



Leveraging CAHMI's Data Resource Center State Systems Development Initiative Workshop

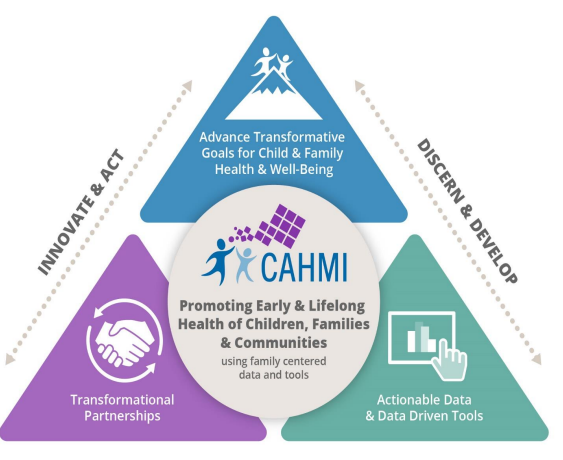
Title V Maternal & Child Health Federal-State Partnership Meeting
November 7, 2023

Christina Bethell, PhD, MBA, MPH

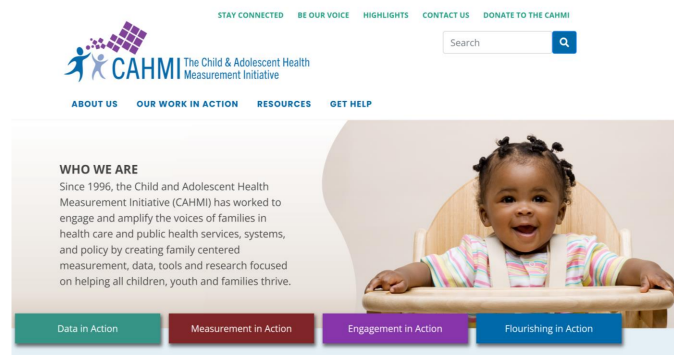
Professor, Johns Hopkins University
Director, Child and Adolescent Health Measurement Initiative

What is the CAHMI?

Theory of Change



Our 26 years to promote early and lifelong health using family centered research, data and tools





State Systems Development Initiative

The goals of the SSDI program are directly aligned with those of the CAHMI

- 1) Strengthen capacity to collect, analyze, and use reliable data for the Title V MCH Block Grant to assure data-driven programming;
- 2) Strengthen access to, and linkage of, key MCH datasets to inform MCH Block Grant programming and policy development, and assure and strengthen information exchange and data interoperability;
- 3) Enhance the development, integration, and tracking of **health equity and social determinants of health (SDoH) metrics** to inform Title V programming;
- 4) Develop and enhance **capacity for timely MCH data collection**, analysis, reporting, and visualization to inform rapid state program and policy action related to emergencies and emerging issues/threats











The resource links included in this document provide a high-level summary of resources to help you leverage the Data Resource Center (www.childhealthdata.org) and Related Child and Adolescent Health Measurement Initiative (CAHMI) resources to support each step of the needs assessment process.

TA Priority

Topics are organized by steps along the Title V Needs Assessment process and MCH resource category.



RESOURCES

Resources include videos, documents, research and reports, related models and tools and data and measurement resources



QUICK LINKS

Links are provided throughout. Look out for hyperlinked text to access resources. Simple language is used





November 2023

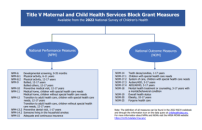
Citation: Child and Adolescent Health Measurement Initiative (2023). "Starting Point Quick Links – Title V Needs Assessment." Data Resource Center for Child and Adolescent Health supported by the U.S. Department of Health and Human Services, Health Resources and Services Administration (HRSA), Maternal and Child Health Bureau (MCHB).

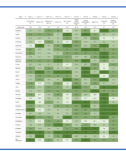
Quick Glance Overview of CAHMI Resources for SSDI Consideration

Data Resource Center

- Interactive Data Query
- Hot Spotting Tables
- U.S. Maps
- Crosswalk of NSCH Survey Items
- Content Maps

State Ranking





Measurement in Action: Steps 2,3,4,5,6,9

- Information on wide array of validated measures
- MCH Measures Compendium-cross system indicators
- Measurement Research Network
- National Strategic Measurement Agenda

| The content of the



Engagement in Action: Steps 1,6,7

- Engagement in Action (EnAct!) Framework
- Cycle of Engagement Well Visit Planner Approach
- Shared Care Planning for CSHCN







Over **half** of all US children experience complex social and relational health risks –this is 2/3 of those with a mental health condition



Social Health Risks:

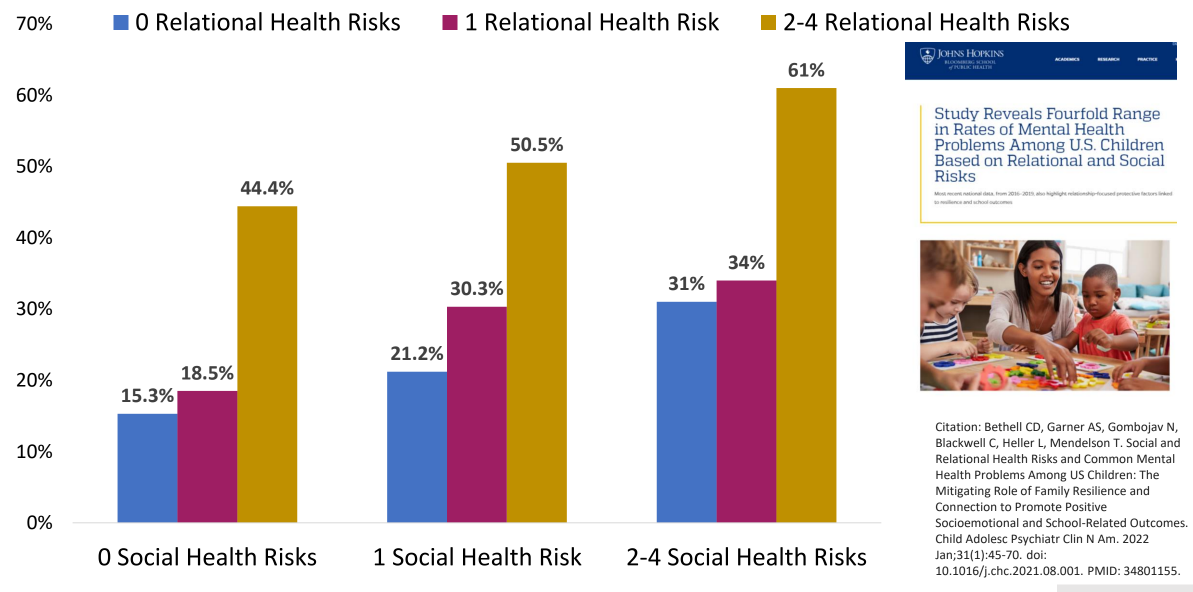
Poverty, food insecurity, exposure to community violence, racism, etc.

Relational Health Risks:

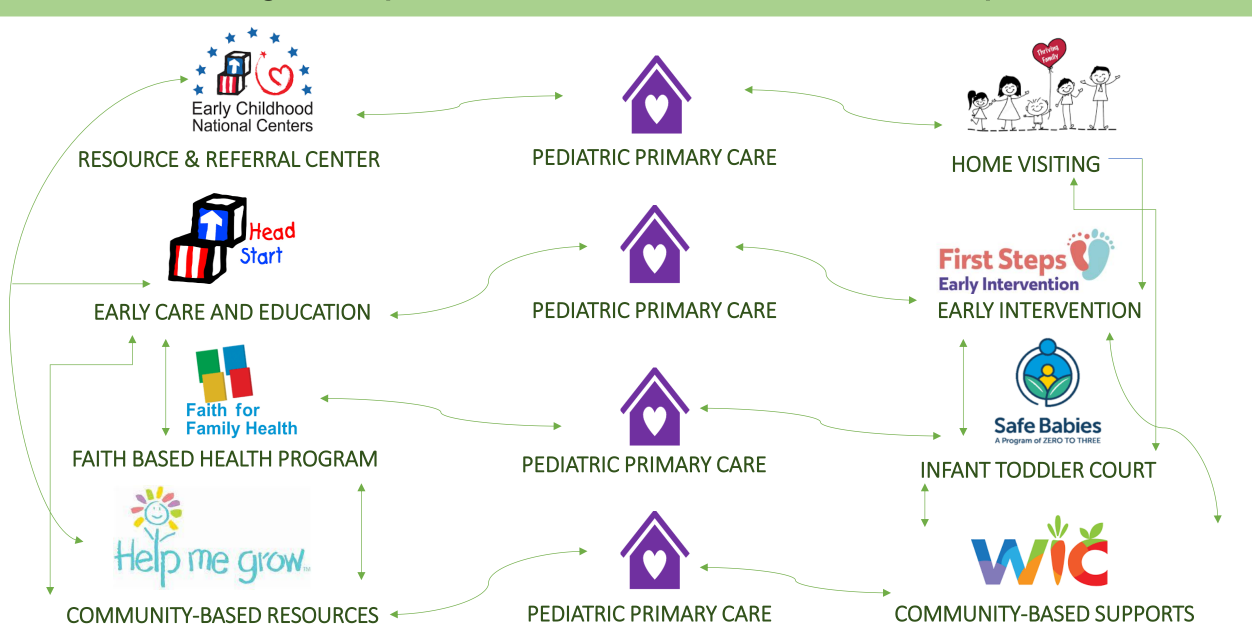
Adverse childhood experiences (ACEs), low parental mental health, low parent emotional support, etc.

60% of children with relational health risks DID NOT have social health risks

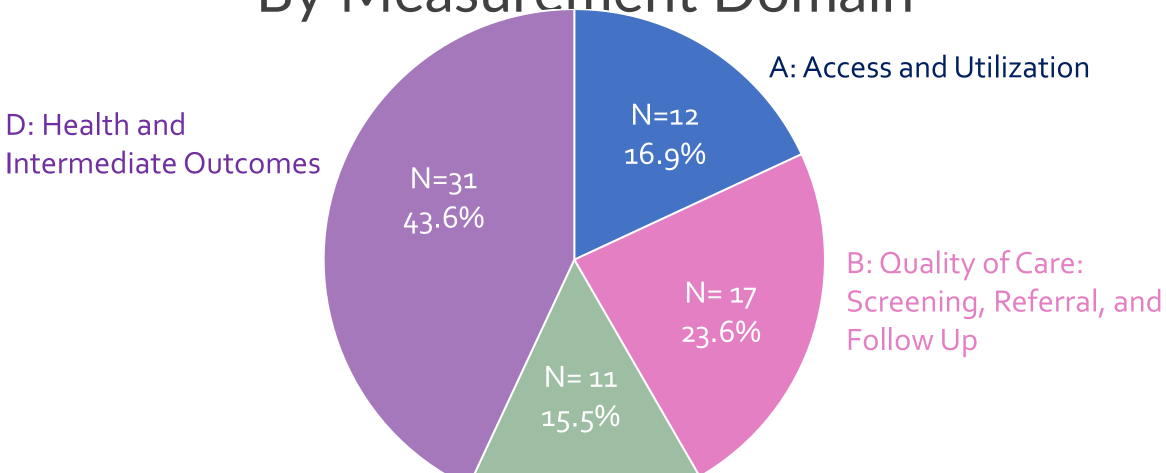
WHOLE CHILD AND FAILY INTEGRATED SYSTEMs TRANSFORMATION REQUIRED! EXAMPLE: Prevalence of Mental, Emotional and/or Behavioral Health Problems By Children's Exposure to Social and Relational Health Risks



Intentional collaboration across system partners to support families and children based on their agenda is possible with the Well Visit Planner interoperable tool



71 Topical Areas Across 9 MCH Programs By Measurement Domain



C: Quality of Care: Care Processes, Education, and Counseling

- A Prenatal and Postpartum care
- A Receipt of Dental Care Services
- A Well Child Visits
- A Adolescent Well Visits
- A Well Woman Visit
- B Completed Depression Referrals
- B Depression Screening
- B Early Childhood Developmental Screening
- B Tobacco, Alcohol or Other Drug Cessation Referrals/Treatments for Adults and/or Caregivers
- C Weight Assessment, Counseling for Nutrition, Physical Activity
- C Child and Adolescent Immunization status
- D Emergency Department Visits and Injury Hospitalizations
- D Low Birth Weight

13 Topical Areas Shared Across 3+ MCH Programs (out of 71 topical areas and 309 measures)

5 agencies involved:

1. CHCs

2. MIECHV

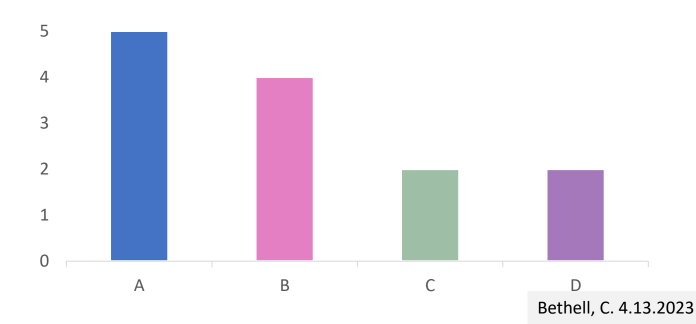
3. HEDIS

4. Medicaid/CHIP

5. Title V

Note: In 2024 Medicaid/CHIP, MIIECHV, Title V and CHCs/FQHCs will be required to report on Development Screening rates

Depression Screening and Prenatal/Postpartum Care are aligned across all five



The Engagement in Action (EnAct!) Framework for a Statewide Integrated Early Childhood Health System

Collaboratively designed with Mississippi Thrive! by the Child and Adolescent Health Measurement Initiative



The purpose of the EnAct! framew is to catalyze child health equity a improve child flourishing, school readiness and family resilience.

Key Elements of th



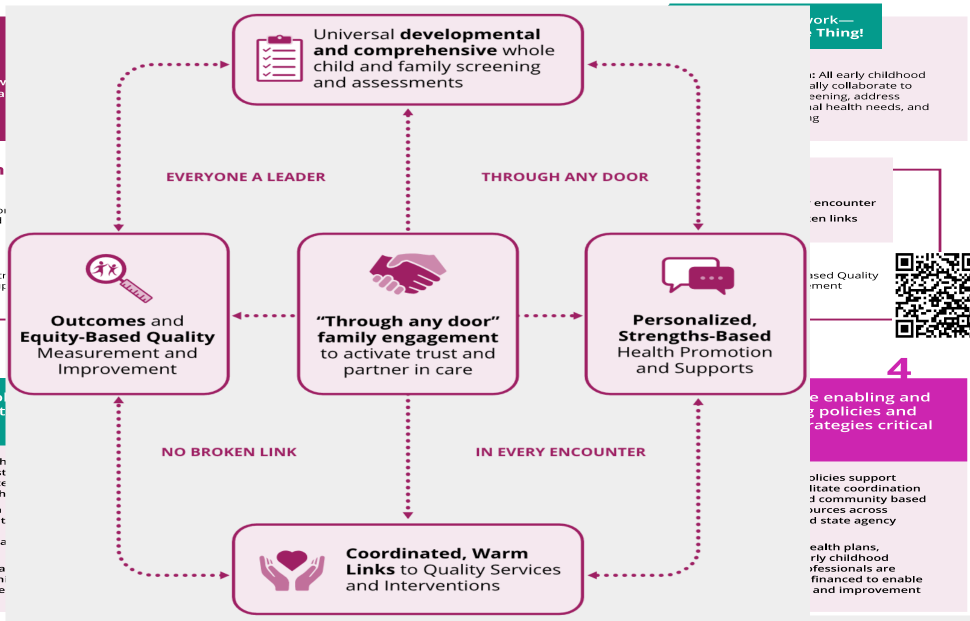
1. "Through any door to activate trust and



3. Personalized, Str Promotion and Sur

Action: Establish a sustainabl cross-system, multi-level stat leadership capacity

- Outcome #1: A cross-sector body has th structure, capacity and influence to sust advance state program and policy strate promote positive early childhood health
- Outcome #2: State leadership builds an state agency infrastructure to coordinat strategies, resources, operations and performance measures that promote ea childhood development
- Outcome #3: Local community coordina bodies lead and link with state leadershid drive effective frontline systems change and improvements



Source: Child and Adolescent Health Measuremer

Source: Child and Adolescent Health Measurement Initiative, Feb. 2023

ethell, C. 2023

The Cycle of Engagement Family Engaged IT Tool for Local Data: Real Time, Valid, Interoperable

Completed

periodically





Select Language English

Login to your family account Have a provider ID code? **Use it here**

Share with others!

Provider Info

f **y** in

Home/WVP

About

Family Resources

FAQ

Contact Us

Welcome to the Well Visit Planner®

Your Child, Your Well Visit

A quick and free pre-visit planning tool to focus care on your unique needs and goals.

Get started now:

Covers all 15 age-specific well visits from your child's first week of life to age 6

Enter provider ID code

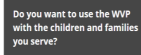
Continue without code



Take about 10 minutes to get a personalized Well Visit Guide. Get the best care focused on your child and family's unique goals and needs.

What families like about using the Well Visit Planner (WVP):

- ✓ Saves time filling out forms during visits
- Gives you a personalized Well Visit Guide with results specific to your child and family
- Provides easy to read resources on your needs and priorities
- ✓ Helps you and your child's providers focus care on your goals and needs
- ✓ Builds confidence that your child's care meets expert guidelines
- ✓ You choose what sections to complete and share.



Learn more here!

What is a Well Visit: Well visits are regular check-ups with your child's personal doctor, nurse, or other child health professional. At least 15 visits are recommended in the first six years of life when children are

Three Easy Steps for Using the Well Visit Planner



REFLECT & ASSESS



Reflect on what's going well and identify your goals and concerns. Assess your child's healthy development and family's unique needs.



PRIORITIZE



Prioritize what you want to discuss during visits. Pick from recommended topics specific to your child's age and add your own topics.



PARTNER



Partner with your child's provider(s). Your Well Visit Guide helps you and your provider focus care on your goals, concerns, needs and priorities.

The Well Visit Planner was created to be used in partnership with your provider.

If you have a unique code from your provider, enter it here now:

Enter provider ID code

"The WVP *empowers families* so we can support their goals and needs. It gives us the *reassurance all screens are done* and we meet family priorities. Saves time to connect, build trust and link to supports." (Pediatrician)

www.cycleofengagement.org

Clinical Summary of Well Visit Planner® Findings: 15 Month Well Visit

Date of Well Visit: No response • Date WVP Completed: 9/7/2022 • Birth Month & Year: 4/2021

some risk or concern

Kev: ☐ family response indicated ☑ family response indicated ▣ family did not respond; nonresponse could indicate risk



Screening and Assessments Summary and Topics to Address: Assess & Address

Child Development **Developmental Surveillance and** Screening

no or low risk

☑ ① Developmental Screening SWYC milestones score1: 10 (Results from 15 Month SWYC: did not meet age expectations); score may or may not indicate a delay. Clinical review with family needed.

Very Much

- · Calls you "mama" or "dada" or similar
- · Looks around when you say things like "Where's your bottle?" or "Where's your blanket?"
- · Names at least 5 body parts like nose, hand, or tummy
- · Names at least 5 familiar objects like ball or milk

Somewhat

- Copies sounds that you make
- Walks across a room without help

Not Yet

- Kicks a ball
- Runs
- · Walks up stairs with help

- Follows directions like "Come here" or "Give me the ball"
- standardized developmental, behavioral screening: No
- □ Caregiver's overall level of concern about child's development, learning, behavior: A little
- ¬ Speaking concerns: No
- ☐ Lazy or crossed eyes: No
- □ Bowel movements/urination concerns:

Health Behaviors

- Smoking: Child exposed to smoking
- ☐ Flag for potential alcohol misuse □ Recreational/non-prescription drug use
- Relational Health Risks

with some difficulty

- ☐ 1 Intimate partner violence risk2 · Caregiver and partner work out arguments
- Some tension in relationship with partner

Social Factors/Determinants

- □ Lives with both parents: Yes
- Economic Hardship: Somewhat/very often hard to cover costs of basic needs, like food or housing
- ☐ Negative impact of COVID-19: Not a lot □ Impact of Covid-19 on family's well-being: Somewhat

Caregiver Emotional Health

- ☑ Depression risk: PHQ-2⁴ Score: 3:
- · Down, depressed, or hopeless several days over the past 2 weeks
- · Little interest or pleasure in doing things more than half the days over past 2 weeks
- ☐ Caregiver social support
- ☐ Caregiver self care/hobbies: Has spent time
- in last 2 weeks doing things they enjoy
- ✓ Caregiver coping: Not Very Well

Other assessments added by provider:

Autism spectrum disorder screen (M-CHAT R/F): Score unknown (incomplete) PEARLS ACEs score3: 3

PEARLS Toxic Stress Risk Factor score3: 1 Child flourishing: At Risk

Family resilience: At risk Parent-child connection: At Risk

See details on 2nd page

Additional caregiver/parent goals and/or concerns to address during the visit: Would like to discuss about my child's development and expectations.

About This Child

Name: Sara Initials (F M L): SM Special Keyword: dog WVP completed by: Mother Gender: No response

Insurance coverage/type: No response Interested in telemedicine visits: No Concerns about telemedicine to address: Family's privacy

General Health and Updates

Child's Health and Health History

- □ 1 Child has ongoing health problem requiring above routine services (CSHCN screener⁵)
- ¬ New medications
- ☐ Currently taking vitamins/herbal supplements:
- Dentist: Currently no dentist
- Fluoride: No fluoride in water source

Family History and Updates

- Recent family changes (e.g. move, job change, separation, divorce, death in the family): Move
- New medical problem in family
- Parent/grandparent had stroke or heart problem before age 55
- □ Parent has elevated blood cholesterol
- Strengths to Celebrate! Connect & Celebrate

Caregiver social support:

Caregiver has at least one person they trust and can go to with personal difficulties

Caregiver self care/hobbies:

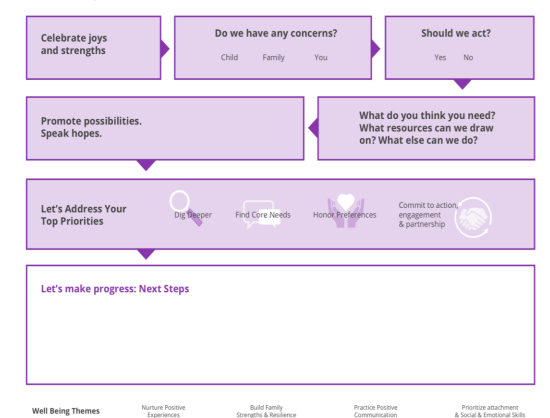
Caregiver has spent time in the last 2 weeks doing hobbies, self care, or sparetime activities they enjoy

One thing that is going well for the caregiver as a caregiver:

My parents are very supportive and they love my child.

AT-A-GLANCE CLINICAL **SUMMARY Powers the Personalized Connected Encounter**

Your Child, Your Well Visit





National Data Resource Center for Child and Adolescent Health (DRC)

The DRC is a national center assisting in the design, development, documentation and public dissemination of user friendly information about, data findings on and datasets and codebooks for the National Survey of Children's Health (NSCH).

childhealthdata.org

This project is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS) under grant number U59MC27866, National Maternal and Child Health Data Resource Initiative, \$4.5M. This information or content and conclusions are those of the author and should not be construed as the official position of or policy of, nor should any endorsements be inferred by HRSA, HHS or the U.S. Government.

www.childhealthdata.org





Learn About the NSCH Explore the Data Spread the Word About Us National Survey of Children's Health **Interactive Data Query** Video Tour of the Interactive Data Query 2018-2019 (two years combined) Nationwide Note: For the most reliable estimates, use the two-year Welcome to the Data Resource Center for Child combined data (e.g. 2018-2019). and Adolescent Health. Making data accessible Continue to all. It's your data ... your story! Learn More Archived Data Query for NSCH and NS-CSHCN (prior to 2016)

How to Use the DRC Website

The DRC advances the use of the National Survey of Children's Health, led by HRSA MCHB. Find more resources here:

- · About the DRC
- DRC Frequently Asked Questions
- Data available in the online data query
- · Request NSCH datasets
- · Download NSCH codebooks

For Title V

The DRC focuses on data and resources for Title V programs and partners. For over 75 years, the HRSA Maternal and Child Health Bureau (MCHB) has funded the Title V program to ensure the health of the nation's mothers, women, children and youth.

- Link to Ways to Compare Data Across States on the DRC Website
- Link to HRSA MCHB Title V Information System
- Link to Get Help

Compare Data Across States







Child and Family Health Data for Title V Needs Assessment

Background

Title V Maternal and Child Health legislation requires states to prepare a statewide needs assessment every five years consistent with national health objectives and health status goals. The next five-year Needs Assessment will be submitted by July 15th 2025. Each state's assessment will identify need for the following services and priority populations:

- Preventive and primary care services for pregnant women, mothers and infants up to age one;
- · Preventive and primary care services for children; and
- Services for children with special health care needs (CSHCN).

Online resource for child health care quality data

The Data Resource Center for Child and Adolescent health (DRC) website offers standardized national- and state-level child health data from the National Survey of Children's Health (NSCH). The site's interactive data query feature allows users to search and compare state, national and regional results for an array of child health indicators including National Performance and Outcome Measures. In addition, users can stratify and compare findings for children by age, household income, race/ethnicity, family structure, special health care needs status, adverse childhood experiences and more. DRC staff are also available to provide expert technical assistance.

Access at MCHneeds.net



How the Data Resource Center Can Help
Immediate access to over 350 state-specific indicators of child health and well-being for children overall and children with special health care needs (CSHCN) provides information to help frame and choose critical questions.
"Point and click" menus allow users to explore disparities and gaps in access to care and services for various subgroups of children and CSHCN.
User-generated tables and bar charts supply prevalence and count estimates to help guide selection of priority needs.
"All States" ranking maps and tables provide benchmark data to assist in identifying state- negotiated performance measure targets.
Information on national, within and across state variation using standardized indicators encourages dialogue and helps stimulate collaborative efforts within the MCHB, Department of Health, and other state organizations.
Centralized resource for population-based survey questions to use in collecting standardized child health data, helping to inform local and program-level evaluation efforts.

		Freque	Frequency Population Groups with State Level Information Available on the Dat Resource Center (DRC) Website						
Priority Need	Priority Topic	2020 State Count	2020 State %	Early Childhood (0-5 years)	School Age (6-17 years)	All Children (0-17 years)	Children with Special Health Care Needs (CSHCN)		
Transition Care	Access to Quality Care	27	45.0%		x (12-17y)		x		
Reducing Disparities	Health Equity	25	41.7%			Х	х		
Developmental Screening	Access to Quality Care	24	40.0%	x (9-35m)			х		
Access to Preventive Care	Access to Quality Care	23	38.3%			Х	Х		
Systems of Care for CYSHCN	Access to Quality Care	23	38.3%			X	х		
Medical Home	Access to Quality Care	20	33.3%			Х	Х		
Behavioral Health	Access to Quality Care	20	33.3%			x (3-17y)	х		
Breastfeeding	Healthy Behaviors	19	31.7%	х			х		
Oral Health Services	Access to Quality Care	17	28.3%			x (1-17y)	х		
Reducing Disparities	Social Determinants of Health	16	26.7%			х	х		
Protective Factors	Access to Quality Care	15	25.0%			X	х		
Reducing Disparities	Access to Quality Care	15	25.0%			х	х		
Tobacco	Healthy Behaviors	14	23.3%			X	х		
Social Emotional Health	Access to Quality Care	13	21.7%			Х	х		
Obesity	Health Status	13	21.7%		x (10-17y)		х		
Low Birth Weight/Very Low Birth Weight/Prematurity	Health Status	13	21.7%			х	х		
Economic Stability	Social Determinants of Health	12	20.0%			х	Х		
Specialized Care	Access to Quality Care	11	18.3%			Х	х		
Protective Factors	Healthy Behaviors	11	18.3%			Х	х		
Care Coordination	Access to Quality Care	9	15.0%			Х	Х		
Health Insurance Coverage	Access to Quality Care	9	15.0%			Х	х		
Bullying/Harassment	Healthy Behaviors	9	15.0%		X		Х		
Physical Activity	Healthy Behaviors	8	13.3%		Х		х		

² Altarum (2021), State Priorities and Performance Measures Trends Between 2015 and 2020. "Priority needs identified in the FY2021-FY2025 needs assessment cycle are referred to as "2020 priority needs".

Go to

www.childhealthdata.org
to interactively Explore
and Access Information
and Resources on the
Majority of State
Priorities for Improving
MCH Outcomes and
System Performance

Measure			Frequ	iency	Population Groups with State Level Data and Resources Available on the Data Resource NSCH Data Found on D Center (DRC) Website			d on DRC	on DRC						
Number Measure Short Name	Population Domain	Number of States	Percent of States	Early Childhood (0-5 years)	School Age (6-17 years)	All Children (0-17 years)	CSHCN	2016	2017	2018	2019	2020	2021	2022	
NPM 6	Developmental Screening	Child Health	38	64.4%	x			х	х	х	x	x	х	x	Х
NPM 8	Physical Activity	Child Health, Adolescent Health	20	33.9%		х		х	х	х	x	x	х	x	Х
NPM 9	Bullying	Adolescent Health	18	30.5%		x (12-17y)		x	*	*	x	x	х	х	х
NPM 10	Adolescent Well-Visit	Adolescent Health	32	54.2%		x (12-17y)		х	х	х	*	х	х	х	Х
NPM 11	Medical Home	Child Health, Adolescent Health, CSHCN	39	66.1%			x	x	х	х	х	х	х	х	Х
NPM 12	Transition	Adolescent Health, CSHCN	36	61.0%		x (12-17y)		х	х	х	х	х	х	х	X
NPM 13.2	Preventive Dental Visit	Child Health, Adolescent Health	15	25.4%			x (1-17y)	х	х	х	х	х	х	х	х
NPM 14.2	Smoking - Household	Child Health, Adolescent Health	3	5.1%			Х	Х	х	х	х	х	х	х	X
NPM 15	Adequate Insurance	Child Health, Adolescent Health	6	10.2%			х	X	х	х	х	х	х	х	х
NOM 14	Tooth Decay or Cavities		-	-			x (1-17y)	х	х	х	х	х	Х	х	х
NOM 17.1	CSHCN	-	-	-			Х		х	х	х	х	х	х	Х
NOM 17.2	CSHCN Systems of Care	-	-	-			Х		Х	Х	Х	Х	х	Х	Х
NOM 17.3	Autism	•	-	-			x (3-17y)	x	х	Х	х	х	Х	Х	X
NOM 17.4	ADD or ADHD		-	-			x (3-17y)	х	Х	Х	Х	Х	Х	Х	X
NOM 18	Mental Health Treatment or Counseling		-	-			x (3-17y)	х	х	х	Х	Х	х	Х	X
NOM 19	Overall Health Status			-			Х	Х	х	х	Х	Х	х	Х	Х
NOM 20	Obesity	-	-	-		x (10-17y)		x	х	х	х	х	Х	х	х
NOM 25	Forgone Health Care	_	-	-			Х	Х	Х	Х	Х	Х	Х	Х	Х

³ Maternal and Child Health Bureau. National Performance Measure Distribution, Available at https://mchb.tvisdata.hrsa.gov/PrioritiesAndMeasures/NPMDistribution

Go to

www.childhealthdata.org
to interactively Explore
and Access Information
and Resources on 18
NOMs and NPMs based
on NSCH data.

Updated NOMs and NPMs coming soon!

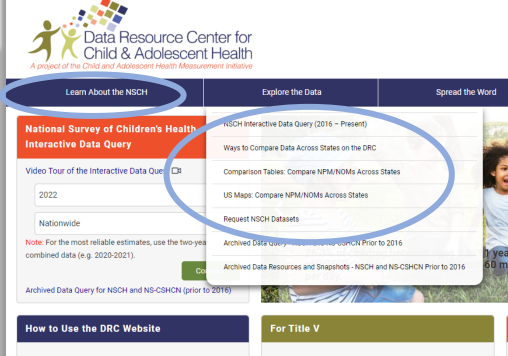
Four Key DRC Online Website Features

https://www.childhealthdata.org/



· Tell us what TA would be most useful to you!

· Download NSCH codebooks



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- . Ways to Compare Data Across States on the DRC
- · HRSA MCHB Title V Information System
- · Issue Brief: Health Disparities and Health Equity
- · Tell us what TA would be most useful to you!



Child and Family Health Measures

2020-2021 National Survey of Children's Health (two years combined) Physical, Oral Health **Emotional and Mental** Health Insurance Health Care Access and Functional Status Health and Ouality 1.1 Health status (NOM-19) 3.1 Current health insurance status 1.2 Condition of teeth, 1-17 years Consistency of insurance coverage 1.2a Oral health problems, 1-17 years Type of health insurance Tooth decay/cavities, 1-17 3.4 Adequacy of current insurance years (NOM-14) 3.4a Adequate and continuous insurance (NPM-15) 1.3 Breastfed ever, 0-5 years 3.5 Adequacy of insurance coverage for mental health 1.3a Exclusively breastfed, 6 mos-5 years care, 3-17 years 1.4 Weight status (BMI), 10-17 3.6 Out-of-pocket cost for medical and health care years (NOM-20) 1.4b Ever told that child is overweight 4.1 Medical care visit 1.5 Physical activity, 6-17 years 4.1a Preventive care visit/check-up (NPM-8.1: 6-11 years, Among children 12-17 years (NPM-10) NPM-8.2: 12-17 years) 4.1b Time with doctor during preventive care visit/check-up 1.6 Concern about current weight 4.1c Doctor spoke with child privately, 12-17 years Low birth weight 4.2 Dentist visit, 1-17 years 1.7a Low or very low birth weight 4.2a Preventive dental visit, 1-17 years (NPM-13.2) 1.8 Premature birth 4.3 Received both preventive medical and dental care 1.9 One or more health conditions 4.4 Received mental health care, 3-17 years Prevalence of current or lifelong conditions Mental health treatment or counseling, 3-17 Severity of current or lifelong conditions years with a mental/behavioral condition 1.10 One or more functional difficulties (NOM-18) 1.11 Children with special health care 4.4a Difficulties obtaining mental health care, 3-17 years needs (NOM-17.1) 4.5 Received care from a specialist doctor 1.12 Effect of conditions on daily activities 4.5a Difficulties obtaining specialist care 4.7 Hospital emergency room visit 2.1 Bullied others, 6-17 years 4.7a Hospital admission Among children age 12-17 years (NPM-9) 4.6 Alternative health care or treatment 2.2 Bullied, 6-17 years Doctor asked about parental concerns, 0-5 years Among children age 12-17 years (NPM-9) Developmental screening, 9-35 months (NPM-6) Flourishing for young children, 6 months-5 years 4.9 Special services for developmental needs 2.4 Flourishing for children and adolescents, 6-17 years 4.11a Age started receiving special services for Argues too much, 6-17 years developmental needs Making and keeping friends, 6-17 years 4.10 Medical home Prevalence of ADD/ADHD, 3-17 years (NOM-Among CSHCN and Non-CSHCN (NPM-11) 17.4) 4.12a Personal doctor or nurse 2.7a Severity of ADD/ADHD, 3-17 years 4.12b Usual source for sick care 2.7b Medication for ADD/ADHD, 3-17 years 4.12c Family-centered care 2.7c Received behavioral treatment for ADD/ADHD, 3-17 4.12d Difficulties getting referrals 4.12e Effective care coordination Prevalence of autism/ASD, 3-17 years (NOM-4.14 Shared decision making 17.3) 4.15 Transition to adult health care, 12-17 years 2.8a Severity of autism/ASD, 3-17 years Among CSHCN and Non-CSHCN (NPM-12) 2.8b Medication for autism/ASD, 3-17 years 4.17 System of care 2.8c Received behavioral treatment for autism/ASD. Among CSHCN (NOM-17.2) 3-17 years 4.18 Forgone health care (NOM-25)

2.8d Age of diagnosis for autism/ASD

problems, 3-17 years

2.8e Type of doctor or health care provider first to tell

2.10 Mental, emotional, developmental or behavioral

Medication for ADD/ADHD, autism/ASD or other emotional, behavioral difficulties, 3-17 years

that child had autism/ASD, 3-17 years

5.1 Special education or early intervention plan (EIP), 1-17 years

Community and

School Activities

- 5.1a Age started special education or
- School engagement, 6-17 years
- Repeated grade(s) in school, 6-17
 - Missed school days, 6-17 years
- Participation in organized activities, 6-17 years
- 5.6 Parent participation in child's event/activities, 6-17 years
- 5.7 Participation in community service or volunteer work, 6-17 years
- Work for pay, 12 -17 years
- 5.9 Has an adult mentor, 6-17 years
- This child's learning, individual items, 1-5

This child's learning, individual items, 3-5 years

Notes:

- MCHB Title V National Performance Measures (NOM) and National Outcome Measures (NOM) are in bold
- The definition of all measures can be found in the 2020-2021 NSCH codebook and through the information icon on the data guery at childhealthdata.org.
- Estimates are not comparable with estimates from surveys conducted prior to

Full survey instruments are available at the HRSA's MCHB website.

This project is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Humans Services (HHS) under grant number U59MC27866, National Maternal and Child Health Data Resource Initiative, \$4.5M. This information or content and conclusions are those of the author and should not be construed as the official position or policy of, nor should any endorsements be inferred by HRSA, HHS, or the U.S. Government.

Supportive neighborhood

Neighborhood Safety

and Support

- Safe neighborhood
- Safe school, 6-17 years Neighborhood amenities
- Presence of detracting neighborhood elements
- 6.1 Physical health status of mother
- 6.1a Physical health status of father 6.2 Mental health status of mother
- 6.2a Mental health status of father

Family Health and

Activities

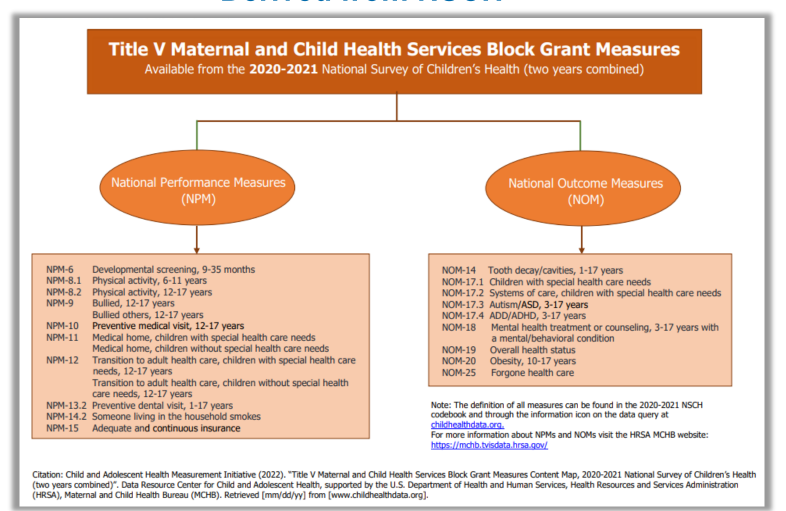
- 6.3 Overall health status of mother 6.3a Overall health status of father
- Someone living in the household smokes (NPM-14.2)
- 6.4a Someone smokes inside the home 6.5 Caregiver(s) employment status
- 6.5a Children living in "working poor" families
- 6.6 Family shares ideas, 6-17 years
- Family reads to children, 0-5 years
- Family sings and tells stories to children, 0-5 years
- Family eats meals together
- Time spent in front of a TV, computer, cellphone or other electronic device
- 6.12 Family resilience
- 6.13 Adverse childhood experiences
- 6.14 Parental aggravation
- 6.15 Emotional help with parenthood
- 6.16 Coping with daily demands of raising children
- 6.17 Job change due to problems with child care.
- 6.18 Left a job, took a leave of absence, or cut back hours due to child's health
- 6.19 Avoided changing job to maintain insurance
- 6.20a Time spent providing at home health care
- 6.20b Time spent coordinating health care
- 6.21 Received child care from others at least 10 hours/week, 0-5 years
- Sleep position, 0-12 months
- 6.24 Child goes to bed same time on weeknights
- 6.25 Adequate amount of sleep, 4 months-17 years
- Food insufficiency
- 6.27 Received food or cash assistance

- 4.19 Problems paying medical bills
- 4.20 Frustrated in efforts to get services

Citation: Child and Adolescent Health Measurement Initiative (2022). "Child and Family Health Measures Content Map, 2020-2021 National Survey of Children's Health (two years combined)". Data Resource Center for Child and Adolescent Health supported by the U.S. Department of Health and Human Services, Health Resources and Services Administration (HRSA), Maternal and Child Health Bureau (MCHB). Retrieved [mm/dd/yy] from [www.childhealthdata.org].



Currently Available NOMs and NPMs Derived from NSCH

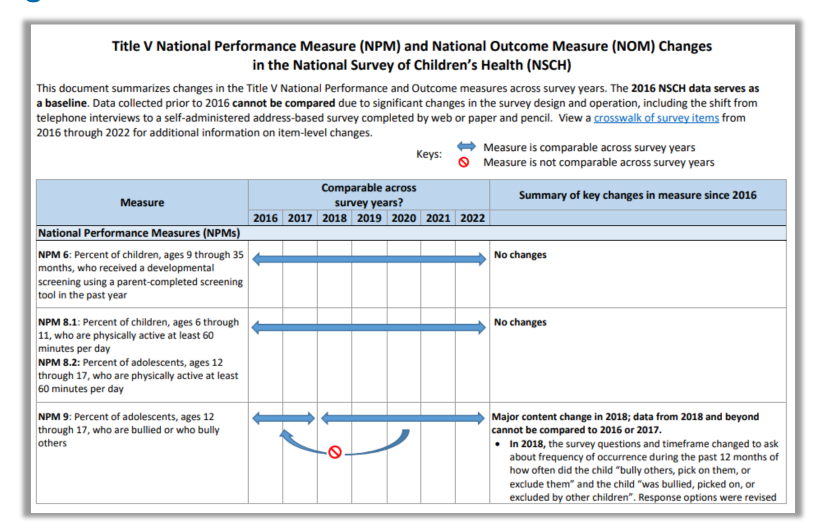


+ Over 300 Child and Family Health Measures

View Findings by Subgroups

Subgroups
Age in 3 groups
Sex of child
Race/ethnicity of child
Race/ethnicity of child – 7 categories
Parental nativity
Primary language in household
Primary household language for Hispanic children
Family structure – 4 categories
Household income level
Household income level (SCHIP)
Highest education of adult in household
Military status of adult(s) in household
Family resilience
Adverse Childhood Experiences – 8 items
Adverse Childhood Experiences – 9 items
Special health care needs status
Complexity of health care needs
Emotional, behavioral, or developmental issues for which treatment or counseling is needed
Family resilience
Medical home
Current insurance status
Adequate and consistency of health insurance
Consistency of health insurance coverage
Type of health insurance
Well-functioning system of care

Changes to NSCH Derived NOMs and NPMs Across Years



Accessing on the spot details on measurement specifications

Current Search Criteria

Survey: 2020-2021 National Survey of Children's Health Starting Point: Title V Maternal and Child Health Services

Block Grant Measures

State/Region: Nationwide (quick edit) Topic: National Performance Measures

Question: NPM 11: Medical home, children with special

health care needs (CSHCN)



National Performance Measure 11: Percent of children with special health care needs, ages 0 through 17, who have a medical home

	Care meets medical home criteria	Care does not meet medical home criteria	Total %
%	42.0	58.0	100.0
C.I.	40.5 - 43.4	56.6 - 59.5	
Sample Count	9,852	11,349	
Pop. Est.	5,940,544	8,218,253	

C.I. = 95% Confidence Interval.

Percentages and population estimates (Pop.Est.) are weighted to represent child population in US.



NPM 11: Percent of children with special health care needs who have a medical home Children with special health care needs ages 0-17 years



1 relationship between the child's family and a competent health professional who is familiar with the child and family and the child's health history. The presence of

- a medical home was measured by a composite measure based on five components constructed from a total of 16 survey items. These components are:
- 1. Personal doctor or nurse (Indicator 4.12a: PerDrNs_2021)
- Usual source for sick care (Indicator 4.12b: UsualSck_2021)
- 3. Family-centered care (Indicator 4.12c; FamCent 2021)
- 4. Problems getting needed referrals (Indicator 4.12d: NoRefPrb_2021)
- Data 5. Effective Care Coordination when needed (Indicator 4.12e: CareCoor_2021)

To qualify as having a Medical Home, children must meet the criteria for adequate care on the first three components: personal doctor or nurse, usual source for Imm care, and family-centered care. Additionally, any children who needed referrals or care coordination must also meet criteria for those components in order to qualify as having a medical home. Children with a valid, positive response to at least one component and the remainder of the components were missing or legitimately skipped are categorized as having a medical home. Further information about the Medical Home concept and measurement is available in the medical home manual developed by the CAHMI.

In 2021, the item S4Q01 asked respondents to include health care visits done by video or phone.

Treatment of Unknown Values: Missing values may be due to non-response (i.e. a skipped item) or a "don't know" response. The way these items are handled can vary by measure. For NPMs and NOMs, having missing values for all items in an indicator will lead to the case being given a missing value on the overall measure. For some other measures, if there is a missing value on any of the items, the case will be set to missing. How missing values are handled is documented in the "Additional notes" field above when required.

Missing values are not included in the denominator when calculating prevalence estimates and weighted population counts displayed in the Interactive Data Query results table. In the majority of cases, the proportion of missing values is less than 2%. Exceptions are noted in the form of a Data Alert at the bottom of a results table. The exclusion of these values does not change the prevalence estimates (%) and only marginally affects the weighted population counts (Pop. Est.). To learn about the impact of the missing values on the population count estimates, click here.

Overview of the Title V Block Grant

The Title V Maternal and Child Health (MCH) Services Block Grant Program is a federal-state partnership to improve the health and well-being of mothers, children (including children with special health care needs) and their families in all 59 states and jurisdictions. The Title V MCH Block Grant Performance Measure Framework enables states to demonstrate the impacts of Title V within a state. The performance measurement system utilizes national data sources, including the NSCH, to track the ultimate outcomes of the program -- National Outcome Measures (NOMs) - and the key metrics of health behavior or health care access and quality -- National Performance Measures (NPMs) -- that influence NOMs. For more information on NPM and NOM content changes, click here. More information about the Title V MCH Block Grant and performance measurement system can be obtained at the MCHB website.

The National Survey of Children's Health (NSCH), funded and directed by the Health Resources and Services Administration's (HRSA) Maternal and Child Health Bureau (MCHB), is designed to provide annual national and state-level information on the health and well-being of children ages 0-17 years in the United States. The U.S. Census Bureau administers the survey, oversees the sampling, and produces a final data set of survey results. HRSA's Maternal and Child Health Bureau (MCHB) develops survey content in collaboration with the U.S. Census Bureau and a Technical Expert Panel. The Technical Expert Panel consists of experts in survey methodology and children's health, federal and state stakeholders, clinicians and researchers. In 2016, the NSCH underwent a significant redesign which combined content from both the NSCH and the National Survey of Children with Special Health Care Needs (NS-CSHCN), Further information on that redesign can be found in "The Design and Implementation of the 2016 National Survey of Children's Health".

Guidelines to Optimize Data for Local Areas Using Synthetic Estimate

www.childhealthdata.org



Your State Data... Your Local Story

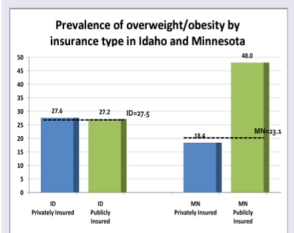
Local Uses of National and State Data

And how to construct a synthetic estimate

Do you always need local data?

No! In fact, national and state data can often be applied locally and have many local uses:

- Reforms needed at the state level are likely also needed at the local level this isn't likely to change with slight prevalence differences
- Combined with what is already known about your local area, state level data can be very powerful in informing change and measuring benchmarks
- Data collection is expensive consider what you can do with the data and information already available
- · Local data make up state estimates. If demographic distributions between a local area and the state are



similar, state and local estimates likely are too. However, large within-state demographic variation may mean that local areas actually differ markedly from the state as a whole. In these cases, a synthetic estimate can help provide a more accurate local picture.

The graph to the left is an example of when summary measures do not tell the whole story. In Idaho, the state overweight/obesity prevalence is quite similar to that for both privately and publicly insured children within the state. However, in Minnesota that is not the case. While Minnesota has a lower overall prevalence, it has much greater disparities in overweight/obesity by insurance type. We would not have known this had we not stratified by an important subgroup.

Similarly, local areas within a state can vary on factors known

or suspected to affect health, health care and the other topics in the NSCH and the NS-CSHCN. Synthetic estimates can

So, let's calculate a synthetic estimate! We'll estimate the percentage of children in Marin County with a medical home.

STEP 1: Determine the prevalence of your variable by selected demographic category at the state level. You can choose any variable for which you have state-level data.

www.childhealthdata.org provides data on numerous measures of child health and well-being and allows stratification by various subgroups. We used data from the 2007 NSCH to find the prevalence of having a medical home in California stratified by race/ethnicity.



STEP 2: Determine the number of children in your county who fall into each category of the demographic characteristic you are using. You can use any demographic variable for which you have county and state-level information.

Race/Ethnicity Category	Distribution in Marin County
Latino/Hispanic	16,241
White	31,583
Black	1,269
Multiracial	2,570
Other	1,968
Total	53,631

We got the 2007 race distribution in Marin County directly from KidsData.org (California only).

Note that we combined the Native American and Asian/Pacific Islander groups from the KidsData website into an "other" category to match categories in the 2007 NSCH. It is important to make sure the groupings in your two data sources match! You can also access county-level information from places such as: www.KidsCount.org, www.census.gov and your state department of finance.

STEP 3: Calculate the estimate. First, determine the estimated number of children who meet the indicator of interest within each demographic group for your selected county. In this example, it is the number of children with a medical home by race in Marin County (3rd column in the table below).

Then, determine the prevalence of your variable	Race/Ethnicity Category	Distribution in Marin County	% with medical home by race in CA	# with medical home by race in Marin County			
of interest in your county by	Latino/Hispanic	16,241	37.6%	16,241*0.376= 6,107			
dividing the total number of	White	31,583	65.7%	20,750			
children in the county who	Black	1,269	42.2%	536			
meet that variable by the total number of children in	Multiracial	2,570	71.0%	1,825			
the county. Here, we divide	Other	1,968	50.6%	996			
the total number of children	Total	53,631		30,214			
estimated to have a medical home in Marin County by the total number of children living in Marin County in							

How do I access data on the DRC?

Interactive Data Query



- DRC Video Overview □

 1
- DRC Frequently Asked Questions
- . Data available in the online data query
- · Request NSCH datasets
- Download NSCH codebooks

- . Ways to Compare Data Across States on the DRC
- . HRSA MCHB Title V Information System
- . Issue Brief: Health Disparities and Health Equity
- . Tell us what TA would be most useful to you!

National Survey of Children's Health (2016 - present)

To begin your interactive data search:

- 1) Select a survey year and geographic level.
- 2) Select your desired topic/starting point (at-a-glance content maps are available to view/download at this step).
- 3) Select your measure.

These steps will direct you to a results page where you can compare across states, regions and by numerous subgroups.

Note: For the most reliable estimates, use the two-year combined data (e.g. 2020-2021).

Watch a Video Tour of the Interactive Data Query □1

Data Source:

National Survey of Children's Health, Health Resources and Services Administration, Maternal and Child Health Bureau.

https://mchb.hrsa.gov/data/national-surveys

Citation:

Child and Adolescent Health Measurement Initiative. [Title of the document] [Insert name and year of survey]. Data Resource Center for Child and Adolescent Health supported by the U.S. Department of Health and Human Services, Health Resources and Services Administration (HRSA), Maternal and Child Health Bureau (MCHB). Retrieved [mm/dd/yy] from [www.childhealthdata.org].

. Select a Surve	y Year and Geographic Area
------------------	----------------------------

Seloning	
2020-2021 (two years combined)	~
Select Acceptegion Nationwide	•
2. Select a Starting Point/Topic	

- Child and Family Health Measures Content Map (A) Over 300 indicators and survey items for china and ramily health and well-being
- Title V Maternal and Child Health Services Block Grant Measures (Content Map 👃) Title V Maternal and Child Health Services Block Grant National Performance and Outcome Measures

National Survey of Children's Health (2016 - present)

To begin your interactive data search:

- 1) Select a survey year and geographic level
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These steps will direct you to a results page where you can compare across states, regions and by numerous subgroups.

Note: For the most reliable estimates, use the two-year combined data (e.g. 2020-2021).

Watch a Video Tour of the Interactive Data Query □

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Citation:

Child and Adolescent Health Measurement Initiative. [Title of the document] [Insert name and year of survey]. Data Resource Center for Child and Adolescent Health supported by the U.S. Department of Health and Human Services, Health Resources and Services Administration (HRSA), Maternal and Child Health Bureau (MCHB). Retrieved [mm/dd/yy] from [www.childhealthdata.org].

1. Select a Survey Year and Geographic Area Select a Year 2020-2021 (two years combined) Select a State/Region Nationwide 2. Select a Starting Point/Topic Child and Family Health Measures (Content Map A) Over 300 indicators and survey items for child and family health and well-being O Physical, Oral Health and Functional Status O Emotional and Mental Health Health Insurance Coverage Health Care Access and Quality Community and School Activities O Family Health and Activities Neighborhood Safety and Support Child and Family Demographics Title V Maternal and Child Health Services Block Grant Measures (Content Map 🔎) Title V Maternal and Child Health Services Block Grant National Performance and Outcome Measures National Performance Measures O National outcome weasures

The DRC's Interactive Data Query

3. Select a Survey Question (click the ① for more information on the question)

NPM 6: Developmental screening, age 9-35 months 🕕

NPM 8.1: Physical activity, age 6-11 years 🕕

NPM 8.2: Physical activity, age 12-17 years 🕕

NPM 9: Bullied others, age 12-17 years 🕕

NPM 9: Bullied, age 12-17 years 🕕

NPM 10: Preventive medical visit, age 12-17 years 🕕

NPM 11: Medical home, children with special health care needs (CSHCN)

NPM 11: Medical home, children without special health care needs (Non-CSHCN)

NPM 12: Transition to adult health care, CSHCN age 12-17 years

NPM 12: Transition to adult health care, Non-CSHCN age 12-17 years

NPM 13.2: Preventive dental visit, age 1-17 years

NPM 14.2: Someone living in the household smokes 1

NPM 15: Adequate and continuous insurance



Current Search Criteria

Survey: 2020-2021 National Survey of Children's Health

Starting Point: Title V Maternal and Child Health Services

Block Grant Measures

State/Region: Nationwide (quick edit)
Topic: National Performance Measures

Question: NPM 11: Medical home, children with special

health care needs (CSHCN)

Sub Group: Race/ethnicity of child -- 7 categories

Edit Search Criteria

Select a State or Region to Compare

Race/ethnicity of child -- 7 categories

Change Question, Topic or Survey

National Performance Measure 11: Percent of children with special health care needs, ages 0 through 17, who have a medical home (1)

		Care meets medical home criteria	Care does not meet medical home criteria	Total %
	%	35.6	64.4	100.0
Hienania	C.I.	31.6 - 39.8	60.2 - 68.4	
Hispanic	Sample Count	1,014	1,670	
	Pop. Est.	1,159,900	2,095,605	
White, non-Hispanic	%	46.3	53.7	100.0
	C.I.	44.8 - 47.8	52.2 - 55.2	
	Sample Count	7,055	7,278	
	Pop. Est.	3,397,210	3,946,187	
	%	36.8	63.2	100.0
Block non Hisponia	C.I.	33.1 - 40.6	59.4 - 66.9	
Black, non-Hispanic	Sample Count	639	977	
	Pop. Est.	829,053	1,424,009	
	%	43.2	56.8	100.0
Asian man Uisanais	C.I.	34.9 - 51.9	48.1 - 65.1	
Asian, non-Hispanic	Comple Count	075	270	

View Findings by Subgroups

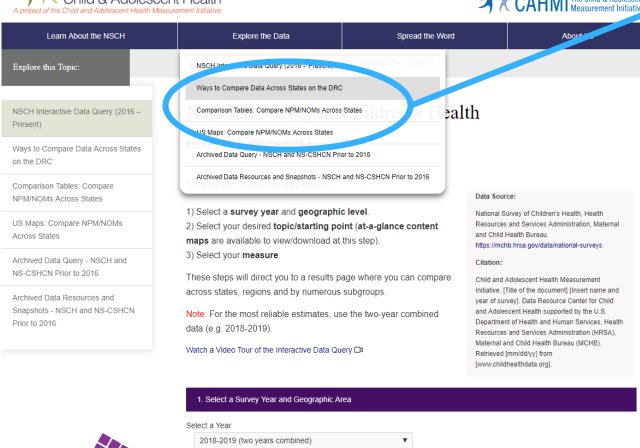
Subgroups	
Age in 3 groups	
Sex of child	
Race/ethnicity of	child
Race/ethnicity of	child – 7 categories
Parental nativity	
Primary language	e in household
Primary househo	old language for Hispanic children
Family structure	
Household incon	ne level
Household incon	ne level (SCHIP)
Highest educatio	n of adult in household
Military status of	adult(s) in household
Family resilience	
Adverse Childho	od Experiences
Special health ca	are needs status
Complexity of he	alth care needs
•	vioral, or developmental issues for or counseling is needed
Family resilience	
Medical home	
Current insuranc	e status
Adequate and co	nsistency of health insurance
Consistency of h	ealth insurance coverage
Type of health in	surance

Well-functioning system of care

Compare Data Across States









Ways to Compare Data Across States on the DRC

There are three primary ways to compare data across states using the DRC website. Your options include:

- View findings on single indicators (and by subgroups) for all states using our Across-States Interactive Data Query (see below for stens)
- Compare states on all NSCH derived Title V National Outcome and Performance Measures using our Across-State Comparison Tables
- View US maps shaded to indicate how each state's finding differs from the nation on Title V National Outcome and Performance Measures using our Across-State Comparison US Maps

Steps for Using the DRC Across-State Interactive Data Query:

- 1. Go to the Noor more and
- 2. Select "All States" in the drop-down menu where you select the state or region you wish to see results for
- 3. Select your indicator of interest
- 4. Select any subgroups you wish to view the indicator by
- View findings for all states and sort by the response option you are interested in by clicking on the response option at the top of the data table
- If you selected a subgroup, select the specific indicator response option you wish to view across-state findings for by your subgroup
- 7. If you want to return to the interactive query just for your state (or with one other geographic area), just click on the state and it will return you to the state by state (and two areas at a time) data query option

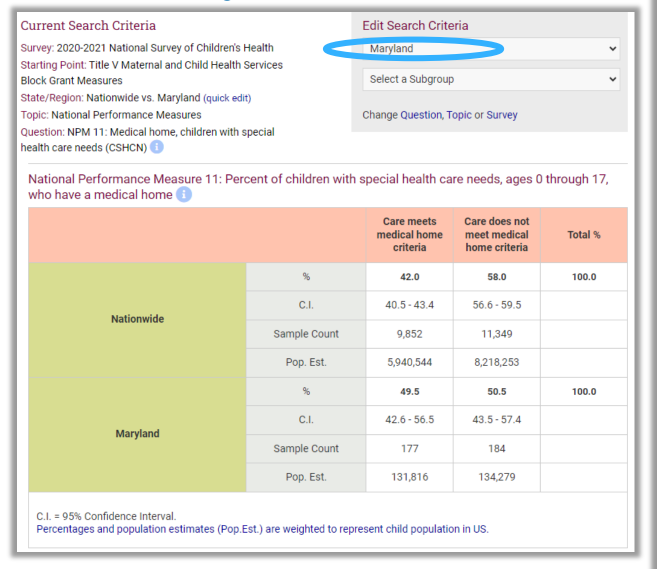
Steps for Using the Across-State Comparison Tables

- 1. G0 t0 tile Астозъ-отаке сотпратьот также
- 2. Select to view National Outcome or Performance Measures
- The color-coding in the table represents a state's comparison with national estimates
- 4. To sort a measure by state prevalence, click the arrows at the top of the column
- 5. To see the full measure description, hover over the measure title
- To compare national and state level data and to access subgroup level data in the data query, click on any prevalence estimate in the table

Steps for Using the Across-State Comparison US Maps

- T GU IV IV
- 2. Select the National Outcome or Performance Measure you wish to view
- The color-coding in the map represents a state's comparison with national estimates
- 4. To compare national and state level data, click on any state

View Findings By States or Regions or Across All States or Regions At the Same Time



Current Search Criteria

Survey: 2020-2021 National Survey of Children's Health Starting Point: Title V Maternal and Child Health Services

State/Region: All States (quick edit)

Topic: National renormance Measures

Question: NPM 11: Medical home, children with special

health care needs (CSHCN) []

Edit Search Criteria	
Select a State:	
Select a State or Region	~
Select a Subgroup	~
Change Question, Topic or Survey	

National Performance Measure 11: Percent of children with special health care needs, ages 0 through 17, who have a medical home 1

Notes: Click on the Column Header to sort the results by ascending or descending order. To get a detailed explanation of the data HOVER over the text in the table.

	State	Care meets medical home criteria %	Care does not meet medical home criteria %	Total %
1	Alabama	47.3	52.7	100.0
2	Alaska	41.3	58.7	100.0
3	Arizona	36.2	63.8	100.0
4	Arkansas	46.8	53.2	100.0
5	California	40.6	59.4	100.0
6	Colorado	44.0	56.0	100.0
7	Connecticut	44.9	55.1	100.0
8	Delaware	38.3	61.7	100.0
9	District of Columbia	44.8	55.2	100.0
10	Florida	32.6	67.4	100.0
11	Georgia	48.5	51.5	100.0
12	Hawaii	43.7	56.3	100.0
13	Idaho	45.4	54.6	100.0
14	Illinois	42.4	57.6	100.0
15	Indiana	41.0	59.0	100.0
16	Iowa	52.5	47.5	100.0
17	Kansas	49.1	50.9	100.0
18	Kentucky	42.1	57.9	100.0
19	Louisiana	39.7	60.3	100.0
20	Maine	47.4	52.6	100.0

Across-State Comparison Tables

Compare states on NSCH derived NOMs and NPMs

Title V National Performance Measures (NPMs) Across State Comparison Table, 2020-2021 NSCH

- To sort a measure by state prevalence, click the arrows at the top of the column.
- Hover over each measure title to see the full measure description, learn whether high or lower prevalence means better performance and see the data source.
- Click on any prevalence estimate to compare national and state level data and to access subgroup level data (i.e. age, race, income, insurance type) for individual measures.

Color Key of State Level Data When Compared to National Level Data

State had Significantly Lower Performance

State had Lower Performance, but not statistically significant

State had Higher Performance, but not statistically significant

State had Significantly Higher Performance

State	NPM1 ⊕	NPM6	NPM8.1⊜	NPM8.2	NPM9	NPM9	NPM10	NPM11 ♦	NPM11⊜	NPM12 ⊜	NPM12 ⊜	NPM13.2 	NPM14.2 	NPM15
	Well- woman visit^ (%)	Develop- mental screening (%)	Physical activity (ages 6- 11) (%)	Physical activity (ages 12-17) (%)	Bullied others (%)	Bullied (%)	Preventive Medical Visit (%)	Medical home (CSHCN) (%)	Medical home (non- CSHCN) (%)	Transition to adult health care (CSHCN) (%)	Transition to adult health care (Non- CSHCN) (%)	Preventive dental visit (%)	Someone living in the household smokes (%)	Adequate and continuous insurance (%)
Nationwide	69.7	34.8	26.3	14.8	10.7	28.8	69.6	42.0	47.7	20.5	16.0	75.1	13.8	68.2
Alabama	72.0	32.2	31.1	16.6	11.5	30.6	65.6	47.3	48.8	22.5	11.9	74.3	18.7	75.4
Alaska	61.9	42.0	31.9	20.9	14.2	30.3	67.4	41.3	48.1	30.4*	19.1	75.2	15.8	67.0
Arizona	64.3	18.9	20.9	13.0	11.3	27.8	63.3	36.2	41.9	14.0	10.8	75.0	11.3	63.3
Arkansas	75.5	28.4	28.8	19.5	11.0	30.0	65.3	46.8	45.7	20.5	13.7	73.8	19.5	68.8
California	61.6	34.4	24.0	11.0	6.9	18.9	59.8	40.6	41.9	11.6	13.5	74.3	9.2	71.1
Colorado	67.7	39.6	30.5	14.7	13.9	38.2	73.9	44.0	54.1	23.2	24.4	82.0	12.1	64.8
Connecticut	75.0	36.8*	27.6	16.8	8.0	28.5	76.0	44.9	51.7	25.4	10.4	81.2	10.9	66.9
Delaware	75.9	32.1	29.7	16.0	9.8	23.8	71.8	38.3	48.4	14.4	13.9	77.3	12.5	68.8
District of Columbia	71.6	33.8	18.6	13.3	8.6	19.5	70.5	44.8	44.5	17.6	18.2	80.3	9.2	74.1
Florida	N/A**	20.1	20.8	15.2	9.9	31.8	75.1	32.6	41.9	16.3	13.9	69.5	13.1	66.0
Georgia	72.5	33.1	27.0	16.8	8.9	26.5	67.0	48.5	49.2	14.9	14.2	74.4	13.0	64.4

NPM10 \$	NPM11 ≑
Preventive Medical Visit (%)	Medical home (CSHCN) (%)
69.6	42.0

State 👙	NPM1 ⊕	NРМ6 ф	NPM8.1	NPM8.2	NPM9⊕	NPM9⊕	1 4 0	NPM11 ‡	NPM11‡
	Well-	Develop-	Physical	Physical activity	Bullled			Medical	Medical
	woman visit^	mental screening	activity (ages 6-	(ages 12-17)	others (%)	Builled (%)	Medic Visit (9	home (CSHCN)	(non- CSHCN)
	(%)	(%)	11) (%)	(%)	-			(%)	(%)
Nationwide	69.7	34.8	26.3	14.8	10.7	28.8	69.6	42.0	47.7
Nevada	66.8	21.6	18.0	10.0	8.1	25.4	58.5	37.9	34.1
California	61.6	34,4	24.0	11.0	6.9	18.9	59.8	40.6	41.9
Mississippi	74.7	34.1	30.1	20.5	12.7	27.8	60.5	43.2	45.2
Arizona	64.3	18.9	20.9	13.0	11.3	27.8	63.3	36.2	41.9
New Mexico	59.4	36.8*	24.5	16.9	11.7	30.8	63.7	32.5	41.0
South Dakota	77.4	32.9	32.3	16.3	19.7	43.2	63.8	49.4	51.7
Texas	62.3	42.1	18.8	12.5	8.0	26.9	64.6	28.8	42.6
Oklahoma	69.1	35.1	27.1	16.2	13.2	32.6	64.7	47.1	49.3
Wyoming	67.6	34.6	40.3	18.2	24.5	52.2	65.0	47.7	48.7
Arkenses	75.5	28.4	28.8	19.5	11.0	30.0	65.3	46.8	45.7
Alebeme	72.0	32.2	31.1	16.6	11.5	30.6	65.6	47.3	48.8
Hawall	69.5	41.0	21.4	13.3	9.2	22.7	66.3	43.7	48.5
Virginia	72.4	34.4	26.2	13.9	9.9	27.7	66.4	43.9	51.4
Oregon	65.6	50.6	27.8	14.1	12.7	33.0	66.9	45.7	53.2
Georgia	72.5	33.1	27.0	16.8	8.9	26.5	67.0	48.5	49.2
Aleske	61.9	42.0	31.9	20.9	14.2	30.5	67.4	41.3	48.1
Montana	70.1	45.7	37.0	18.4	20.3	45.0	67.5	46.8	54.6
North Dakota	69.4	41.2	38.2	20.8	15.8	42.3	67.6	37.5	56.2
Illnois	76.1	36.5	31.1	15.4	8.5	23.	68.3	42.4	50.4
Nebraska	69.5	32.0	35.4	17.3	13.3	32.4	68.5	50.1	52.9
Washington	63.4	46.4	31.5	13.7	15.6	28.5	68.9	45.0	51.0
Idaho	71.7	23.6	32.9	13.5	13.3	35.4	69.6	45.4	50.3
Wisconsin	71.8	43.9	29.9	17.1	16.5	37.0	69.6	46.6	55.0
Louisiana	74.5	24.2	22.4	12.8	12.2	37.9	69.8	39.7	47.3
Utah	65.3	40.3	22.8	12.6	13.7	36.2	69.9	55.7	54.4
District of Columbia	71.6	33.8	18.6	13.3	8.6	19.5	70.5	44.8	44.5
Minnesote	68.2	48.7	35.6	14.1	11.1	32.9	70.7	47.6	55.3
Rhode Island	78.2	45.7*	24.7	13.7	9.0	27.4	71.5	50.1	53.3
Missouri	72.4	21.6	34.3	18.2	12.8	32.0	71.7	48.5	50.4
Delaware	75.9	32.1	29.7	16.0	9.8	23.8	71.8	38.3	48.4
Indiana	73.4	19.2	32.5	18.0	16.9	35.5	72.2	41.0	47.4
North Carolina	75.9	39.5*	25.7	13.0	13.2	29.5	72.4	36.3	51.8
South Carolina	72.5	40.8	28.5	12.5	10.7	28.1	72.5	49.7	49.9
New York	75.9	28.7	24.1	15.5	8.0	26.9	72.8	39.6	48.5
Kenses	72.4	40.2	29.6	19.3	16.7	34.2	73.4	49.1	53.8
Tennessee	72.6	44.1*	27.7	13.8	10.4	29.1	73.7	49.3	51.2
Colorado	67.7	39.6	30.5	14.7	13.9	38.2	73.9	44.0	54.1
West Virginia	73.9	44.6*	33.9	21.5	13.7	34.2	74.7	43.3	50.0
Michigan	73.3	44.3*	28.1	17.1	11.9	32.8	74.9	43.4	51.4
Pennsylvania	71.3	31.4	31.1	19.3	14.0	29.0	5,/	45.6	48.8
							V		

Click on measure and state to access the interactive query and continue exploring!

State	▲ NP	M1∳	NPM6 🍦	NPM8.1	NPM8.2	NPM9	NPM9	NPM10 🍦	NPM11	NPM11	NPM12 🍦	NPM12 🍦	NPM13.2	NPM14.2	NPM15 🍦
	wor	ell- man sit^ %)	Develop- mental screening (%)	Physical activity (ages 6- 11) (%)	Physical activity (ages 12-17) (%)	Bullied others (%)	Bullied (%)	Preventive Medical Visit (%)	Medical home (CSHCN) (%)	Medical home (non- CSHCN) (%)	Transition to adult health care (CSHCN) (%)	Transition to adult health care (Non- CSHCN) (%)	Preventive dental visit (%)	Someone living in the household smokes (%)	Adequate and continuous insurance (%)
Nationwide	69	9.7	34.8	26.3	14.8	10.7	28.8	69.6	42.0	47.7	20.5	16.0	75.1	13.8	68.2
Alabama	72	2.0	32.2	31.1	16.6	11.5	30.6	65.6	47.3	48.8	22.5	11.9	74.3	18.7	75.4
Alaska	61	1.9	42.0	31.9	20.9	14.2	30.3	67.4	41.3	48.1	30.4*	19.1	75.2	15.8	1.0
Arizona	64	1.3	18.9	20.9	13.0	11.3	27.8	63.3	36.2	41.9	14.0	10.8	75.0	3	63.3
Arkansas	75	5.5	28.4	28.8	19.5	11.0	30.0	65.3	46.8	45.7	20.5	13.7	٥.8	19.5	68.8
California	61	1.6	34.4	24.0	11.0	6.9	18.9	59.8	40.6	41.9	11.6	2.0	74.3	9.2	71.1
Colorado	67	7.7	39.6	30.5	14.7	13.9	38.2	73.9	44.0	54.1		24.4	82.0	12.1	64.8
Connecticut	75	5.0	36.8*	27.6	16.8	8.0	28.5	76.0	44.9	1	25.4	10.4	81.2	10.9	66.9
Delaware	75	5.9	32.1	29.7	16.0	9.8	23.8	71.0	J8.3	48.4	14.4	13.9	77.3	12.5	68.8
District of Columbia	71	1.6	33.8	18.6	13.3	8.6	19.5	70.5	44.8	44.5	17.6	18.2	80.3	9.2	74.1
Florida	N/A	A**	20.1	20.8	15.2	9.9	31.8	75.1	32.6	41.9	16.3	13.9	69.5	13.1	66.0
Georgia	72	2.5	33.1	27.0	16.8	8.9	26.5	67.0	48.5	49.2	14.9	14.2	74.4	13.0	64.4
Hawaii	69	9.5	41.0	21.4	13.3	9.2	22.7	66.3	43.7	48.5	21.9	15.3	84.9	14.7	81.0
Idaho	71	1.7	23.6	32.9	13.5	13.3	35.4	69.6	45.4	50.3	23.2	23.4	81.9	11.5	66.0
Illinois	76	5.1	36.5	31.1	15.4	8.5	23.0	68.3	42.4	50.4	31.0	19.1	73.8	11.7	65.8
Indiana	73	3.4	19.2	32.5	18.0	16.9	35.5	72.2	41.0	47.4	20.8	19.8	74.8	19.7	64.5
Iowa	76	5.5	35.0	31.6	18.0	16.7	42.8	77.7	52.5	55.6	32.3	25.8	79.5	15.3	71.8
Kansas	72	2.4	40.2	29.6	19.3	16.7	34.2	73.4	49.1	53.8	26.3	18.4	77.5	12.6	66.4
Kentucky	73	3.0	25.9	32.7	14.8	17.2	37.3	75.5	42.1	52.8	26.4	21.7	73.7	22.6	71.8



NPM 10: Percent of adolescents, ages 12 through 17, with a preventive medical visit in the past year

2020-2021 National Survey of Children's Health (NSCH) (two years combined)

	District of Columbia	Nationwide		
%	70.5	69.6		
C.I.	(62.4 - 77.5)	(68.3 - 70.8)		

Current Search Criteria

Survey: 2020-2021 National Survey of Children's Health Starting Point: Title V Maternal and Child Health Services Block Grant Measures

State/Region: Nationwide vs. District of Columbia (quick

Topic: National Performance Measures

Question: NPM 10: Preventive medical visit, age 12-17 years



National Performance Measure 10: Percent of adolescents, ages 12 through 17, with a preventive medical visit in the past year (1)

	1 or more preventive medical visits	No preventive medical visit	Total %
%	69.6	30.4	100.0
C.I.	68.3 - 70.8	29.2 - 31.7	
Sample Count	24,757	8,780	
Pop. Est.	17,375,117	7,596,792	
%	70.5	29.5	100.0
C.I.	62.4 - 77.5	22.5 - 37.6	
Sample Count	326	74	
Pop. Est.	22,780	9,550	
	C.I. Sample Count Pop. Est. % C.I. Sample Count	% 69.6 C.I. 68.3 - 70.8 Sample Count 24,757 Pop. Est. 17,375,117 % 70.5 C.I. 62.4 - 77.5 Sample Count 326	## medical visits medical visit ## 69.6 30.4 ## C.I. 68.3 - 70.8 29.2 - 31.7 ## Sample Count 24,757 8,780 ## Pop. Est. 17,375,117 7,596,792 ## 70.5 29.5 ## C.I. 62.4 - 77.5 22.5 - 37.6 ## Sample Count 326 74

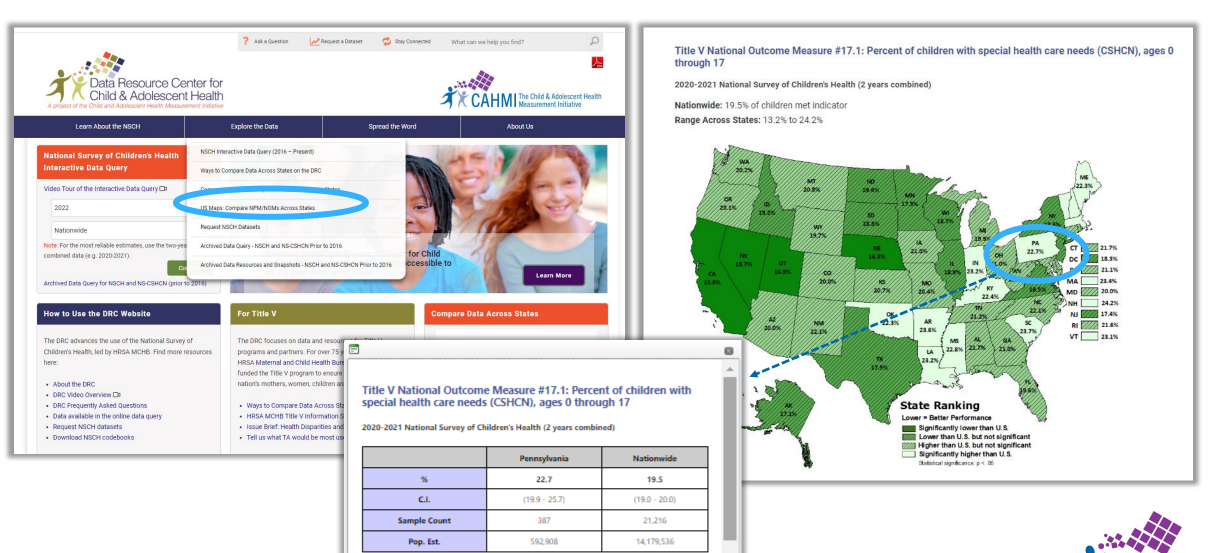
C.I. = 95% Confidence Interval.

Percentages and population estimates (Pop.Est.) are weighted to represent child population in US.

Compare States Using Single-Measure Maps

C.I. = 95% Confidence Interval.

Percentages and population estimates (Ron Est.) are weighted to represent child population in LIE.



DRC "Ready to Use" Datasets

DRC data set includes:

- All variables released in the Census public use file
- All DRC indicators and items shown on the DRC website:
 coded/constructed Child and Family Health Indicators and demographics
- All constructed NPMs and NOMs

Available Formats:

SAS, SPSS, Stata (some years) and CSV

Labels and Formats:

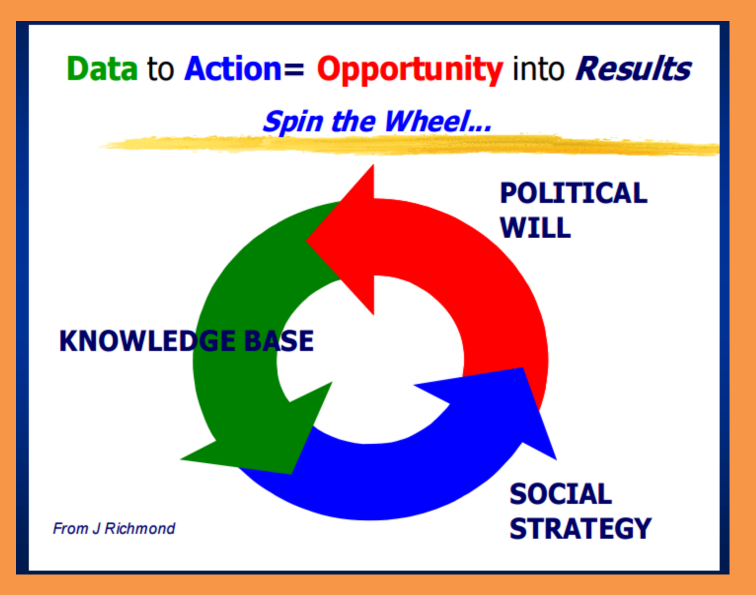
Variable, value labels and missing values are clearly labeled

A codebook, other survey documents, online resources will also accompany the datasets.

http://childhealthdata.org/help/dataset



Transformational Change and the Creative and Effective Use of Data



- -Shared Vision
- -Build Trust
- -Committed Leadership
- -Incremental Success
- -Joint Ownership -Establish Credibility
- Avoid the 3C's: Control, Credit, Competition,

Spotlight on Using the DRC to Drive Health Equity





Health Disparities and Health Equity: Maximizing the Power of the National Survey of Children's Health to Promote Social Justice Among the Nation's Children

Health equity and health disparities are two important, intertwined terms in health care delivery in the United States. Health equity refers to social justice in health—equal access to care for all persons, disadvantaged or not, and the right to be healthy. Health disparities are one metric by which we can measure progress toward achieving health equity.¹

The National Survey of Children's Health (NSCH) is an excellent source of information on health-related disparities among the nation's children. The survey annually includes information on children's race and ethnicity along with other variables related to disadvantage in the United States: education level, income level, neighborhood safety and amenities, and experiences of trauma.

The Child and Adolescent Health Measurement Initiative's Data Resource Center for Child and Adolescent Health has partnered with Health Resources and Services Administration's Maternal and Child Health Bureau (HRSA MCHB) since 2003 to provide the public with quick access to NSCH data findings, including the ability to assess health disparities. These data provide an excellent jumping-off point for addressing health equity in your state.

Visit www.childhealthdata.org to get data on children in your state.

Resources:

Introduction to the Data Resource Center for Child & Adolescent Health
How to use the interactive data query

Ask a question

Request a dataset

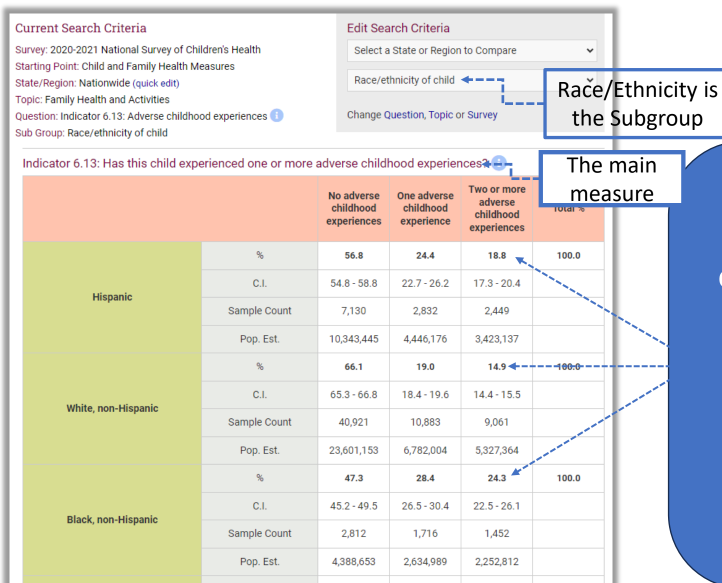
Example 1 - Subgroup Comparison: Prevalence of children who experienced two or more adverse childhood experiences by their race/ethnicity



https://www.childhealthdata.org/docs/default-source/nsch-docs/health-disparities-and-health-equity_11-5-21.pdf



How to Use DRC to Address Health Equity (cont.)



65.6

18.9

15.5

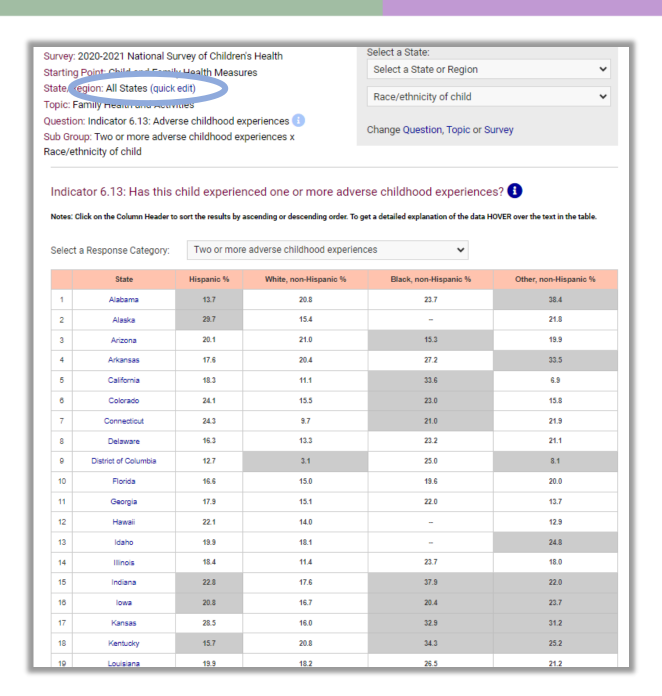
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Subgroup Comparison On A Topical Indicator

This Reports:

Differences in prevalence of children who experienced two or more adverse childhood experiences by their race/ethnicity

Example Question: Are non-white children more likely to experience this outcome?



Subgroup Comparison with Other States (Across States)

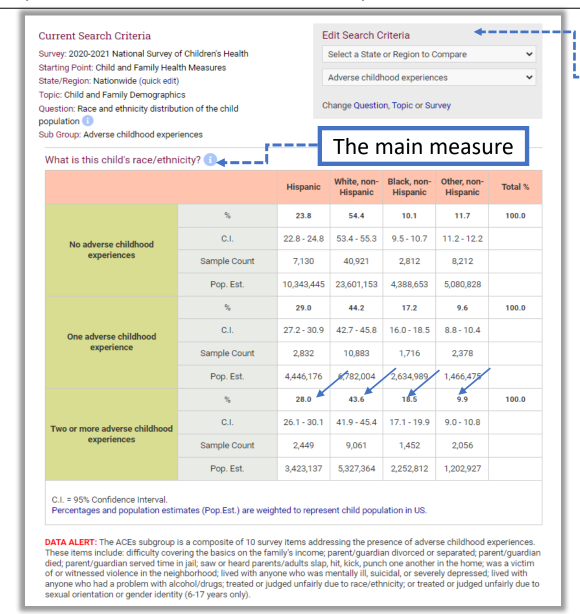
This Reports:

Does the prevalence of 2+ ACEs across race/ethnicity groups vary across states?

Example Question: Are there states with lower inequities in ACEs than others?



Example 2 - Distribution of children with a specific issue/topic, by race: Proportion of all children who experience Adverse Childhood Experiences that are Hispanic, White-NH, Black-NH, or other race/ethnicities.



Distribution of a Topical Measure Across
Demographic Groups

Examples:
The distribution of children with
ACEs across different
race/ethnicity groups.

Question Answered Is there a disproportionate number of non-white children experiencing this health risk?

Ask Us A Question (info@cahmi.org)

The DRC anticipates and provides quick links to resources for common questions from:

- State and national partners (Title V, CDC, HRSA)
- Community and local partners (non-profit, local community organizations)
- Participants and public (students, researchers, media, families, etc.)
- MCH systems professionals (health care, education, social services, wide range)
- Visit our Ask a Question page with FAQs and links to address common TA questions and responses. If you're question cannot be answered, feel free to email us at info@cahmi.org. We try to respond within 48 hours.

Examples of technical assistance area:

Data Research and Evaluation

CSHCN/Medical Home

CSHCN/Developmental Disabilities

Adequate Health Insurance Coverage

CSHCN Family Engagement

Examples of assistance provided:

General NSCH and DRC website

Understanding NSCH Data

NSCH Data Analysis

Specific Measures or Variables in the NSCH

DRC and NSCH Citation Information



SCAN ME

Thank you!

Contact Us

Email us at: info@cahmi.org

Visit "Ask a Question" page on the DRC



