GUN VIOLENCE IS A PUBLIC HEALTH CRISIS

The Senate Labor-HHS bill invests \$12.5 million each for CDC and NIH for research to reduce injuries and deaths from guns. Continuing this bipartisan funding is critical.

BIPARTISAN INVESTMENTS ARE YIELDING RESULTS



Supporting timely ER data on firearm injuries to inform local law enforcement and public health responses.¹



Analyzing firearm mortality risk among youth involved in the juvenile justice system.²



Finding 3-7x higher likelihood of exposure to gun homicide among Black and Hispanic youth.³

RESEARCH CAN PREVENT CHILD INJURIES AND DEATHS

4,752

firearm-related deaths among children and youth in 2021.4 Children ages 1-17 in the U.S. are more likely to die from gun violence than any other cause.⁵



76% of school shooters acquired their firearm from the home of a parent or close relative.6

Without continuous and dedicated funding, critical research on strategies to prevent gun violence and promote safer firearm ownership will come to a halt.

ources

- . CDC "Funded Surveillance" www.cdc.gov/violenceprevention/firearms/funded-surveillance.html
- 2. JAMA Network Open "Nonfatal Firearm Injury and Firearm Mortality in High-risk Youths and Young Adults 25 Years After Detention" jamanetwork.com/journals/jamanetworkopen/fullarticle/2804101
- 3. Journal of Urban Health "Inequities in Community Exposure to Deadly Gun Violence by Race/Ethnicity, Poverty, and Neighborhood
- 4. *Pediatrics* "Trends and Disparities in Firearm Deaths Among Children" doi.org/10.1542/peds.2023-061296
- . The New England Journal of Medicine "Current Causes of Death in Children and Adolescents in the United States www.nejm.org/doi/full/10.1056/NEJMc2201761
- U.S. Secret Service National Threat Assesment Center "U.S. Secret Service Protecting America's Schools" www.secretservice.gov/sites/default/files/2020-04/Protecting_Americas_Schools.pdf

