Treasure Coast Regional Planning Council
Local Emergency Planning Committee

Program Update
Coordination, Planning and Training

June 17, 2016
Local Emergency Planning Committee Responsibilities

• **Regional Coordination & Collaboration**
  - Local First Responders, regional, State and federal partners, Chemical Facilities
  - Information exchange, Capabilities and Needs Assessments

• **Extremely Hazardous Substances Regional Repository**
  - 515 facilities reporting annually to State Emergency Response Commission
  - Implement State Hazardous Analysis
  - Maintain Responder Facility Database

• **Regional Hazardous Materials Response Planning**
  - Development, Review and Maintenance of response plans
  - Facilitate Training and Exercises
Program Areas

• State Homeland Security Grant Program
• Hazardous Materials Emergency Preparedness
• Hazards Analysis
• Treasure Coast Regional Evacuation Study
• Post-Disaster Redevelopment Planning
• Local Mitigation Strategy Planning
State Homeland Security Grant Program

- **Exercises** – Tabletop, Functional & Full-scale **28**
  - Continuity of Operations
  - Communication & Information Technology
  - Terrorism Incident Response

- **Responder Discipline Training**  **650**

- **Local Planning Projects**  **19** (Since 2005)
  - Field Operations Guidelines
  - Comprehensive Emergency Management
  - Continuity of Operations Plans
  - Terrorism Response Plans
  - Tactical Interoperable Communications
  - Post-Disaster Redevelopment Plans
Hazardous Materials Emergency Preparedness

- **Training First Responder**: Incident Commander, Chlorine Gas, Chemical Suicide, Meth Labs, Ammonia Releases

SINCE 1995 – 14,000 Trained

- **Annual Hazmat Symposium**: 500 responders attend classroom and hands-on training

- **Planning Projects**: Hazmat Exercises, Facility Outreach, Community Education

- **Commodity Flow Study**: Rail and Roads
Chemical Hazards Analyses

- **Conduct Facility Compliance Site Visits**
  - Chemical storage and transport data
  - Chemical quantities
  - Risk and Vulnerability assessments

- **Provide Technical Assistance:**
  - County and Municipal governments
  - Chemical facilities
  - Florida Division of Emergency Management
Chemical Plume Risk Modeling
Statewide Regional Evacuation Study
Treasure Coast Study released December 9, 2010

- First study conducted statewide
  “All Hazards” approach to disasters using consistent methodologies in Evacuation and Transportation analyses.

- LIDAR and SLOSH modeling
  (Light Detection and Ranging) (Sea, Lake, Overland Surge from Hurricanes)

- Emergency & Growth Management planning assistance for evacuation clearance times, shelter usage and regional development impacts.

- Regional and County Storm Surge Atlases

- Updated 2016: Shelter Demand, Hazards Vulnerability and Demographics and Transportation Analyses.
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