

US Child Health Care Trends

Compiled by AAP Research Staff
January 2024



The slides that follow are meant for AAP staff and leaders to use.

- No permissions are required.
- The graphics are developed from publicly available federal data sources.
- The categories and terms expressed in each graphic are based on what is available from these public data sources.
- At the bottom of each slide, the data source is given, and a link is provided for those seeking more information about the data source and possible data limitations.
- Based on data available as of December 2023

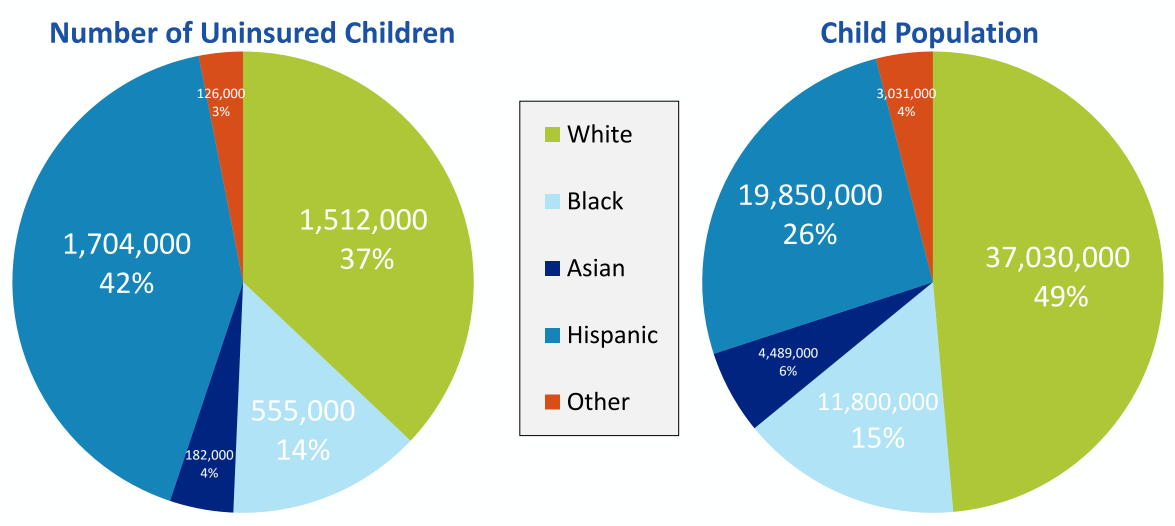


Health Care Access Trends

- Health insurance coverage
- Uninsurance by state
- Usual source of health care
- Dental visits



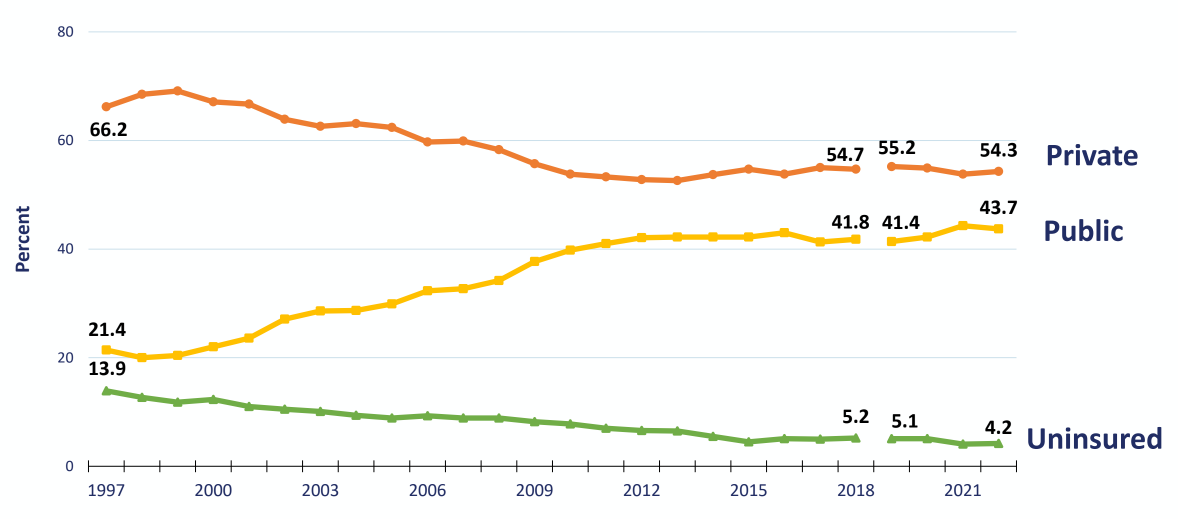
US Children (Ages 0-18) Uninsured by Race and Ethnicity, 2022



Note: Children are considered uninsured only if they did not have health insurance coverage for the entire calendar year.



% of US Children (Ages 0-17) with Health Insurance by Coverage Type at Time of Interview, 1997-2022*

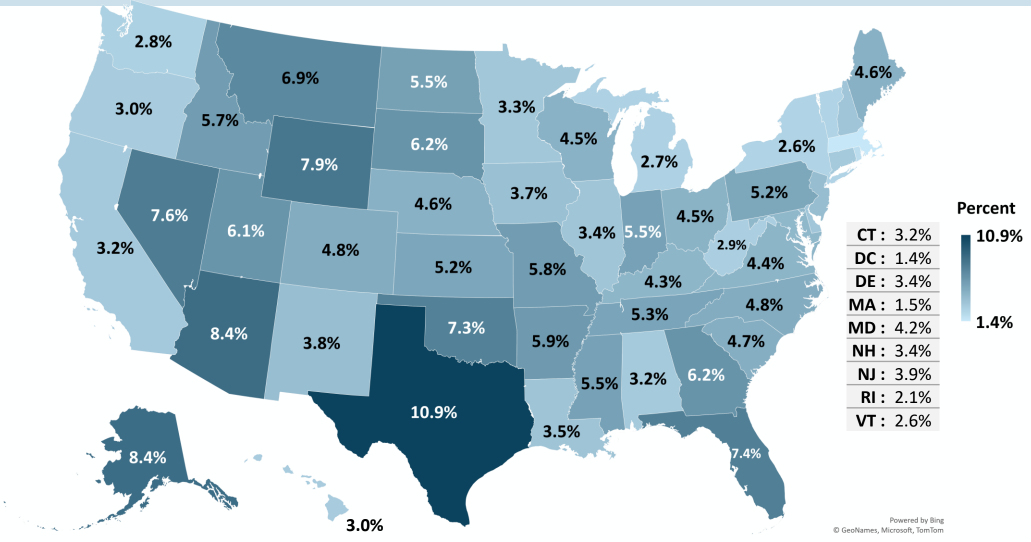


^{*}Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.

Source: CDC/NCHS, National Health Interview Survey



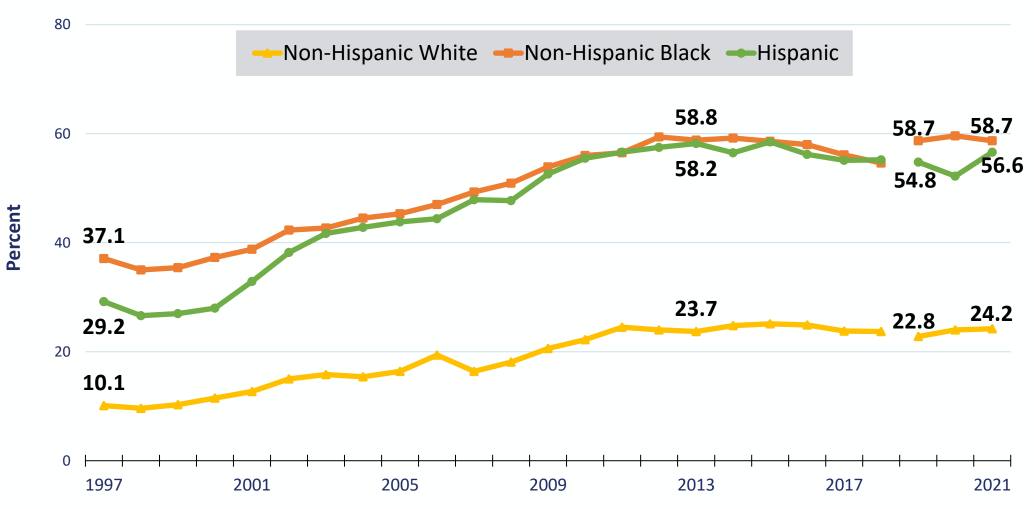
Children (under 19) without Health Insurance by State, 2022





Source: US Census Bureau, American Community Survey, Table B27010 (https://data.census.gov/table)

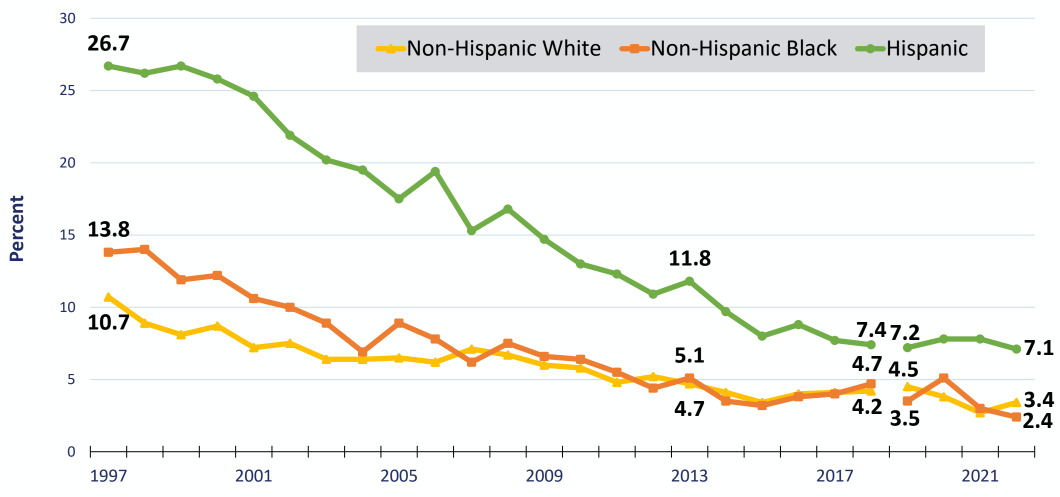
% of US Children (Ages 0-17) with Public Health Insurance Coverage at Time of Interview by Race and Ethnicity, 1997-2021*



^{*}Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.



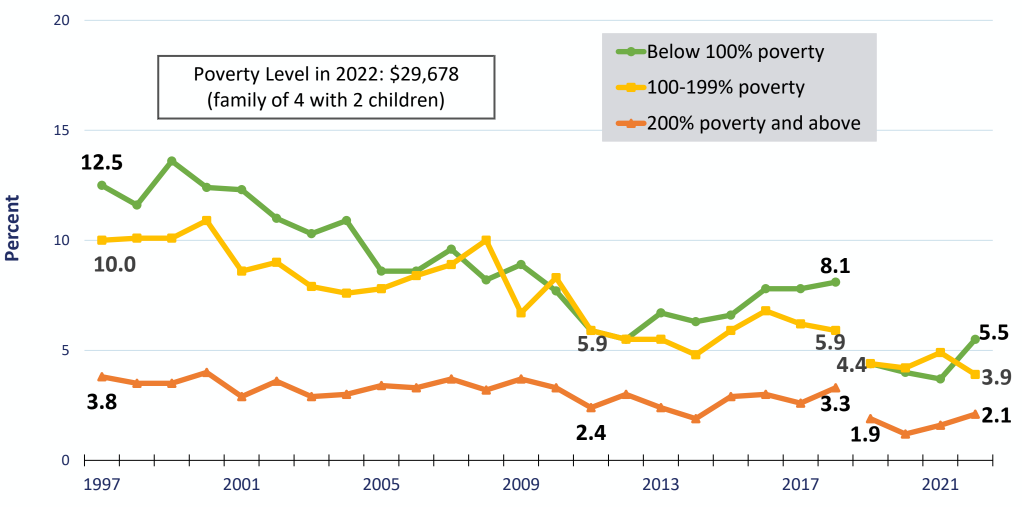
% of US Children (Ages 0-17) with No Health Insurance Coverage at Time of Interview by Race and Ethnicity, 1997-2022*



^{*}Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.



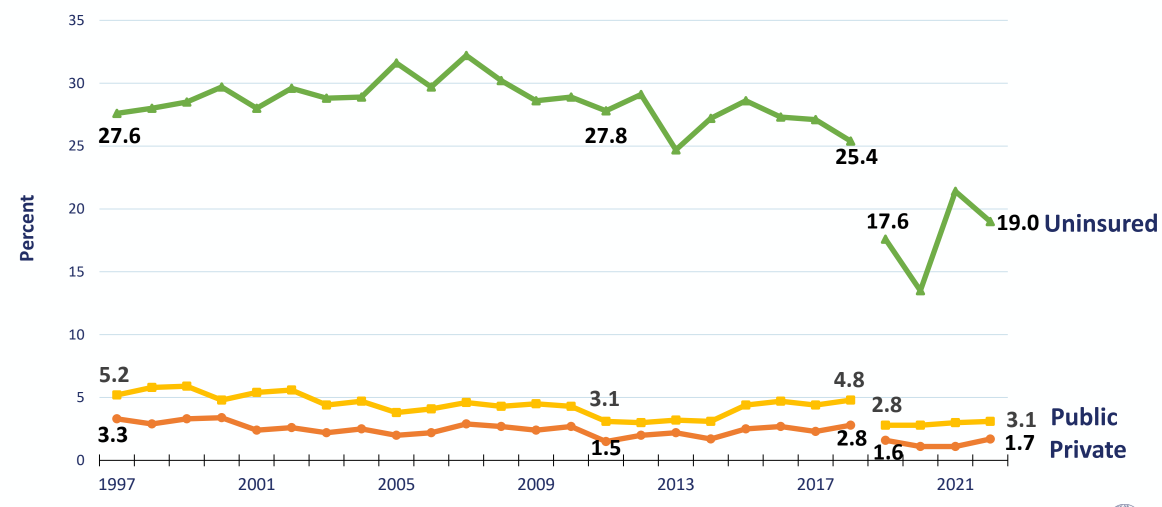
% of US Children (Ages 0-17) with No Usual Source of Health Care by Poverty Status According to Parent Report, 1997-2022*



^{*}Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.



% of US Children (Ages 0-17) with No Usual Source of Health Care by Health Insurance Coverage Type According to Parent Report, 1997-2022*

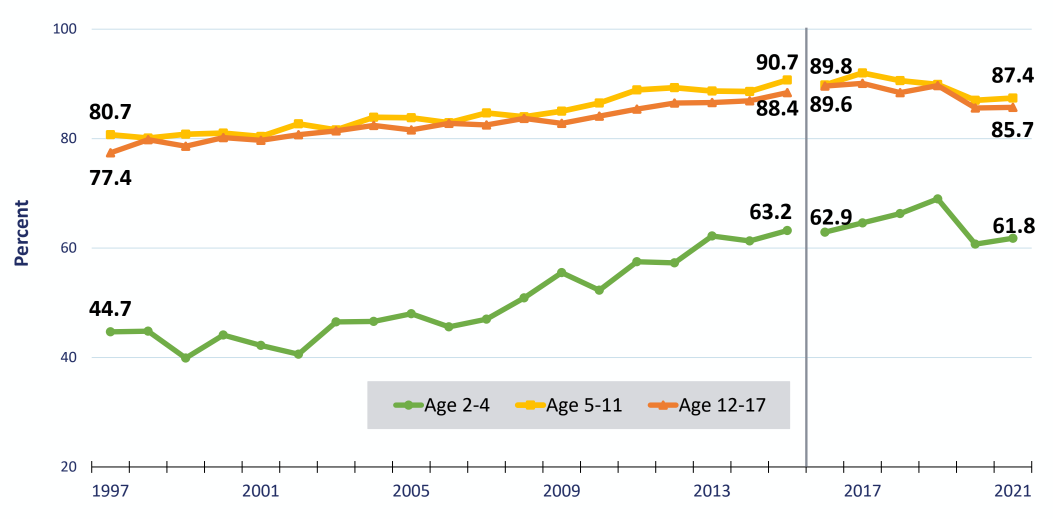


^{*}Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.

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% of US Children (Ages 2-17) with a Dental Visit in the Past Year by Age, 1997-2021*



^{*1997-2015} uses the National Health Interview Survey, whereas 2016-current uses the National Survey of Children's Health Survey. As a result, estimates for 2016 and beyond are not directly comparable to previous years.



Health Care Takeaways

- % of uninsured children has declined
- % of children with public insurance has gone up, more than doubling since 2000
- Hispanic children most likely to have no health insurance
- Variability in uninsurance across states
- % of children with no usual source of health care has gone down
- % of children with dental visits declined sharply in 2020 but stabilized in 2021





For more information, please contact

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in Research

Slides are posted on the intranet

(Online Documents → Research → General Documents)

