

#### **US Child Health Trends**

Compiled by AAP Research Staff

January 2024



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- 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



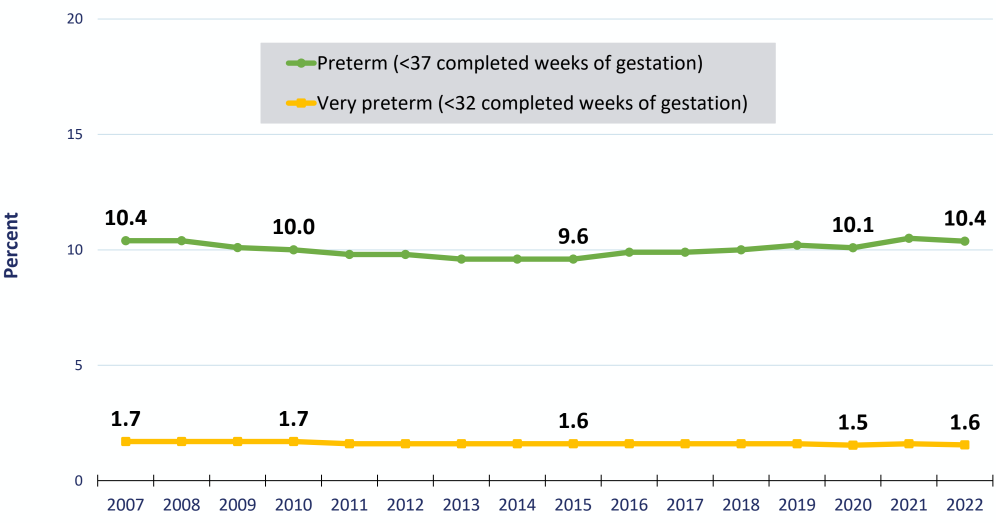
#### **Health Trends**

- Preterm birth and low birthweight
- Neonatal Abstinence Syndrome
- Infant mortality
- Child/adolescent injury and mortality
- Suicide and suicidal behavior
- Youth major depressive episodes
- Mental health diagnoses

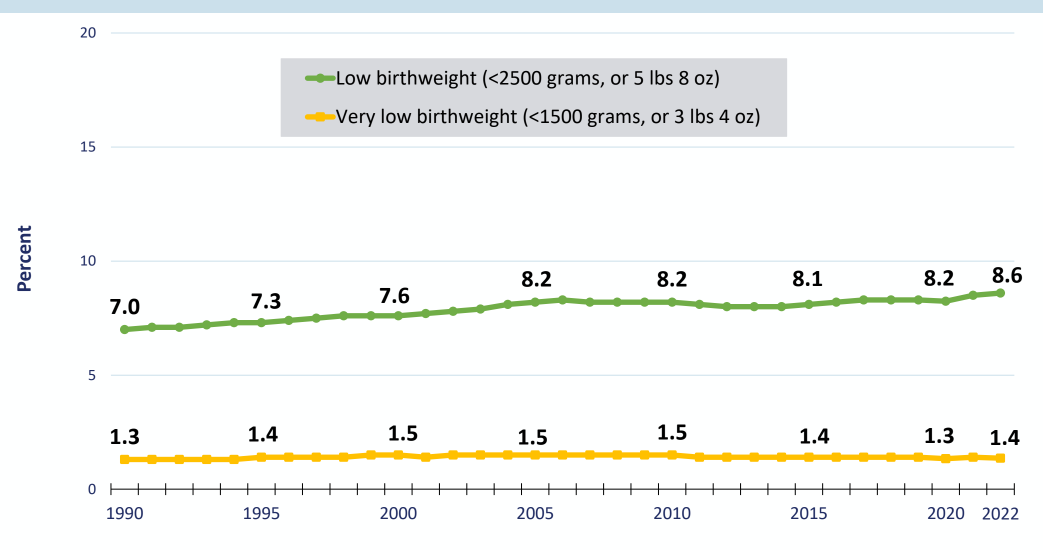
- Adolescent alcohol use
- Adolescent cigarette use/vaping
- Asthma
- Activity limitation/disability
- ADHD
- Obesity



#### % of US Infants Born Preterm, 2007-2022

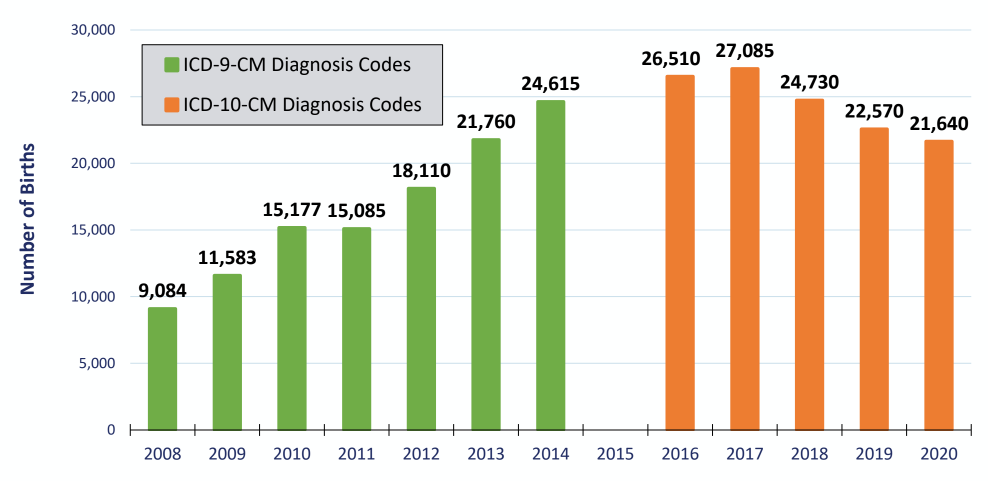


#### % of US Infants Born with Low Birthweight, 1990-2022





# Number of US<sup>^</sup> Neonatal Abstinence Syndrome Newborn Hospitalizations, 2008-2020\*

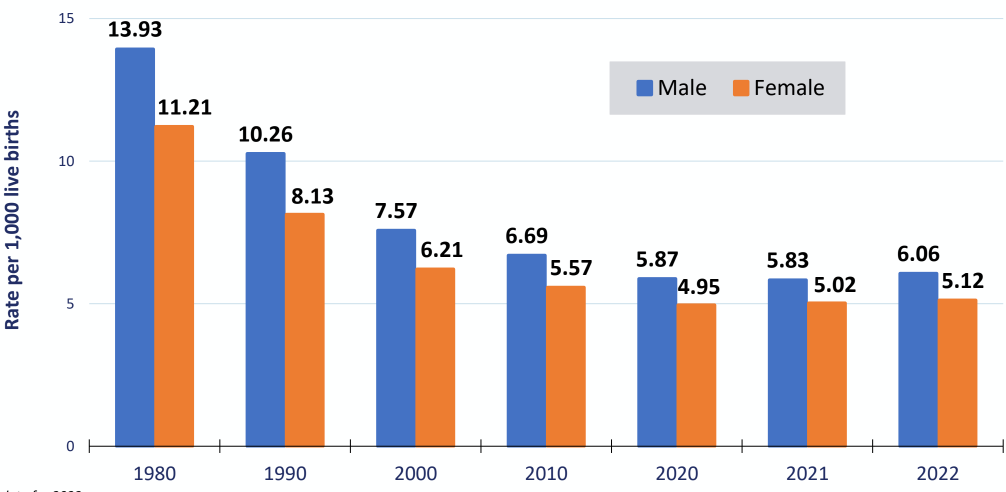


<sup>^</sup>National estimates for 2018-2020 are pulled from the National Inpatient Sample (NIS).



<sup>\*</sup>Data for 2015 are not shown due to the transition from ICD-9-CM to ICD-10-CM on October 1, 2015.

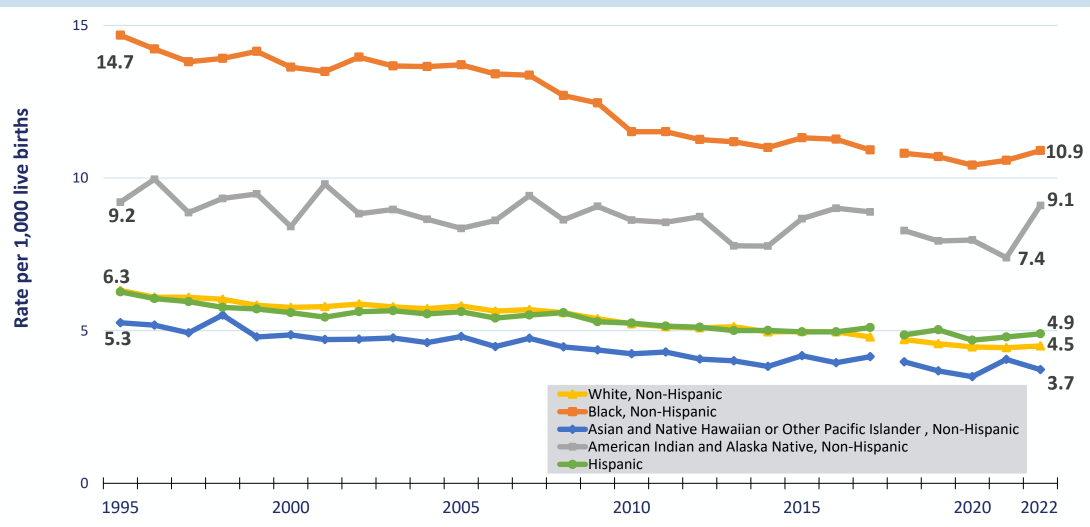
# US Infant Mortality Rates (per 1,000 Live Births) by Sex, 1980-2022\*



\*Provisional data for 2022

American Academy of Pediatrics dedicated to the health of all childrens

# US Infant Mortality Rates (per 1,000 Live Births) by Mother's Race/Ethnicity, 1995-2022\*



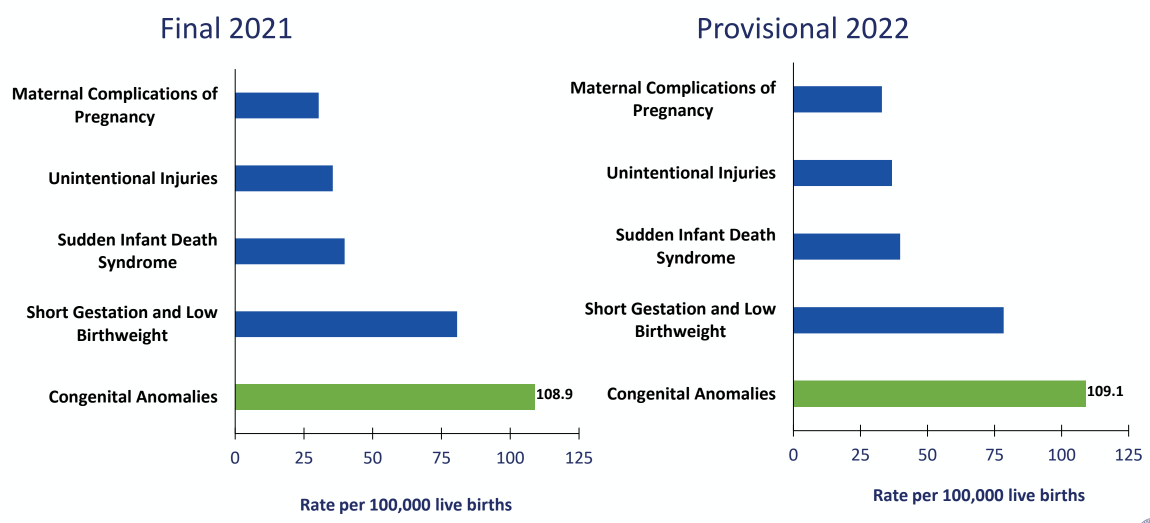
<sup>\*1990-2017</sup> data uses "bridged race" categories, whereas "single-race" categories are used beginning in 2018. As a result, estimates for 2018 and beyond are not directly comparable to previous years.

Provisional data for 2022



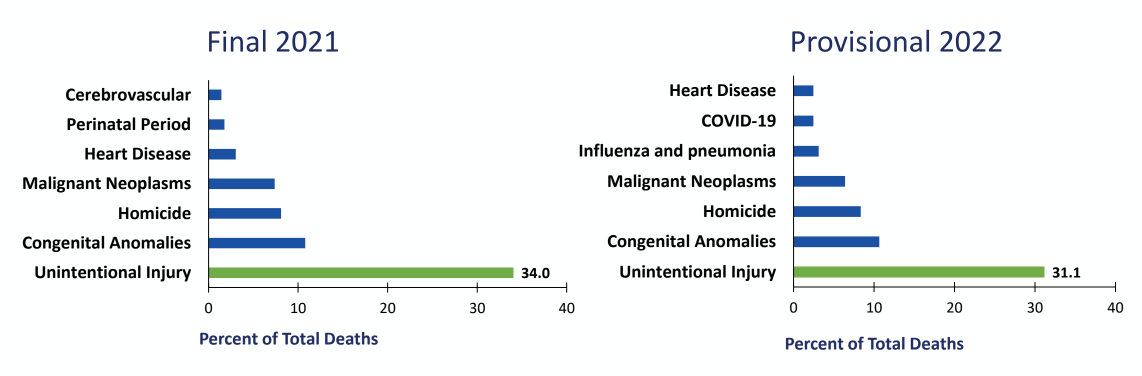
Source: Centers for Disease Control and Prevention, National Center for Health Statistics. National Vital Statistics System, Linked Birth / Infant Deaths on CDC WONDER Online Database (https://wonder.cdc.gov/lbd.html; https://www.cdc.gov/nchs/data/vsrr/vsrr033.pdf)

# US Infant Mortality Rates (per 100,000 Live Births) by Leading Causes of Death, 2021-2022



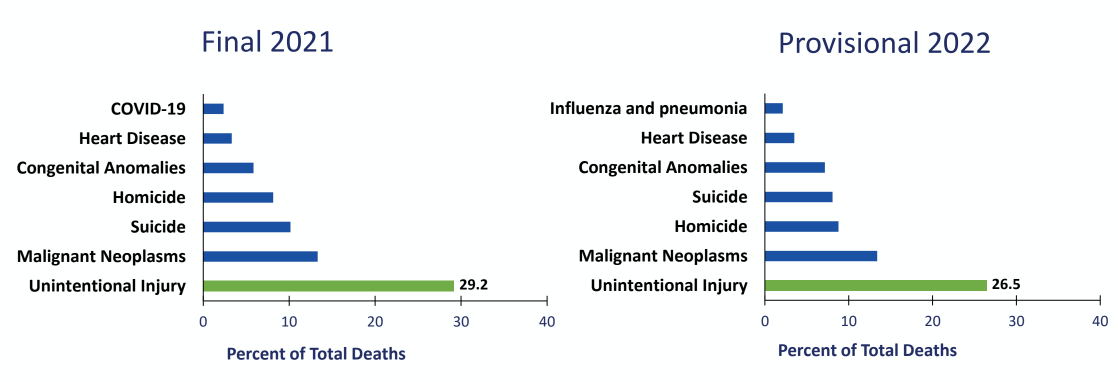
#### Leading Causes of Death among US Children (Ages 1-4), 2021-2022





#### Leading Causes of Death among US Children (Ages 5-14), 2021-2022

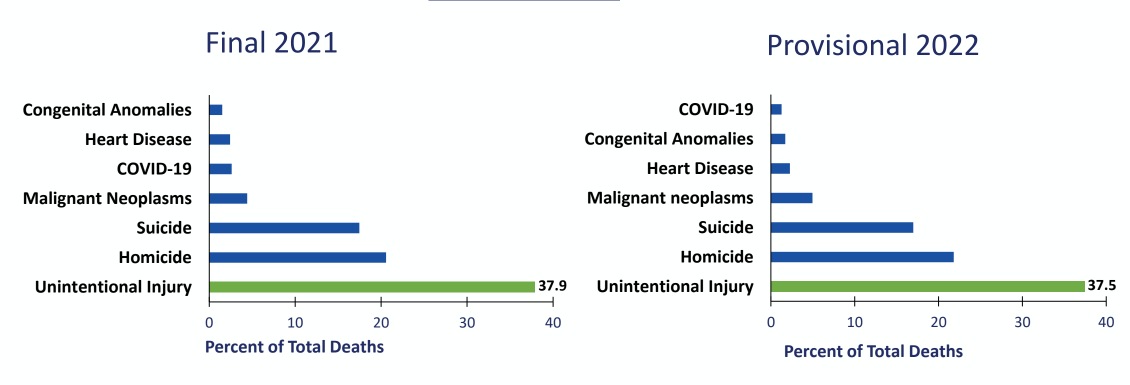






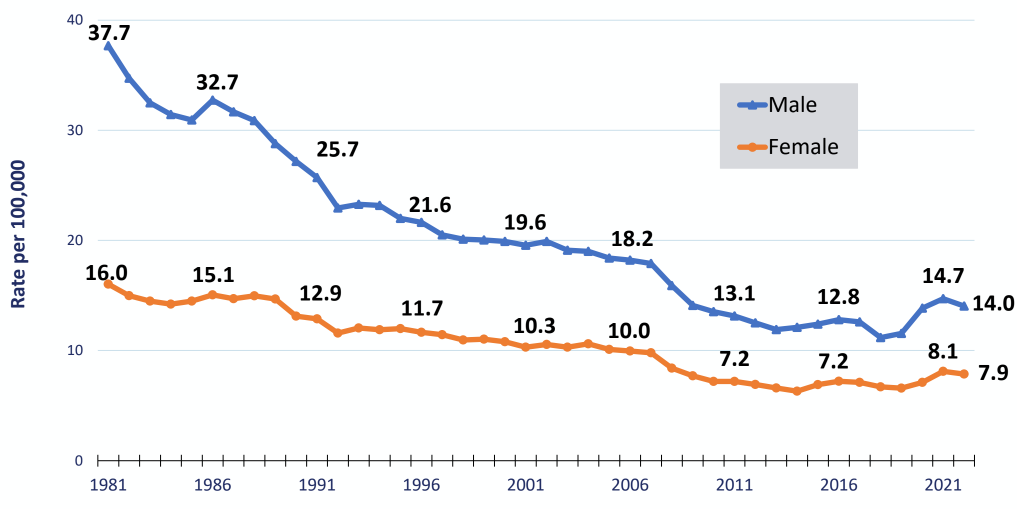
#### Leading Causes of Death among US Children (Ages 15-19), 2021-2022

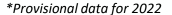






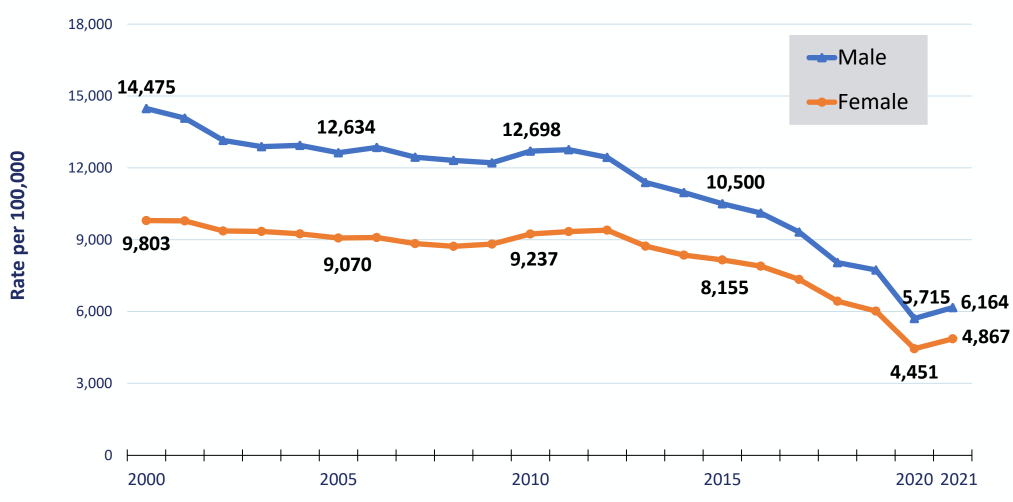
# Fatal Unintentional Injuries (Rate per 100,000) among US Children (Ages 0-19) by Sex, 1981-2022\*



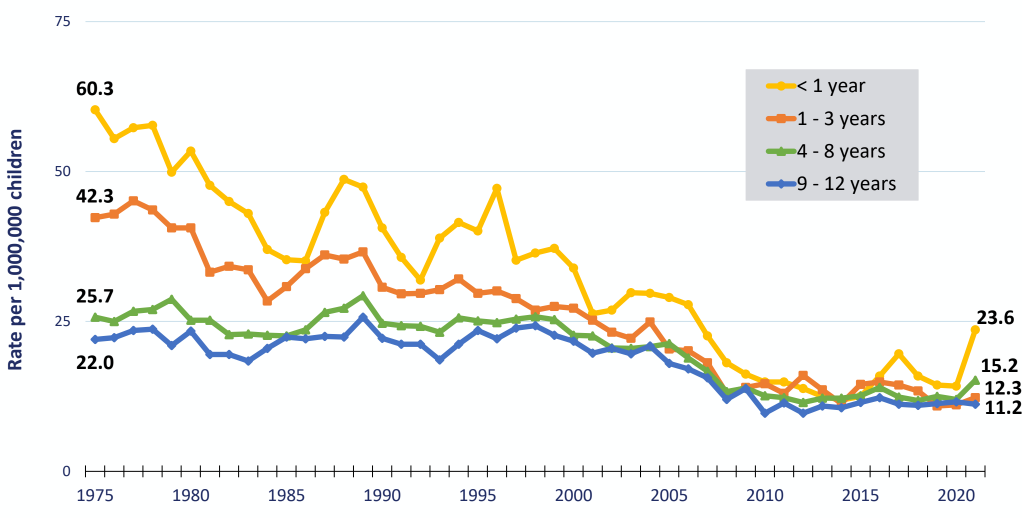




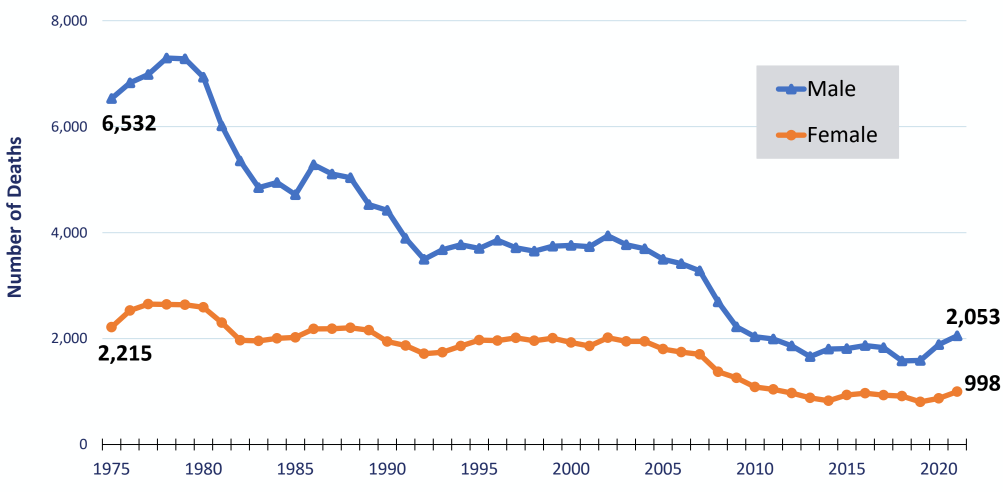
#### Non-Fatal Unintentional Injuries Treated in Emergency Rooms (Rate per 100,000) among US Children (Ages 0-19) by Sex, 2000-2021



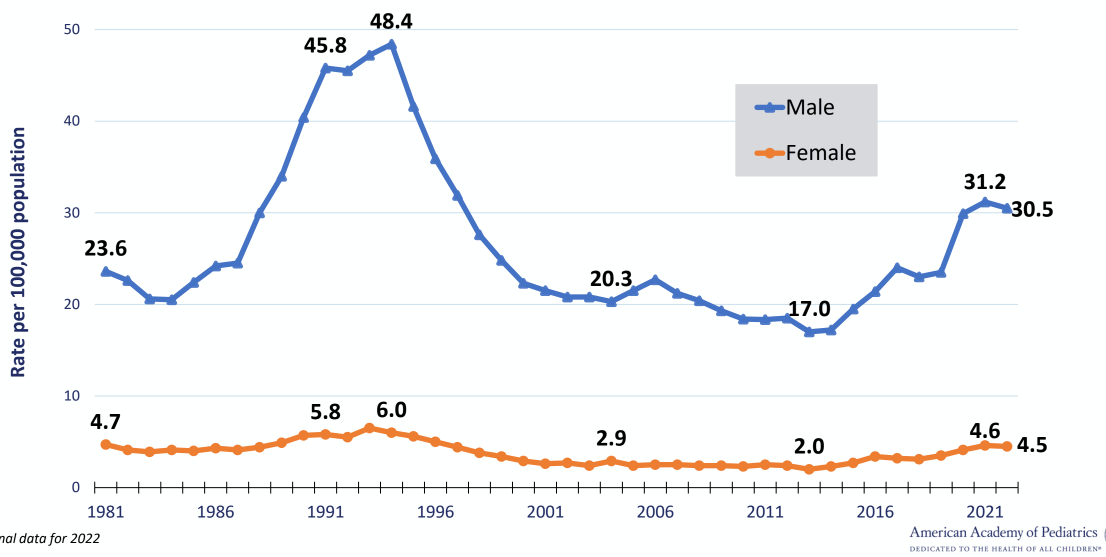
# US Passenger Vehicle Child Occupant Deaths (per Million Children) by Age Group, 1975-2021



### US Teenage (Ages 13-19) Motor Vehicle Crash Deaths by Sex, 1975-2021

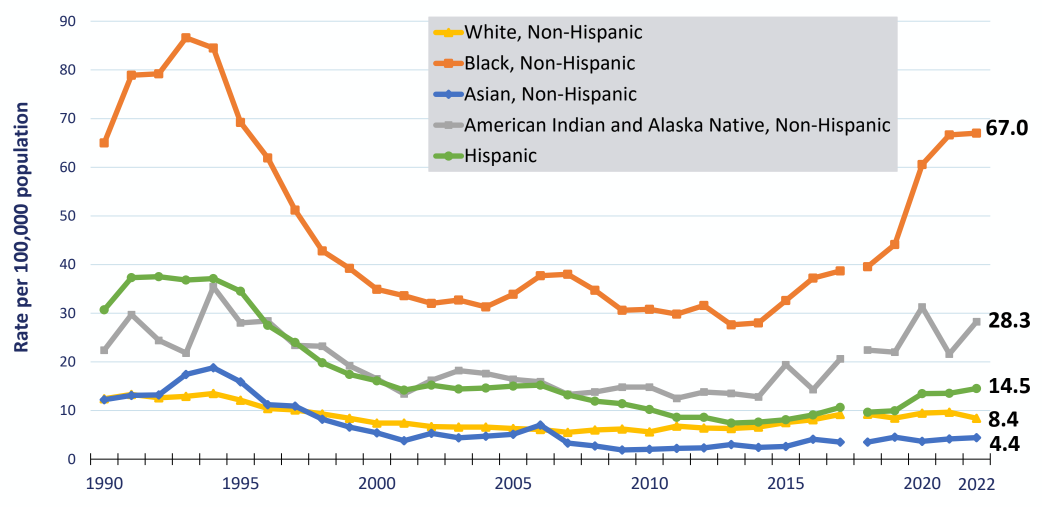


#### US Teenage (Ages 15-19) Firearm-Related Deaths by Sex, 1981-2022\*

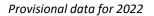


<sup>\*</sup>Provisional data for 2022

# US Teenage (Ages 15-19) Firearm-Related Deaths by Race and Ethnicity, 1990-2022\*

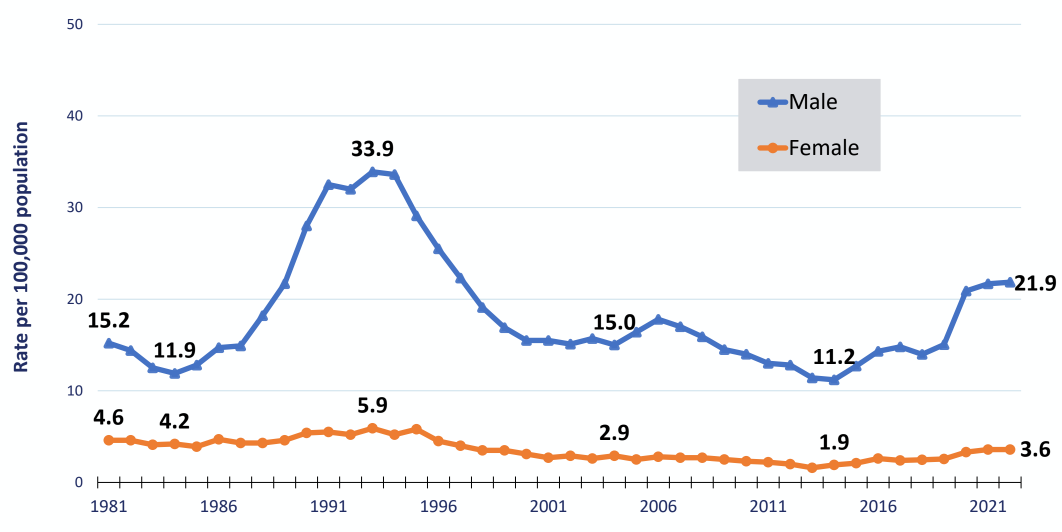


<sup>\*1990-2017</sup> data uses "bridged race" categories, whereas "single-race" categories are used beginning in 2018. As a result, estimates for 2018 and beyond are not directly comparable to previous years.





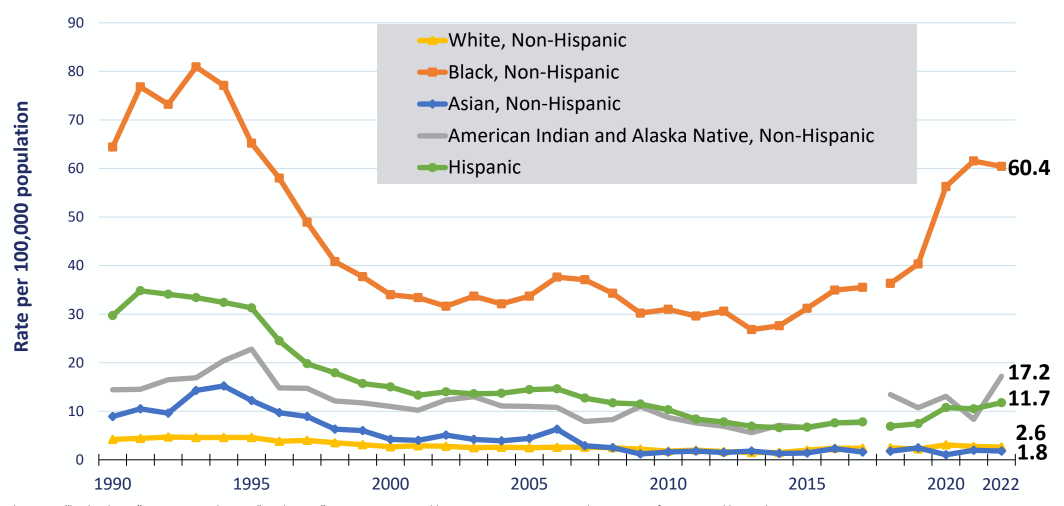
#### US Teenage (Ages 15-19) Homicide Deaths by Sex, 1981-2022\*



<sup>\*</sup>Provisional data for 2022



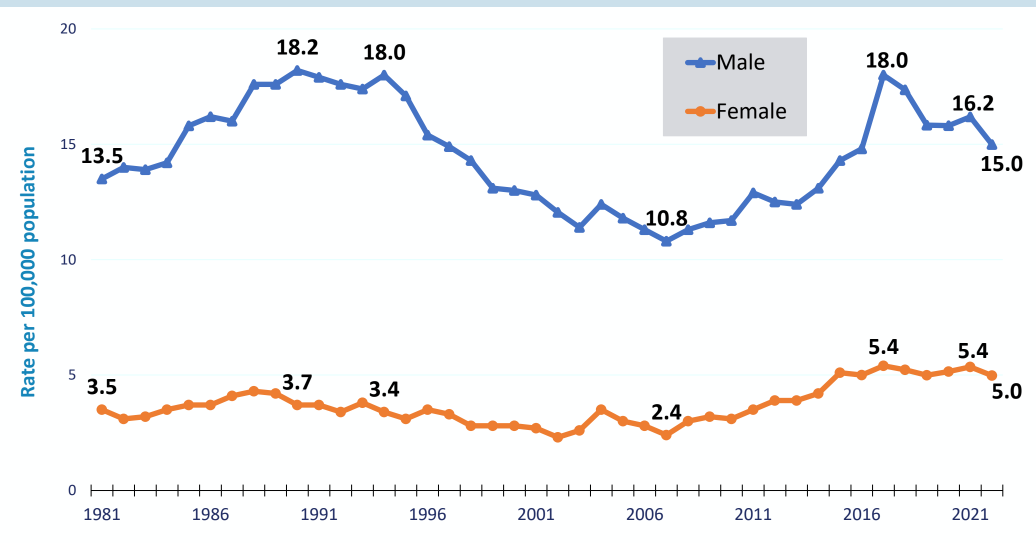
#### US Teenage (Ages 15-19) Homicide Deaths by Race and Ethnicity, 1990-2022\*



<sup>\*1990-2017</sup> data uses "bridged race" categories, whereas "single-race" categories are used beginning in 2018. As a result, estimates for 2018 and beyond are not directly comparable to previous years.



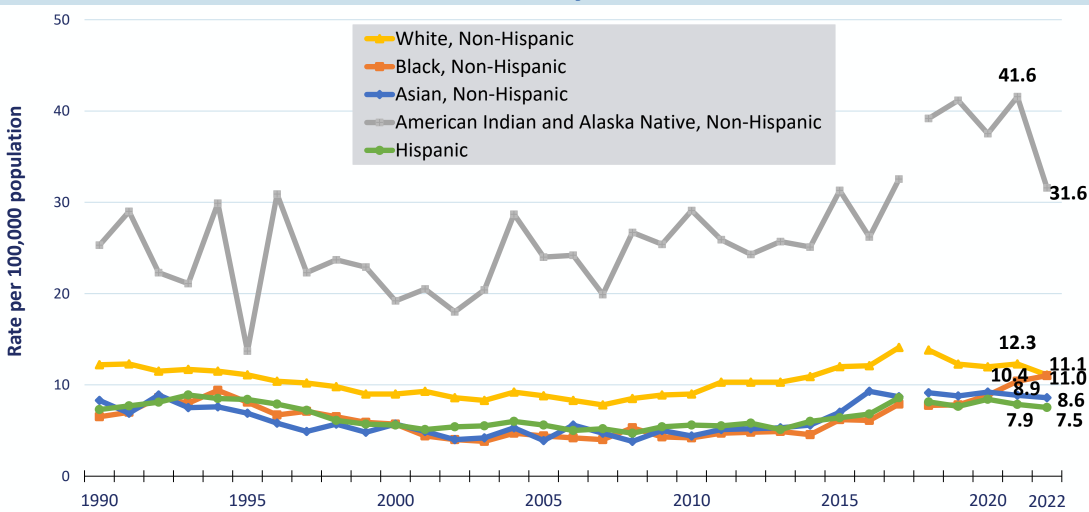
#### US Teenage (Ages 15-19) Suicide Deaths by Sex, 1981-2022\*



<sup>\*</sup>Provisional data for 2022



# US Teenage (Ages 15-19) Suicide Deaths by Race and Ethnicity, 1990-2022\*

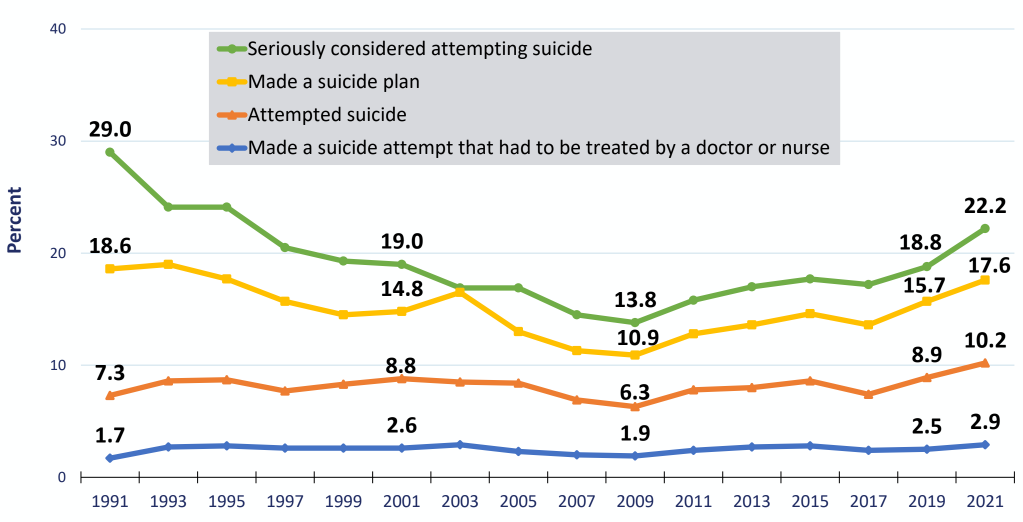


<sup>\*1990-2017</sup> data uses "bridged race" categories, whereas "single-race" categories are used beginning in 2018. As a result, estimates for 2018 and beyond are not directly comparable to previous years.

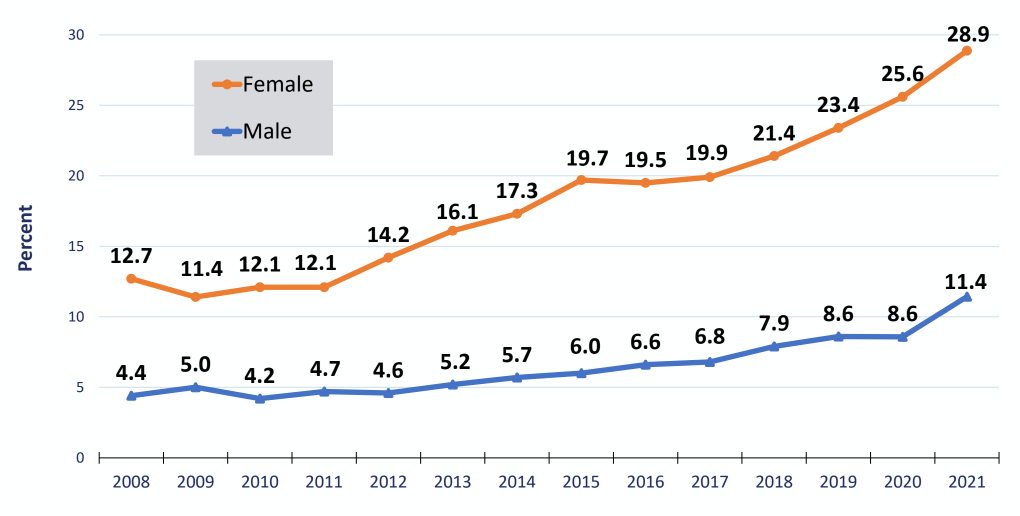
Provisional data for 2022



#### % of US Students (9<sup>th</sup> - 12<sup>th</sup> Graders) Who Reported Suicide-Related Behavior, 1991-2021



#### % of US Youth (Ages 12-17) Who Reported a Major Depressive Episode in the Past Year by Gender, 2008-2021



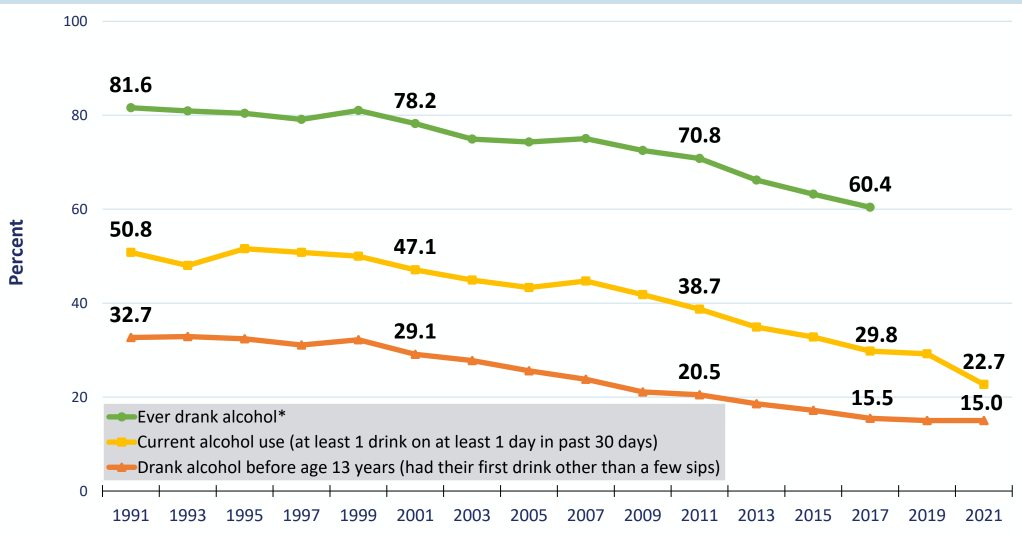
#### % of US Children (Ages 0-17) with Any Mental Health Diagnosis\* by Age Group, 1997-2021



<sup>\*</sup>Mental health diagnosis is defined broadly - it includes adjustment disorders; anxiety disorders; attention-deficit/conduct/disruptive behavior disorders; cognitive disorders; developmental disorders; impulse control disorders; mood disorders; personality disorders; psychotic disorders; alcohol/substance-related disorders; suicide and intentional self-inflicted injury; and other miscellaneous mental health disorders.



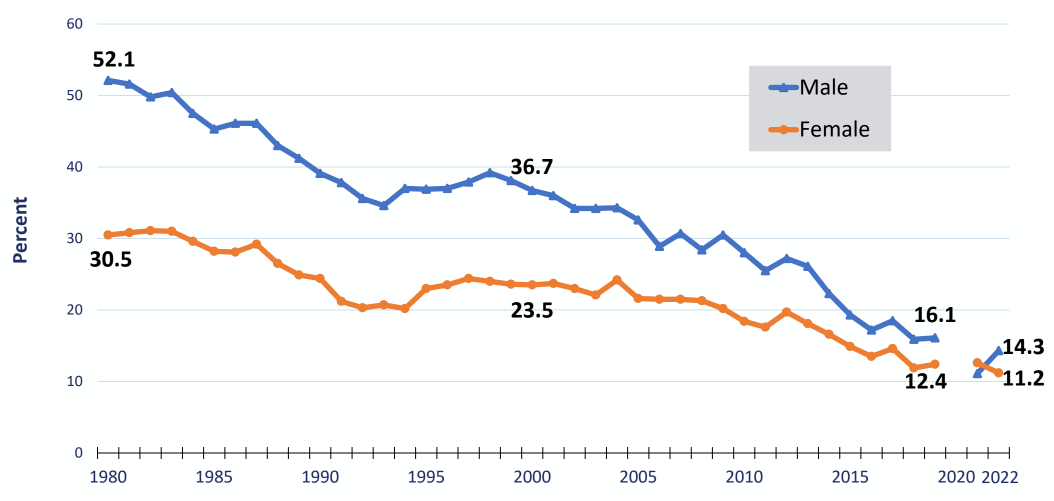
#### % of US Students (9<sup>th</sup> - 12<sup>th</sup> Graders) Who Reported Alcohol Use, 1991-2021



<sup>\*</sup>Beginning in 2019, the question related to "ever drank alcohol" is no longer included in the Youth Risk Behavior Survey.



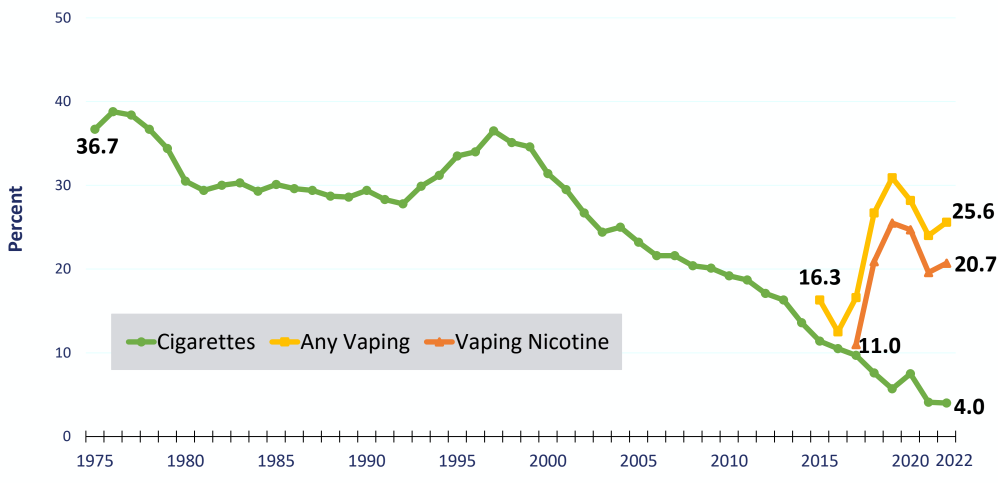
# % of US 12<sup>th</sup> Grade Students Who Reported Having 5 or More Alcoholic Beverages in a Row in the Past 2 Weeks by Sex, 1980-2022\*



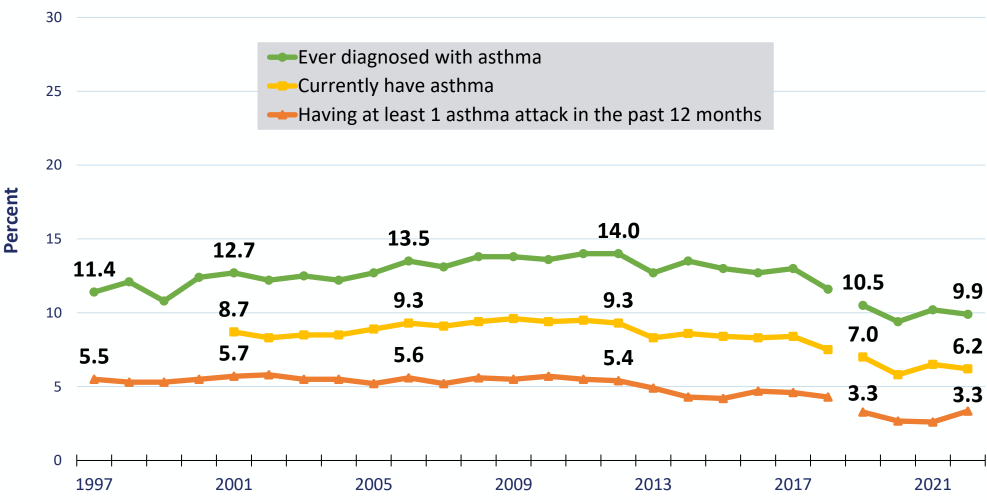
<sup>\*</sup>Due to the COVID-19 pandemic, data collection in 2020 was halted on March 15, 2020, resulting in a sample size of one-quarter the typical size. As a result, it is not possible to provide reliable estimates for demographic subgroups for 2020.



# % of US 12<sup>th</sup> Grade Students Who Reported Cigarette Use and Vaping in the Past 30 Days, 1975-2022



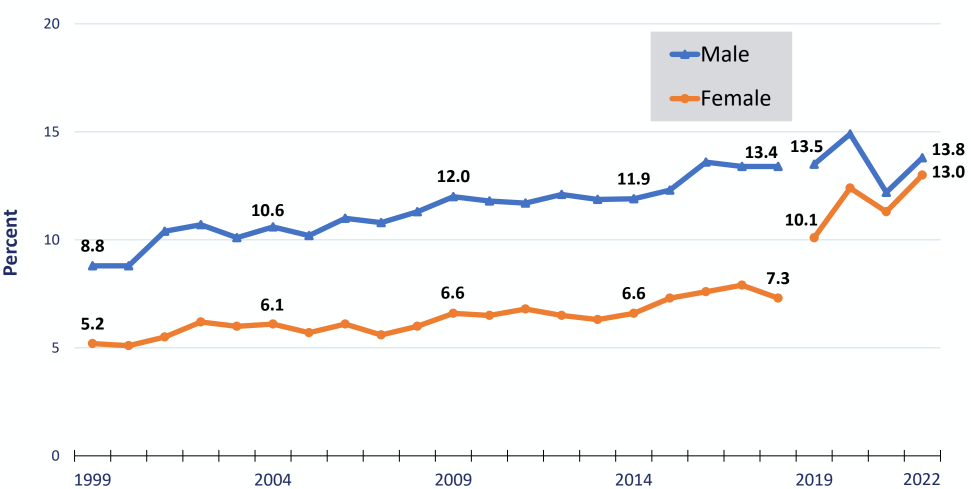
# % of US Children (Ages 0-17) with Asthma According to Parent Report, 1997-2022\*



<sup>\*</sup>Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.



# % of US Children (Ages 5-17) with a Disability Condition by Sex According to Parent Report, 1999-2022\*



1998-2018 – A child is considered disabled if any of following are true:

- (1) Child receives Special Education Services
- (2) Due to physical, mental, or emotional problem needs help with personal care needs
- (3) Due to health problem has difficulty walking without use of special equipment
- (4) Limited in any way because of difficulty remembering or periods of confusion
  (5) Limited because of physical mental or
- (5) Limited because of physical, mental, or emotional problems

2019-current - The child disability measure is defined by a composite of responses to 13 core functioning domains: (1) seeing; (2) hearing; (3) mobility; (4) self-care; (5) communication; (6) learning; (7) remembering; (8) concentrating; (9) accepting change; (10) controlling behavior; (11) making friends; (12) anxiety; and (13) depression. A child is considered as having disability if their parent reports "a lot of difficulty" or "cannot do at all" to at least one of the first 11 domains or reports "daily" to domains 12 or 13. A child is considered without disability if their parent reports "no difficulty" or "some difficulty" to all the first 11 domains and "never," "a few times a year," "monthly," or "weekly" to domains 12 and 13.

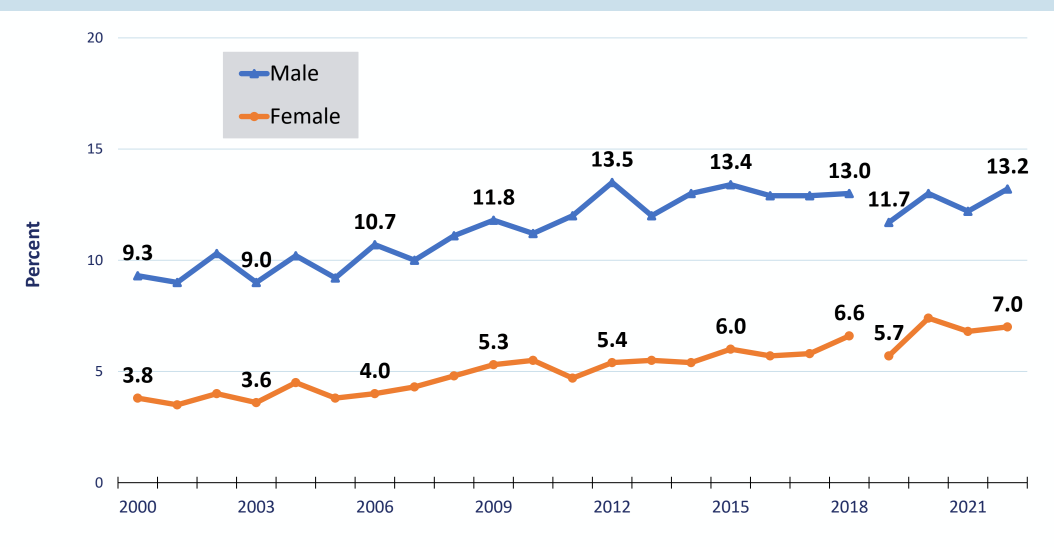
Source: CDC/NCHS, National Health Interview Survey data

1999-2018: (https://www.childstats.gov/americaschildren22/tables/health5.asp?popup=true); 2019-2022: AAP Research Analysis of NHIS data



<sup>\*</sup>Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.

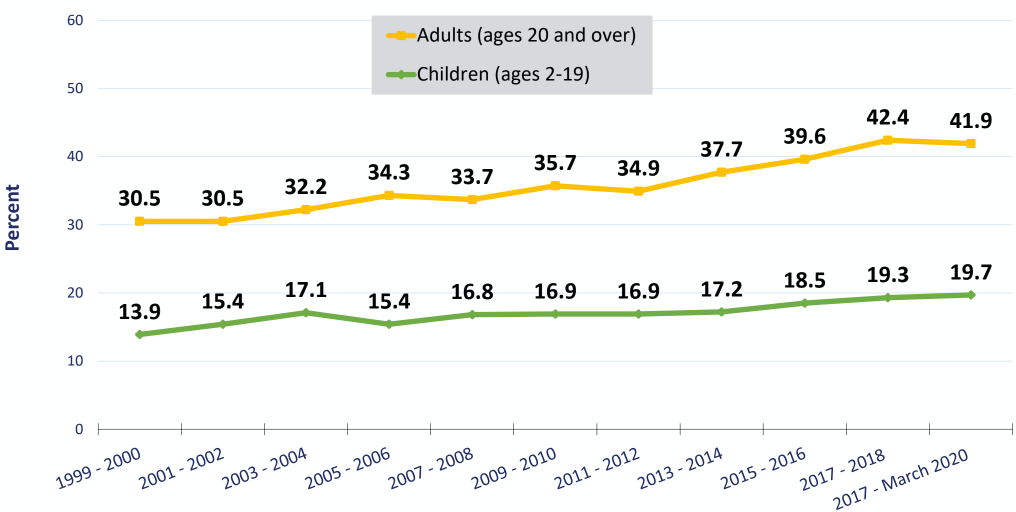
# % of US Children (Ages 3-17) Ever Diagnosed with ADHD by Sex According to Parent Report, 2000-2022\*



<sup>\*</sup>Estimates for 2019 and beyond are not directly comparable to previous years due to a survey re-design.



#### Obesity Prevalence among US Children (Ages 2-19) and Adults, 1999-2020\*



<sup>\*</sup>Due to COVID-19 pandemic, only partial data was collected for 2019-2020. As a result, nationally representative data for 2019-2020 cannot be released. The partial data was combined with 2017-2018 data to create a 2017-March 2020 pre-pandemic dataset.





For more information, please contact

**Dave Prentice, MS** 

in Research

Slides are posted on the intranet

(Online Documents → Research → General Documents)

