
GRAPH 73. ATTENDS A DAY PROGRAM OR WORKSHOP AND WANTS TO GO MORE, LESS, OR THE SAME AMOUNT OF TIME	37
GRAPH 74. SERVICES AND SUPPORTS HELP PERSON LIVE A GOOD LIFE	37
Service Coordination	38
GRAPH 75. MET CASE MANAGER/SERVICE COORDINATOR	39
GRAPH 76. CASE MANAGER/SERVICE COORDINATOR ASKS WHAT PERSON WANTS	39

	GRAPH 77. ABLE TO CONTACT CASE MANAGER/SERVICE COORDINATOR WHEN WANTS	.39
	GRAPH 78. TOOK PART IN LAST SERVICE PLANNING MEETING OR HAD THE OPPORTUNITY AND CHOSE NOT TO	.39
	GRAPH 79. KNEW WHAT WAS TALKED ABOUT AT LAST SERVICE PLANNING MEETING	.40
	GRAPH 80. LAST SERVICE PLANNING MEETING INCLUDED PEOPLE PERSON WANTED TO BE THERE	
	GRAPH 81. PERSON WAS ABLE TO CHOOSE SERVICES THEY GET AS PART OF SERVICE PLAN	.40
	GRAPH 82. STAFF SHOW UP AND LEAVE WHEN THEY ARE SUPPOSED TO	.4(
Acc	Cess	1 1
	GRAPH 83. HAS A WAY TO GET PLACES NEEDS TO GO	
	GRAPH 84. HAS A WAY TO GET PLACES WHEN WANTS TO GO OUTSIDE OF HOME—LIKE GOING OUT TO SEE FRIENDS, FOR ENTERTAINMENT, OR TO DO SOMETHING FUN	.42
	GRAPH 85. STAFF HAVE THE RIGHT TRAINING TO MEET THE PERSON'S NEEDS	.47
	GRAPH 86 ADDITIONAL SERVICES NEEDED	.47
	GRAPH 87 ADDITIONAL SERVICES NEEDED (CONTINUED)	.43
Hea	alth4	1 4
	GRAPH 88. HAS A PRIMARY CARE DOCTOR OR PRIMARY CARE PRACTITIONER	.4:
	GRAPH 89. IN POOR HEALTH	.4:
	GRAPH 90. HAD A COMPLETE PHYSICAL EXAM IN THE PAST YEAR	.4:
	GRAPH 91. HAD A DENTAL EXAM IN THE PAST YEAR	.4.
	GRAPH 92. HAD AN EYE EXAM IN THE PAST YEAR	.46
	GRAPH 93. HAD A HEARING TEST IN THE PAST FIVE YEARS	.46
	GRAPH 94. HAD A PAP TEST IN THE PAST THREE YEARS (AMONG WOMEN)	.46
	GRAPH 95. HAD A MAMMOGRAM IN THE PAST TWO YEARS (AMONG WOMEN AGE 40 AND OVER)	.46
	GRAPH 96. HAD A COLORECTAL CANCER SCREENING IN THE PAST YEAR (AMONG THOSE 50 AND OLDER)	.47
	GRAPH 97. HAD A FLU VACCINE IN THE PAST YEAR	.47
Me	dication	18
	GRAPH 98. TAKES AT LEAST ONE MEDICATION FOR MOOD DISORDERS, ANXIETY, PSYCHOTIC DISORDERS, AND/OR BEHAVIOR	.49
	GRAPH 99. TAKES MEDICATION FOR AT LEAST ONE OF THE FOLLOWING: MOOD DISORDERS, ANXIETY, OR PSYCHOTIC DISORDERS	
	GRAPH 100. NUMBER OF MEDICATIONS TAKEN FOR AT LEAST ONE OF THE FOLLOWING: MOOD DISORDERS, ANXIETY, OR PSYCHOTIC DISORDERS	.49
	GRAPH 101. TAKES MEDICATION FOR BEHAVIOR CHALLENGES	.49
	GRAPH 102. NUMBER OF MEDICATIONS TAKEN FOR BEHAVIOR CHALLENGES	.50
	GRAPH 103. HAS A BEHAVIOR PLAN	.50
	GRAPH 104. HAS A BEHAVIOR PLAN (OF THOSE WHO TAKE MEDICATION FOR A BEHAVIOR CHALLENGE)	.50

Wellness		
GRAPH 105. ENGAGES IN PHYSICAL ACTIVITY		
GRAPH 106. BMI (BODY MASS INDEX) CATEGORY	52	
GRAPH 107. USES NICOTINE OR TOBACCO PRODUCTS	52	
Respect and Rights	53	
GRAPH 108. HAS A KEY TO THE HOME	54	
GRAPH 109. OTHERS LET PERSON KNOW BEFORE ENTERING HOME		
GRAPH 110. CAN LOCK BEDROOM IF THEY WANT		
GRAPH 111. OTHERS LET PERSON KNOW BEFORE ENTERING BEDROOM		
GRAPH 112. OTHERS READ MAIL OR EMAIL WITHOUT ASKING FIRST		
GRAPH 113. CAN USE PHONE AND INTERNET WHENEVER THEY WANT		
GRAPH 114. CAN BE ALONE WITH VISITORS AT HOME		
GRAPH 115. THERE ARE RULES TO HAVING FRIENDS OR VISITORS AT HOME	55	
GRAPH 116. HAS A PLACE TO BE ALONE AT HOME	56	
GRAPH 117. STAFF (AT HOME, WORK, AND/OR DAY ACTIVITY OR PROGRAM) ARE RESPECTFUL		
GRAPH 118. HAVE ATTENDED A SELF-ADVOCACY EVENT OR HAD OPPORTUNITY BUT CHOSE NOT TO		
GRAPH 119. HAS EVER VOTED IN LOCAL, STATE, OR FEDERAL ELECTION, OR HAD THE OPPORTUNITY AND CHOSE NOT TO	56	
Safety	57	
GRAPH 120. THERE IS AT LEAST ONE PLACE WHERE THE PERSON FEELS AFRAID OR SCARED	58	
GRAPH 121. PLACES WHERE PERSON FEELS AFRAID OR SCARED	58	
GRAPH 122. HAS SOMEONE TO GO TO FOR HELP IF AFRAID	58	

What is NCI?

The National Core Indicators (NCI) program is a voluntary effort by state developmental disability agencies to track their performance using a standardized set of consumer and family/guardian surveys with nationally validated measures. The effort is coordinated by the National Association of State Directors of Developmental Disabilities Services (NASDDDS) and the Human Services Research Institute (HSRI).

NCI has developed more than 100 standard performance measures (or 'indicators') that states use to assess the outcomes of services for individuals and families, including outcomes in the areas of employment, rights, service planning, community inclusion, choice, health, and safety. In 2015-16 a total of 45 states, the District of Columbia, and 22 sub-state entities were participating in NCI.

What is the NCI Adult Consumer Survey?

The NCI Adult Consumer Survey is a face-to-face meeting conducted with a person who is receiving services from the state; it is used to gather data on approximately 60 consumer outcomes, and it is regularly refined and tested to ensure that it is valid and reliable. Interviewers meet with individuals to ask questions about where they live and work, the kinds of choices they make, the activities they participate in within their communities, their relationships with friends and family, and their health and well-being.

What topics are covered by the survey?

The National Core Indicators are organized by "domains" or topics. These domains are further broken down into sub-domains, each of which has a statement that indicates the concerns being measured. Each sub-domain includes one or more "indicators" of how the state performs in this area. The table on the following page lists the domains, sub-domains, and concern statements addressed by the NCI Adult Consumer Survey indicators.

TABLE 1. NCI ADULT CONSUMER SURVEY - DOMAINS, SUB-DOMAINS, CONCERN STATEMENTS

Domain	Sub-Domain	Concern Statement
	Work	People have support to find and maintain community integrated employment.
	Community Inclusion	People have support to participate in everyday community activities.
Individual Outcomes	Choice and Decision- Making	People make choices about their lives and are actively engaged in planning their services and supports.
maividuai Outcomes	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.
	Safety	People are safe from abuse, neglect, and injury.
	Health	People secure needed health services.
Health, Welfare, and Rights	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.
Sustana Danfarmana	Service Coordination	Service coordinators are accessible, responsive, and support the person's participation in service planning.
System Performance	Access	Publicly-funded services are readily available to individuals who need and qualify for them.

How were people selected to participate?

Each state is instructed to attempt to complete a minimum of 400 surveys with a random sample of individuals age 18 or older who are receiving at least one publicly funded service besides case management. A sample size of 400 allows valid comparisons to be made across states with a 95% confidence level and a +/- 5% margin of error. Both the confidence level and margin of error used are widely accepted for reviewing results, regardless of population size. Most states draw a sample greater than 400 to account for refusals and inaccurate contact information. For more information on sampling, please see Appendix C of the national report, accessible at http://www.nationalcoreindicators.org/resources/reports/

Proxy Respondents

Proxy responses are allowed only for Section II (Community Inclusion, Choices, Respect/Rights, and Access to Needed Services), which is based on objective measures. Proxy respondents are used only when the individual receiving services cannot complete the survey or chooses to have a proxy respondent. Only people who know the individual well – such as family, friends, or staff – are acceptable respondents. To avoid conflict of interest, service coordinators are not allowed to provide proxy responses for individuals on their caseloads.

Limitations of Data

The NCI Adult Consumer Survey tool is not intended to be used for monitoring individuals or providers; instead, it assesses system-wide performance. The NCI Average should not be interpreted as necessarily defining "acceptable" levels of performance or satisfaction. Instead, it describes average levels of performance or satisfaction across the states. It is up to public managers, policy-makers, and other stakeholders to decide what is an acceptable or unacceptable result (i.e., scale score or percentage of individuals achieving the indicated outcome).

IMPORTANT NOTE ON ANALYSIS. In examining the results included in this report, we found questions for which 25% or more of an individual state's sample were marked "don't know" or were missing data. Results denoted with two asterisks (**) indicate that there were states in which this occurred. To see individual break-outs of which states reported 25% or more "don't know" or missing for a particular question, see the National Report.

What is contained in this report?

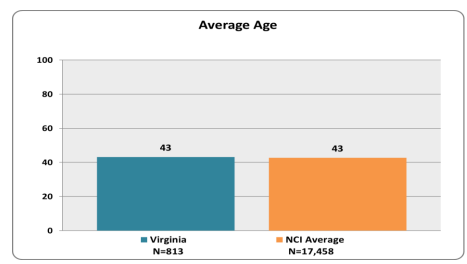
This report compares the 2015-16 NCI Adult Consumer Survey demographic and individual outcome results from Virginia to the NCI Average (the average of all state percentages). A total of 17,682 valid surveys were completed across thirty-six (36) states (including the District of Columbia). All results are shown in chart form along with descriptive text to the right of each outcome chart. **Please note,** if a state had fewer than 20 respondents to a certain question, the state is excluded from the analysis for that particular question.

The data shown in this report are unweighted and unadjusted. To see comparable data for all states, refer to Appendix D of the Adult Consumer Survey National Report. The national and state data results for the NCI Adult Consumer Survey can be found online at http://www.nationalcoreindicators.org/resources/reports/.

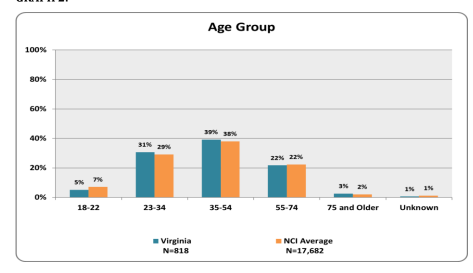
Results: Demographics

Illustrates the demographic profile of survey participants

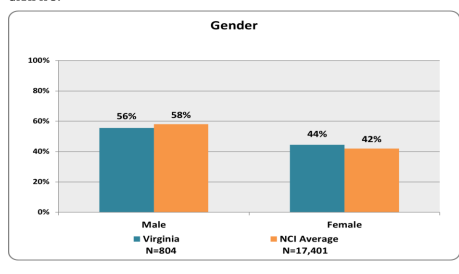
GRAPH 1.



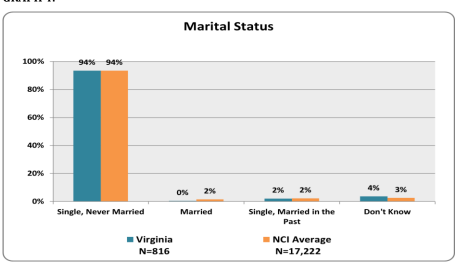
GRAPH 2.º



GRAPH 3.



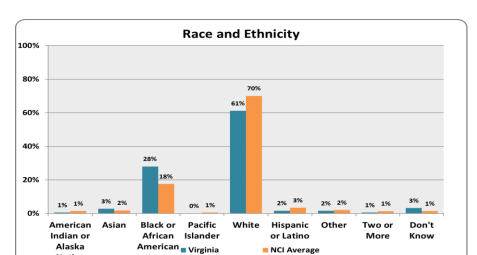
GRAPH 4.º **



^oNew variable to reporting

^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

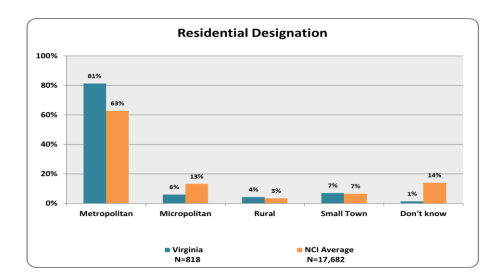
GRAPH 5.±



N=17,412

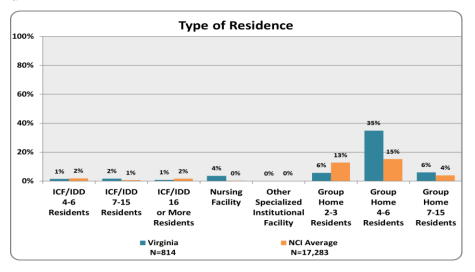
N=817

GRAPH 6. * ** º

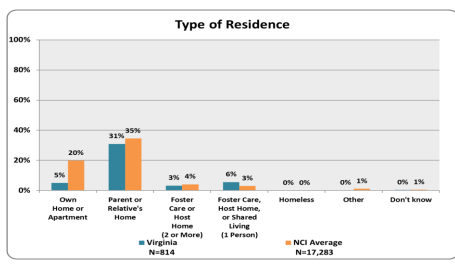


GRAPH 7. **

Native



GRAPH 8.**



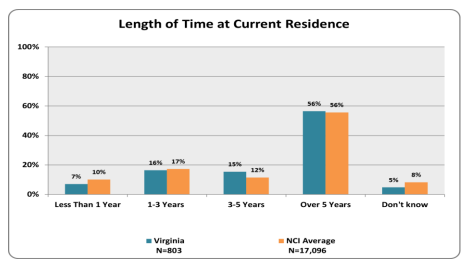
±Item changed from previous years – race and ethnicity are combined

^{*}Residential designations were derived by transforming individuals' zip codes into designations defined by the USDA

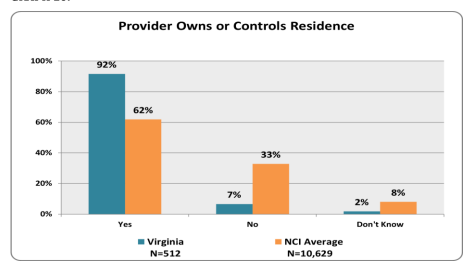
^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

^⁰New variable to reporting

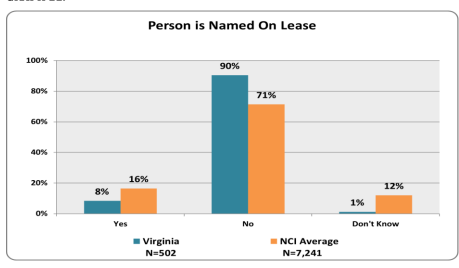
GRAPH 9.º **



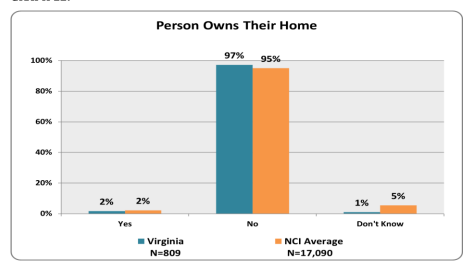
GRAPH 10. º **



GRAPH 11. º **



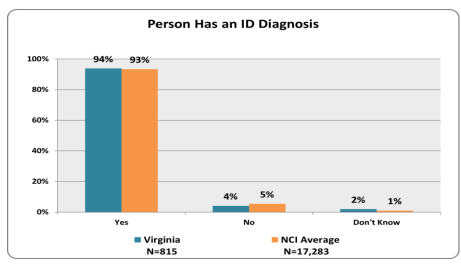
GRAPH 12. º **



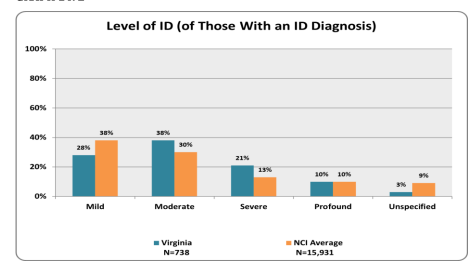
^oNew variable to reporting

^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

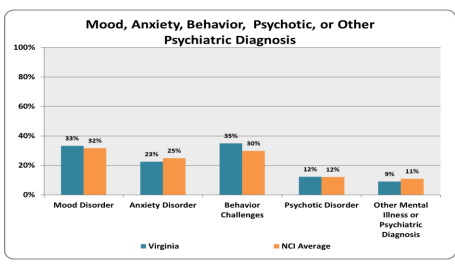
GRAPH 13. **



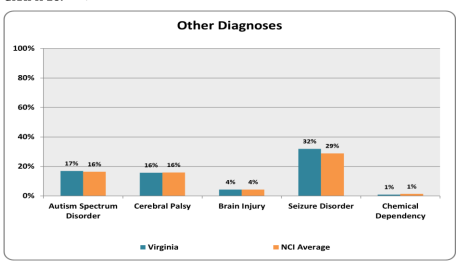
GRAPH 14. ±



GRAPH 15. ** ∞

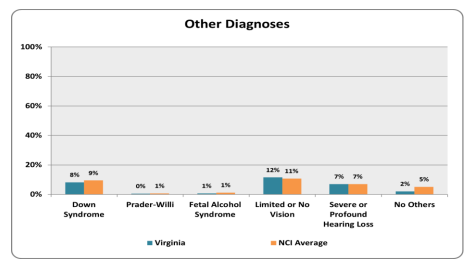


GRAPH 16. ** ∞

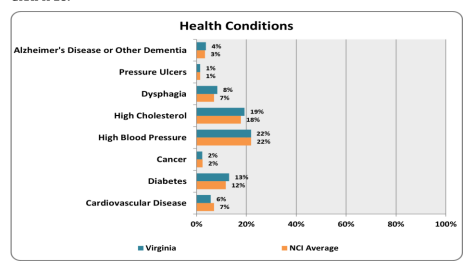


^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state. ±Item changed from previous years – level of ID is only reported for those reported to have an ID diagnosis ∞Individuals may have been diagnosed with more than one diagnosis other than ID; 'Don't know' responses included in denominator

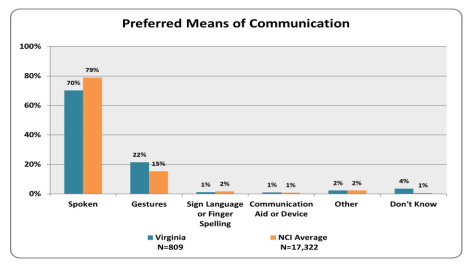
GRAPH 17. ** ∞



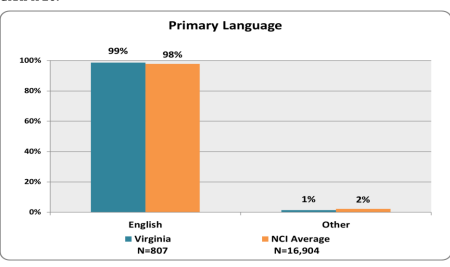
GRAPH 18. ** ×



GRAPH 19. ** ±

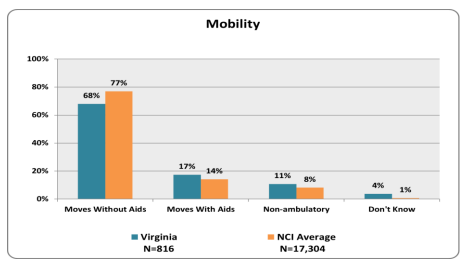


GRAPH 20.**

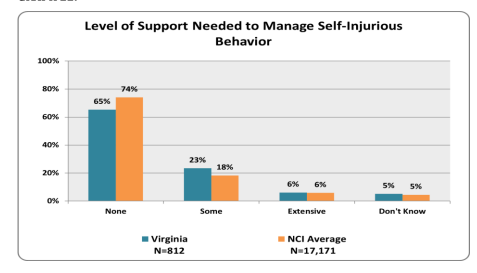


^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.
∞Individuals may have been diagnosed with more than one diagnosis other than ID; 'Don't know' responses included in denominator
×Individuals may have been diagnosed with more than one health condition; 'Don't know' responses included in denominator
±Item changed from previous years – changed wording from "primary" to "preferred" means of communication

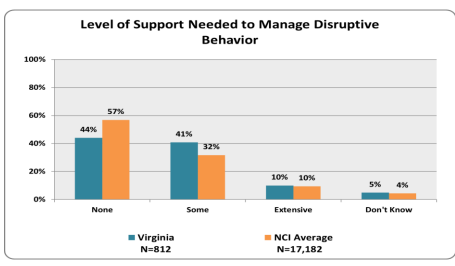
GRAPH 21. **



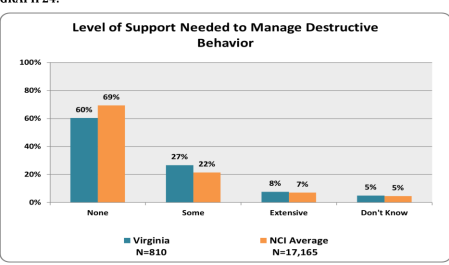
GRAPH 22. **



GRAPH 23. **

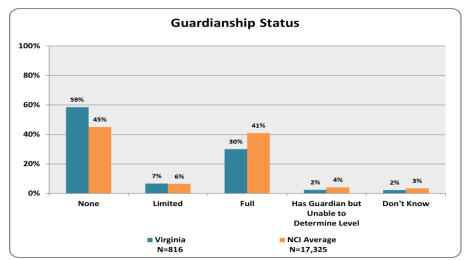


GRAPH 24.**

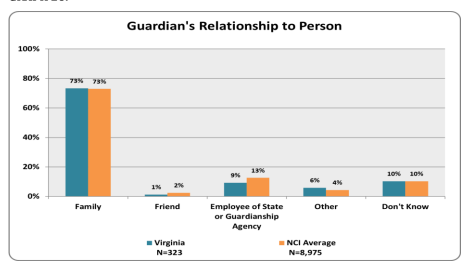


^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

GRAPH 25. ** ±







^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state. ±Item changed from previous years – response categories changed PNew variable to reporting

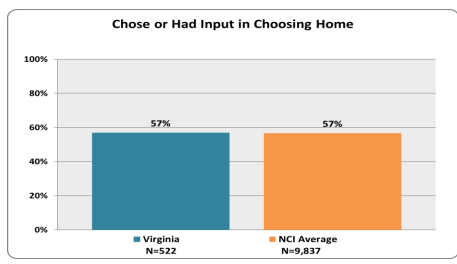
Choice and Decision-Making

PEOPLE MAKE CHOICES ABOUT THEIR LIVES AND ARE ACTIVELY ENGAGED IN PLANNING THEIR SERVICES AND SUPPORTS.

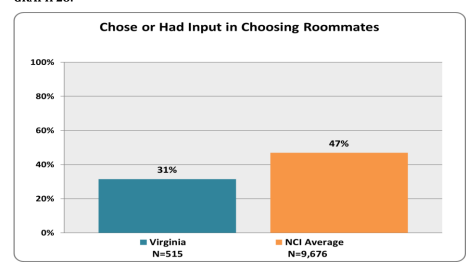
Note on Analysis:

Unlike in the body of the Nation Adult Consumer Survey report, the data shown below are unweighted and unadjusted. To see comparable data for all states, refer to Appendix D of the Adult Consumer Survey National Report, accessible at http://www.nationalcoreindicators.org/resources/reports/.

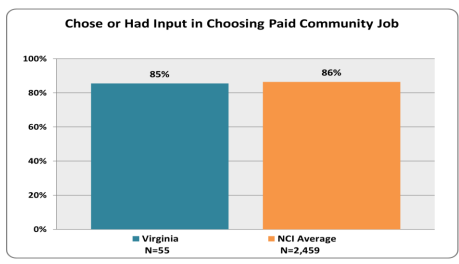
GRAPH 27.



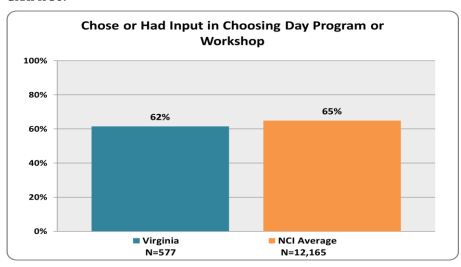
GRAPH 28.



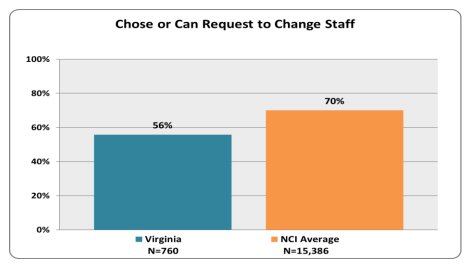
GRAPH 29.



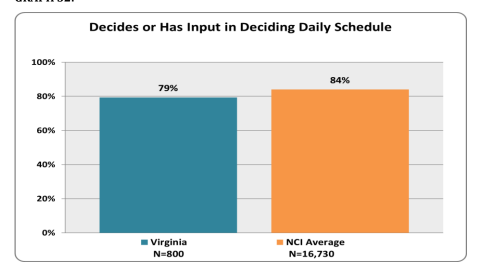
GRAPH 30.



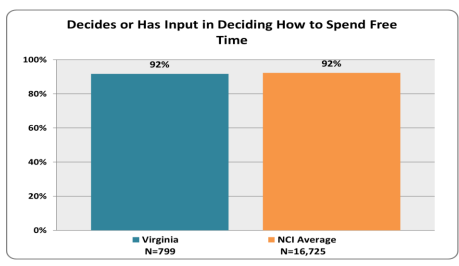
GRAPH 31.



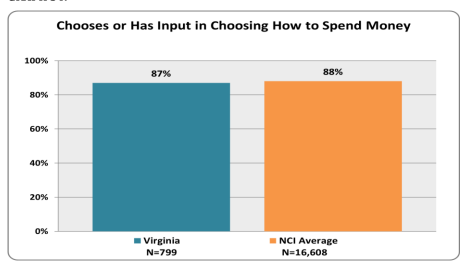
GRAPH 32.



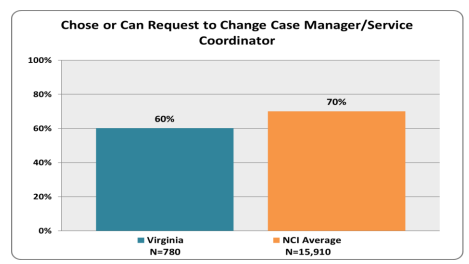
GRAPH 33.



GRAPH 34.



GRAPH 35.



Work

People have support to find and maintain community integrated employment.

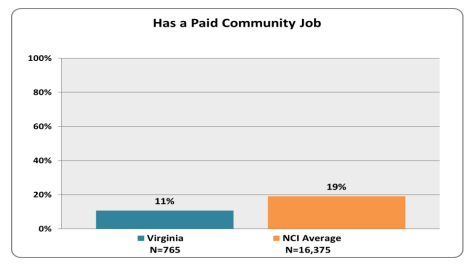
Important notes on employment questions:

A paid individual job takes place in a local business alongside peers who do not have disabilities—that is, the job is part of the typical labor market (e.g., competitive employment). A paid group job in a Community-based Group Residential Settings is done in an integrated setting, as part of a group of not more than eight people with disabilities (e.g., enclave, work crew).

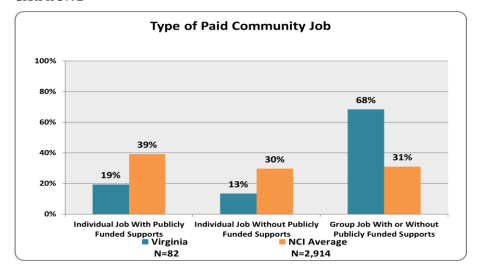
NCI reports on three types of community jobs. The description for these categories were changed for 2015-16:

- 1. Individual job without publicly funded supports—an individual job in which the person does not receive state or other funded supports;
- 2. Individual job with publicly funded supports—an individual job in which the person receives state or other funded supports; and
- 3. Group-supported—a job that takes part in an integrated setting but is done with a group of individuals with disabilities (e.g., work crew). Group-supported jobs may or may not receive publicly funded supports.

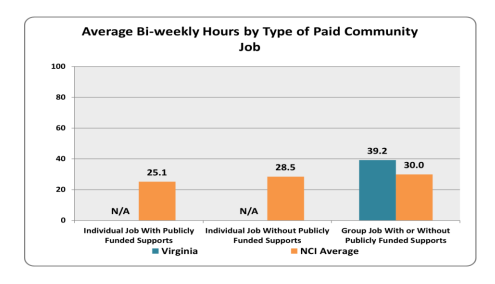
GRAPH 36. ** ±



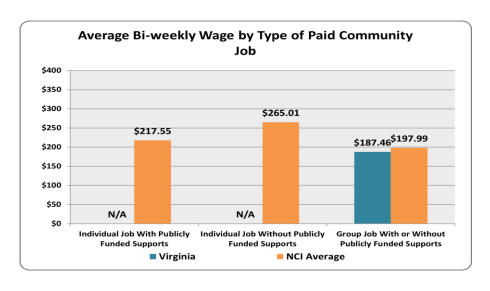
GRAPH 37. ± *



GRAPH 38 ±



GRAPH 39. ± ~



^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

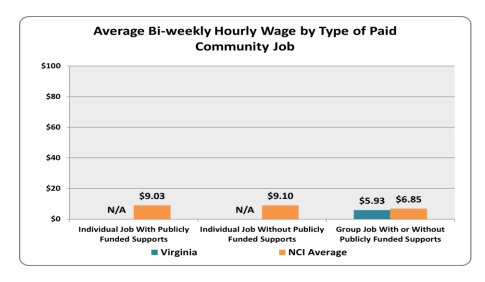
±Item changed from previous years – community employment categories were described differently for 2015-16 (see chapter introduction for more detail)

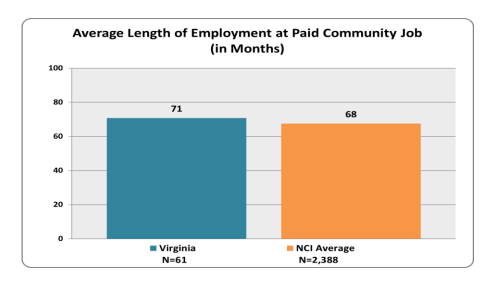
*Percentages may not add up to 100% if type of employment was unknown; N represents the number of people who participated in at least one of these work types

The following states are not included in analysis due to low N (<20) for each employment type: AL, AR, CO, DC, HI, IL, KY, MO, NV, TN

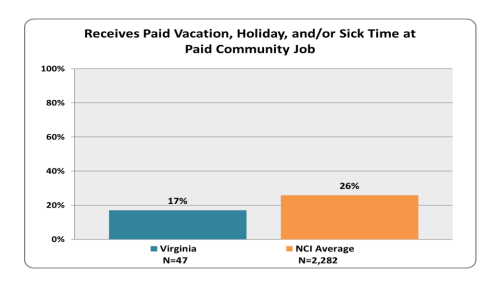
[&]quot;The following states are not included in analysis due to low N (<20) for each employment type: AL, AR, CO, DC, DE, HI, IL, KS, KY, MO, MS, NV, NY, PA, TN, UT

GRAPH 40.±° GRAPH 41.±°

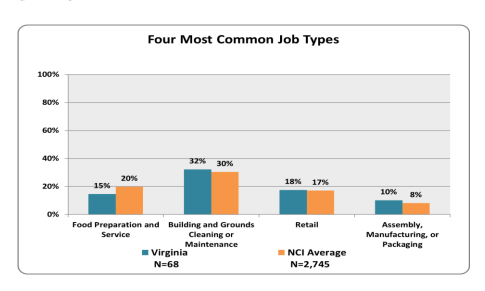




GRAPH 42. ± ~

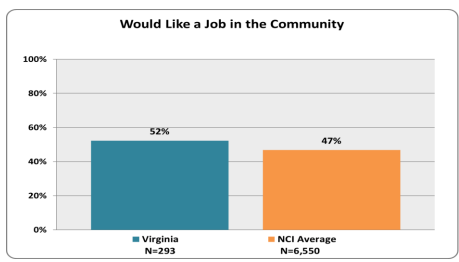


GRAPH 43. ± ***

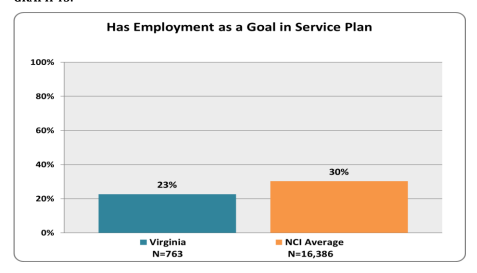


±Item changed from previous years – community employment categories were described differently for 2015-16 (see chapter introduction for more detail) The following states are not included in analysis due to low N (<20) for each employment type: AL, AR, CO, DC, DE, HI, IL, KS, KY, MO, MS, NV, NY, PA, TN, UT The following states are not included in analysis due to low N (<20): DC, HI, WI Cexcluded due to low N (<20)

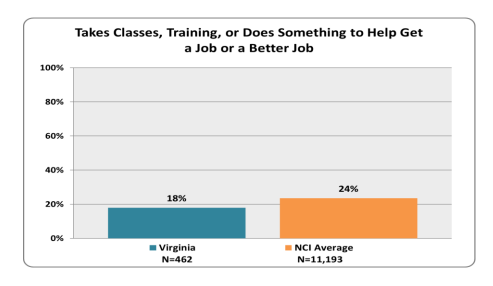
GRAPH 44.±



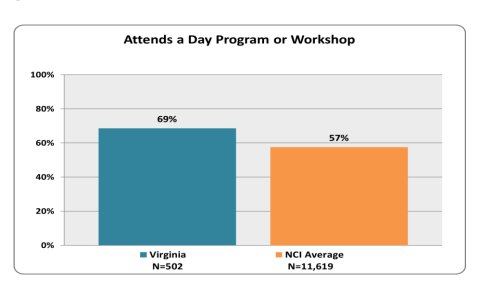
GRAPH 45.



GRAPH 46. ^o



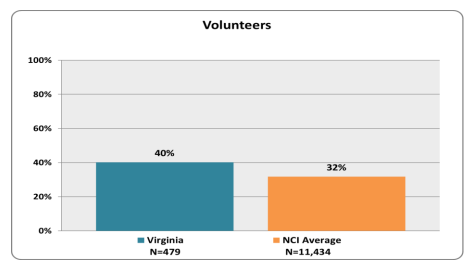
GRAPH 47. ±



± Item changed from previous years – community employment categories were described differently for 2015-16 (see chapter introduction for more detail)

New variable to reporting

GRAPH 48.

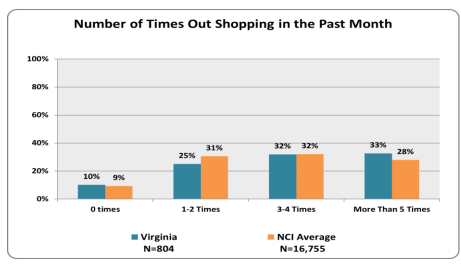


Community Inclusion

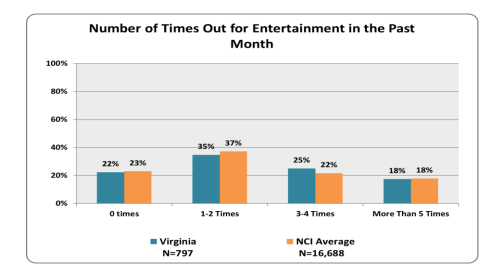
People have support to participate in everyday community activities.

Important Note on Changes to the Survey Tool and Analysis. Response options to questions around the frequency of participation in community activities changed from being continuous (number of times person did a certain activity) to being categorical (person did a particular activity 0 times, 1-2 times, etc). Consequently, the way that the individual community inclusion items are being reported in the tables has changed from the average number of times people performed the activity to the proportion of people who performed the activity at least once (the charts demonstrate the NCI Average for all response options). The calculation of the Community Inclusion scale also changed—from a simple sum of the number of times the activities were performed to an average of the proportions who performed the activities at least once. The calculation of the Community Inclusion scale is now similar to the calculation of choice and decision-making scales.

GRAPH 49.±

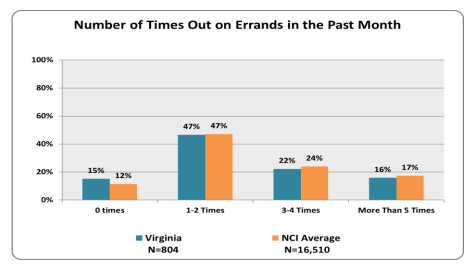


GRAPH 51.±

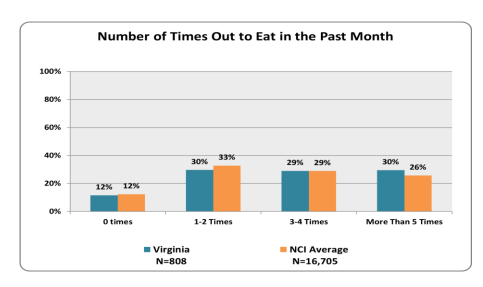


±Item changed from previous years – response options changed

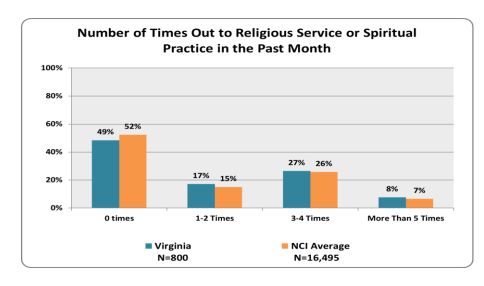
GRAPH 50. ±



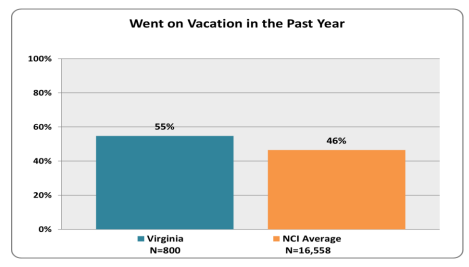
GRAPH 52. ±



GRAPH 53.±

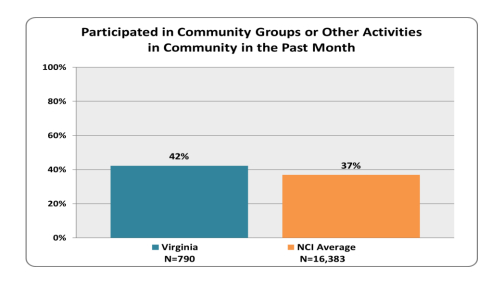


GRAPH 55.±

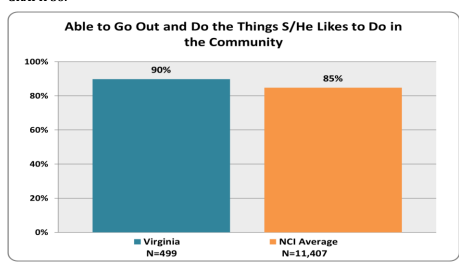


±Item changed from previous years – response options changed PNew variable to reporting

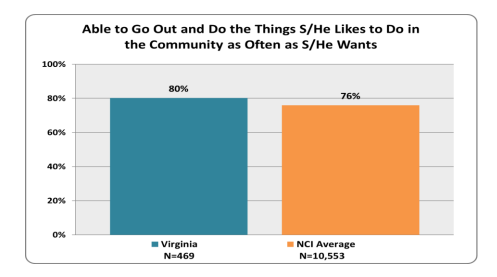
GRAPH 54.º

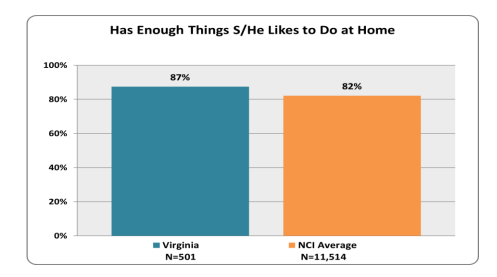


GRAPH 56. ⁹



GRAPH 57. ⁹



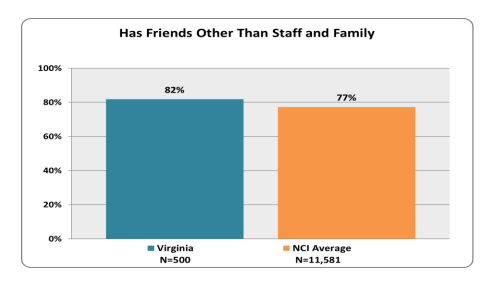


^oNew variable to reporting

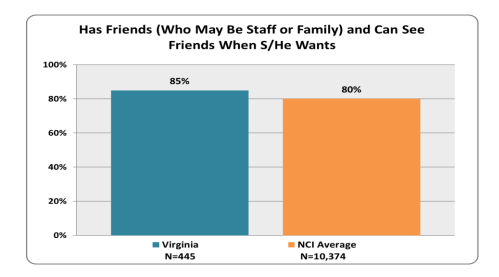
Relationships

People have friends and relationships.

GRAPH 59.

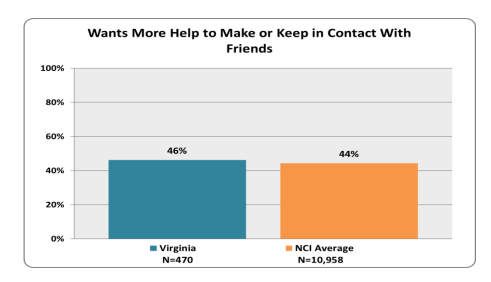


GRAPH 61.

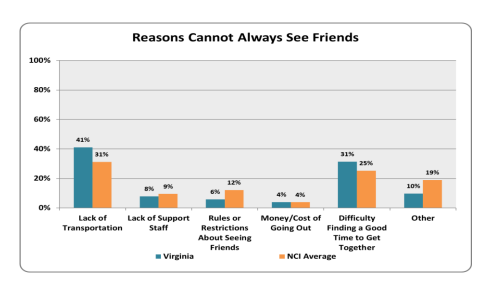


^oNew variable to reporting

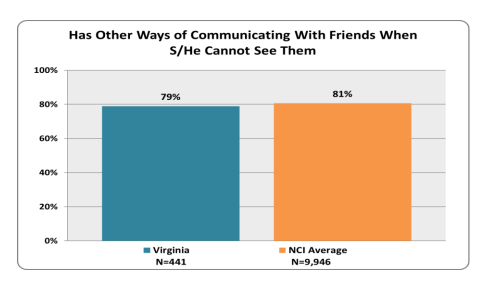
GRAPH 60.º

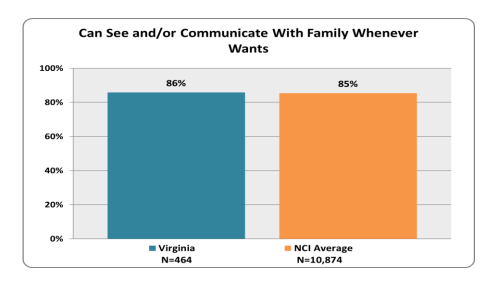


GRAPH 62. ⁹

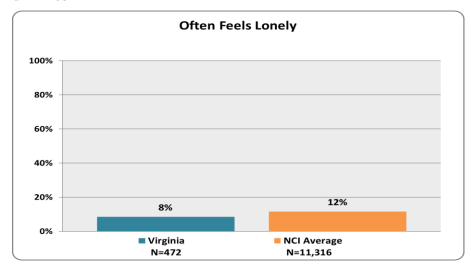


GRAPH 63. º GRAPH 64. ±

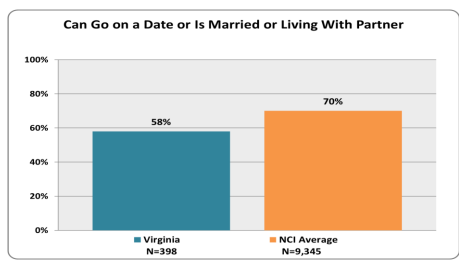




GRAPH 65. ±±



GRAPH 66.

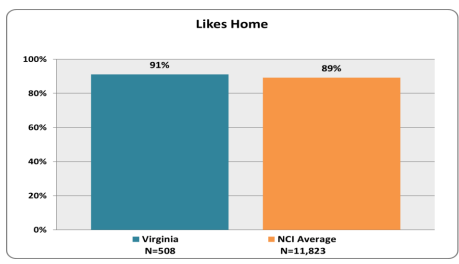


New variable to reporting
 ±Item changed from previous years – question rephrased
 ±±Item changed from previous years – analysis now only includes "often" response

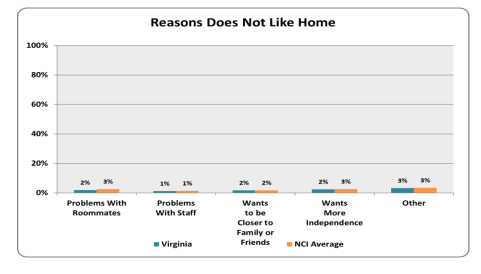
Satisfaction

People are satisfied with the services and supports they receive.

GRAPH 67.

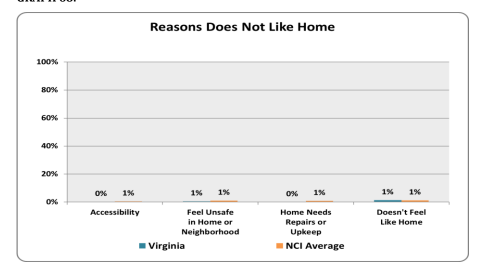


GRAPH 69. º *

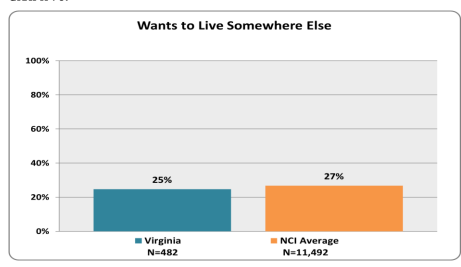


^oNew variable to reporting

GRAPH 68. º *

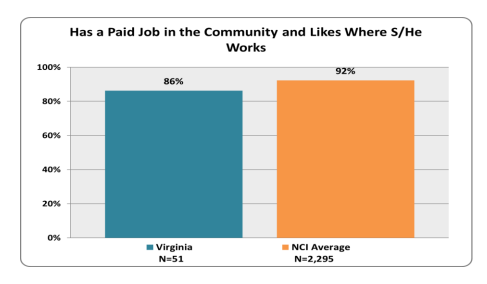


GRAPH 70.

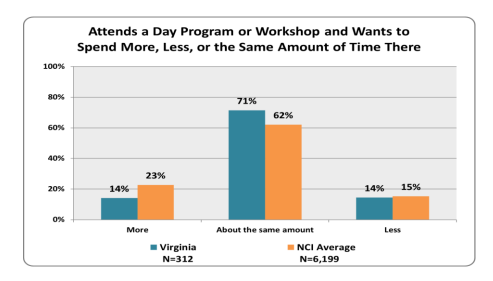


^{*}Categories are not mutually exclusive

GRAPH 71.

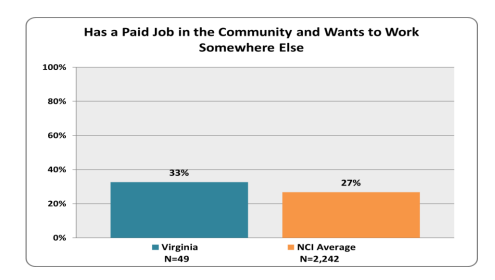


GRAPH 73. º

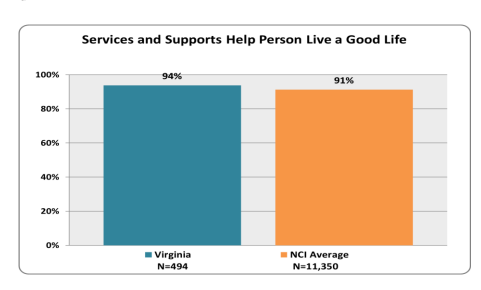


^{*}The following states are not included in analysis due to low N (<20): DC, HI

GRAPH 72. ~



GRAPH 74. ⁹



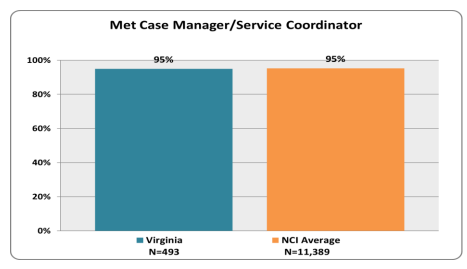
^{**}DC is not included in analysis due to low N (<20)

^oNew variable to reporting

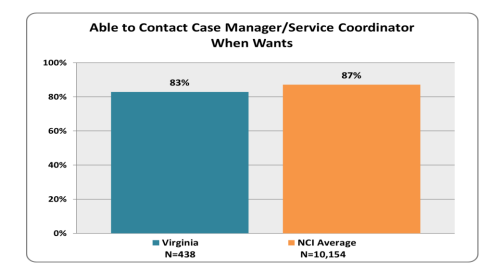
Service Coordination

Case Managers/Service Coordinators are accessible, responsive, and support the person's participation in service planning.

GRAPH 75.

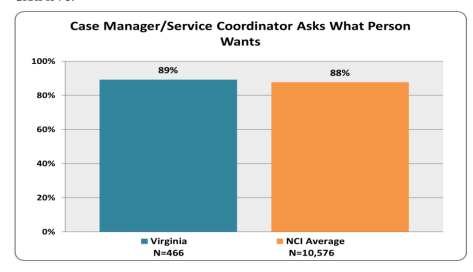


GRAPH 77. ±

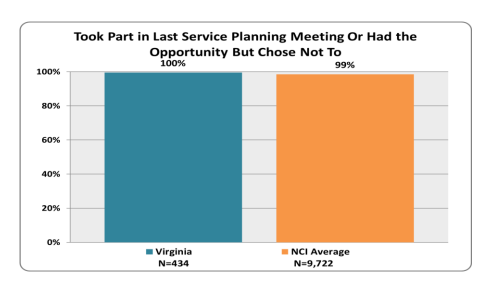


±Item changed from previous years – question rephrased PNew variable to reporting

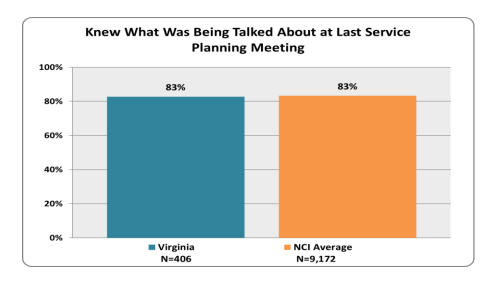
GRAPH 76.



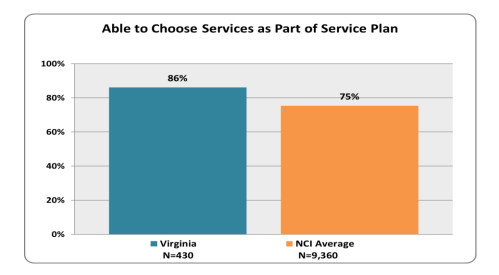
GRAPH 78. ⁹



GRAPH 79.º

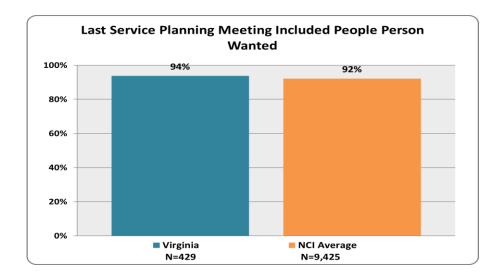


GRAPH 81. ^o

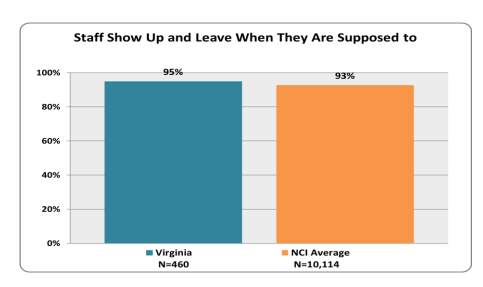


^oNew variable to reporting

GRAPH 80.º



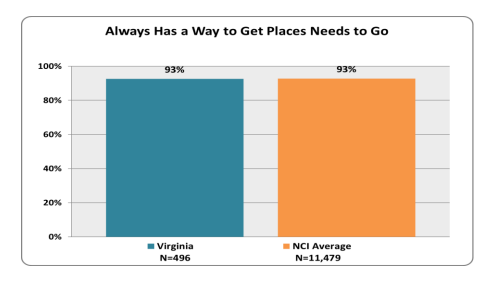
GRAPH 82.



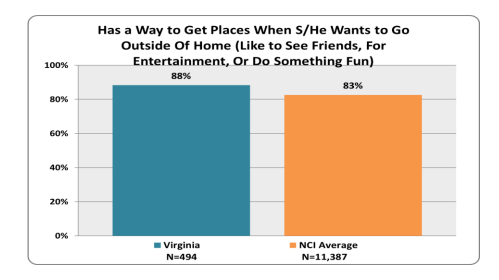
Access

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

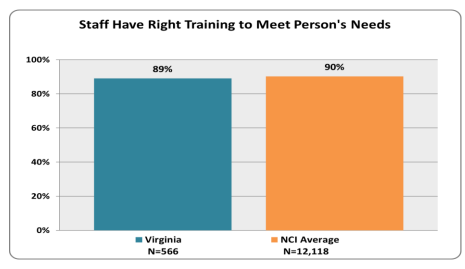
GRAPH 83.º



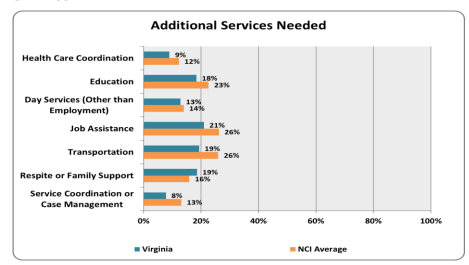
GRAPH 84.º



GRAPH 85.



GRAPH 86 ± *

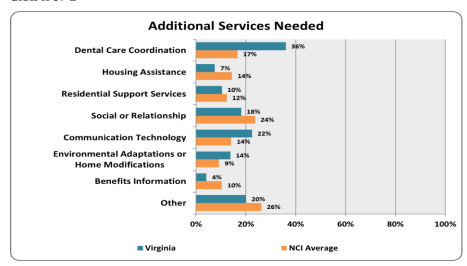


^oNew variable to reporting

±Item changed from previous years – question and response options rephrased

*Categories are not mutually exclusive

GRAPH 87 ± *

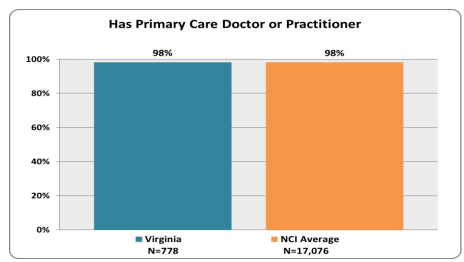


±Item changed from previous years – question and response options rephrased *Categories are not mutually exclusive

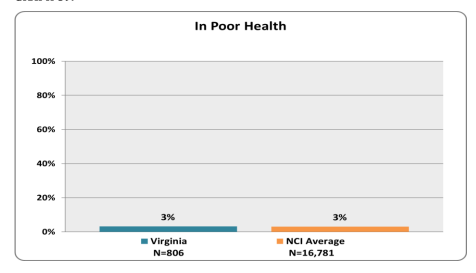
Health

People secure needed health services.

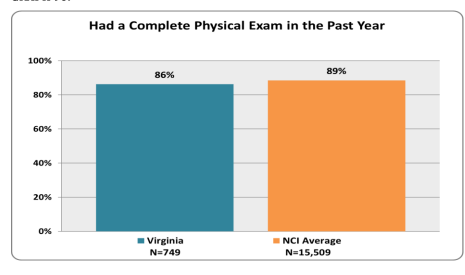
GRAPH 88.**



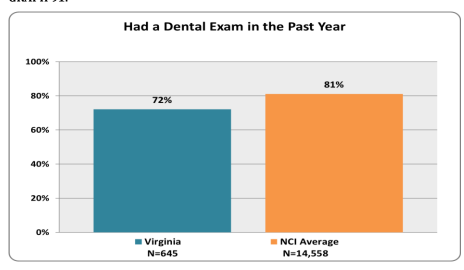
GRAPH 89.



GRAPH 90. ** *



GRAPH 91. ** ~

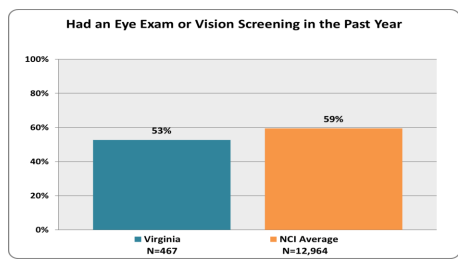


^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state

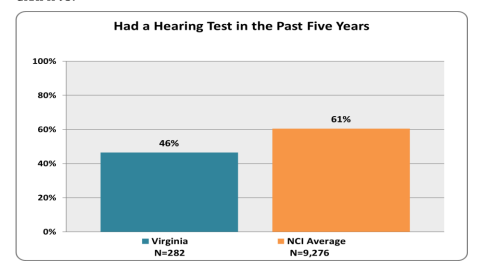
^{&#}x27;The following states were not included in analysis due to low N (<20): MS and WI

^{**}WI is not included in analysis due to low N (<20)

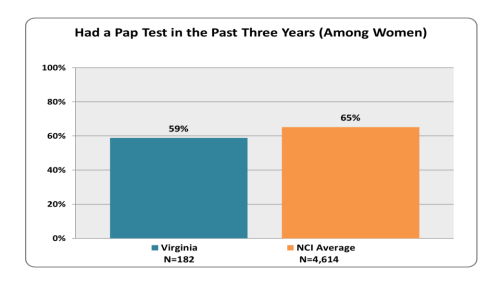
GRAPH 92. ** *



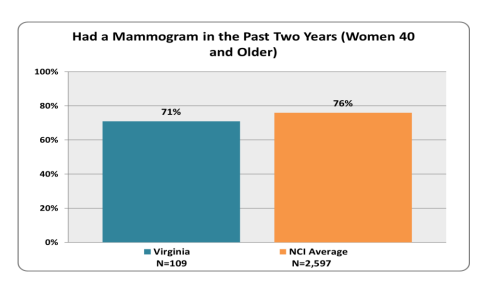
GRAPH 93. ** *



GRAPH 94. ** *



GRAPH 95. ** ~



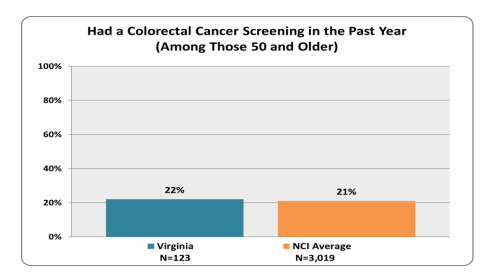
^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

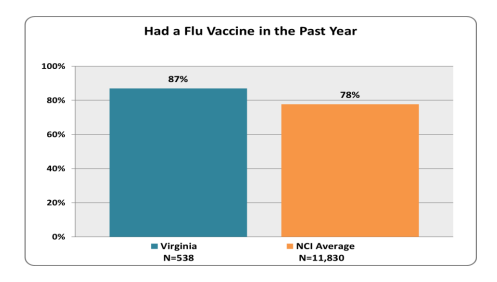
^{*}WI is not included in analysis due to low N (<20)

^{**}The following states were not included in analysis due to low N (<20): DC and WI

GRAPH 97. ** ~

GRAPH 96. ** *





^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

^{&#}x27;The following states were not included in analysis due to low N (<20): AZ, DC, WI

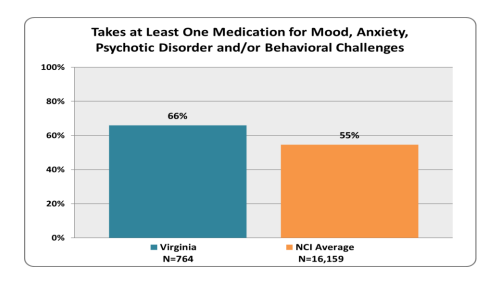
^{**}WI is not included in analysis due to low N (<20)

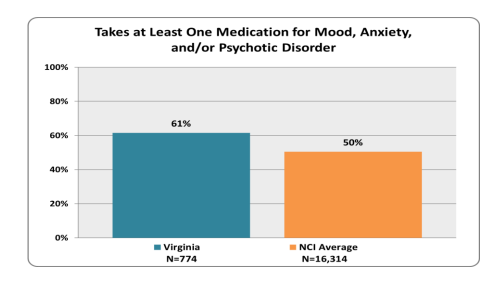
Medication

Medications are managed effectively and appropriately.

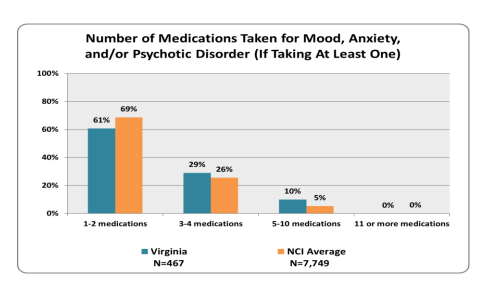
GRAPH 98. ** *

GRAPH 99. ** *

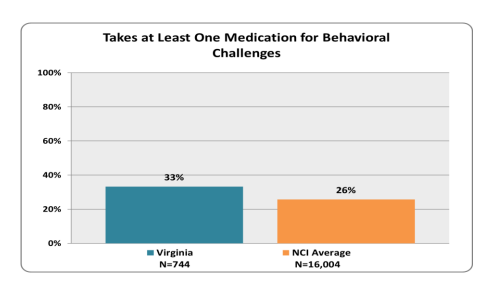




GRAPH 100. ** *



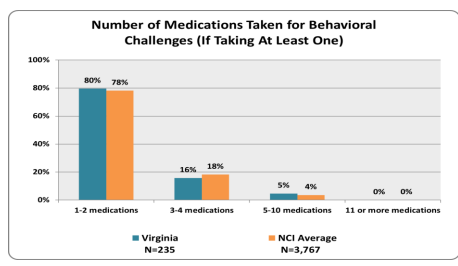
GRAPH 101. ** *



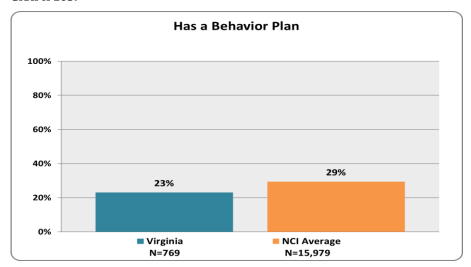
^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

^{*}WI excluded due to low N (<20)

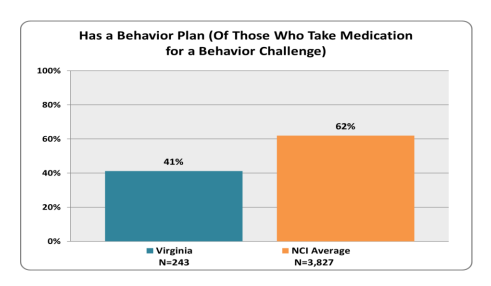
GRAPH 102. ** *



GRAPH 103. ** º ~



GRAPH 104. ** º ~



^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

^{*}WI excluded due to low N (<20)

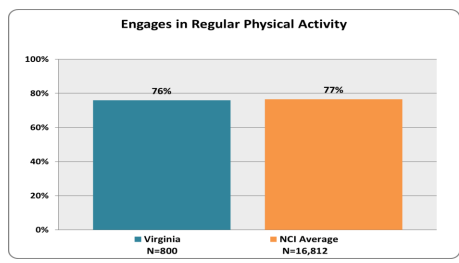
^oNew variable to reporting

^{**}MN and WI excluded due to low N (<20)

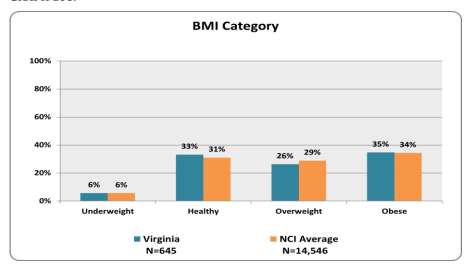
Wellness

People are supported to maintain healthy habits.

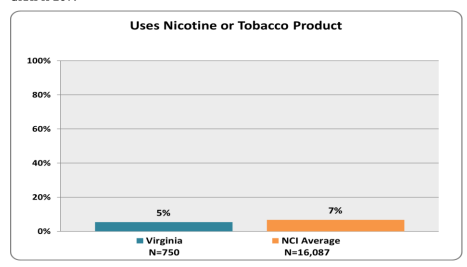
GRAPH 105. ±



GRAPH 106. ** *



GRAPH 107. ** *



 $\pm \text{Item}$ changed from previous years – moved from BI section to Section II

^{**}This item includes data from states with 25% or more "don't know" or missing responses; see the national ACS report for a break-out by state.

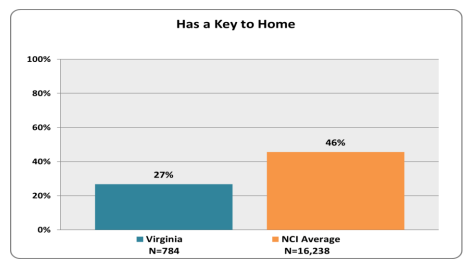
^{*}WI excluded due to low N (<20)

Respect	and	Rights
---------	-----	---------------

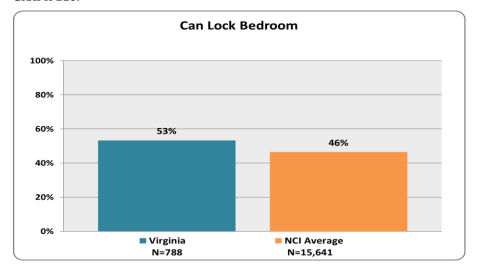
People receive the same respect and protections as others in the community.

IMPORTANT NOTE ON CHANGES TO THE SURVEY TOOL AND ANALYSIS. Several questions in this section were moved from Section II (where information may come from the individual receiving services or a proxy respondent) to Section I (where only the person receiving services may respond).

GRAPH 108. º

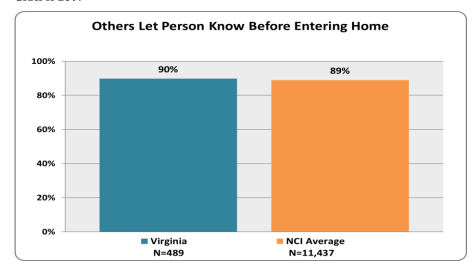


GRAPH 110. º

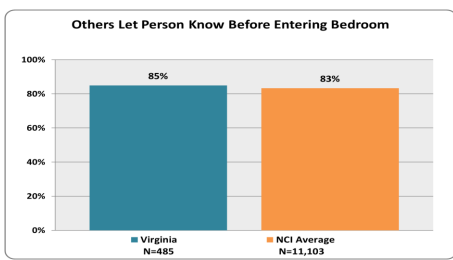


^oNew variable to reporting

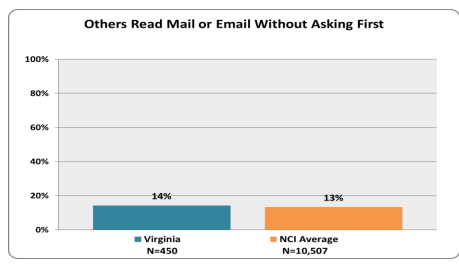
GRAPH 109.



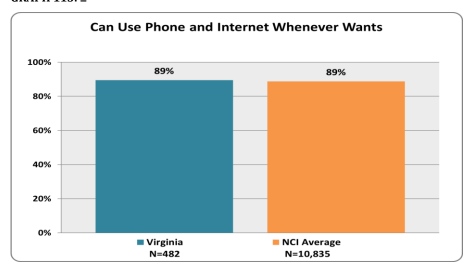
GRAPH 111.



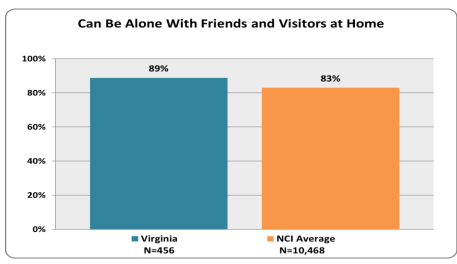
GRAPH 112. ±



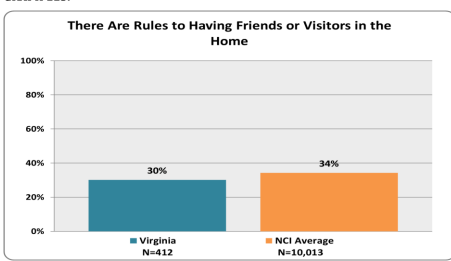
GRAPH 113. ±



GRAPH 114. ±

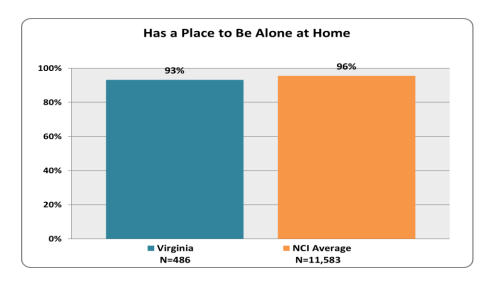


GRAPH 115. ^o

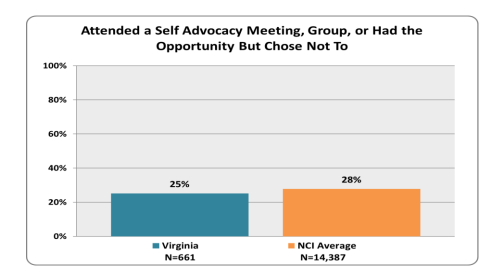


 \pm Item changed from previous years – question was moved from Section II to Section I \pm New variable to reporting

GRAPH 116. ±

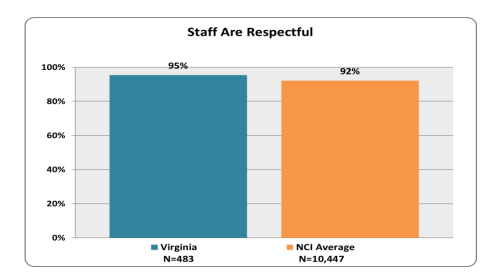


GRAPH 118.

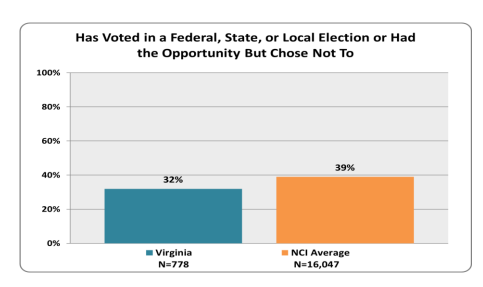


±Item changed from previous years – question rephrased ^oNew variable to reporting

GRAPH 117. ±



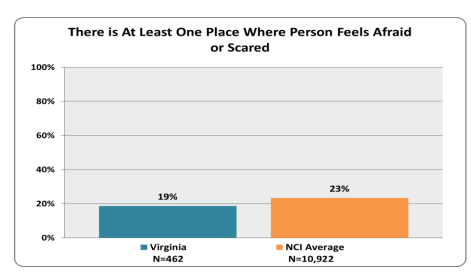
GRAPH 119.º



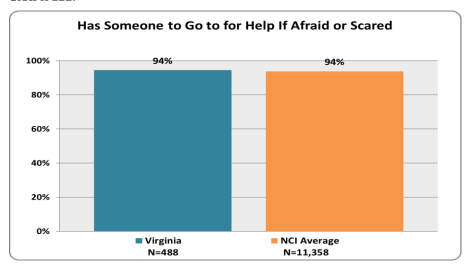
Safety

People are safe from abuse, neglect, and injury.

GRAPH 120. º



GRAPH 122.



^oNew variable to reporting

GRAPH 121.

