

2021 Access Dental Plan Child Dental Satisfaction Survey Report

December 2021



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1. Executive Summary

Introduction

Access Dental Plan contracted with SPH Analytics to administer and report the results of the Child Dental Satisfaction Survey as part of its process for evaluating the quality of dental services provided to child Medicaid members enrolled in its dental plan. The goal of the Child Dental Satisfaction Survey is to provide performance feedback that is actionable and will aid in improving overall member satisfaction. This report presents the 2021 survey results for Access Dental Plan at the plan aggregate and county levels.

Key Drivers of Satisfaction

SPH Analytics performed a "key drivers" of satisfaction analysis focused on two measures: the survey respondents' overall rating of the dental plan (i.e., Rating of Dental Plan) and whether or not the survey respondent would recommend the dental plan to someone else (i.e., Would Recommend Dental Plan). Figure 1-1 depicts the reported satisfaction levels with each of these measures.

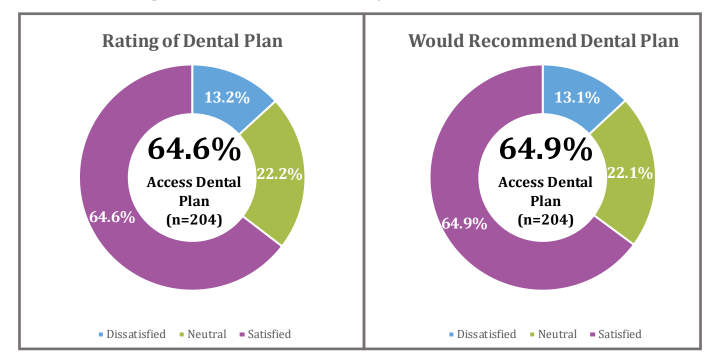


Figure 1-1 — Measures of Key Drivers of Satisfaction



The key drivers analysis was performed by determining if particular survey items (i.e., questions) strongly correlated with the Rating of Dental Plan and Would Recommend Dental Plan measures. These individual CAHPS items, which SPH Analytics refers to as "key drivers," are driving levels of satisfaction with each of the two measures. Table 1-1 provides a summary of the key drivers identified for Access Dental Plan.¹⁻¹ These are areas that Access Dental Plan can focus on to improve overall member satisfaction.

Table 1-1 —	Key Drivers	of Satisfaction
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Rating of Dental Plan	
Q12 Overall care provided by regular dentist	CALL TO ACTION
Q8 Dentist treat you with courtesy and respect	CALL TO ACTION
Q7 Listen carefully to you	CALL TO ACTION
Q11 Regular dentist spent enough time with your child	CALL TO ACTION
Q15 Help your child feel as comfortable as possible during dental work	CALL TO ACTION
Q23 Plan covered all of the services you thought were covered	CALL TO ACTION
Q6 Explain things in a way that was easy to understand	CALL TO ACTION
Q24 Child's dental plan met all dental needs	CALL TO ACTION
Q32 Customer service gave you the information or help you needed	MAINTAIN PERFORMANCE
Q33 Customer service staff treated you with courtesy and respect	MAINTAIN PERFORMANCE
Q29 Information helped to find a dentist	MAINTAIN PERFORMANCE
Would Recommend Dental Plan	
Q24 Child's dental plan met all dental needs	CALL TO ACTION
Q19 Get an appointment as soon as you wanted	CALL TO ACTION
Q25 Plan covered what your child needed to get done	CALL TO ACTION
Q6 Explain things in a way that was easy to understand	CALL TO ACTION
Q7 Listen carefully to you	CALL TO ACTION
Q7 Listen carefully to you Q12 Overall care provided by regular dentist	CALL TO ACTION CALL TO ACTION
Q12 Overall care provided by regular dentist	CALL TO ACTION
Q12 Overall care provided by regular dentist Q15 Help your child feel as comfortable as possible during dental work	CALL TO ACTION CALL TO ACTION
Q12 Overall care provided by regular dentist Q15 Help your child feel as comfortable as possible during dental work Q27C Written materials provide the information about your child's dental plan	CALL TO ACTION CALL TO ACTION MAINTAIN PERFORMANCE

¹⁻¹ The key drivers of satisfaction are plan-level key drivers of satisfaction based on the survey results of the Los Angeles and Sacramento counties combined.



County Comparisons

In order to identify performance differences in member satisfaction between Access Dental Plan's Los Angeles County and Sacramento County, the results for each county were compared to each other using standard statistical tests.¹⁻² These comparisons were performed on the four global ratings, three composite measures, and three individual item measures. The detailed results of the comparative analysis are described in the Results section beginning on page 4-5.

Trend Analysis

This report does include trend analysis made between 2019, 2020, and 2021 survey years. This trend analysis was performed on the four global ratings, three composite measures, and three individual item measures. The detailed results of the trend analysis are described in the Results section beginning on page 4-11.

¹⁻² Caution should be exercised when evaluating county comparisons, given that population, county, and dental plan differences may impact results.



Child Dental Satisfaction Survey

The survey instrument selected was a modified version of the Consumer Assessment of Healthcare Providers and Systems (CAHPS[®]) Dental Plan Survey.²⁻¹ The CAHPS Dental Plan Survey, currently available for the adult population only, was modified for administration to a child Medicaid population to create a Child Dental Satisfaction Survey. A sample of 3,300 eligible Access Dental Plan child Medicaid members in two counties, Los Angeles and Sacramento, were selected for the survey. The parents and caretakers of child Medicaid members enrolled in Access Dental Plan completed the surveys from August 6 to November 1, 2021.

The modified version of the CAHPS Dental Plan Survey (i.e., Child Dental Satisfaction Survey) yields 10 measures of satisfaction, including four global ratings, three composite measures, and three individual item measures:

- « Rating of All Dental Care
- « Rating of Dental Plan
- « Rating of Finding a Dentist
- « Rating of Regular Dentist
- « Access to Dental Care
- « Care from Dentists and Staff
- « Dental Plan Services
- « Care from Regular Dentist
- « Would Recommend Regular Dentist
- « Would Recommend Dental Plan

²⁻¹ CAHPS[®] is a registered trademark of the Agency for Healthcare Research and Quality (AHRQ)



Survey Demographics

Figure 2-1 provides an overview of the Access Dental Plan child member demographics.

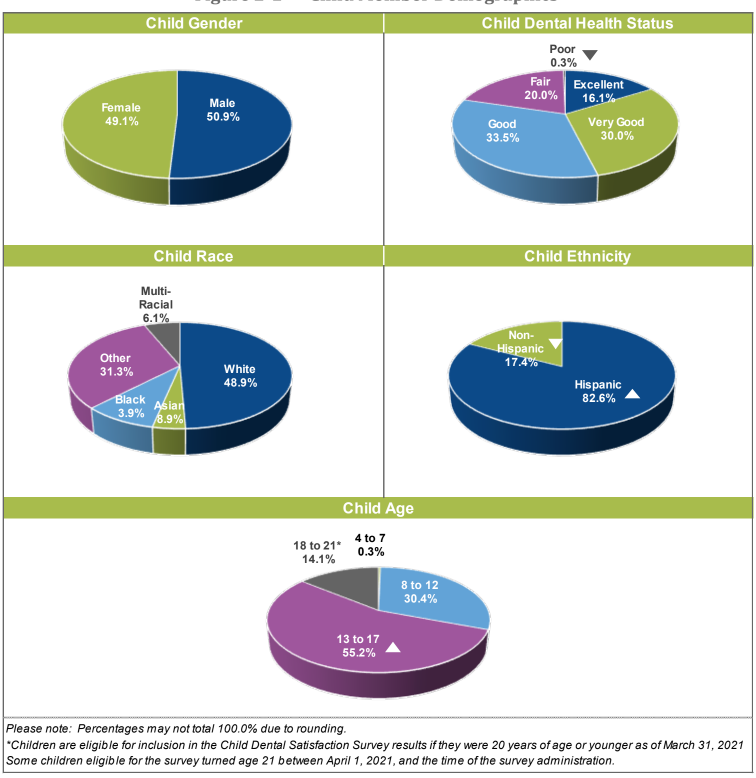


Figure 2-1 — Child Member Demographics



Figure 2-2 provides an overview of the demographics of parents or caretakers who completed a Child Dental Satisfaction Survey on behalf of their child member.

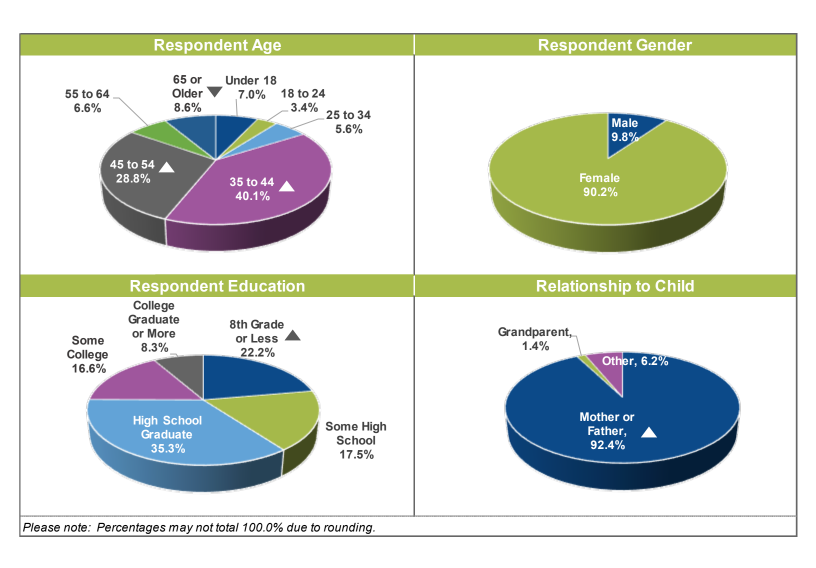


Figure 2-2— Respondent Demographics



Dental Plan Performance Measures

The Child Dental Satisfaction Survey yielded 10 measures of satisfaction. These measures include four global rating measures, three composite measures, and three individual item measures. The global rating measures reflect overall satisfaction with regular dentists, dental care, ease of finding a dentist, and the dental plan. The composite measures are sets of questions grouped together to assess different aspects of dental care (e.g., "Care from Dentists and Staff" and "Access to Dental Care"). The individual item measures are individual questions that look at a specific area of care (e.g., "Care from Regular Dentist").

Table 3-1 lists the global ratings, composite measures, and individual item measures included in the Child Dental Satisfaction Survey.

Global Ratings	Composite Measures	Individual Item Measures
Rating of Regular Dentist	Care from Dentists and Staff	Care from Regular Dentist
Rating of All Dental Care	Access to Dental Care	Would Recommend Regular Dentist
Rating of Finding a Dentist	Dental Plan Services	Would Recommend Dental Plan
Rating of Dental Plan		

Table 3-1 - Child Dental Satisfaction Survey Measures



Table 3-2 through Table 3-4 present the survey language and response options for the global ratings, composite measures, and individual item measures, respectively.

Table 3-2 — Global Ratings Question Language

Global Ratings	Response Categories		
Rating of Regular Dentist			
13. Using any number from 0 to 10, where 0 is the worst <u>regular dentist</u> possible and 10 is the best <u>regular dentist</u> possible, what number would you use to rate your child's regular dentist?	0-10 Scale		
Rating of All Dental Care			
22. Using any number from 0 to 10, where 0 is the worst <u>dental care</u> possible and 10 is the best <u>dental care</u> possible, what number would you use to rate all of the dental care your child received in the last 12 months?	0-10 Scale		
Rating of Finding a Dentist			
30. Using any number from 0 to 10, where 0 is <u>extremely difficult</u> and 10 is <u>extremely easy</u> , what number would you use to rate how easy it was for you to find a dentist for your child?	0-10 Scale		
Rating of Dental Plan			
34. Using any number from 0 to 10, where 0 is the worst <u>dental plan</u> possible and 10 is the <u>best dental</u> plan possible, what number would you use to rate your child's dental plan?	0-10 Scale		

Table 3-3 — Composite Measures Question Language

Со	omposite Measures	Response Categories	
Ca	Care from Dentists and Staff		
6.	In the last 12 months, how often did your child's regular dentist explain things about your child's dental health in a way that was easy to understand?	Never, Sometimes, Usually, Always	
7.	In the last 12 months, how often did your child's regular dentist listen carefully to you?	Never, Sometimes, Usually, Always	
8.	In the last 12 months, how often did your child's regular dentist treat you with courtesy and respect?	Never, Sometimes, Usually, Always	
10.	In the last 12 months, how often did your child's regular dentist explain things in a way that was easy for <u>your child</u> to understand?	Never, Sometimes, Usually, Always	
11.	In the last 12 months, how often did your child's regular dentist spend enough time with your child?	Never, Sometimes, Usually, Always	



Composite Measures	Response Categories
15. In the last 12 months, how often did the dentists or dental staff do everything they could to help your child feel as comfortable as possible during his or her dental work?	Never, Sometimes, Usually, Always
16. In the last 12 months, how often did the dentists or dental staff explain what they were doing while treating your child?	Never, Sometimes, Usually, Always
Access to Dental Care	
17. In the last 12 months, how often were dental appointments for your child as soon as you wanted?	Never, Sometimes, Usually, Always
18. If your child needed to see a dentist right away because of a dental emergency in the last 12 months, did your child get to see a dentist as soon as you wanted?	Definitely Yes, Somewhat Yes, Somewhat No, Definitely No ³⁻¹
19. If you tried to get an appointment for your child with a dentist who specializes in a particular type of dental care (such as an oral or dental surgeon) in the last 12 months, how often did you get an appointment for your child as soon as you wanted?	Never, Sometimes, Usually, Always ³⁻²
20. In the last 12 months, when your child went to an office or clinic to receive dental care, how often did you have to spend more than 15 minutes in the waiting room before your child saw someone for his or her dental appointment?	Never, Sometimes, Usually, Always
21. If you had to spend more than 15 minutes in the waiting room before your child saw someone for his or her appointment, how often did someone tell you why there was a delay or how long the delay would be?	Never, Sometimes, Usually, Always
Rating of Dental Plan	
23. In the last 12 months, how often did your child's dental plan cover all of the services you thought were covered?	Never, Sometimes, Usually, Always
24. In the last 12 months, did your child's dental plan meet all of his or her dental care needs?	Definitely Yes, Somewhat Yes, Somewhat No, Definitely No
25. In the last 12 months, did your child's dental plan cover what your child needed to get done?	Definitely Yes, Somewhat Yes, Somewhat No, Definitely No

³⁻¹ "My child did not have a dental emergency in the last 12 months" was also a valid response option for this question. However, this response option is not assessed as part of this composite (i.e., this response is treated as missing data).

³⁻² "I did not try to get an appointment with a specialist dentist for my child in the last 12 months" was also a valid response option for this question. However, this response option is not assessed as part of this composite (i.e., this response is treated as missing data).



Composite Measures	Response Categories
27a. In the last 12 months, how often did the toll- free number, Web site, or written materials provide the information you wanted about your child's dental plan? – Toll free number	Never, Sometimes, Usually, Always
27b. In the last 12 months, how often did the toll- free number, Web site, or written materials provide the information you wanted about your child's dental plan? – Web site	Never, Sometimes, Usually, Always
27c. In the last 12 months, how often did the toll- free number, Web site, or written materials provide the information you wanted about your child's dental plan? – Written materials	Never, Sometimes, Usually, Always
29. Did this information help you find a dentist for your child that you were happy with?	Definitely Yes, Somewhat Yes, Somewhat No, Definitely No
32. In the last 12 months, how often did customer service at your child's dental plan give you the information or help you needed?	Never, Sometimes, Usually, Always
33. In the last 12 months, how often did customer service staff at your child's dental plan treat you with courtesy and respect?	Never, Sometimes, Usually, Always

Table 3-4 — Individual Item Measures Question Language

Individual Item Measures	Response Categories		
Care from Regular Dentist			
12. In the last 12 months, how often were you satisfied with the overall care provided to your child by his or her regular dentist?	Never, Sometimes, Usually, Always		
Would Recommend Regular Dentist			
14. Would you recommend your child's regular dentist to parents who are looking for a new dentist for their child?	Definitely Yes, Probably Yes, Probably No, Definitely No		
Would Recommend Dental Plan			
35. Using any number from 0 to 10, where 0 is very unlikely and 10 is very likely, how likely would you be to recommend your child's dental to others?	0-10 Scale		



How Child Dental Satisfaction Survey Results Were Collected

Sampling Procedures

SPH Analytics was provided a list of all eligible child Medicaid members enrolled in Access Dental Plan in Los Angeles and Sacramento counties for the sampling frame. A simple random sample of 3,300 child Medicaid members from two counties, Los Angeles and Sacramento, was selected for inclusion in the survey. SPH Analytics sampled child Medicaid members who met the following criteria:

- Must be 20 years or younger and eligible for the California Medicaid dental care program as of March 31, 2021.
- « Must have a paid or denied dental claim during the last 12 months of the measurement year (April 1, 2020 to March 31, 2021).

No more than one member per household was selected as part of the random survey samples.

Survey Protocol

All sampled members were mailed a copy of the Child Dental Satisfaction Survey. SPH Analytics tried to obtain updated addresses by processing sampled members' addresses through the United States Postal Service's National Change of Address (NCOA) system. All parents/caretakers of sampled child Medicaid members received an English or Spanish version of the survey based on sample language indicator. All non-respondents received a second survey mailing.

Table 3-5 shows the timeline used in the administration of the Child Dental Satisfaction Survey.

Table 3-5 – Child Dental Satisfaction Survey Timeline

Task	Timeline
Send first questionnaire with cover letter to the parent/caretaker of the child member.	0 days
Send a second questionnaire (and letter) to non-respondents 41 days after mailing the first questionnaire.	41 days
Close the survey field 80 days after mailing the first questionnaire.	80 days



How Child Dental Satisfaction Survey Results Were Calculated

SPH Analytics developed a scoring approach, based in part on scoring standards devised by the Agency for Healthcare Research and Quality (AHRQ), the developers of CAHPS, to comprehensively assess member satisfaction. SPH Analytics combined results from Los Angeles and Sacramento counties to calculate the Access Dental Plan aggregate scores. This section provides an overview of the analyses performed.

Who Responded to the Survey

The response rate was defined as the total number of completed surveys divided by all eligible child Medicaid members of the sample. SPH Analytics considered a survey completed if at least one question was answered. Eligible child Medicaid members included the entire random sample minus ineligible child Medicaid members. Ineligible child Medicaid members met at least one of the following criteria: they were deceased, were invalid (did not meet the eligible population criteria), had a language barrier, or were unreachable due to bad address information.

Response Rate = Number of Completed Surveys

Random Sample – Ineligibles

Child Member and Respondent Demographics

The demographics analysis evaluated demographic information of child Medicaid members and respondents based on parents'/caretakers' responses to the surveys. The demographic characteristics of children included age, gender, race, ethnicity, and dental health status. Self-reported respondent demographic information included age, gender, level of education, and relationship to the child. Caution should be exercised when extrapolating the Child Dental Satisfaction Survey results to the entire population if the respondent population differs significantly from the actual population of the plan.

Rates and Proportions

SPH Analytics calculated question summary rates for each global rating and individual item measure, and global proportions for each composite measure. The scoring of the global ratings, composite measures, and individual item measures involved assigning top-box responses a score of one, with all other responses receiving a score of zero. A "top-box" response was defined as follows:

- « "9" or "10" for the global ratings.
- « "Always" or "Definitely Yes" for the composite measures and individual item measures.

For each CAHPS measure, responses were also classified into categories, and the proportion (or percentage) of respondents that fell into each response category was calculated. The following provides a description of the classification of responses for each measure.



For the global ratings, responses were classified into three categories:

- « Satisfied—9 to 10
- « Neutral—7 to 8
- « Dissatisfied—0 to 6

For the composite measures, responses were classified into three categories:

- « Satisfied—Always or Definitely Yes
- « Neutral—Usually or Somewhat Yes
- « Dissatisfied—Never/Sometimes or Definitely No/Somewhat No

The exception to this was Question 20 in the Access to Dental Care composite measure, where the response option scale was reversed so a response of "Never" was considered a top-box response and classified as Satisfied.

For the individual item measures, responses were classified into three categories:

- « Satisfied—Always or Definitely Yes
- « Neutral—Usually or Probably Yes
- « Dissatisfied—Never/Sometimes or Definitely No/Probably No

County Comparisons

SPH Analytics performed a comparative analysis of the Los Angeles and Sacramento counties' rates to identify performance differences in member satisfaction between the two counties. A *t*-test was performed to determine whether there were statistically significant differences in rates between the two counties. This comparative analysis was performed for each of the global ratings, composite measures, and individual item measures. Statistically significant differences were noted with arrows. If the county performed statistically significantly higher than the comparative county, this was denoted with an upward (\uparrow) arrow. Conversely, if the county performed statistically significantly lower than the comparative county, this was denoted with a downward (\downarrow) arrow.¹⁻²

Trend Analysis

A trend analysis was performed for the Los Angeles and Sacramento counties' rates to compare their current year scores to two years of trend data to determine whether there were significant differences. A *t*-test was performed to determine whether results in 2021 were statistically significantly different from results in 2020 and a similar test was performed to compare 2020 and 2019. Scores that were statistically significantly higher compared to the prior year are noted with upward (\bigstar) triangles. Scores that were statistically significantly lower compared to the prior year are noted with downward (\blacktriangledown) triangles. Scores that were statistically significantly lower compared to the prior year are noted with downward (\bigstar) triangles. Scores that were not statistically significantly different from the prior year are noted with triangles.

¹⁻² Caution should be exercised when evaluating county comparisons, given that population, county, and dental plan differences may impact results.



Weighting

For purposes of the county comparisons and trend analysis, SPH Analytics calculated a weighted score for Access Dental Plan's aggregate. The CAHPS scores for Access Dental Plan's aggregate were weighted based on the total eligible child population for Los Angeles County and Sacramento County.

Key Drivers of Satisfaction Analysis

SPH Analytics performed an analysis of key drivers of satisfaction for the Rating of Dental Plan and Would Recommend Dental Plan measures. The purpose of the key drivers of satisfaction analysis is to help decision makers identify specific aspects of care/service that will most benefit from QI activities. The analysis provides information on:

1) The relative importance of the individual issues (correlation to overall satisfaction measure).

Pearson correlation scores are calculated for 21 individual ratings (potential drivers) in relation to ratings of the overall satisfaction with the care/service provided by the Plan. The correlation coefficients are then used to establish the relative importance of each driver. The larger the correlation, the more important the driver.

2) The current levels of performance on each issue break down to percent satisfied [always and usually] or less than satisfied [sometimes and never].

Those who are currently less than fully satisfied represent the "Room for Improvement," or those who could be moved toward satisfaction if the performance on the issue was improved. "Room for Improvement" is calculated by taking the frequency of respondents who answered "Dissatisfied," divided by the total answering the survey (n=221). This approach yields the percentage of the total sample that is affected by an attribute, allowing comparison across attributes that previously had varying percentage bases.

The information from the Key Driver Analysis can be used by the organization to prioritize and focus its efforts on those issues that are of higher importance and have lower performance levels.

High Correlation / High Room for Improvement	CALL TO ACTION . The item is a driver of the overall measure and a substantial portion of the population is less than satisfied. If performance can be improved on this measure, more respondents will be satisfied, and overall satisfaction should reflect this.
High Correlation / Low Room for Improvement	It is critical to MAINTAIN PERFORMANCE in this area. The majority is satisfied with the performance, and the item is clearly related to the overall measure.
Low Correlation / High Room for Improvement	CONSIDER INVESTING effort to improve performance here. While the issue may have little bearing on the overall satisfaction, a substantial portion may be displeased with the performance.
Low Correlation / Low Room for Improvement	NO ACTION REQUIRED in this area. Most are satisfied and the issue has little bearing on the overall measure.



Limitations and Cautions

The findings presented in this report are subject to some limitations in the survey design, analysis, and interpretation. Access Dental Plan should consider these limitations when interpreting or generalizing the findings.

Non-Response Rate

The experiences of the survey respondent population may be different than that of non-respondents with respect to their dental care services. Therefore, Access Dental Plan should consider the potential for non-response bias when interpreting the Child Dental Satisfaction Survey results.

Casual Inferences

Although this report examines whether respondents report differences in satisfaction with various aspects of their child's dental care experiences, these differences may not be completely attributable to Access Dental Plan. The survey by itself does not necessarily reveal the exact cause of these differences.

Lack of National Data for Comparisons

Currently AHRQ does not collect survey results from the CAHPS Dental Plan Survey; therefore, national benchmark data were not available for comparisons.

Survey Instrument

The Child Dental Satisfaction Survey is a modified version of AHRQ's CAHPS Dental Plan Survey. The CAHPS Dental Plan Survey, currently available for the adult population only, was customized for administration to a child Medicaid population.



Who Responded to the Survey

A total of 3,300 surveys were mailed to parents or caretakers of child Medicaid members enrolled in Access Dental Plan. A total of 97 and 124 surveys were completed from Los Angeles County and Sacramento County, respectively. The Child Dental Satisfaction Survey response rate was defined as the total number of completed surveys divided by all eligible child Medicaid members of the sample.

Table 4-1 shows the total number of child members sampled, the number of surveys completed, the number of ineligible child members, and the response rates for the Access Dental Plan aggregate (i.e., Los Angeles and Sacramento counties combined), and Los Angeles and Sacramento counties separately.

Plan Name	Sample Size	Completes	Ineligibles	Response Rate
Aggregate	3,300	221	322	7.42%
Los Angeles County	1,648	97	170	6.56%
Sacramento County	1,652	124	152	8.27%

Table 4-1 - Total Number of Respondents and Response Rates



Child Demographics

Table 4-2 depicts the demographic characteristics of children for whom a parent or caretaker completed a Child Dental Satisfaction Survey for the Access Dental Plan aggregate, as well as Los Angeles and Sacramento counties.

		0 1	
	Aggregate	Los Angeles County	Sacramento County
Age		Gounty	County
0 to 3	0.0% 🔻	0.0%	0.0%
4 to 7	0.3% 🛡	0.8%	0.0%
8 to 12	30.4%	23.8%	35.5%
13 to 17	55.2%	58.5% 🔺	52.6%
18 to 21*	14.1%	16.9%	11.8%
Gender		1	
Male	50.9%	58.0%	45.3%
Female	49.1%	42.0%	54.7%
Race		1	1
Multi-Racial	6.1%	4.0%	7.6% 🔺
White	48.9%	54.0%	45.5%
Black	3.9%	3.0%	4.5%
Asian	8.9%	2.0%	13.6% 🕇
Other	31.3%	35.0%	28.8%
Ethnicity		1	1
Hispanic	82.6% 🔺	94.7% 🔺	73.0% 🔺
Non-Hispanic	17.4% 🔻	5.3% 🔻	27.0% 🔻
Dental Health Status		1	1
Excellent	16.1%	22.7%	10.8%
Very Good	30.0%	30.3%	29.7%
Good	33.5%	26.5%	39.2%
Fair	20.0%	19.7%	20.3%
Poor	0.3% 🛡	0.8%	0.0%

Please note: Percentages may not total 100% due to rounding.

*Children are eligible for inclusion in the Child Dental Satisfaction Survey results if they are 20 or younger as of March 31, 2021. Some children eligible for the survey turned age 21 between April 1, 2021, and the time of survey administration.

Statistical Significance Note: \blacktriangle / \bigtriangledown indicates significant difference from the previous period

Statistical Significance Note: \blacklozenge indicates the county's score is statistically significantly higher than the comparative county.

 \downarrow indicates the county's score is statistically significantly lower than the comparative county.



Respondent Demographics

Table 4-3 depicts the age, gender, education, and relationship to child of parents or caretakers who completed the Child Dental Satisfaction Survey for the Access Dental Plan aggregate, and Los Angeles and Sacramento counties.

	Aggregate	Los Angeles	Sacramento
-		County	County
Age		1	1
Under 18	7.0%	8.0%	6.3%
18 to 24	3.4% 🔺	2.9% 🔺	3.8%
25 to 34	5.6%	1.5%	8.8% 🕇
35 to 44	40.1% 🔺	40.1% 🔺	40.0%
45 to 54	28.8% 🔺	32.1%	26.3% 🔺
55 to 64	6.6%	10.2%	3.8%
65 or Older	8.6%	5.1% 🛡	11.3% 🛡
Gender			
Male	9.8%	8.6%	10.7%
Female	90.2%	91.4%	89.3%
Education			
8th Grade or Less	22.2%	22.7% 🔺	21.9%
Some High School	17.5%	17.2%	17.8%
High School Graduate	35.3%	36.7%	34.2%
Some College	16.6%	13.3%	19.2%
College Graduate or More	8.3%	10.2%	6.8%
Relationship		,	,
Mother or Father	92.4%	95.5%	90.0%
Grandparent	1.4%	0.0%	2.5%
Other	5.9%	3.7%	7.5%
Please note: Percentages may not tot	al 100% due to rounding.		

Statistical Significance Note: \blacktriangle / \blacktriangledown indicates significant difference from the previous period

Statistical Significance Note: \uparrow indicates the county's score is statistically significantly higher than the comparative county.

↓ indicates the county's score is statistically significantly lower than the comparative county.



Rates and Proportions

SPH Analytics calculated top-box rates (i.e., rates of satisfaction) for each global rating, composite measure, and individual item measure. The scoring of the global ratings, composite measures, and individual item measures involved assigning top-level responses a score of one, with all other responses receiving a score of zero. A "top-box" response was defined as follows:

- « "9" or "10" for the global ratings.
- « "Always" or "Definitely Yes" for the composite measures and individual item measures.

After applying this scoring methodology, the percentage of top-level responses was calculated in order to determine the question summary rates and global proportions. For each measure, responses were also classified into categories, and the proportion (or percentage) of respondents that fell into each response category was calculated. Caution should be exercised when interpreting results for those measures with fewer than 30 respondents. For additional information, please refer to the Rates and Proportions section in the Reader's Guide starting on page 3-6.

County Comparisons

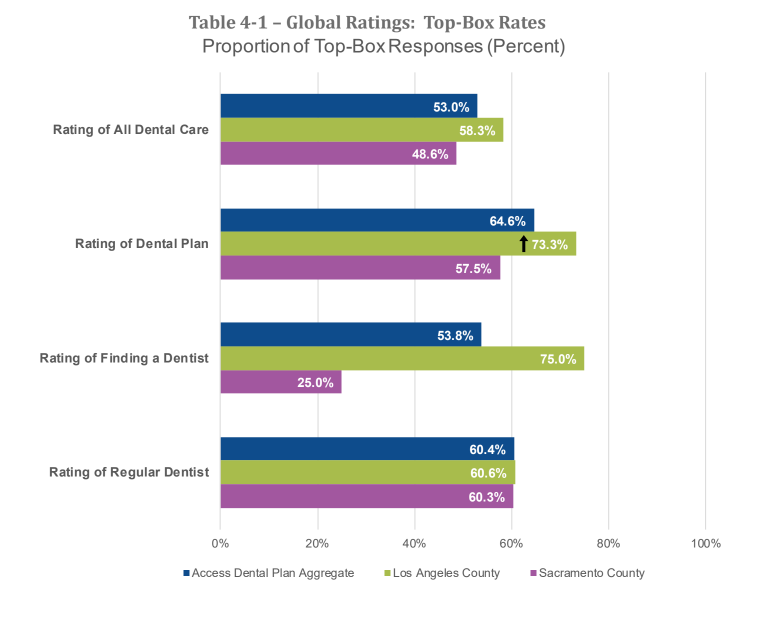
In order to identify performance differences in member satisfaction between the two counties, the counties' top-box rates for each measure were compared to one another using standard tests for statistical significance. Statistically significant differences are noted in the figures by arrows. If the county performed statistically significantly higher than the comparative county, this is denoted with an upward (\uparrow) arrow. Conversely, if the county performed statistically significantly lower than the comparative county, this is denoted with a downward (\downarrow) arrow. Caution should be exercised when interpreting results for those measures with fewer than 30 respondents.¹⁻²

¹⁻² Caution should be exercised when evaluating county comparisons, given that population, county, and dental plan differences may impact results.



Global Ratings

Parents or caretakers of child Medicaid members were asked to rate various aspects of their child's dental care on a scale of 0 to 10, with "0" being the worst and "10" being the best. Figure 4-1 shows the 2021 top-box rates for each of the global ratings for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.



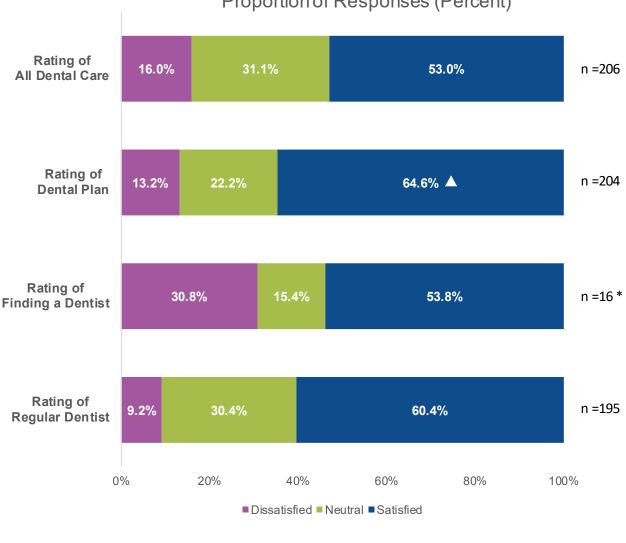
Statistical Significance Note: ↑ indicates the county's score is statistically significantly higher than the comparative county. ↓ indicates the county's score is statistically significantly lower than the comparative county.



For each global rating question, responses were classified into one of three response categories:

- « Responses of 0 to 6 were classified as **Dissatisfied**.
- « Responses of 7 to 8 were classified as Neutral.
- « Responses of 9 to 10 were classified as **Satisfied**.

Figure 4-2 shows the proportion of respondents for each response category for Access Dental Plan's aggregate scores.



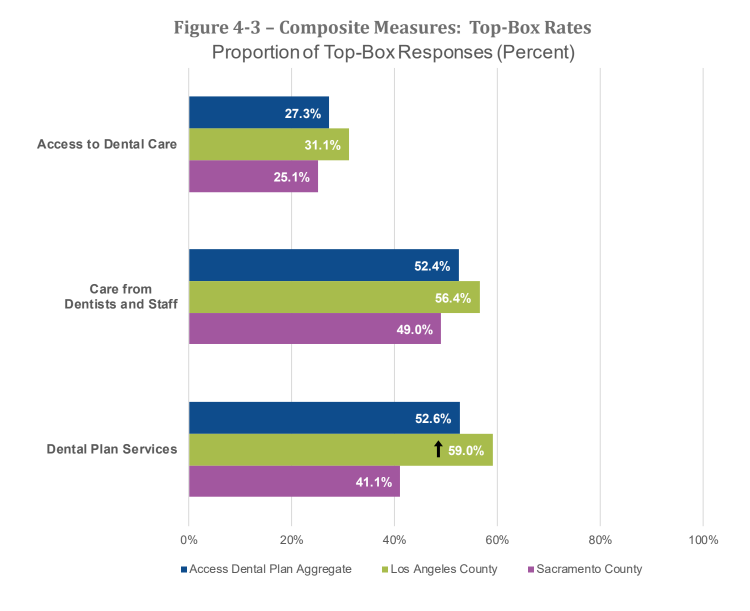
Proportion of Responses (Percent)

Figure 4-2 – Global Ratings: Proportion of Responses



Composite Measures

Parents or caretakers of child Medicaid members were asked to rate various aspects of their child's dental care, and responses to these questions were combined to calculate composite measures. A top-box response of "Never" was used for Question 20 of the Access to Dental Care composite measure. Figure 4-3 shows the 2021 top-box rates for the composite measures for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.



Statistical Significance Note: ↑ indicates the county's score is statistically significantly higher than the comparative county. ↓ indicates the county's score is statistically significantly lower than the comparative county.



For each composite measure question, responses were classified into one of three response categories:

- « Responses of "Never/Sometimes" or "Definitely No/Somewhat No" were classified as **Dissatisfied**.
- « Responses of "Usually" or "Somewhat Yes" were classified as **Neutral**.
- Responses of "Always" or "Definitely Yes" were classified as Satisfied, with one exception. A response of "Never" was classified as Satisfied for Question 20 of the Access to Dental Care composite measure

Figure 4-4 shows the proportion of respondents for each response category for Access Dental Plan's aggregate scores.

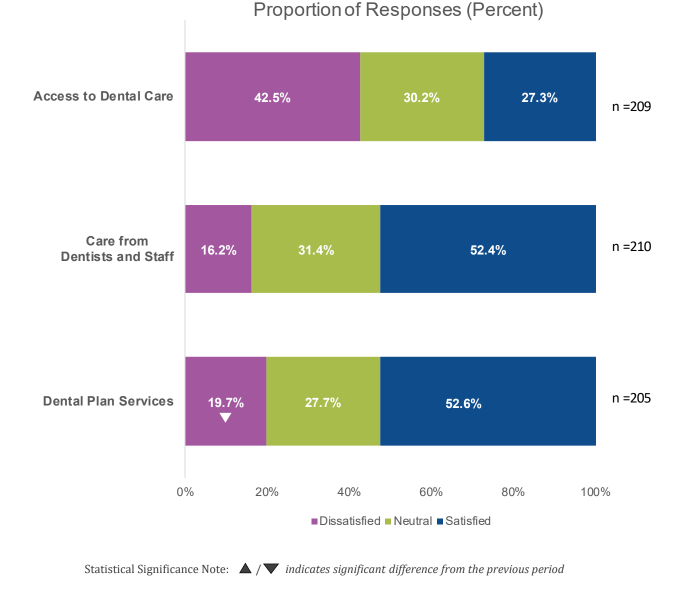


Figure 4-4 – Composite Measures: Proportion of Responses

2021 Child Dental Satisfaction Report State of California



Individual Item Measures

Parents or caretakers of child Medicaid members were asked three questions to assess their satisfaction with the overall dental care provided by their child's regular dentist, and whether they would recommend their child's regular dentist or their child's dental plan to other parents or people. Figure 4-5 shows the 2021 top-box rates for the individual item measures for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

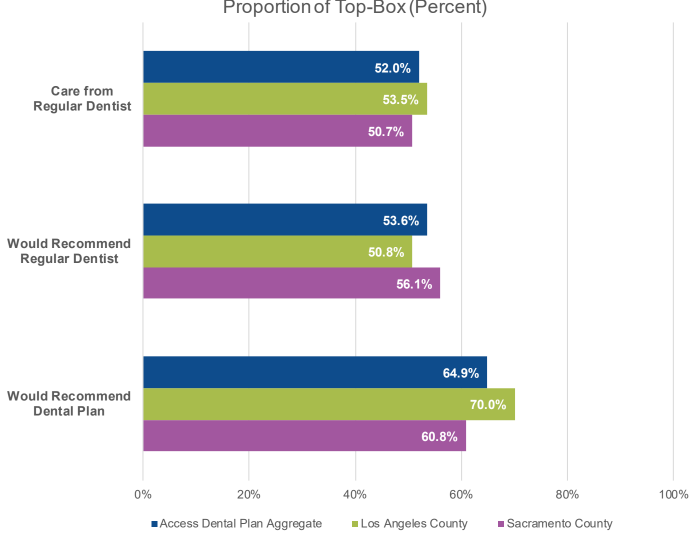


Figure 4-5 – Individual Item Measures: Top-Box Rates Proportion of Top-Box (Percent)

Statistical Significance Note: ↑ indicates the county's score is statistically significantly higher than the comparative county. ↓ indicates the county's score is statistically significantly lower than the comparative county.

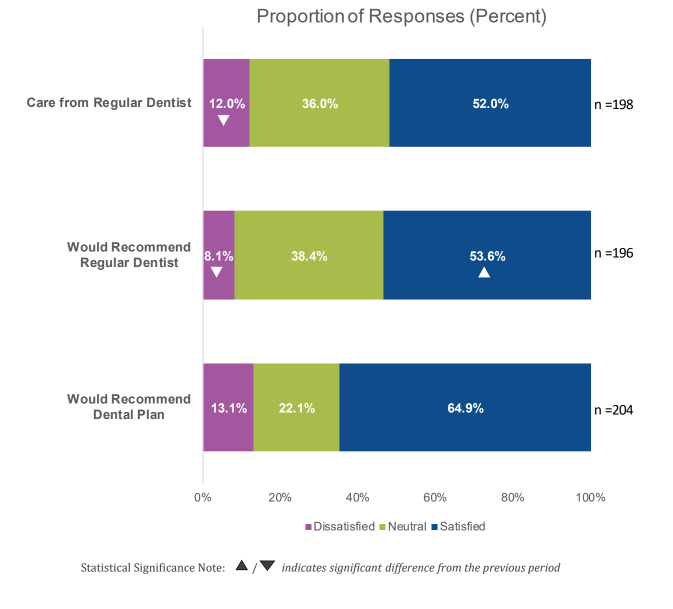


For each individual item measure question, responses were classified into one of three response categories:

- « Responses of "Never/Sometimes" or "Definitely No/Somewhat No" were classified as **Dissatisfied**.
- « Responses of "Usually" or "Probably Yes" were classified as Neutral.
- « Responses of "Always" or "Definitely Yes" were classified as Satisfied.

Figure 4-6 shows the proportion of respondents for each response category for Access Dental Plan's aggregate scores.

Figure 4-6 – Individual Item Measures: Proportion of Responses







Trend Analysis

Statistically significant differences are noted with directional triangles. Scores that increased significantly compared to the previous period are noted with upward (\blacktriangle) triangles. Scores that decreased significantly compared to the pervious period are noted with downward (\bigtriangledown) triangles. Scores that were not statistically significantly different from the prior period are noted with triangles.

Global Ratings

Parents or caretakers of child Medicaid members were asked to rate various aspects of their child's dental care on a scale of 0 to 10, with "0" being the worst and "10" being the best.

Rating of All Dental Care

Figure 4-7 shows the 2019, 2020, and 2021 Rating of All Dental Care top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

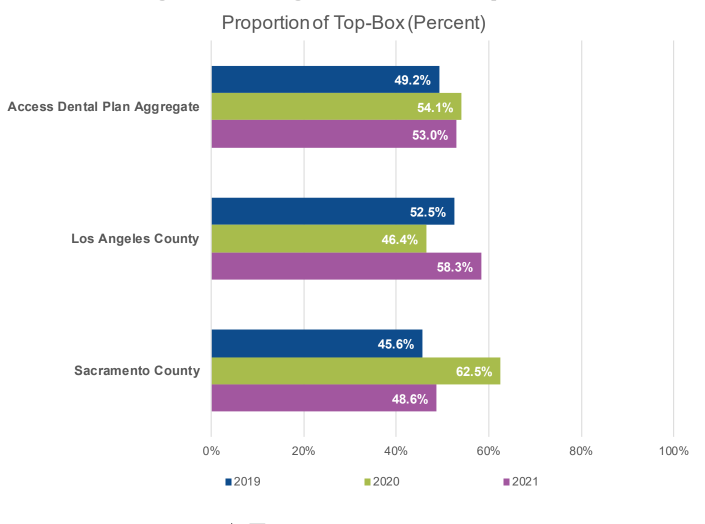


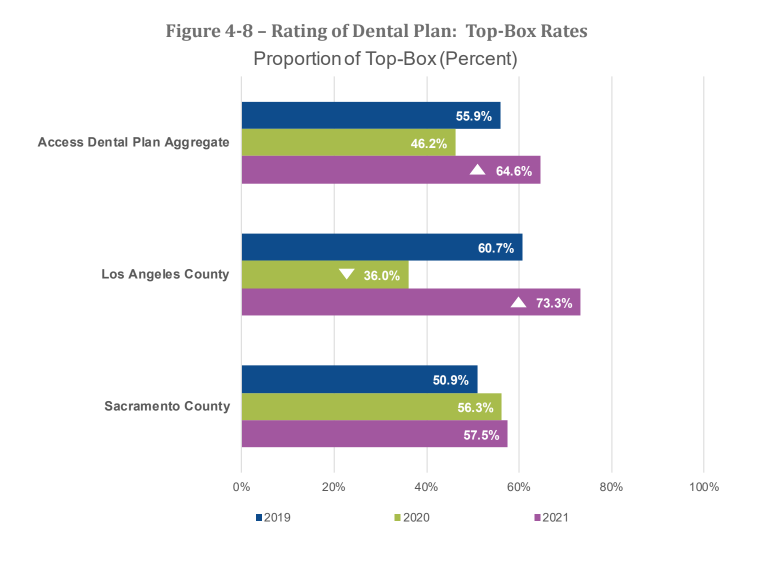
Figure 4-7 - Rating of All Dental Care: Top-Box Rates





Rating of Dental Plan

Figure 4-8 shows the 2019, 2020, and 2021 Rating of Dental Plan top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.







Rating of Finding a Dentist

Figure 4-9 shows the 2019, 2020, and 2021 Rating of Finding a Dentist top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

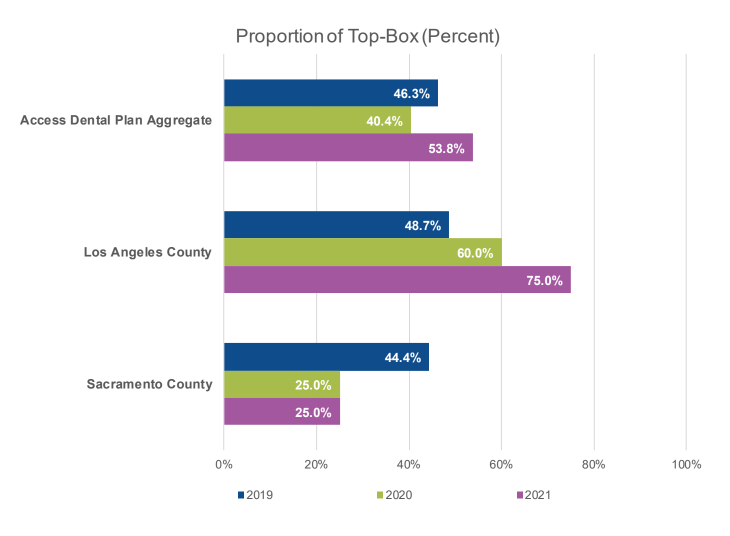


Figure 4-9 - Rating of Finding a Dentist: Top-Box Rates



Rating of Regular Dentist

Figure 4-10 shows the 2019, 2020, and 2021 Rating of Regular Dentist top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

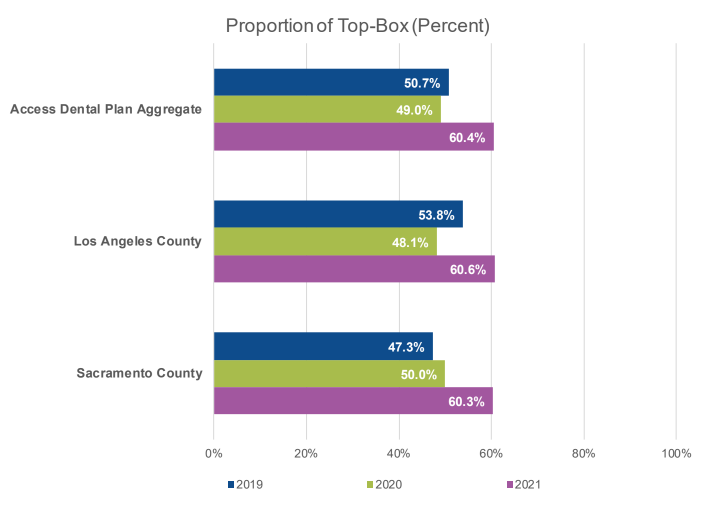


Figure 4-10 - Rating of Regular Dentist: Top-Box Rates



Composite Measures

Parents or caretakers of child Medicaid members were asked to rate various aspects of their child's dental care, and responses to these questions were combined to calculate composite measures.

Access to Dental Care

Figure 4-11 shows the 2019, 2020, and 2021 Access to Dental Care top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

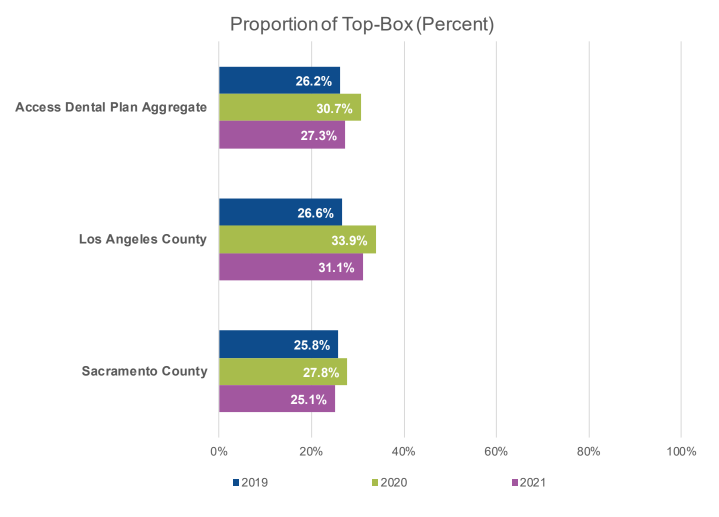


Figure 4-11 – Access to Dental Care: Top-Box Rates



Care from Dentists and Staff

Figure 4-12 shows the 2019, 2020, and 2021 Care from Dentists and Staff top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

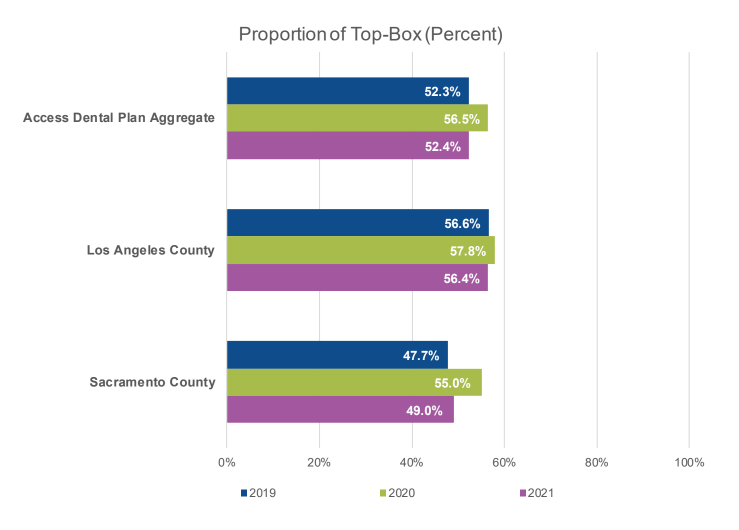


Figure 4-12 – Care from Dentists and Staff: Top-Box Rates



Dental Plan Services

Figure 4-13 shows the 2019, 2020, and 2021 Dental Plan Services top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

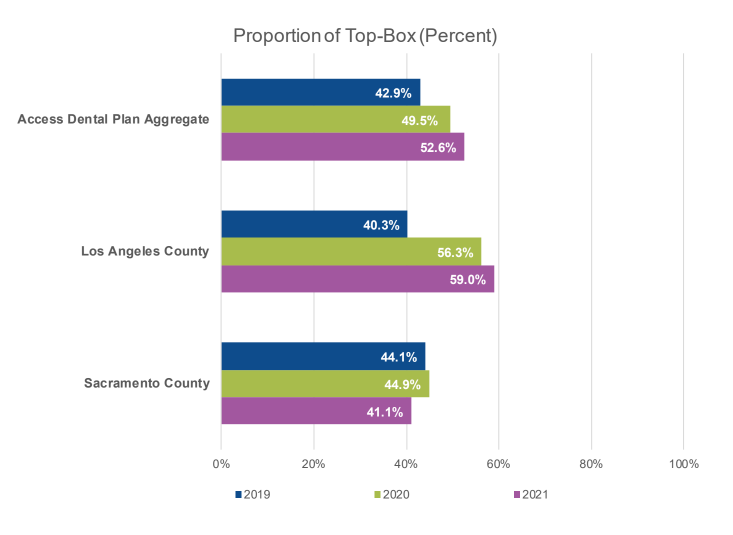


Figure 4-13 – Dental Plan Services: Top-Box Rates



Individual Item Measures

Parents or caretakers of child Medicaid members were asked three questions to assess their satisfaction with the overall dental care provided by their child's regular dentist, and whether they would recommend their child's regular dentist or their child's dental plan to other parents or people.

Care from Regular Dentist

Figure 4-14 shows the 2019, 2020, and 2021 Care from Regular Dentist top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

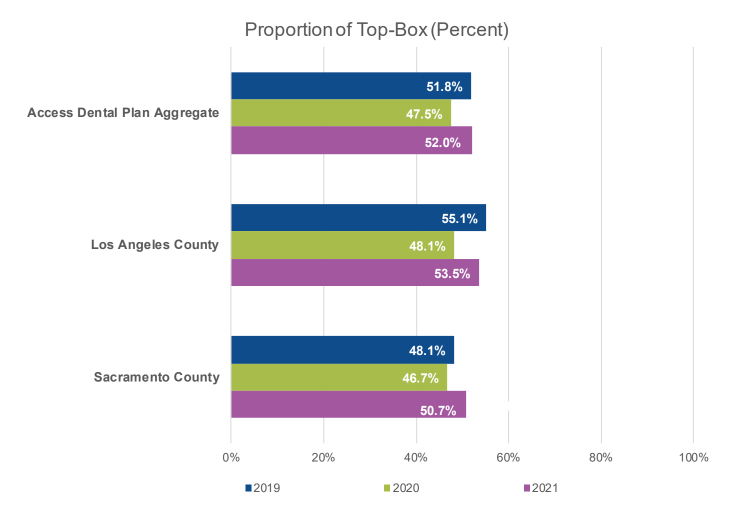


Figure 4-14 - Care from Regular Dentist: Top-Box Rates



Would Recommend Regular Dentist

Figure 4-15 shows the 2019, 2020, and 2021 Would Recommend Regular Dentist top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.

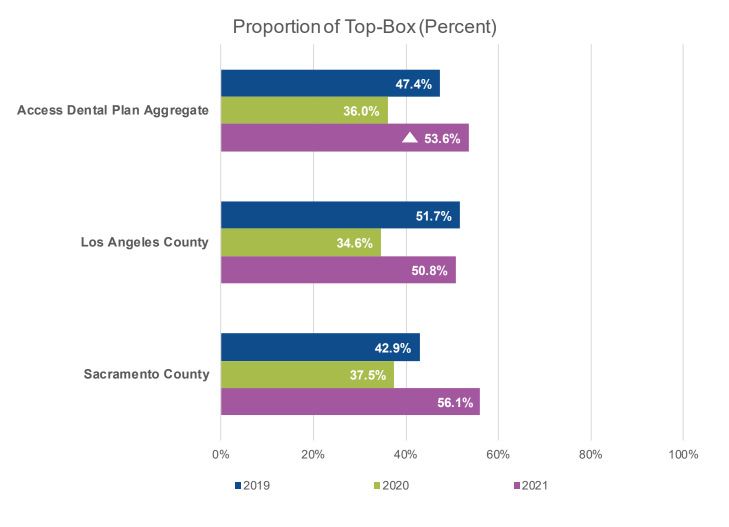


Figure 4-15 – Would Recommend Regular Dentist: Top-Box Rates

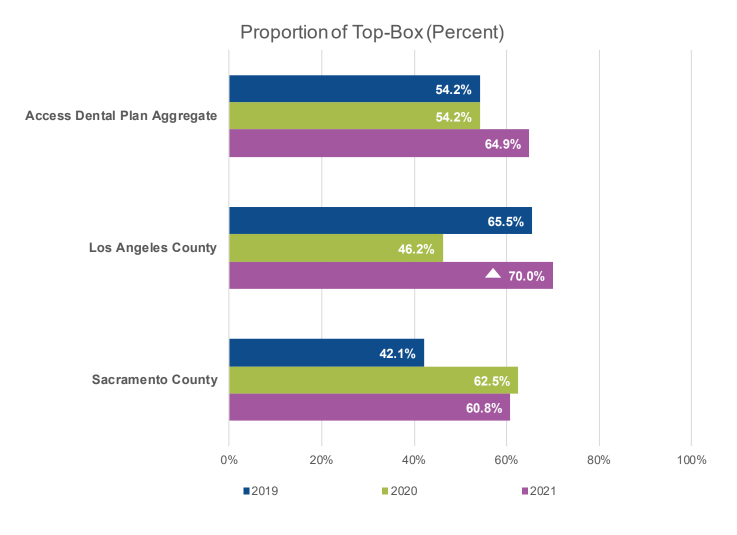




Would Recommend Dental Plan

Figure 4-16 shows the 2019, 2020, and 2021 Would Recommend Dental Plan top-box rates for the Access Dental Plan aggregate, Los Angeles County, and Sacramento County.









Key Drivers of Satisfaction

SPH Analytics performed an analysis of key drivers of satisfaction for the Rating of Dental Plan and Would Recommend Dental Plan measures. The purpose of the key drivers of satisfaction analysis is to help decision makers identify specific aspects of care/service that will most benefit from QI activities. The analysis provides information on:

1) The relative importance of the individual issues (correlation to overall satisfaction measure).

Pearson correlation scores are calculated for 21 individual ratings (potential drivers) in relation to ratings of the overall satisfaction with the care/service provided by the Plan. The correlation coefficients are then used to establish the relative importance of each driver. The larger the correlation, the more important the driver.

2) The current levels of performance on each issue break down to percent satisfied [always and usually] or less than satisfied [sometimes and never].

Those who are currently less than fully satisfied represent the "Room for Improvement," or those who could be moved toward satisfaction if the performance on the issue was improved. "Room for Improvement" is calculated by taking the frequency of respondents who answered "Dissatisfied," divided by the total answering the survey (n=221). This approach yields the percentage of the total sample that is affected by an attribute, allowing comparison across attributes that previously had varying percentage bases.

The information from the Key Driver Analysis can be used by the organization to prioritize and focus its efforts on those issues that are of higher importance and have lower performance levels.

High Correlation / High Room for Improvement	CALL TO ACTION . The item is a driver of the overall measure and a substantial portion of the population is less than satisfied. If performance can be improved on this measure, more respondents will be satisfied, and overall satisfaction should reflect this.
High Correlation / Low Room for Improvement	It is critical to MAINTAIN PERFORMANCE in this area. The majority is satisfied with the performance, and the item is clearly related to the overall measure.
Low Correlation / High Room for Improvement	CONSIDER INVESTING effort to improve performance here. While the issue may have little bearing on the overall satisfaction, a substantial portion may be displeased with the performance.
Low Correlation / Low Room for Improvement	NO ACTION REQUIRED in this area. Most are satisfied and the issue has little bearing on the overall measure.

Table 5-1 - Key Drivers of Satisfaction



Table 5-2 - Recommendations

Rating of Dental Plan	
Q12 Overall care provided by regular dentist	CALL TO ACTION
Q8 Dentist treat you with courtesy and respect	CALL TO ACTION
Q7 Listen carefully to you	CALL TO ACTION
Q11 Regular dentist spent enough time with your child	CALL TO ACTION
Q15 Help your child feel as comfortable as possible during dental work	CALL TO ACTION
Q23 Plan covered all of the services you thought were covered	CALL TO ACTION
Q6 Explain things in a way that was easy to understand	CALL TO ACTION
Q24 Child's dental plan met all dental needs	CALL TO ACTION
Q32 Customer service gave you the information or help you needed	MAINTAIN PERFORMANCE
Q33 Customer service staff treated you with courtesy and respect	MAINTAIN PERFORMANCE
Q29 Information helped to find a dentist	MAINTAIN PERFORMANCE

Would Recommend Dental Plan	
Q24 Child's dental plan met all dental needs	CALL TO ACTION
Q19 Get an appointment as soon as you wanted	CALL TO ACTION
Q25 Plan covered what your child needed to get done	CALL TO ACTION
Q6 Explain things in a way that was easy to understand	CALL TO ACTION
Q7 Listen carefully to you	CALL TO ACTION
Q12 Overall care provided by regular dentist	CALL TO ACTION
Q15 Help your child feel as comfortable as possible during dental work	CALL TO ACTION
Q27C Written materials provide the information about your child's dental plan	MAINTAIN PERFORMANCE
Q18 Your child got to see a dentist as soon as you wanted	MAINTAIN PERFORMANCE
Q33 Customer service staff treated you with courtesy and respect	MAINTAIN PERFORMANCE
Q29 Information helped to find a dentist	MAINTAIN PERFORMANCE



Table 5-3 - Key Drivers of Rating of Dental Plan

Rating of Dental Plan	Correlations	Room for Improvement
Q32 Customer service gave you the information or help you needed	0.658	11%
Q12 Overall care provided by regular dentist	0.656	42%
Q8 Dentist treat you with courtesy and respect	0.580	26%
Q7 Listen carefully to you	0.549	40%
Q33 Customer service staff treated you with courtesy and respect	0.532	9%
Q11 Regular dentist spent enough time with your child	0.529	51%
Q15 Help your child feel as comfortable as possible during dental work	0.446	50%
Q29 Information helped to find a dentist	0.414	1%
Q23 Plan covered all of the services you thought were covered	0.360	33%
Q6 Explain things in a way that was easy to understand	0.358	44%
Q24 Child's dental plan met all dental needs	0.351	32%
Q10 Explain things in a way that was easy for your child to understand	0.316	34%
Q27B Web site number provide the information about your child's dental plan	0.304	3%
Q17 Were dental appointments as soon as you wanted	0.287	61%
Q16 Explain what they were doing while treating your child	0.281	49%
Q20 Have to spend more than 15 minutes in the waiting room	0.253	65%
Q25 Plan covered what your child needed to get done	0.229	27%
Q27A Toll-free number provide the information about your child's dental plan	0.194	6%
Q27C Written materials provide the information about your child's dental plan	0.146	5%
Q19 Get an appointment as soon as you wanted	0.057	20%
Q18 Your child got to see a dentist as soon as you wanted	0.055	13%
Q21 Did someone tell you why there was a delay or how long it would be	0.001	55%

Note: Room for Improvement is calculated by taking the frequency of respondents who answered "Neutral," or "Dissatisfied," divided by the total answering the survey (n=221). This approach yields the percentage of the total sample that is affected by an attribute, allowing = High Room for Improvement comparison across attributes that previously had varying percentage bases.



Table 5-4 - Key Drivers of Would Recommend Dental Plan

Would Recommend Dental Plan	Correlations	Room for Improvement
Q27C Written materials provide the information about your child's dental plan	0.894	5%
Q18 Your child got to see a dentist as soon as you wanted	0.720	13%
Q24 Child's dental plan met all dental needs	0.709	32%
Q19 Get an appointment as soon as you wanted	0.695	20%
Q25 Plan covered what your child needed to get done	0.690	27%
Q6 Explain things in a way that was easy to understand	0.639	44%
Q33 Customer service staff treated you with courtesy and respect	0.639	9%
Q7 Listen carefully to you	0.631	40%
Q12 Overall care provided by regular dentist	0.622	42%
Q29 Information helped to find a dentist	0.622	1%
Q15 Help your child feel as comfortable as possible during dental work	0.603	50%
Q16 Explain what they were doing while treating your child	0.588	49%
Q23 Plan covered all of the services you thought were covered	0.555	33%
Q32 Customer service gave you the information or help you needed	0.533	11%
Q27B Web site number provide the information about your child's dental plan	0.516	3%
Q11 Regular dentist spent enough time with your child	0.494	51%
Q8 Dentist treat you with courtesy and respect	0.472	26%
Q17 Were dental appointments as soon as you wanted	0.457	61%
Q20 Have to spend more than 15 minutes in the waiting room	0.402	65%
Q27A Toll-free number provide the information about your child's dental plan	0.376	6%
Q10 Explain things in a way that was easy for your child to understand	0.363	34%
Q21 Did someone tell you why there was a delay or how long it would be	0.283	55%

Note: Room for Improvement is calculated by taking the frequency of respondents who answered "Neutral," or "Dissatisfied," divided by the total answering the survey (n=221). This approach yields the percentage of the total sample that is affected by an attribute, allowing comparison across attributes that previously had varying percentage bases.



6. Survey Instrument

This section provides a copy of the Child Dental Satisfaction Survey instrument administered to Access Dental Plan child Medicaid members.







SURVEY INSTRUCTIONS

- Answer each question by marking the box to the left of your answer.
- You are sometimes told to skip over some questions in this survey. When this happens you will see a note that tells you what question to answer next, like this: Yes......Go to Question 3

Personally identifiable information will not be made public and will only be released in accordance with Federal laws and regulations. You may choose to answer this survey or not. If you choose not to, this will not affect the benefits you get. You may notice a number on the cover of this survey. This number is ONLY used to let us know if you returned your survey so we don't have to send you reminders. If you want to know more about this study, please call 1-877-896-3298.

Please answer the questions for the child listed on the cover letter. Please do not answer for any other children.

- Our records show that your child is now in Access Dental. Is that right?
 - 1 Yes..... Go to Question 3
 - 2 No Go to Question 2
- 2. What is the name of your child's dental plan? (Please print.)
- In the last 12 months, did your child go to a dentist's office or clinic for care?
 - 1 Yes..... Go to Question 4
 - ² No Please stop and return this survey in the postage-paid envelope. Thank you.
 - Your Child's Regular Dentist
- 4. A regular dentist is one your child would go to for check-ups and cleanings or when he or she has a cavity or tooth pain. Does your child have a regular dentist?
 - 1 Yes..... Go to Question 5
 - 2 No Go to Question 15
- 5. Has your child seen his or her regular dentist in the last 12 months?
 - 1 Yes..... Go to Question 6
 - ² No, my child has seen someone else.....Go to Question 15
- 6. In the last 12 months, how often did your child's regular dentist explain things about your child's dental health in a way that was easy to understand?
 - 1 Never
 - ² Sometimes
 - 3 Usually
 - 4 Always

- In the last 12 months, how often did your child's regular dentist listen carefully to you?
 - 1 Never
 - 2 Sometimes
 - 3 🔲 Usually
 - 4 Always
- In the last 12 months, how often did your child's regular dentist treat you with courtesy and respect?
 - 1 Never
 - 2 Sometimes
 - 3 Usually
 - 4 Always
- Is your child able to talk with his or her regular dentist about his or her dental care?
- 1 Yes..... Go to Question 10
- ² No Go to Question 11
- 10. In the last 12 months, how often did your child's regular dentist explain things in a way that was easy for <u>your child</u> to understand?
 - 1 Never
 - 2 Sometimes
 - 3 🔲 Usually
 - 4 🛛 Always
- 11. In the last 12 months, how often did your child's regular dentist spend enough time with your child?
 - 1 Never
 - 2 Sometimes
 - 3 Usually
 - 4 Always

Please place an "X" in only one box for each question. ACCD37419_Child Dental_Eng

CONTINUE TO NEXT PAGE >>>



12. In the last 12 months, how often were you satisfied with the overall care provided to your child by his or her regular dentiat?	18. If your child needed to see a dentist right away because of a dental emergency in the last 12 months, did your child get t see a dentist as soon as you wanted?
dentiat? 1 Never 2 Sometimes 3 Usually 4 Always 13. Using any number from 0 to 10, where 0 is the worst regular dentiat possible and 10 is the best regular dentiat possible, what number would you use to rate your child's regular dentist what number would you use to rate your child's regular dentist 0 1 2 3 4 5 6 7 8 9 10 0 1 2 3 4 5 6 7 8 9 10 0 1 2 3 4 5 6 7 8 9 10 0 1 2 3 4 5 6 7 8 9 10 0 1 2 3 4 5 6 7 8 9 10 0 1 2 3 4 5 6 7 8 9 10 10 Definitely rour recommend your child's regular dentist to parents who are looking for a new dentist for their child? 1 Definite	 see a dentist as soon as you wanted? My child did not have a dental emergency in the last 12 months Definitely yes Somewhat yes Somewhat no Definitely no 19. If you tried to get an appointment for your child with a dent who specializes in a particular type of dental care (such as oral or dental surgeon) in the last 12 months, how often did you get an appointment for your child as soon as you wanted? I did not try to get an appointment with a specialist dentist for my child in the last 12 months Never Sometimes Usually Always 20. In the last 12 months, when your child went to an office or clinic to receive dental care, how often did you have to sper more than 15 minutes in the waiting room before your child saw someone for his or her dental appointment? Never Sometimes Usually
 your child had with his or her regular dentist or with someone else. 15. In the last 12 months, how often did the dentists or dental staff do everything they could to help your child feel as comfortable as possible during his or her dental work? 1 Never 	 Always 21. If you had to spend more than 15 minutes in the waiting root before your child saw someone for his or her appointment, how often did someone tell you why there was a delay or her long the delay would be? 1 Never
2 Sometimes 3 Usually 4 Always	2 Sometimes 3 Usually 4 Always
 16. In the last 12 months, how often did the dentists or dental staff explain what they were doing while treating your child? 1 Never 2 Sometimes 	22. Using any number from 0 to 10, where 0 is the worst <u>dental</u> <u>care</u> possible and 10 is the best <u>dental care</u> possible, what number would you use to rate all of the dental care your chi received in the last 12 months?
3 Usually 4 Always	Worst diental care Best diental care possible possible
 17. In the last 12 months, how often were dental appointments for your child as soon as you wanted? 1 Never 2 Sometimes 3 Usually 4 Always 	0 1 2 3 4 5 6 7 8 9 10 0 0 01 02 03 04 05 06 07 08 09 10
Please place an "X" in only one box for each question. ACCD37419_Child Dental_Eng - 2 -	CONTINUE TO NEXT PAGE



Your Child's Dental Plan he next set of questions asks about your child's dental plan. For	30. Using any number from 0 to 10, where 0 is <u>extremely diffic</u> and 10 is <u>extremely easy</u> , what number would you use to r how easy it was for you to find a dentist for your child?
hese questions, answer only about your child's dental plan. 3. In the last 12 months, how often did your child's dental plan cover all of the services you thought were covered?	Extremely Extremely difficult easy
Never	0 1 2 3 4 5 6 7 8 9 10
2 Sometimes	
3 Usually	00 01 02 03 04 05 08 07 08 09 10
4 Always	31. In the last 12 months, did you try to get information or hel
4 In the last 12 months, did your child's dental plan meet all of his or her dental care needs?	from customer service at your child's dental plan? 1 Ves
1 Definitely yes	² No Go to Question 34
2 Somewhat yes	32. In the last 12 months, how often did customer service at y
3 Somewhat no	child's dental plan give you the information or help you needed?
4 Definitely no	1 Never
5 In the last 12 months, did your child's dental plan cover what	² Sometimes
your child needed to get done?	³ Usually
1 Definitely yes	4 Aiways
2 Somewhat yes	 In the last 12 months, how often did customer service stat
3 🔲 Somewhat no	your child's dental plan treat you with courtesy and respe
4 🗖 Definitely no	1 Never
6 In the last 12 months, did you try to find out how your child's	2 Sometimes
dental plan works by calling their toll-free number, visiting	3 Usually
their Web site, or reading printed materials?	4 🗖 Always
1 YesGo to Question 27 2 NoGo to Question 28	 Using any number from 0 to 10, where 0 is the worst <u>denta</u> <u>plan</u> possible and 10 is the best <u>dental plan</u> possible, what
 In the last 12 months, how often did the toll- free number, Web site, or written materials provide the information you wanted about your child's dental plan? 	number would you use to rate your child's dental plan? Worst dental plan Best dental plan possible possible
Never Sometimes Usually Always Does Not	0 1 2 3 4 5 6 7 8 9 10
Apply	
. Toll free number	00 01 02 03 04 05 08 07 08 09 10
. Welo site 🛛 🗶 🔲 💭	35. Using any number from 0 to 10, where 0 is very unlikely an
Written materials	10 is very likely, how likely would you be to recommend you child's dental plan to others?
8 In the last 12 months, did you use any information from your child's dental plan to help you find a new dentist for your child?	Very Unlikely Very Likely
1 Yes Go to Question 29	0 1 2 3 4 5 6 7 8 9 10
² No Go to Question 31	
9 Did this information help you find a dentist for your child that you were happy with?	
¹ Definitely yes	About Your Child and You
² Somewhat yes	36. In general, how would you rate the overall condition of you
³ Somewhat no	child's teeth and gums?
4 Definitely no	1 Excellent
-	2 Very good
	3 Good
	4 Eair
	5 Poor



	What is your child's age?	43.	What is the highest grade or level of sc completed?
	Less than 1 year old	1	8th grade or less
	² years old (write in)		Some high school, but did not gradua
38.	Is your child male or female?		High school graduate or GED
	1 🔲 Male	1	Some college or 2-year degree
1	² Female		4-year college graduate
39.	Is your child of Hispanic or Latino origin or descent?		More than 4-year college degree
	Yes, Hispanic or Latino		
:	2 No, Not Hispanic or Latino		How are you related to the child? Mother or father
40.	What is your child's race? Mark one or more.		Grandparent
	* 🗆 White		Aunt or uncle
	Black or African-American	1	Older brother or sister
	a Asian	1	Other relative
	Native Hawaiian or other Pacific Islander		Legal guardian
	American Indian or Alaska Native		Someone else
	Other		
41	What is your age?		Did someone help you complete this su
	D Under 18		Yes Go to Question 46
	18 to 24	-	No Thank you. Please retu survey in the postage-p
	25 to 34	40	
	35 to 44		How did that person help you? Mark on
	45 to 54		Read the questions to me
	5 to 64		Wrote down the answers I gave
	65 to 74		Answered the questions for me
	7 75 or older		Translated the questions into my lang
42	Are you male or female?	- T	Helped in some other way
	2 Female		
		1	

chool that you have

uate

survey?

turn the completed -paid envelope.

one or more.

nguage

Please return the completed survey in the postage-paid envelope