Phases of Emergency Management



READINESS AND EMERGENCY MANAGEMENT FOR SCHOOLS TA CENTER

Learning Objectives for Prevention-Mitigation (P-M)

- Understand the difference between prevention and mitigation
- Understand the concept of an all-hazards approach
- Realize the importance of involving key stakeholders for collaboration
- Integrate prevention throughout all four phases
- Conduct vulnerability assessment



Goal of the Prevention-Mitigation Phase

Assess and address the safety of facilities, security, culture and climate of schools <u>to</u> <u>ensure a safe and healthy learning</u> <u>environment.</u>



Prevention Examples

What types of prevention activities is your district/school using?



Prevention Examples

- Behavioral threat assessment programs
- Safety procedures such as hazardous weather drills
- Emergency management plans
- Student accounting
- Building access
- Food preparation
- Mail handling
- Assessments related to threat, physical infrastructure and culture and climate



Prevention Through Building Relationships

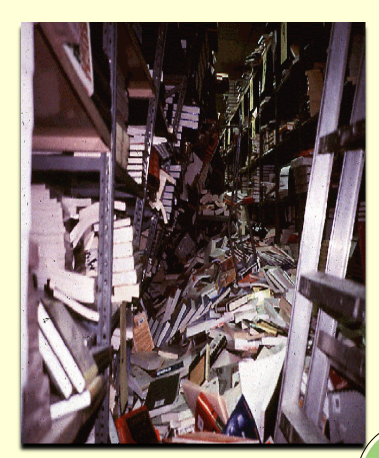
- Enhancing teacher/student relationships
- Building trust
- Building student connectivity
- Establishing a welcoming school climate and culture
- Student Assistance Programs





Mitigation Examples

What types of mitigation strategies are used in your district/school?



READINESS AND EMERGEN MANAGEMENT FOR SCHO TA CENTER

Mitigation Examples (Physical Plant)

- Bolting bookshelves to the wall
- Fencing hazardous areas
- Anchoring outdoor equipment that could become a flying projectile
- Applying Crime Prevention Through Environmental Design (CPTED) principles to school grounds and structures



Three Principles of Crime Prevention Through Environmental Design (CPTED)

- Natural surveillance
- Natural access control
- Territoriality-maintenance



CPTED Examples



Mitigation Examples (Psycho/Emotional/Physical)

- Behavioral threat assessment
- Climate and culture assessments
- Hand washing, masks
- Identifying issues related to students with disabilities (minimizing potential stressors/strategically placing students for response)
- Allergies (e.g., latex/peanut-free zone signs)



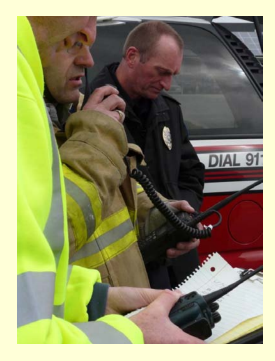
P-M: Key Components

- Collaborate
- Assess
- Analyze
- Act



With whom should school-based officials collaborate?

- First responders
- City/county emergency managers
- Central school administration/program directors
- Public health
- Local businesses
- Mental health
- Parents/guardians and students
 - DHS protective security advisors (PSAs)





Assess Safety and Security Needs

Previous and current assessments:

- City or county vulnerability assessments
- Facility assessments, e.g., CPTED
- School culture and climate assessments
- School specific incident data
- After-action reports from prior emergencies or exercises



Safety and Security Needs Assessment: Understanding the Environment

Assessments should be comprehensive and address "all-hazards" or risks in the following settings:

- School-based
- District-wide
- Surrounding neighborhood
- Greater community





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Safety and Security Needs Assessment: Identify Hazards

A comprehensive emergency management plan should address all-hazards:

- Natural
- Technological
- Infrastructure
- Nonstructural
- Man-made
- Biological
- Physical wellbeing
- Student culture and climate





Safety and Security Needs Assessment: Profile Hazards

When developing a hazard profile, consider:

- Frequency of occurrence
- Magnitude and potential intensity
- Location
- Probable geographical extent
- Duration
- Seasonal pattern
- Speed of onset
- Availability of warnings



Risk Matrix Example

RISK INDEX WORKSHEET					
Hazard	Frequency	Magnitude	Warning	Severity	Risk Priority
Tornado	4. High likely3. Likely2. Possible1. Unlikely	4. Catastrophic3.Critical2. Limited1. Negligible	 4. Minimal 3. 6-12 hrs. 2. 12-24 hrs. 1. 24 + hrs. 	4. Catastrophic3.Critical2. Limited1. Negligible	HighMediumLow
Hazmat Spill outside the school	 4. High likely 3. Likely 2. Possible 1. Unlikely 	4. Catastrophic3.Critical2. Limited1. Negligible	 4. Minimal 3. 6-12 hrs. 2. 12-24 hrs. 1. 24 + hrs. 	4. Catastrophic3.Critical2. Limited1. Negligible	HighMediumLow



Analyze Hazards: Determine Vulnerability and Risk

- Vulnerability is the susceptibility of life, property or environment
- Risk is the probability of suffering loss or injury from the impact of a hazard



Act

- Connect with and keep partners engaged
- Review assessments and data
- Conduct new or ongoing assessments with all partners
- Assign or determine responsibility
- Implement necessary changes



Interactive Activity























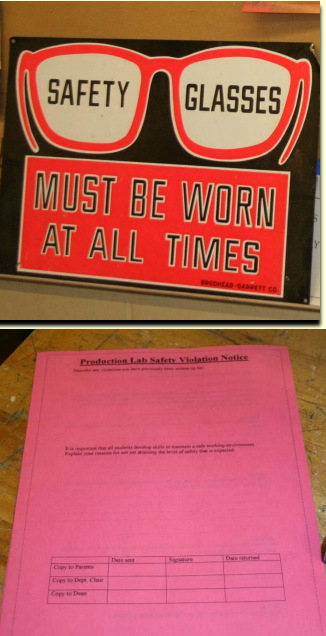




















More information on CPTED is available at www.edfacilities.org/rl/cpted.cfm#10905

