



U.S. Secret Service, Dane County Sheriff's Office, Dane County Emergency Management, and U.S. Attorney's Office-Western District of Wisconsin invite you to attend:

Threat Assessment: A Behavior-Based Approach to Preventing Targeted Violence

Ensuring the safety of our communities is a responsibility that belongs to everyone. To inform these efforts, the U.S. Secret Service National Threat Assessment Center (NTAC) will present on the findings and recommendations from its latest research on **Mass Attacks in Public Spaces**, which analyzed incidents of mass attacks in which three or more persons were harmed or killed. The findings of this research study indicate that targeted violence is preventable.

This presentation will highlight past incidents, discuss the behaviors of those who commit acts of targeted violence, and focus on how communities can use a multidisciplinary approach to identify, assess, and intervene with individuals exhibiting concerning or threatening behaviors.

This is **NOT** active shooter response training.

Event Details

Date: Tuesday, April 18, 2023
Time: 1:00 p.m. – 5:00 p.m.
Location: American Family National HQ
Building A
6000 American Parkway
Madison, WI 53783

Arrival: Doors Open at 12:30 p.m.

Parking: Event Parking Map Will Be
Provided When You Register

Registration: To register, send an email with
NTAC Community in subject line
and provide name of attendee(s)
and your organization name to:
Myra.Longfield@usdoj.gov

RSVP: April 11, 2023

Intended Audience

- Law Enforcement
- Public Safety Professionals and Managers
- Human Resources
- Private Sector Security
- Clergy and Church Security Staff
- Fire and EMS
- Intelligence Liaison Officers
- Fusion Center Analysts
- Crisis Intervention Units
- Counselors & Mental Health Specialists
- Social Workers
- Anyone in risk detection/management positions

**For questions or additional information,
please contact Myra Longfield at
608-250-5461 or Carrie Meier at
meier.carrie@countyofdane.com or
Josalyn Longley at
longley@danesherriff.com**