

NASSP POLICY & ADVOCACY CENTER

You're Invited

The National Association of Secondary School Principals (NASSP) Policy & Advocacy Center invites you to attend an exclusive education and school safety panel:



PROTECTING OUR SCHOOLS FROM GUN VIOLENCE

Tuesday, April 17th • 8:30–10:00am
U.S. Capitol Visitor Center, Room HVC-201, Washington, D.C.
Breakfast will be served.

In the wake of one of the deadliest school shootings in American history at Stoneman Douglas High School in Parkland, Florida, the need to improve school safety and protect our communities from gun violence has never been more apparent. During this special event, you will hear directly from school leaders who have experienced these tragedies firsthand and their recommendations for policy solutions to prevent future violence.

As thousands of students around the country continue to lead calls for change, this event presents an opportunity for you to learn where educators and survivors stand on the issues and how legislative decisions will affect their future ability to keep schools safe.

NASSP and the NASSP Student Leadership Advisory Committee are proud to present this opportunity for school leaders, students, and survivors to make their voices heard.

Space is limited. Register and mark your calendar now. [Register today.](#)

#NotOneMore #PrincipalsAdvocate

WELCOMING REMARKS

JoAnn Bartoletti
NASSP Executive Director

Billy Wermuth
11th-grade student at North Penn High School and NASSP Student Leadership Advisory Committee member
Lansdale, PA

Rep. Ted Deutch (FL-22)

PANELISTS

Warman Hall
Principal,
Aztec High School,
Aztec, NM

George Roberts
Former principal, Perry Hall High School, Baltimore, MD

Erica Lafferty
Partnerships Manager,
Everytown for Gun Safety,
and daughter of Dawn Hochsprung,
former principal, Sandy Hook
Elementary School, Newtown, CT

Dr. Dale Marsden
Superintendent, San Bernardino City
Unified School District
San Bernardino, CA

MODERATOR

Chelsea Parsons
Vice President, Gun Violence
Prevention, Center for American
Progress