

Community College Orientation



Washington's Critical Incident Planning and Mapping System June 2008



Mapping Partners

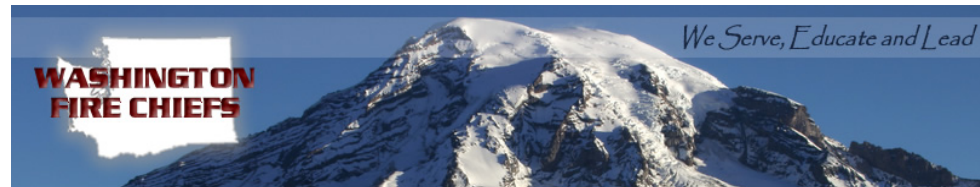


Bruce Kuennen - WASPC

Mike Campbell – Pierce College



Duane Malo –



Andee Lugo



Washington is the Only State to Implement a Statewide Mapping System

- ❑ 2003 WA legislature funded the mapping of every public high school in the state
- ❑ RCW 36.28A (2003) authorizes WASPC to map every public building in the state
- ❑ Work has begun on mapping critical infrastructure
- ❑ 2005 – 2007 legislatures funded the mapping of middle and elementary schools
- ❑ When completed in December 2008, WA will have invested \$15 million in the (K12) school mapping project
- ❑ 2008 Legislature Funded the mapping of over half of the community colleges

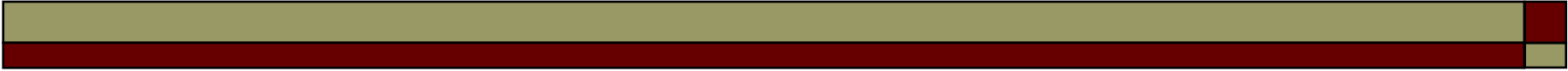
Mapping Program brings Police, Fire, and Facility Officials Together to Plan Before an Incident Occurs

- WASPC is a unique organization in a position to bring the players together
- The mapping software provides a common platform for floor plans, aerial photos, pictures, and pre-planned tactical responses to be immediately available to responders



The Mapping System has already Saved Lives

- A September 2003 shooting incident at Lewis & Clark High School in Spokane was resolved within one hour
- Students were evacuated quickly – the only injury was to the shooter himself
- In 2007, in the wake of the Virginia Tech shooting, the map was available for use in an estimated 20 school lockdown incidents in a two-week period



K12 School Mapping

- Mapped – 1,341
- In process – 456
- To be mapped 294
- All public K-12 schools, including high schools built or substantially remodeled since original funding, will be mapped by December 2008, for a total of 2,091



At the request of the Governor, WASPC mapped the State Capitol (Legislative) Building

- Successful tabletop exercise brought together the Washington State Patrol, General Administration staff, capitol building security staff, Olympia Fire Department, and Olympia Police Department
- An additional 160 facilities have been mapped
- Other facilities considered critical infrastructure – in all 18 sectors - have yet to be mapped



WASPC is continuing to map Critical Infrastructure

- The mapping of critical infrastructure includes a unique buffer zone mapping of response to threats against facilities
- Facilities currently recently mapped –
 - Qwest Field (Seahawks) and SAFECO Field (Mariners) / Husky Stadium and Fieldhouse (UW)
 - SeaTac Airport / Port of Seattle
 - Tacoma Mall



Buffer Zone Protection Plans

- Under contract to WA State EMD, WASPC has conducted Buffer Zone Protection studies of 17 CI facilities – bridges, hospitals, dams, and critical office buildings
- Two additional studies are underway
- Emergency response is pre-planned for each of three levels of threat:
 - Uncorroborated (Yellow)
 - Corroborated (Orange)
 - Imminent (Red)



Community Colleges

- The mapping of all state community colleges and technical schools has been proposed, and \$1,000,000 in funding has been provided for 2008 - 2009
- An additional \$746,000 is projected to be needed in the next biennial budget

WASPC was Honored to Receive this National Award in 2007

NOBLIS INNOVATIONS AWARD
IN HOMELAND SECURITY





Live Demo

- <https://demo08.rapidresponder.com/>
- <https://demoadmin08.rapidresponder.com/>



Access / Installation

- Methods

- Internet
- Hard Drive
- Thumb Drive

- Issues

- Updates
- Managing Users
- Training

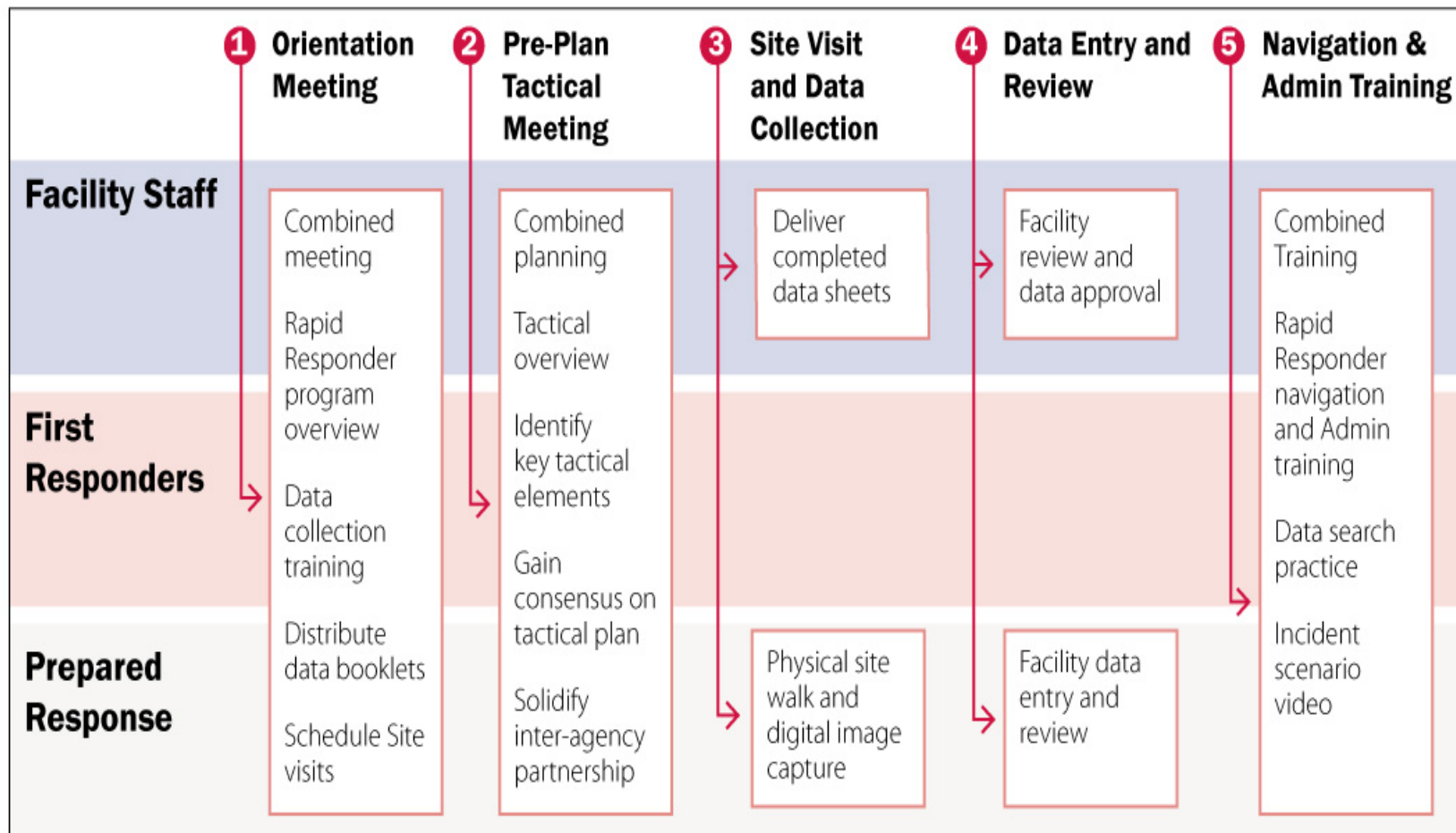
- Locations

- Facility
- Police
- Fire
- Dispatch

- Redundancy

- Paper

Mapping Process





Orientation

Orientation Meeting

Project Kick-off / Stakeholder Collaboration

- **Program Overview**
- **Data Collection Training**
- **Schedule of Pre-Plan Tactical Meeting & Site Visits**

School and Responder Personnel time required 1-2 hrs.



Pre-Plan Tactical (PPT)

- **Pre-Plan Tactical Meeting-w/Law/Fire/Facility**

- **Meeting Goals & Objectives**
 - Reinforce inter-agency partnership
 - Identify key tactical elements
 - Gain consensus on a tactical plan
 - Deliver data booklets to each school – must be completed by each school prior to site visit

- **School personnel time required (1-2 hr)**
- **Responder personnel – time required is based on number of sites in jurisdiction**



Site Visit

- **Site Visit**
- PRI field team will be at your school on the agreed upon date to do the following:
- Meet w/facilities manager:
- Pick up the data sheets
- Do a physical site walk- around
- Capture digital images per standard
-
- **Site visit day(s) –**
- **School Personnel time required (1 - 3 days per campus)**
- **Responder Personnel - optional**



Data Entry / Data QA

- **Data Entry / Data Quality Assurance**
- Prepared Response will be responsible to enter the data and do the initial QA
 - **Our personnel will be in contact with you:**
 - They will assign a username and password for you to log-in to your site
 - You will be asked to do a final QA on the data
 - You will be asked for an email response that verifies that you have done your final QA
 - **School & Responder Personnel time required (1 hr)**



Training

- **Training**
 - Meeting Goals & Objectives
 - Navigation / Users
 - Navigation through the database
 - Tabletop scenarios to practice response with RR
 - Train the trainer program for ongoing school and emergency responder safety drills
 - Review data update plan and schedule
 - **School and Responder Personnel time required (1 hr)**
 - Data Administration / Managing Site and Users
 - Data administration – keep your school site up to date
 - Data administration practice on demo server
 - **School and Responder Personnel time required (2 hrs)**



Tabletop Exercise

- **Tabletop**

- **Personalized Exercise Developed to Use Mapping System**

- **Planning Meeting**

- Determine Objectives

- Determine Players

- Determine Scenario

- **College and Responder Personnel time required (1-2 hrs)**

- **Exercise**

- Discussion format

- Practice using Mapping System / Non-threatening environment

- **School and Responder Personnel time required (3 hrs)**



House Bill 2507

- Study will be done by WASPC (contract with WSP) – due to Legislature by November 1
 - 34 Community Colleges
 - 11 State University Campuses
 - 10 Independent Colleges
- Survey / Follow-up Telephone / Site Visits if necessary



House Bill 2507

- Assess whether campus emergency and critical incident plans are up-to-date, comprehensive, and regularly exercised
- (4-year only) Prioritize buildings, determine costs, and recommend timelines for mapping
- Assess campus emergency notification systems, including emergency radio systems and operational compatibility with the radio systems and frequencies utilized by state and local responding agencies.



Thank You

- Questions / Comments
- For Further Information, contact:
 - Bruce Kuennen, 360.486.2389,
bkuennen@waspc.org
 - Teri Herold-Prayer, Study Coordinator
- For all scheduling issues, contact:
 - Andee Lugo, 253.272.1483
 - alugo@preparedresponse.com