History of First 5 California Support for CHIS Since 2001

2001

- Supported Activities: Overall child survey, no specific questions
- Key Deliverables:
 - Policy Research Report: The Health of Young Children in California: Findings from the 2001 California Health Interview Survey
 - Data file
- First 5 Funding \$2.1 M
- Total Data Cycle Costs \$14.1 M
- Percent Total Cost Funded by F5CA 14.9%

2003

Total Data Cycle Cost \$11.6 M

2005

- Supported Activities: F5CA funded 39 specific questions covering children ages 0 to 5
- Key Deliverables:
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - Revised interview methodology
 - Summary report
 - Data file
- F5CA Funding \$1 M
- Total Data Cycle Cost \$13.5 M
- Percent Total Cost Funded by F5CA 7.4%

2007

- Supported Activities: F5CA funded 47 specific questions covering children ages 0 to 5
- Key Deliverables
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - Health Snapshots, Internet-based system displays key 0 to 5 health indicators by county/region
 - Policy Brief: Grant D and Kurosky S. Trends in the Health of Young Children in California. Los Angeles, CA: UCLA Center for Health Policy Research, 2008.
- F5CA Funding \$1.5 M
- Total Data Cycle Cost \$16.1 M
- Percent Total Cost Funded by F5CA 9.3%

2009

- Supported Activities: F5CA funded 47 specific questions covering children ages 0 to 5
- Key Deliverables
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - Data File
- F5CA Funding \$1.5 M
- Total Data Cycle Cost \$16.9 M
- Percent Total Cost Funded by F5CA 8.9%

2011-12

Supported Activities: F5CA funded content (approximately 45 questions) covering children ages 0 to 5

- Key Deliverables
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - Policy Brief: Holtby S, Zahnd E, Grant D and Park R. Children's Exposure to Secondhand Smoke: Nearly One Million Affected in California. Los Angeles, CA: UCLA Center for Health Policy Research, 2011.
 - Data file
- F5CA Funding \$1.5 M
- Total Data Cycle Cost \$14.7 M
- Percent Total Cost Funded by F5CA 10.2%

- Supported Activities: F5CA funded content (approximately 45 questions) covering children ages 0 to 5
- Key Deliverables
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - First 5 California funded content (approximately 45 questions) covering children ages 0 to 5
 - Policy Brief: Ten-Year Trends in the Health of Young Children in California: 2003—2012
 - Data file
- F5CA Funding \$1.5 M
- Total Data Cycle Cost \$15.8 M
- Percent Total Cost Funded by F5CA 9.5%

2015–17

Supported Activities:

- F5CA funded content (approximately 45 questions) covering children ages 0 to
- Ask CHIS Neighborhood Edition covering children ages 0 to 5
- Key Deliverables
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - First 5 California funded content (approximately 45 questions) covering children ages 0 to 5
 - AskCHIS Neighborhood Edition internet query and mapping system for modeled data estimates including ages 0-5 for feasible geographies; access by public
 - Planning of 2017–18 Child Questionnaire
 - Data dissemination to child policy partners
 - AskCHIS data query system; access by public
 - Explore development of child well-being indices, such as American Human Development Index, Child Opportunity Index, etc.
 - Policy Brief: Holtby S, Lordi N, Park R, Ponce N. 2017. Families with Young Children in California: Findings from the California Health Interview Survey, 2011-2014, by Geography and Home Language. Los Angeles, CA: UCLA Center for Health Policy Research.
- F5CA Funding \$1.7 M
- Total Data Cycle Cost \$16.6 M*
- Percent Total Cost Funded by F5CA 10.2%

- Supported Activities:
 - F5CA funded content for children ages 0 to 5
 - Ask CHIS Neighborhood Edition covering children ages 0 to 5
- Key Deliverables
 - Oversampling children ages 0 to 5

- Strategies to increase sample of households with children
- First 5 California funded content (approximately 65 questions) covering children ages 0 to 5
- AskCHIS Neighborhood Edition internet query and mapping system for modeled data estimates including ages 0-5 for feasible geographies; access by public
- Planning of 2019–20 Child Questionnaire
- Data dissemination to child policy partners
- AskCHIS data query system; access by public
- Explore development of child well-being indices, such as American Human Development Index, Child Opportunity Index, etc.
- Policy Brief: Ryan-Ibarra S, Becker, T. 2019. Parental Reading and Singing to California's Young Children—Trends, Predictors, and Association with the Talk. Read. Sing.® Campaign. Los Angeles, CA: UCLA Center for Health Policy Research.
- F5CA Funding \$1.7 M
- Total Data Cycle Cost \$17.4* M
- Percent Total Cost Funded by F5CA 9.8%

- Supported Activities:
 - F5CA funded content for children ages 0 to 5
 - Ask CHIS Neighborhood Edition covering children ages 0 to 5
- Key Deliverables
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - First 5 California funded content (approximately 80 questions¹) covering children ages 0 to 5
 - AskCHIS Neighborhood Edition internet query and mapping system including ages 0-5 and access by public

- Planning of 2021–22 Child Questionnaire
- Data dissemination to child policy partners
- AskCHIS data query system; access by public
- CHIS Methodology Brief: Brian M. Wells, Innovative Methods to Increase Child Interviews in the California Health Interview Survey, UCLA Center for Health Policy Research, October 2020.
- Research Memorandum: Basic Estimate Tables, CHIS 2017/2018: Tables of Selected Child Variables
- Policy Brief: Developmental Screening (in process)
- F5CA Funding \$1.7 M
- Total Data Cycle Cost \$19.7 M
- Percent Total Cost Funded by F5CA 8.6%

- Supported Activities:
 - F5CA funded content for children ages 0 to 5
 - Ask CHIS Neighborhood Edition covering children ages 0 to 5
- Key Deliverables
 - Oversampling children ages 0 to 5
 - Strategies to increase sample of households with children
 - First 5 California funded content (approximately 80 questions¹) covering children ages 0 to 5
 - AskCHIS Neighborhood Edition internet query and mapping system including ages 0 to 5 and access by public
 - Planning of 2022–23 Child Questionnaire
 - Data dissemination to child policy partners
 - AskCHIS data query system; access by public including previously unreleased F5CA data for Kit for New Parents

- Research Memorandum: Basic Estimate Tables, CHIS Tables of Selected Child Variables
- Research Memorandum: Topic TBD
- Policy Brief: Topic may include effects of COVID-19 pandemic or experiences of adversity for families with young children
- F5CA Funding \$1.7 M
- Total Data Cycle Cost \$20.04* M
- Percent Total Cost Funded by F5CA 8.5%

Notes:

*UCLA Estimate

¹ This represents approximately 65% of the funded questions contained in the child CHIS survey.