

The CAHPS® Home and Community-Based Services (HCBS) Survey Database 2024 Chartbook

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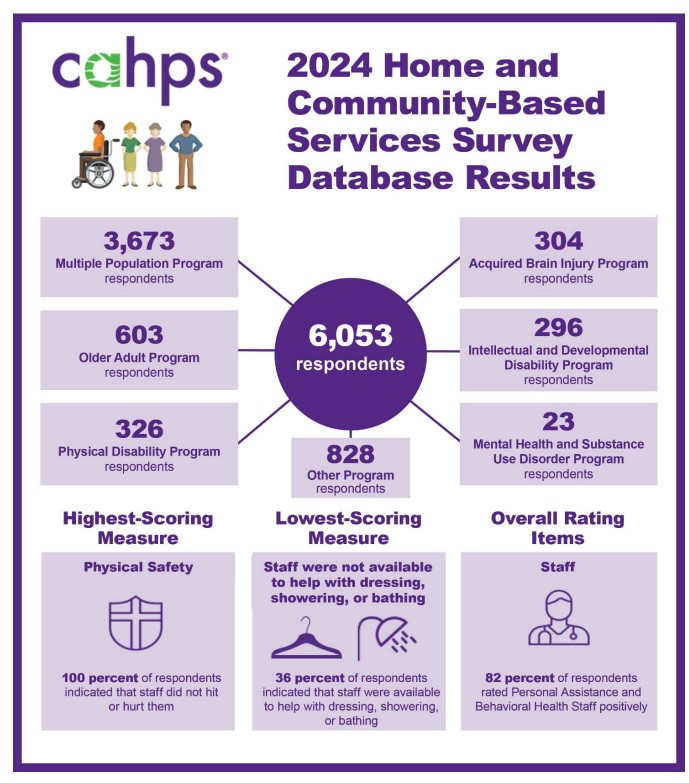
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1. Overview of Results



Note: The Multiple Population category is for programs that comprise multiple HCBS populations. The Other category is for programs that do not fit into the other program categories.



2. Introduction

The Consumer Assessment of Healthcare Providers and Systems (CAHPS®) Home and Community-Based Services (HCBS CAHPS) Survey Database receives data voluntarily submitted by State Medicaid agencies and the managed care plans with which they contract. This Chartbook presents summary results for the second reporting year of the HCBS CAHPS Survey Database. Data were received in the summer of 2023 from 24 HCBS programs that collected HCBS CAHPS Survey data from *January 1 to December 31, 2022*.

About the HCBS CAHPS Survey

The HCBS CAHPS Survey was developed by the Centers for Medicare & Medicaid Services (CMS) for voluntary use by State Medicaid programs. The HCBS CAHPS Survey is the first cross-disability survey for adults receiving long-term services and supports from State Medicaid programs, including both fee-for-service HCBS programs and managed long-term services and supports (MLTSS) programs. It is designed to facilitate comparisons across the state Medicaid HCBS programs throughout the United States that provide services for adults with various disabilities (e.g., older adults, persons with physical disabilities, persons with intellectual or developmental disabilities, persons with acquired brain injury, and persons with mental health or substance use disorders).

In addition to facilitating comparisons, the survey can be used by HCBS programs as part of quality assurance and improvement activities. States with adequate sample size (400) may consider using HCBS CAHPS Survey measures in value-based purchasing initiatives. Key survey measures include beneficiary reports on their experiences with reliability of HCBS staff, communication with HCBS staff, getting help from case managers, choice of services, personal safety, adequacy of medical transportation, and community inclusion and empowerment. The HCBS CAHPS Survey contains 19 measures endorsed by the National Quality Forum, a consensus-based entity (CBE), which are as shown in Table 1.

Table 1. HCBS CAHPS Consensus-Based Entity Endorsed Measures	
HCBS Measure	Number of Items
Composite Measures	
Staff are reliable and helpful	6
2. Staff listen and communicate well	11
3. Case manager is helpful	3
4. Choosing the services that matter to you	2
5. Transportation to medical appointments	3
6. Personal safety and respect	3
7. Planning your time and activities	6
Unmet Need Single Item Measures	
8. Staff were not available to help with dressing, showering, or bathing when needed*	1
9. Staff were not available to help with meals when respondent was hungry*	1
10. Staff were not available to help with medications*	1
11. Staff helped with toileting when needed	1
12. Homemakers were not available to help with household tasks*	1
Physical Safety Single Item Measure	
13. Physical safety*	1
Global Ratings Measures	
14. Rating of personal assistance and behavioral health staff	1
15. Rating of homemaker	1
16. Rating of case manager	1



Table 1. HCBS	CAHPS Consensus-Based Entity Endorsed Measures (cont'd)	
	HCBS Measure	Number of Items
Recommendation Mea	sures	
17. Recommend perso	nal assistance and behavioral health staff	1
18. Recommend home	maker	1
19. Recommend case	manager	1

Note: An asterisk (*) denotes where the question is negatively worded. The CMS CBE endorses quality measures through a transparent, consensus-based process that incorporates feedback from diverse groups of stakeholders to foster health care quality improvement.

Additionally, an optional 21-item Employment Module includes measures related to beneficiary experience with employment services. Topics include getting help finding a job, reliability, and helpfulness of job search assistance, how well the beneficiary's job coach listens and communicates, and an overall rating and recommendation of the beneficiary's job coach.

About the HCBS CAHPS Survey Chartbook

The purpose of this Chartbook is to provide information to users of the HCBS CAHPS Survey to help them identify areas of strength as well as opportunities for improvement. The Chartbook presents aggregated summary level results of the HCBS CAHPS Survey composite measures, single item measures, ratings, and recommendation measures, as well as results from the Employment Module, compiled from survey data voluntarily submitted to the HCBS CAHPS Survey Database. Results are presented in tables, infographics, and bar charts that show the distribution of scores for each response category. All results are calculated at the respondent level. No individual program level results are presented.

Composition of the HCBS CAHPS Survey Database and Top Box Scores

The 2024 HCBS CAHPS Survey Database contains data from 6,053 respondents from 24 HCBS programs. These programs encompass a wide range of medical and nonmedical services and supports for individuals with physical, intellectual, mental, or other disabilities or conditions. The respondents include both beneficiaries of HCBS services as well as proxy respondents who provided support to the respondent. Proxy respondents could either be paid or unpaid in their role supporting the respondent. Refer to Appendix A for a description of respondent characteristics.



Table 2 presents the composition of the 2024 HCBS CAHPS Survey Database by program type. The majority of respondents (61 percent) were from the Multiple Populations program type that serves beneficiaries eligible for multiple HCBS programs, or more than one of the listed program types.

Table 2. Composition of the 2024 HCBS CAHPS Survey Database by Program Type			
HCBS Program Type	Number of Programs	Number of Respondents	Percentage of Respondents
Multiple Populations	13	3,673	61%
Older Adults	2	603	10%
Physical Disability	2	326	5%
Acquired Brain Injury	2	304	5%
Intellectual and Developmental Disability	2	296	5%
Mental Health and Substance Use Disorders	1	23	<1%
Other Program	2	828	14%
Total	24	6,053	100%

Note: The Multiple Population category is for programs that comprise multiple HCBS populations. The Other category is for programs that do not fit into the other program categories.

Table 3 provides the composition of the HCBS CAHPS Survey Database by survey version. As shown in Table 3, 55 percent of data submitted were collected with the HCBS CAHPS Survey version which included the optional Employment Module.

Table 3. Composition of the 2024 HCBS	Composition of the 2024 HCBS CAHPS Survey Database by Survey Version		
Survey Version	Number of Programs	Number of Respondents	Percentage of Respondents
HCBS CAHPS Survey only	14	2,721	45%
HCBS CAHPS Survey + Employment Module	10	3,332	55%
Total	24	6,053	100%



Table 4 presents the top box scores which are the most positive survey response option(s) for the composite measures, single-item measures, ratings, and recommendation items included in the 2024 HCBS CAHPS Survey Database (refer to Appendix C for details on calculations).

Table 4.	2024 HCBS CAHPS Survey Database Top Box Scores	
	HCBS Measures	HCBS CAHPS Database Overall
Number of P	rograms	24
Number of R	espondents	6,053
Composite N	1easures	
Staff are relia	able and helpful	86%
Staff listen ar	nd communicate well	88%
Case manage	er is helpful	91%
Choosing the	services that matter to you	80%
Transportation	on to medical appointments	76%
Personal safe	ety and respect	93%
Planning you	r time and activities	59%
Unmet Need	Single Item Measures	
Staff were no	ot available to help with dressing, showering, or bathing when needed*	36%
Staff were no	ot available to help with meals when respondent was hungry*	52%
Staff were no	ot available to help with medications*	63%
Staff helped	with toileting when needed	97%
Homemakers	s were not available to help with household tasks*	40%
Single Item N	Measure Teasure	
Physical safe	ty*	100%
Global Rating	g Measures	
Rating of per	sonal assistance and behavioral health staff	82%
Rating of hor	nemaker	76%
Rating of cas	e manager	76%
Recommend	ation Measures	
Recommend	personal assistance and behavioral health staff	83%
Recommend	homemaker	78%
Recommend	case manager	77%

Note: An asterisk (*) denotes where the question is negatively worded. The top box scores for these items represent the percentage of respondents whose needs **were** met (e.g., Staff **were** available to help).



3. Data Sources and Limitations

Data Sources

The findings presented in this Chartbook were compiled from HCBS CAHPS Survey data voluntarily submitted to the HCBS CAHPS Survey Database by State agencies and managed care plans. The 2024 HCBS CAHPS Survey Database Chartbook results are based on survey data collected between January 1, 2022, and December 31, 2022.

The results for the core survey measures combine the core surveys with and without the Employment Module items.

Data Limitations

The submitting organizations *voluntarily* contributed data to the HCBS CAHPS Survey Database. Because a limited number of programs or States chose to administer the survey and submit data to the database, the HCBS CAHPS Survey Database cannot be considered a statistically representative sample of HCBS programs across the United States. Also, not all HCBS services were received by all respondents. Findings from these voluntarily submitted data sets cannot be used for broader inferences about all HCBS programs in the U.S.

4. Results

This section presents results for the 6,053 respondents in the 2024 HCBS CAHPS Survey Database. The results are organized by the topic areas assessed in the survey: (1) Composite measures and individual items that make up the composite measures; (2) Single item measures; (3) Global ratings measures; (4) Recommendation measures; and (5) Employment Module items.

The results are presented in a set of bar charts showing the distribution of scores for each response category. The top box scores represent the most positive response option(s), while the bottom box score represents the most negative response option(s). Most survey questions are positively worded, where the percent answering "Always" or "Yes" or "9-10" indicates a positive response. Negatively worded survey questions, denoted with an asterisk (*), include the percent answering "Never" or "No" as the positive response. All top box scores represent a positive response. The middle box score is the percent answering the second most positive response option (e.g., "Usually") and the bottom box score is the combined percent of "Never" or "Sometimes" answers. More detailed information on how these scores are calculated is available in Appendix C. In addition, the results in this Chartbook display shortened wording for the survey items and include some re-phrasing (e.g., replacing "you" with "respondent") for the purposes of readability. The full survey item text can be found in Appendix B.

Almost all respondents (98 percent) completed the survey via telephone, while the remaining completed the survey in person (1.8 percent) with less than one percent (0.02 percent) by video.



Respondent Characteristics



64% were female



55% were 65 years or older



30% had some college or higher education



14% rated their general health as very good or excellent

Respondent Services Received



78% received personal assistance services



29% received behavioral health services



58% received homemaker services



95% received personal assistance/behavioral health and homemaker services from the same staff

Chart 4-1. Composite Measure Item Results—2024 HCBS CAHPS Survey Database (Page 1 of 3))

Composite Measure Items	Bottom Box	Middle Box	Тор Вох	N
Staff are Reliable and Helpful	7% 7%	86%		5,130
Staff came to work on time	5% 10%	85%		4,583
Staff worked as long as supposed to	7%	88%		4,604
Someone told respondent if staff could not come^	16%	84%		4,115
Staff made sure respondent had enough privacy when dressing, showering, bathing	<mark>5%</mark> 9%	86%		3,713
Homemakers came to work on time	7% 9%	84%		435
Homemakers worked as long as supposed to	6% 7%	87%		450
Staff Listen and Communicate Well	6% 6%	88%		5,099
Staff were courteous and respectful	5%	93%		4,580
Staff explanations were hard to understand because of an accent or the way they spoke English* (Negatively Worded)	18% <mark>7%</mark>	76%		4,531
Staff treated respondent the way respondent wanted them to	7%	89%		4,544
Staff explained things in a way that was easy to understand	10%	86%		4,676
Staff listened carefully	10%	87%		4,687
Staff knew what kind of help was needed with everyday activities^		96%		4,599
Homemakers were courteous and respectful		94%		453
Homemaker explanations were hard to understand because of an accent or the way they spoke English* (Negatively Worded)	13% 8%	80%		430
Homemakers treated respondent the way respondent wanted them to	6%	91%		436
Homemakers listened carefully	5% 8%	87%		451
Homemakers knew what kind of help was needed^	5%	95%		443

Notes: 1) An asterisk (*) denotes that the question is negatively worded. The top box scores for these items represent the percentage of respondents who, for example, found staff explanations were **not** hard to understand. 2) A caret symbol (^) denotes that an item only has a Yes/No response option and therefore no middle box score is presented. 3) Percentages less than 5% are not shown in the bar charts. 4) Refer to Appendix B for the definition of composite measures, individual items, ratings, and recommendation items including the response scale used for each item. 5) Refer to Appendix C for more information on how the results were calculated.



Chart 4-1. Composite Measure Item Results—2024 HCBS CAHPS Survey Database (Page 2 of 3)

Composite Measure Items	Bottom Box	Тор Вох	N
Case Manager is Helpful	9%	91%	4,670
Was able to contact this case manager when needed^	6%	94%	4,653
Case manager helped when asked to get or fix equipment [^]	11%	89%	1,117
Case manager helped when asked to get other changes to services^	10%	90%	1,371
	Bottom Box	Middle Box Top Box	
Choosing the Services that Matter to You	7% 13%	80%	5,411
Service plan included all things that are important	10% 25%	64%	5,411
Staff knew what's on the service plan, including the things that are important^		96%	4,257
Transportation to Medical Appointments	14% 10%	76%	5,651
Had a way to get to medical appointments	11% 9%	81%	5,637
Were able to get in and out of ride easily^	13%	87%	1,908
Ride arrived on time to pick up respondent	16% 22%	61%	1,930
	Bottom Box	Тор Вох	
Personal Safety and Respect	7%	93%	5,709
Respondent had someone to talk to if someone hurt respondent or does something to them that they didn't like^	18%	82%	5,574
Staff took money or things without asking respondent* (Negatively Worded)^		99%	5,657
Staff yelled, swore or cursed at respondent* (Negatively Worded)^		99%	5,641

Notes: 1) An asterisk (*) denotes that the question is negatively worded. The top box scores for these items represent the percentage of respondents who, for example, found staff explanations were **not** hard to understand). 2) A caret symbol (^) denotes that an item only has a Yes/No response option and therefore no middle box score is presented. 3) Percentages less than 5% are not shown in the bar charts. 4) Refer to Appendix B for the definition of composite measures, individual items, ratings, and recommendation items including the response scale used for each item. 5) Refer to Appendix C for more information on how the results were calculated.



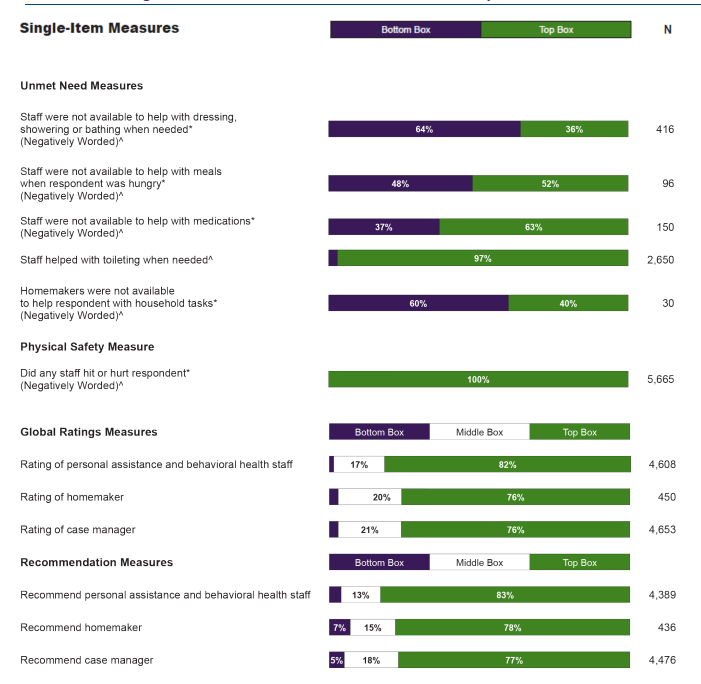
Chart 4-1. Composite Measure Item Results—2024 HCBS CAHPS Survey Database (Page 3 of 3)

Composite Measure Items Bottom Box Middle Box Top Box N **Planning Your Time and Activities** 11% 5,679 30% 3,811 Could get together with nearby family 32% 23% 45% Could get together with nearby friends 46% 31% 3,243 56% 5,555 Could do things in community 20% 23% Needed more help to do things in community* 4,410 23% 77% (Negatively Worded)[^] Took part in deciding what to do with time^ 86% 5,541 5,549 Took part in deciding when to do things^ 91%

Notes: 1) An asterisk (*) denotes that the question is negatively worded. The top box scores for these items represent the percentage of respondents who, for example, found staff explanations were **not** hard to understand). 2) A caret symbol (^) denotes that an item only has a Yes/No response option and therefore no middle box score is presented. 3) Percentages less than 5% are not shown in the bar charts. 4) Refer to Appendix B for the definition of composite measures, individual items, ratings, and recommendation items including the response scale used for each item. 5) Refer to Appendix C for more information on how the results were calculated.



Chart 4-2. Single Item Measure Results—2024 HCBS CAHPS Survey Database



Notes: 1) An asterisk (*) denotes that the question is negatively worded. The top box scores for these items represent the percentage of respondents who, for example, found staff explanations were **not** hard to understand). 2) A caret symbol (^) denotes that an item only has a Yes/No response option and therefore no middle box score is presented. 3) Percentages less than 5% are not shown in the bar charts. 4) Refer to Appendix B for the definition of composite measures, individual items, ratings, and recommendation items including the response scale used for each item. 5) Refer to Appendix C for more information on how the results were calculated.



2024 HCBS CAHPS Employment Module Highlights

A 21-item Employment Module is available as a supplement that can be added to the core survey. The Employment Module covers the following topics:

- Help finding employment;
- Selection of employment;
- Reliability and helpfulness of job coach;
- Ability of job coach to listen and communicate well; and
- Satisfaction with, and recommendation of, job coach.

Ten (10) of the 24 participating programs administered the Employment Module, which included data from 3,332 respondents. As shown in Table 5, only five (5) percent of respondents worked for pay. Table 5 also shows that for those respondents who did not work, 17 percent wanted to work for pay.

Table 5. 2024 HCBS CAHPS Survey Database Emplo	2024 HCBS CAHPS Survey Database Employment Module Worked for Pay Items			
Employment Module Item	Number of Respondents	Percent		
Worked for pay				
Yes 159 5%				
No 3,018 95%				
Did not work but wanted to work for pay				
Yes	506	17%		
No	2,447	83%		

Of the 17 percent of respondents who did not work but wanted to work for pay:

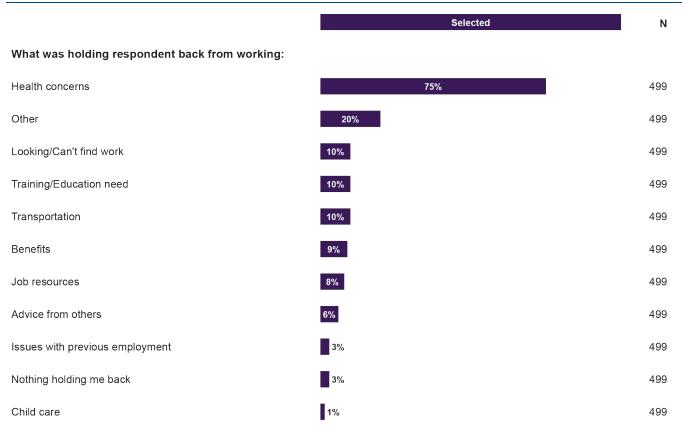
- 10 percent asked for help in getting a job. Of those who asked for help in getting a job, 26 percent paid someone to help them get a job.
- 90 percent did not ask for help in getting a job. Of those who did not ask for help in getting a job, 58 percent knew they could get help to find a job.



2024 HCBS CAHPS Employment Module Results

The results in Chart 4-3a below represent responses from the 17 percent of respondents who did not work but wanted to work for pay and provides their responses for what was holding them back from working. Most respondents (75 percent) responded that health concerns were holding them back from working.

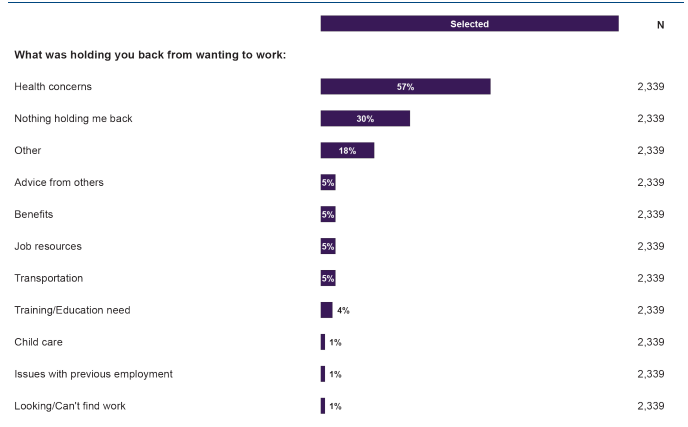
Chart 4-3a. Reasons for Not Working When Respondent Wanted to Work



Note: This item is a 'Mark all that apply' item so the percentages will not sum to 100 percent.

The results in the Chart 4-3b below represent responses from the 83 percent of respondents who did not work and did not want to work for pay and provides their responses for what was holding them back from wanting to work. Most respondents (57 percent) responded that health concerns were holding them back from wanting to work.

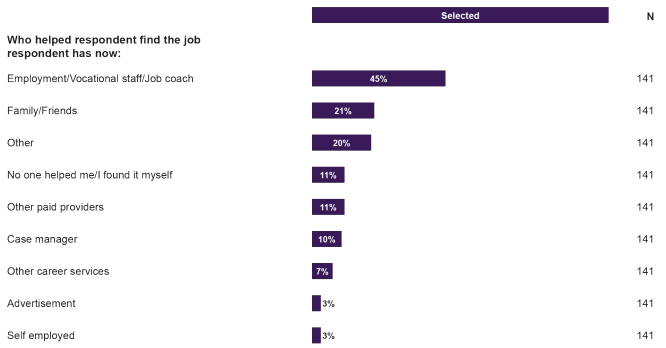
Chart 4-3b. Reasons for Not Working When Respondent Did Not Want to Work



Note: This item is a 'Mark all that apply' item so the percentages will not sum to 100 percent.

Chart 4-3c below provides results representing responses from the five (5) percent of respondents who worked for pay and displays who helped the respondent find their current job.

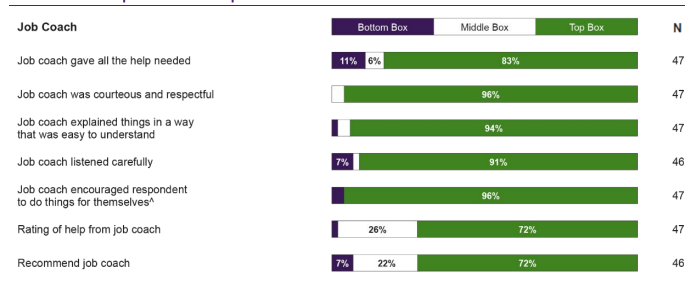
Chart 4-3c. Who Helped Respondents Who Worked to Find Their Job



Note: This item is a 'Mark all that apply' item so the percentages will not sum to 100 percent.

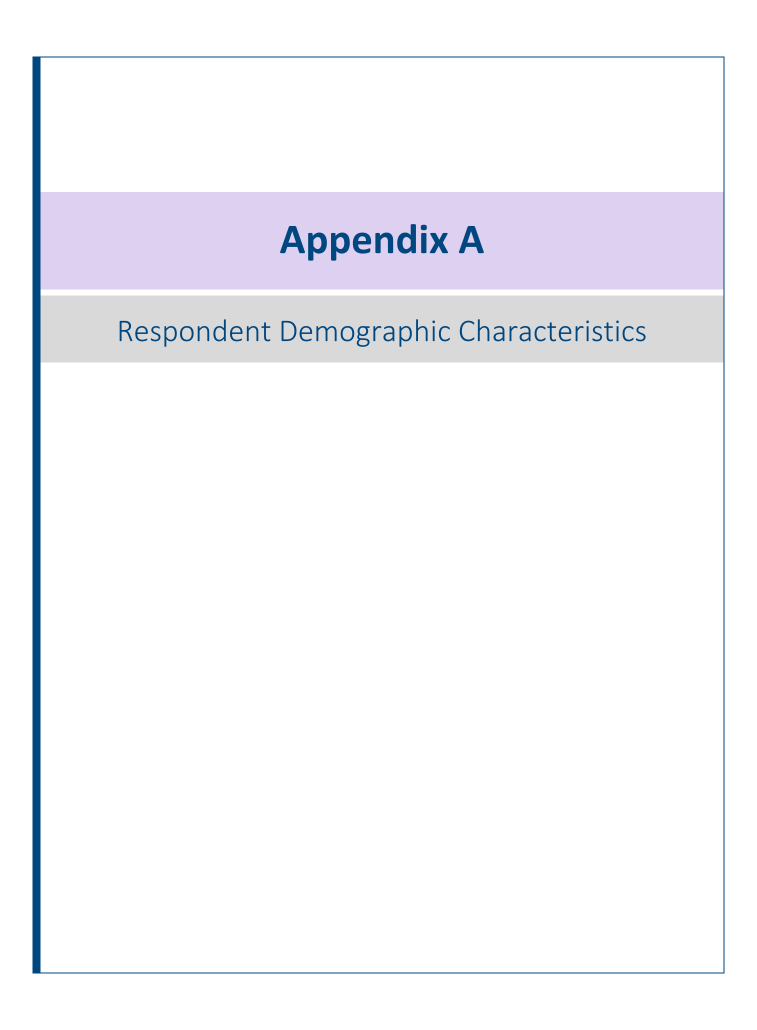
Forty-four (44) percent of respondents indicated that they paid someone to help them find their current job and 25 percent indicated that they hired that paid person themselves. This paid person could have been a job coach, a paid provider, or any other paid person. Almost all respondents (72 percent) indicated that this paid person had been with them the entire time that they were working. Chart 4-3d below shows results for questions about the experiences the respondent had with the paid person who helped them find their current job. The items use the term "job coach" to represent the person who was paid to help the respondent find a job.

Chart 4-3d. Experiences of Respondents Who Had a Paid Job Coach



Notes: 1) Percentages less than 5% are not shown in the bar charts. 2) A caret symbol (^) denotes where an item only has a Yes/No response option and therefore no middle box score is presented. 3) When administering the survey, the name of the person that was paid to help the respondent find their current job was used. The item text shown uses "Job coach" as the generic term for that person. 4) Refer to Appendix B for the definition of composite measures, individual items, ratings, and recommendation items, including the response scale used for each item. 5) Refer to Appendix C for more information on how the results were calculated.





Appendix A Respondent Demographic Characteristics

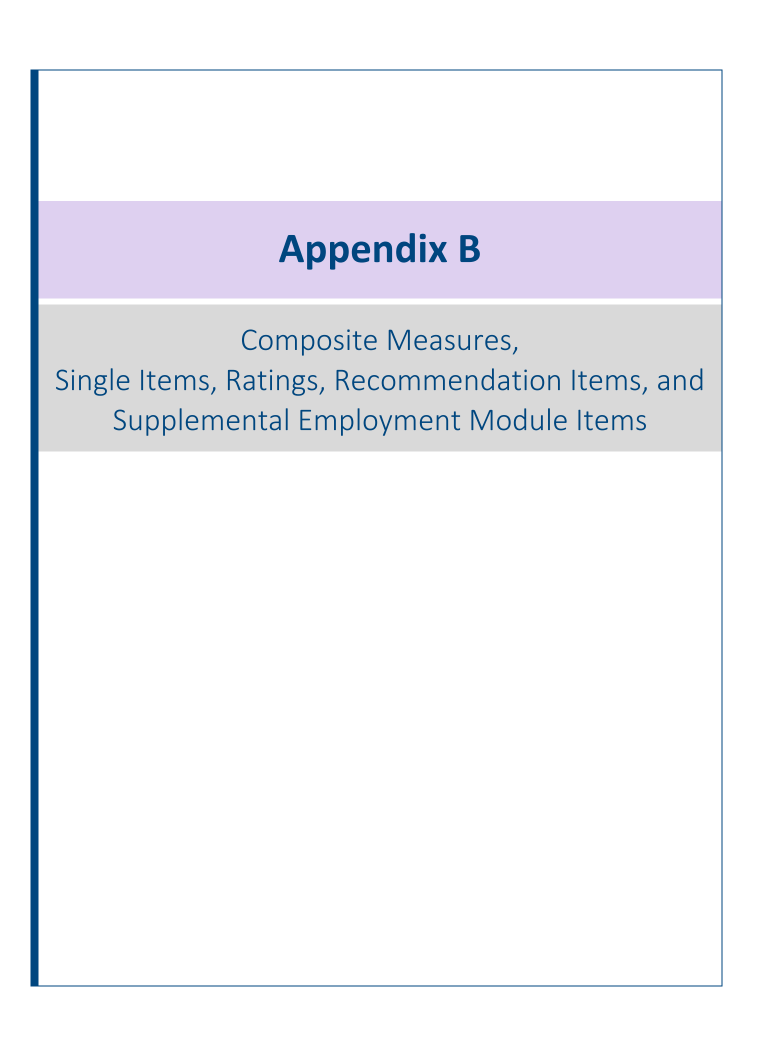
Table A 2024 HCBS CAHPS Respondent Demographic Characteris	
Demographic Characteristics	Percent
Gender	
Male	36%
Female	64%
Age	
18 - 24	1%
25 - 34	5%
35 - 44	7%
45 - 54	11%
55 - 64	21%
65 - 74	22%
75+	33%
Education	
8th grade or less	15%
Some high school, but did not graduate	15%
High school graduate or GED	40%
Some college or 2-year degree	21%
4-year college graduate	6%
More than 4-year college degree	3%
Race	'
White	55%
African American	27%
Asian	3%
Native Hawaiian/Pacific Islander	<1%
American Indian/Native Alaskan	1%
Other	8%
Multi-racial	6%
Hispanic/Latino/Spanish origin or descent	
Yes	22%
No	78%
Of those with Hispanic/Latino/Spanish origin or descent	
Cuban	40%
Puerto Rican	40%
Other Hispanic/Latino/Spanish	26%
Mexican/Mexican American/Chicano/Chicana	4%
Number of adults live at home	170
1	51%
2 - 3	43%
4 or more	7%
. 0	170



Table A 2024 HCBS CAHPS Respondent Demog	raphic Characteristics (cont'd)
Demographic Characteristics	Percent
If the response to "Number of adults live in home" was mo Live with family members	ore than 1:
Yes	81%
No	19%
If the response to "Number of adults live in home" was mo Live with people not related to you	ore than 1:
Yes	17%
No	83%
General health status	
Excellent	4%
Very Good	10%
Good	26%
Fair	36%
Poor	23%
Mental health status	·
Excellent	8%
Very Good	16%
Good	33%
Fair	32%
Poor	11%
Respondent received help completing survey ¹	
Yes	78%
No	22%
If the response to "Respondent received help completing s How did that person help (Mark all that apply) ¹	survey" was Yes:
Answered all questions	75%
Answered some questions	25%
Restated questions	15%
Translated questions	5%
Use of communication equipment	<1%
Other way	3%
If the response to "Respondent received help completing s Who helped the respondent (Mark all that apply) ¹	survey" was Yes:
Someone not paid	57%
Staff/someone paid	46%

 $^{^{\}rm 1}$ These items were answered by the interviewer.





Appendix B

Composite Measures, Single Items, Ratings, Recommendation Items and Supplemental Employment Module Items

Table B-1 and Table B-2 present the composite measures, individual items, ratings, and recommendation measures for the HCBS CAHPS Survey and Supplemental Employment Module, respectively.

HCBS CAHPS Survey Question Text	Response Option
Composite Measures and Items	
Staff are reliable and helpful	
In the last 3 months, how often did {personal assistance/behavioral health staff} come to work on time? (Q13)	• Never • Sometimes
In the last 3 months, how often did {personal assistance/behavioral health staff} work as long as they were supposed to? (Q14)	Usually Always
In the last 3 months, when staff could not come to work on a day that they were scheduled, did someone let you know that {personal assistance/behavioral health staff} could not come that day? (Q15)	• Yes • No
In the last 3 months, how often did {personal assistance/behavioral health staff} make sure you had enough personal privacy when you dressed, took a shower, or bathed? (Q19)	• Never • Sometimes
n the last 3 months, how often did {homemakers} come to work on time? (Q37)	UsuallyAlways
n the last 3 months, how often did {homemakers} work as long as they were supposed to? (Q38)	Always
Staff listen and communicate well	
In the last 3 months, how often did {personal assistance/behavioral health staff} treat you with courtesy and respect? (Q28)	• Never • Sometimes
In the last 3 months, how often were the explanations {personal assistance/behavioral health staff} gave you hard to understand because of an accent or the way {personal assistance/behavioral health staff} spoke English?* (Q29)	Usually Always
In the last 3 months, how often did {personal assistance/behavioral health staff} treat you the way you wanted them to? (Q30)	
In the last 3 months, how often did {personal assistance/behavioral health staff} explain things in a way that was easy to understand? (Q31)	
In the last 3 months, how often did {personal assistance/behavioral health staff} listen carefully to you? (32)	
In the last 3 months, did you feel {personal assistance/behavioral health staff} knew what kind of help you needed with everyday activities, like getting ready in the morning, getting groceries, or going places in your community? (Q33)	
n the last 3 months, how often did {homemakers} treat you with courtesy and respect? (Q41)	
In the last 3 months, how often were the explanations {homemakers} gave you hard to understand because of an accent or the way the {homemakers} spoke English?* (Q42)	
n the last 3 months, how often did {homemakers} treat you the way you wanted them to? (Q43)	
n the last 3 months, how often did {homemakers} listen carefully to you? (Q44)	
In the last 3 months, did you feel {homemakers} knew what kind of help you needed? (Q45)	

Note: An asterisk (*) denotes where the question was negatively worded, and the percent answering "Never" or "No" is the most positive response.



	Table B-1. Composite Measures, Items, Ratings, and Recommendation Items (cont'd)			
HCBS CAHPS Survey Question Text	Response Options			
Composite Measures and Items (cont'd)				
Case manager is helpful				
n the last 3 months, could you contact this {case manager} when you needed to? (Q49)	• Yes			
n the last 3 months, did this {case manager} work with you when you asked for help with getting or fixing equipment? (Q51)	• No			
n the last 3 months, did this {case manager} work with you when you asked for help with getting other changes to your services? (Q53)				
Choosing the services that matter to you	I			
n the last 3 months, did your {program-specific term for "service plan"} include: (Q56)	 None of the things that are important you Some of the things that are important you Most of the things that are important you All of the things that are important to you 			
n the last 3 months, did you feel {personal assistance/behavioral health staff} knew what's on your program-specific term for "service plan"], including the things that are important to you? (Q57)	• Yes • No			
ransportation to medical appointments				
n the last 3 months, how often did you have a way to get to your medical appointments? (Q59)	NeverSometimesUsuallyAlways			
n the last 3 months, were you able to get in and out of this ride easily? (Q61)	• Yes • No			
n the last 3 months, how often did this ride arrive on time to pick you up? (Q62)	NeverSometimesUsuallyAlways			
Personal safety and respect				
n the last 3 months, was there a person you could talk to if someone hurt you or did something o you that you didn't like? (Q64)	• Yes • No			
n the last 3 months, did any {personal assistance/behavioral health staff, homemakers, or your case managers} take your money or your things without asking you first?* (Q65)				
n the last 3 months, did any {staff} yell, swear, or curse at you?* (Q68)				
Planning your time and activities				
n the last 3 months, when you wanted to, how often could you get together with these family nembers who live nearby? (Q75)	Never Sometimes Usually Always			
n the last 3 months, when you wanted to, how often could you get together with these friends who live nearby? (Q77)				
n the last 3 months, when you wanted to, how often could you do things in the community that you like? (Q78)				

Note: An asterisk (*) denotes where the question was negatively worded, and the percent answering "Never" or "No" is the most positive response.



In the last 3 months, did you need more help than you get from {personal assistance/ behavioral health staff} to do things in your community?* (Q79) In the last 3 months, did you take part in deciding what you do with your time each day? (Q80) In the last 3 months, did you take part in deciding when you do things each day—for example, deciding when you get up, eat, or go to bed? (Q81) Unmet Need Single Item Measures In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (dress, shower, or bathe)?* (Q18) In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (with meals)?* (Q22) In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (with medications)?* (Q25) In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, was this because there were no {personal assistance/behavioral health staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff} (Q35) Using any number from 0 to 10, where 0 is the worst help from {homemakers} possible and 10 is		
• No In the last 3 months, did you take part in deciding what you do with your time each day? (Q80) In the last 3 months, did you take part in deciding when you do things each day—for example, deciding when you get up, eat, or go to bed? (Q81) • Unmet Need Single Item Measures In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} or to help you? (dress, shower, or bathe)?* (Q18) In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} or help you? (with meals)?* (Q22) In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} or help you? (with medications)?* (Q25) In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff}} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}; (Q35)		
In the last 3 months, did you take part in deciding when you do things each day—for example, deciding when you get up, eat, or go to bed? (Q81) Unmet Need Single Item Measures In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (dress, shower, or bathe)?* (Q18) In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (with meals)?* (Q22) In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (with medications)?* (Q25) In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
Unmet Need Single Item Measures In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} to help you? (dress, shower, or bathe)?* (Q18) In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} to help you? (with meals)?* (Q22) In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} to help you? (with medications)?* (Q25) In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff}} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff}} possible and 10 is the best help from {personal assistance/behavioral health staff}} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}} (Q35)		
• Yes to help you? (dress, shower, or bathe)?* (Q18) In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (dress, shower, or bathe)?* (Q18) In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (with meals)?* (Q22) In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (with medications)?* (Q25) In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
to help you? (dress, shower, or bathe)?* (Q18) In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} to help you? (with meals)?* (Q22) In the last 3 months, was this because there were no {personal assistance/behavioral health staff}} to help you? (with medications)?* (Q25) In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff}} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff}} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
In the last 3 months, was this because there were no {personal assistance/behavioral health staff} to help you? (with medications)?* (Q25) In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff}} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
In the last 3 months, did you get all the help you needed with toileting from {personal assistance/behavioral health staff} when you needed it? (Q27) In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
In the last 3 months, was this because there were no {homemakers} to help you? (with household tasks)* (Q40) Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
Physical Safety Single Item Measure In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff} (Q35)		
In the last 3 months, did any {staff} hit you or hurt you?* (Q71) • Yes • No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
• No Global Ratings Measures Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
Using any number from 0 to 10, where 0 is the worst help from {personal assistance/behavioral health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
health staff} possible and 10 is the best help from {personal assistance/behavioral health staff} possible, what number would you use to rate the help you get from {personal assistance/behavioral health staff}? (Q35)		
Using any number from 0 to 10, where 0 is the worst help from {homemakers} possible and 10 is	• 0-10	
the best help from {homemakers} possible, what number would you use to rate the help you get from {homemakers}? (Q46)		
Using any number from 0 to 10, where 0 is the worst help from {case manager} possible and 10 is the best help from {case manager} possible, what number would you use to rate the help you get from {case manager}? (Q54)		
Recommendation Measures		
family and friends if they needed help with everyday activities? Would you say you would recommend the {personal assistance/behavioral health staff}? (Q36) • Prob	Definitely noProbably noProbably yesDefinitely yes	
• Defin Would you recommend the {homemakers} who help you to your family and friends if they needed {program-specific term for homemaker services}? Would you say you would recommend the {homemakers}? (Q47)		
Would you recommend the {case manager} who helps you to your family and friends if they needed {program-specific term for case-management services}? Would you say you would recommend the {case manager}? (Q55)		

Note: An asterisk (*) denotes where the question was negatively worded, and the percent answering "Never" or "No" is the most positive response.



Table B-2. Supplemental Employment Module Items	
Survey Question Text	Response Options
Employment Module Items	
In the last 3 months, did you work for pay at a job?	• Yes
In the last 3 months, did you want to work for pay at a job?	• No
Sometimes people feel that something is holding them back from working when they want to. In the last 3 months, was this true for you? If so, what is holding you back from working?	Benefits Health concerns Don't know about job resources
Sometimes people would like to work for pay, but feel that something is holding them back. In the last 3 months, was this true for you? If so, what has been holding you back from wanting to work?	 Advice from others Training/Education need Looking for and can't find work Issues with previous employment Transportation Child care Other
In the last 3 months, did you ask for help in getting a job for pay?	• Yes
In the last 3 months, did you know you could get help to find a job for pay?	• No
In the last 3 months, was someone paid to help you get a job?	
In the last 3 months, did you get all the help you need to find a job?	
Who helped you to find the job that you have now?	Employment/Vocational
(Mark all that apply)	staff/Job coach Case manager Other paid providers Other career services Family/Friends Advertisement Self-employed Other
Did you help to choose the job you have now?	• Yes
In the last 3 months, was someone paid to help you with the job you have now?	• No
Did you hire your job coach yourself?	• Yes
In the last 3 months has your job coach been with you all the time that you were working?	• No
In the last 3 months, how often did your job coach give you all the help you need?	• Never
In the last 3 months, did your job coach treat you with courtesy and respect?	• Sometimes
In the last 3 months, how often did your job coach explain things in a way that was easy to understand?	Usually Always
In the last 3 months, how often did your job coach listen carefully to you?	
In the last 3 months, did your job coach encourage you to do things for yourself if you could?	• Yes • No
What number would you use to rate the help you get from job coach?	• 0-10
Would you recommend the job coach who helps you to your family and friends if they needed employment services?	Definitely noProbably noProbably yes
	Definitely yes



Appendix C
How Results are Calculated

Appendix C How Results are Calculated

This appendix provides an overview of how the results were calculated.

Survey Inclusion Rules for the Database

Both complete and partially complete records are included in the HCBS CAHPS Survey Database. A complete record has responses to 50 percent or more of the key survey items and a response for one or more composite measures or rating items. Identifying a standard set of key survey items that all respondents are eligible to answer is more challenging for the HCBS CAHPS Survey because, by design, respondents are asked different questions based on the HCBS they receive through a specific HCBS program. Please review the Technical Assistance Guide for Analyzing HCBS CAHPS Data documentation for additional information. A partially complete record has responses for one or more core composite measures or rating items, but less than 50 percent of the key survey items.

Aggregation of Results

HCBS CAHPS Survey Database results are aggregated across all respondents in the Database, and not by a particular program type or state.

Types of Results: Top Box and Proportional Scores

Top box scores for survey items are created by calculating the percentage of respondents who chose the most positive response on a given item's response scale (e.g., "Always" on the "Always-Never" scale). The HCBS CAHPS Survey uses several different response scales. Table C-1 displays the different response scales and how the response options are categorized for top box and proportional scoring.

Table C-1. Top Box and Proportional Score Crosswalk to HCBS CAHPS Response Scales						
Response Scale	Bottom Box Score: Least Positive Responses	Middle Box Score: Middle Responses	Top Box Score: Most Positive Responses			
Dichotomous Yes, No	No <i>Or</i> Mostly No		Yes <i>or</i> Mostly yes			
4-point response scale	Never, Sometimes or None of the things that are important to you, Some of the things that are important to you	Usually or Most of the things that are important to you	Always or All the things that are important to you			
Global ratings measures	0-6 <i>or</i> Poor, Fair	7-8 <i>or</i> Good, Very Good	9-10 <i>or</i> Excellent			
Recommendation measures	Definitely no, Probably no	Probably yes	Definitely yes			



Calculating top box and other proportional scores for an individual survey item. Top box, middle box, and bottom box scores are calculated by aggregating results across all respondents in the Database. For example, if 400 out of 1,000 total respondents answered "Always" to a particular item, the top box score for that item would be 40 percent [i.e., (400/1,000)*100 = 40%].

The survey includes both positively worded items (e.g., "How often did {personal assistance/ behavioral health staff} treat you with courtesy and respect") and negatively worded items (e.g., "How often were the explanations {personal assistance/behavioral health staff} gave you hard to understand because of an accent or the way they spoke English"). Calculating the item top box response is different for positively and negatively worded items:

- For positively worded items, the top box score is the percentage of respondents who answered with the most positive response option(s), depending on the response options used for the item (refer back to Table C-1).
 - For example, for the item "How often did {personal assistance/behavioral health} staff treat you with courtesy and respect," if 50 percent of respondents answered "Always," the item top box score would be 50 percent.
- For negatively worded items, the top box score is the percentage of respondents who answered with the least positive response option(s), depending on the response options used for the item (refer to Table C-1). Keep in mind that a negative answer to a negatively worded item indicates a positive response.
 - For example, for the item "In the last 3 months, how often were the explanations {personal assistance/behavioral health staff} gave you hard to understand because of an accent or the way {personal assistance/behavioral health staff} spoke English?" if 71 percent of respondents answered "Never," the item top box score would be 71 percent (refer to Table C-2).

Table C-2. Example of Top Box Score Responses for Negatively Worded Items					
Full Item Text of Negatively Worded Item	Top Box Score Response Option	Top Box Score (% Never/No)			
In the last 3 months, how often were the explanations {personal assistance/behavioral health staff} gave you hard to understand because of an accent or the way {personal assistance/behavioral health staff} spoke English?	Never	71%			
In the last 3 months, did any {personal assistance/ behavioral health staff, homemakers, or your case managers} take your money or your things without asking you first?	No	98%			

Calculating top box and other proportional scores for a composite measure. The scores for a composite measure are equal to the average or mean of the proportion of responses (excluding missing, Don't know, or Refused responses) in each response category across the items in the composite measure. The following steps show how those proportions are calculated:

- **Step 1** Calculate the proportion of responses in each proportional score category for **each question** in a composite measure.
- **Step 2** Calculate the average proportion responding to each category **across the questions** in the composite measure.



Each item is given equal weight when calculating the composite measure results. Computationally, this involves calculating the score of each item and then finding the average across the item scores to obtain the composite measure score. The items are weighted equally because there is no evidence to suggest that any item is more important than another.

Data Suppression Rules

The rules for data suppression and exclusion are described below.

1. Item Suppression

If there are fewer than 20 valid responses available for any item, the item's results are suppressed.

2. Program Type Suppression

If there are fewer than 20 completed or partially completed surveys for a given program, the program is excluded from the Database.

3. Reporting Category Suppression

If there are fewer than 10 programs for a given characteristic (e.g., region), we do not show results for the characteristic. Given the limited number of programs in the 2024 HCBS CAHPS Database, no breakouts by program type or program characteristics are provided.

