



Maryland Active Assailant Interdisciplinary Work Group

June 23, 2023

10:00 A.M. - 12:00 P.M.

Virtual via GoogleMeet

PURPOSE

- Update work group on subcommittee progress
- Provide update on recent active assailant incidents around the country
- Provide update on progress toward tasks identified in Executive Order and Charter

INTENDED OUTCOME

- Discuss subcommittee progress and identify next steps
- Provide initial feedback on Body Armor for EMS document

AGENDA

- 10:00 AM** **1. CALL TO ORDER/OPENING REMARKS**
Sgt. Travis Nelson, Co-Chair, MD AAIWG
Mr. Randy Linthicum, Co-Chair, MD AAIWG
- Introductions
 - Approval of meeting minutes from 3/29/23
- 10:15 AM** **2. SUBCOMMITTEE UPDATES**
Ms. Jennifer Gray, Contract Support - Tetra Tech
Ms. Katie Bryson, Contract Support - Tetra Tech
- Review status of subcommittee activities
- 10:45 AM** **3. UPCOMING EVENTS**
Sgt. Travis Nelson, Co-Chair, MD AAIWG
Mr. Randy Linthicum, Co-Chair, MD AAIWG
- Review upcoming events related to the AAIWG
- 11:00 AM** **4. CHARTER/EXECUTIVE ORDER PROGRESS UPDATE**
Sgt. Travis Nelson, Co-Chair, MD AAIWG
Mr. Randy Linthicum, Co-Chair, MD AAIWG
- Review progress on accomplishing tasks identified in the Executive Order and the AAIWG Charter



-
- 11:15 AM** **5. MCAC CURRENT EVENTS UPDATE**
Ms. Ariana Shockley, Intelligence Analyst, MCAC
- Overview of recent active assailant incidents and successful prevention activities
- 11:30 AM** **6. NEXT GEN 911**
Ms. Tenea Reddick, 911 Director, Baltimore City Fire Department
- Overview of upcoming Next Gen 911 changes that could impact active assailant response activities
- 11:45 AM** **7. MEMBER ROUNDTABLE**
Sgt. Travis Nelson, Co-Chair, MD AAIWG
Mr. Randy Linthicum, Co-Chair, MD AAIWG
- Discussion of items of interest or concern for voting members
- 11:55 AM** **8. ACTION ITEM REVIEW**
- 12:00 PM** **9. CLOSING REMARKS & ADJOURN**

Please be advised that the Work Group may move into a closed session, if needed, pursuant to Maryland Code, § 3-305 of the General Provisions Article.