Innovative Risk Assessment Methodologies at the Campus Level

Alessandra Jerolleman

Natural Hazard Mitigation Association (NHMA)
Innovative Risk Assessment Methodologies at the Campus Level

Prepared for Disaster Resistant University Workshop
February 16, 2011

Alessandra Jerolleman, MPA, CFM
Overview

- Challenges of the campus environment
- Advantages of the campus environment
- Special Considerations
- Building categorization and prioritization
- Innovative risk assessment
- Stakeholder involvement
Challenges of the campus environment

- Data limitations
  - National data sets
  - Census boundaries

- Temporary population
  - Range of geographic backgrounds
  - Challenges of public education

- Off campus students
  - Responsibility beyond the campus?

- Multiple Populations
  - Staff, Faculty, Students...
Advantages of the campus environment

- Access to various experts
- Smaller study area
- Connection to research community
- Students
- Campus specific data
- Universities know how to:
  - Teach
  - Research
Special Considerations

- Research
- Special collections and archives
- University mission
- Multiple campuses across multiple geographies
- Revenue streams
- Legal Concerns
- Perception of the University
- Relationship with municipalities, counties, etc.
Building categorization and prioritization

- Which buildings serve unique functions?
- Which functions can be easily relocated?
- Which buildings can you least afford to lose?
- Which buildings house vulnerable populations?

- BUT, IT’S NOT JUST ABOUT BUILDINGS
  - People, mission, community, infrastructure, research, etc.
Innovative risk assessment

- Adapt to the level of data available
- Use all tools available
  - HAZUS boundary files
  - Local mitigation plans
  - Building modeling
- Qualitative Risk Assessment
  - Probability
  - Potential impact
  - Level of preparedness
Stakeholder involvement

- Risk Assessment Workshop
- Student Survey
- Faculty Survey
- Staff Survey
- Off campus stakeholders
Alessandra Jerolleman, MPA, CFM
agazzo@gmail.com
504-914-6648