Good Practices in Transportation Evacuation Preparedness and Response

Results of the FHWA Workshop Series
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Good Practices in Transportation Evacuation Preparedness and Response

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This document provides an overview of the good practices identified during a series of multi-state workshops on Transportation Evacuation Preparedness and Response in four regions across the United States. Good practices are not presented in priority order, but rather were grouped in the three workshop phases as follows:

- Preparation and Activation
- Response
- Re-entry and Return to Readiness.

The four workshops were based on the Federal Highway Administration’s three volume primer series, *Routes to Effective Evacuation Planning Primer Series*

- Using Highways for Notice Evacuations
- Using Highways for No-Notice Evacuations
- Evacuating Populations With Special Needs.

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EXECUTIVE SUMMARY

Between May 2007 and September 2008, the Federal Highway Administration (FHWA) conducted multi-state workshops on Transportation Evacuation Preparedness and Response in four regions across the United States. The objectives of these workshops were to:

- Develop the responsible agencies’ awareness of the critical evacuation processes, issues, and activities that arise before, during, and following an emergency evacuation and discuss possible approaches to addressing these issues.
- Foster and support institutional relationships among transportation, emergency managers, law enforcement agencies, and emergency responders for planning and executing a mass evacuation.
- Encourage an environment supporting sustained information sharing and routine interaction among the agencies involved in managing transportation during evacuations.
- Develop a set of next steps to improve transportation-specific evacuation operations before, during, and after an emergency event.

The locations and dates for the workshops were as follows:

- Richmond, Virginia—June 2–3, 2008

The purpose of this report is to consolidate the good practices identified during the four regional workshops. Practices are not presented in priority order, but rather have been grouped into the three workshop phases as follows:

- Preparation and Activation
- Response
- Re-entry and Return to Readiness.

For additional information on these issues, please contact the FHWA project manager at the e-mail address provided in this report.
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<thead>
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<th>Description</th>
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<tr>
<td>ATC</td>
<td>Assembly and Transfer Center</td>
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<tr>
<td>BENS</td>
<td>Business Executives for National Security</td>
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<tr>
<td>BOMA</td>
<td>Building Owners and Managers Association</td>
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<tr>
<td>Caltrans</td>
<td>California Department of Transportation</td>
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<tr>
<td>CBD</td>
<td>Central Business District</td>
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<td>CHP</td>
<td>California Highway Patrol</td>
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<tr>
<td>CTA</td>
<td>Chicago Transit Authority</td>
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<td>DOT</td>
<td>Department of Transportation</td>
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<td>DSS</td>
<td>Department of Social Services</td>
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<tr>
<td>EAS</td>
<td>Emergency Alert System</td>
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<td>EDIS</td>
<td>Emergency Digital Information System</td>
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<tr>
<td>ER</td>
<td>Emergency Relief</td>
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<tr>
<td>FDEM</td>
<td>Florida Department of Emergency Management</td>
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<tr>
<td>FDOT</td>
<td>Florida Department of Transportation</td>
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<tr>
<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
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<td>FHWA</td>
<td>Federal Highway Administration</td>
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<tr>
<td>GCM</td>
<td>Gary-Chicago-Milwaukee Corridor</td>
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<tr>
<td>HSEMD</td>
<td>Iowa Homeland Security and Emergency Management Division</td>
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<td>IDOT</td>
<td>Illinois Department of Transportation</td>
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<tr>
<td>IEMA</td>
<td>Illinois Emergency Management Agency</td>
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<tr>
<td>IMT</td>
<td>Incident Management Team</td>
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<td>INDOT</td>
<td>Indiana Department of Transportation</td>
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<td>ITTF</td>
<td>Illinois Terrorism Task Force</td>
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<td>ITS</td>
<td>Intelligent Transportation Systems</td>
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<tr>
<td>JIC</td>
<td>Joint Information Center</td>
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<td>LEIN</td>
<td>Law Enforcement Information Network</td>
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<td>MDOT</td>
<td>Michigan Department of Transportation</td>
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<td>MSDOT</td>
<td>Mississippi Department of Transportation</td>
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<tr>
<td>MSP</td>
<td>Michigan State Police</td>
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<tr>
<td>MRE</td>
<td>Meal Ready to Eat</td>
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<tr>
<td>NIMS</td>
<td>National Incident Management System</td>
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<tr>
<td>OEMC</td>
<td>Office of Emergency Management and Communications</td>
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<td>OES</td>
<td>Office of Emergency Services</td>
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<tr>
<td>RIITS</td>
<td>Regional Integration of Intelligent Transportation Systems</td>
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<tr>
<td>SEOC</td>
<td>State Emergency Operations Center</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<td>STARS</td>
<td>Statewide Agency Radio System</td>
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<td>ST-ISAC</td>
<td>Surface Transportation Information Sharing and Analysis Center</td>
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<td>TAN</td>
<td>Transit Alert Network</td>
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<tr>
<td>TMA</td>
<td>Traffic Management Authority</td>
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<tr>
<td>TMC</td>
<td>Transportation (or Traffic) Management Center</td>
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<tr>
<td>TxEMA</td>
<td>Texas Emergency Management Agency</td>
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<tr>
<td>VDEM</td>
<td>Virginia Department of Emergency Management</td>
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<td>VDH</td>
<td>Virginia Department of Health</td>
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<tr>
<td>VDOT</td>
<td>Virginia Department of Transportation</td>
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<tr>
<td>VDRPT</td>
<td>Virginia Department of Rail and Public Transportation</td>
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<tr>
<td>VECTOR</td>
<td>Virginia Evacuation Coordination Team for Operational Response</td>
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<tr>
<td>VSP</td>
<td>Virginia State Police</td>
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<tr>
<td>WisDOT</td>
<td>Wisconsin Department of Transportation</td>
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NOTE: This list of acronyms is not intended to be all inclusive of emergency operations terminology. It reflects acronyms used during the four workshops and are included in this report.
PARTICIPATING AGENCIES/ORGANIZATIONS

TALLAHASSEE, FLORIDA
Alabama Department of Public Safety
Alabama Department of Transportation
Alabama Emergency Management Agency
Coach America Bus Evacuation Services
Department of Homeland Security, Transportation Security Administration
Federal Emergency Management Agency
Federal Highway Administration
Florida Department of Law Enforcement
Florida Department of Transportation
Florida Division of Emergency Management
Florida Highway Patrol
Governor’s Office of Homeland Security and Emergency Preparedness (LA)
Houston Metropolitan Department of Public Safety
Louisiana Department of Transportation
Metro (Houston, TX)
Mississippi Department of Transportation
Mississippi Emergency Management Agency
Texas Department of Transportation
United States Department of Transportation

LONG BEACH, CALIFORNIA
Arizona Department of Transportation
Caltrans
Department of Homeland Security, Transportation Security Administration
Department of Public Safety/Highway Patrol (Utah)
Federal Bureau of Investigation, Field Intelligence Group
Federal Emergency Management Agency
Federal Highway Administration
Federal Motor Carrier Safety Administration
Federal Transit Administration, Los Angeles Metro Office
Long Beach Transit
Los Angeles County Metropolitan Transportation Authority
Oregon Department of Transportation
State of California, Governor’s Office of Emergency Services

**Richmond, Virginia**
Atlanta Police Department
Atlanta Regional Commission
D.C. Department of Public Works
Delaware Department of Transportation
Department of State Police (Virginia)
District Department of Transportation
Federal Highway Administration
Loudon County Sheriff’s Office
Maryland State Police
National Oceanic and Atmospheric Administration/National Weather Service
Nuclear Regulatory Commission
Pennsylvania Department of Transportation
Pennsylvania Emergency Management Agency
Virginia Department of Emergency Management
Virginia Department of Transportation
Virginia National Guard
Virginia State Police

**Chicago, Illinois**
American Red Cross
Argonne National Laboratory
Chicago Transit Authority
Federal Highway Administration
Illinois Department of Transportation
Illinois Emergency Management Agency
Illinois Law Enforcement Alarm System
Illinois Tollway
Iowa Department of Transportation
Iowa Homeland Security and Emergency Department
Metra
Michigan Department of Transportation Safety and Security Administration
Michigan State Police
Mutual Aid Box Alarm System
Pace Suburban Bus
Wisconsin Department of Transportation
Wisconsin State Patrol
INTRODUCTION

As described in the Executive Summary, the Best Practices are organized into the three phases used in the tabletop exercise section of the workshops. These phases were Preparation and Activation; Response; and Re-entry and Return to Readiness. The tabletop exercise section of the workshop included a scenario requiring an evacuation. The scenario changed and progressed through the three phases just as many emergency situations do when they occur. Workshop participants discussed the scenario at each phase and discussed what their concerns were at that point in time and how they would respond in such a situation. During these discussions, participants identified a number of good practices routinely followed and those have been summarized in the sections below.

PHASE 1—PREPARATION AND ACTIVATION

In Preparation and Activation or phase 1 of the tabletop exercise, participants were provided background information on the current situation and then provided some warning that an emergency situation was going to occur such as an approaching hurricane, wildfire outbreaks, or severe weather causing power outages. Because the emergency situation had not yet completely unfolded, participant discussion focused on planning, preparedness, and pre-activation of emergency procedures.

COORDINATION FOR EMERGENCY PREPAREDNESS

- **Safeguard Iowa Partnership**—This Partnership is a voluntary coalition of business and government leaders to prevent, prepare for, respond to, and recover from disasters through public-private collaboration. See [http://www.safeguardiowa.org/](http://www.safeguardiowa.org/) for additional information.

- **Building and Managers Association (BOMA)**—A voluntary organization involved in emergency and evacuation planning in Chicago. Many BOMA members have identified alternate business locations (hot sites) outside the CBD in preparation for an emergency.

- **Required Evacuation Plans for Structures**—The City of Chicago through its OEMC, requires evacuation plans for buildings with more than four stories. Plans must be submitted to the OEMC. This advance information allows both responders and potential evacuees to be more prepared in the event of an evacuation in the CBD.

- **Annual I-64 Lane Reversal Evacuation Exercise**—The Commonwealth of Virginia holds a lane reversal exercise for I-64 prior to the start of the annual hurricane season with participants from VDOT, VSP, National Guard, VDRPT, VDM, and VDH. The purpose is to test their readiness to implement lane reversal if required and to identify and implement any “lessons learned” as a result of the exercise.

- **Annual Meeting between Adjoining States Regarding Evacuation**—Virginia and North Carolina meet prior to start of hurricane season and include both DOTs and law enforcement agencies from both states at the meeting. The available evacuation routes for both states require coordination as each state’s evacuating traffic could affect the other state’s evacuation operations.

- **State Emergency Operations Center (SEOC)**—In Iowa, the SEOC is the entity responsible for ensuring state agencies in Iowa meet all requirements of the NIMS. The SEOC is operated by HSEMD.

- **Point-to-Point Shelter Designations**—In Texas, cities pair up and agree to take the other’s evacuees. The system is overseen by TxEMA. The purpose of the shelter designations is to maintain a more even distribution of evacuees so that some shelters do not receive more evacuees than they can accommodate. It is also useful to evacuees to know ahead of time, exactly where they should go to find shelter.
**Fuel Equipment and Supplies**

- **Fuel Availability for Evacuees**—FDOT conducts pre-storm polling of gas stations along major evacuation routes and pushes fuel to critical emergency response functions and gas stations who need the supply for evacuees. Post-storm, FDEM uses fuel tenders to refuel vehicles directly. Florida now has access to 27 tenders available in the southeastern United States. A Florida law passed in 2006 requires gas stations along evacuation routes to have an emergency generator to allow for the pumping of fuel even if the power is out in an area.

- **Fuel Availability for Transit Agencies**—Houston Metro maintains a “stockpile” of fuel. For transit agencies, this is necessary to evacuate vehicles from flood-prone areas. For all agencies, the stockpile can be used to ensure that rescue and recovery vehicles can operate even when commercial service stations cannot.

**Public Information and Education**

- **Text Alerts to the Public**—Starting in the fall of 2008, the City of Chicago established an emergency text alert messaging system, “Notify Chicago.” Alerts can be sent to cell phones, Blackberries, and other handheld devices to registered Chicagoans. For further information see [http://webapps.cityofchicago.org/ChicagoAlertWeb/](http://webapps.cityofchicago.org/ChicagoAlertWeb/). Another example is California’s OES EDIS system which also provides emergency alerts to subscribers.

- **Multilingual Communications**—The Los Angeles Police Department uses a broadcasting system that can broadcast information in 32 languages. Due to the numerous languages spoken in the Los Angeles region, this ability to broadcast in many languages is critical to ensure that people hear and can understand the emergency information being broadcast.

- **Public Education on Evacuations**—All of the State DOTs who participated in the Tallahassee workshop have contraflow plans in place due to their locations in hurricane-prone areas. They agreed it was important to educate/prep people to “expect the worst” when it comes to traffic conditions when contraflow is underway. The DOTs emphasized that it is important that evacuees understand that it will still take many hours to evacuate even with contraflow operations in place, so they should plan to evacuate when the evacuation order is given.

- **Accommodating Families of First Responders**—In Mississippi, families of response workers are allowed access to government facilities and shelters to ensure they are accommodated so the first responders in their family are not worried about their well-being in an evacuation situation. In another example, VDOT encourages all employees, especially those with first responder duties in an evacuation, to have a plan in place to accommodate their families during an evacuation.

**Intelligent Transportation Systems (ITS) Including Transportation Management Centers (TMCs)**

- **Text Alerts**—Text alert subscriptions are provided by IDOT through its TMC ([iltrafficalert.com](http://iltrafficalert.com)). These alerts provide the subscribers with the most real-time traffic information available in the area and can be used to provide emergency information.

- **Coordinated TMC Information**—The TMCs that are members of the GCM Corridor provide coordinated traffic information to the public on both a routine and emergency basis. Such information provides a more regional outlook of traffic conditions allowing motorists to make decisions about their choice of routes. GCM members include INDOT, IDOT, and WisDOT.
Good Practices in Transportation Evacuation Preparedness and Response

- **Mobile Video and Data Collection Units**—VDOT leases mobile video and data collection units (wireless communication, real time video, traffic counter, traffic speeds, and weather data) that can be deployed around the state in an emergency or for special events to supplement permanent ITS equipment.

- **Regional Integration of Intelligent Transportation Systems (RIITS)**—RIITS is a regional transportation information sharing network operated by Caltrans and is used to share both daily and emergency information. The system is located at the Los Angeles Regional TMC and information is provided to over a dozen participating agencies and to commercial information providers.

- **Pre-positioning ITS Resources**—VDOT pre-positions its I-64 lane reversal and service patrol resources in the Tidewater area prior to an evacuation. This action provides supplemental service levels in advance of the actual evacuation.

**PHASE 2—RESPONSE**

In phase 2 of the tabletop exercise, *Response*, participants were provided information on the emergency event such as a hurricane hitting a specific geographic area, the location of significant wildfire activity in multiple locations, or severe weather causing power outages and significant damage. In each scenario, the emergency event caused the need for an emergency evacuation. In this phase participant discussion focused on activation of emergency procedures including evacuation and responding to the overall emergency.

**COORDINATION FOR EMERGENCY RESPONSE**

- **Multi-disciplined Evacuation Coordination Team**—This team of Florida agencies convenes at the SEOC in Tallahassee to coordinate/listen to local officials. They convene 48 hours before landfall of a storm such as a hurricane and on an as-needed basis for other emergencies requiring an evacuation. In another example in Virginia, they formed VECTOR, a multi-agency evacuation and sheltering coordination team including VDEM, VDOT, VSP, DSS, National Guard, and the Tourism Commission. Their purpose is to coordinate their evacuation activities and resources.

**COMMUNICATIONS SYSTEMS USE AND COORDINATION**

- **Use of 511 Systems to Provide Emergency Information**—In July 2000, the Federal Communications Commission (FCC) designated 511 as the single travel information telephone number to be made available to states and local jurisdictions across the country. The states of Florida, Virginia, and Oregon have 511 systems in their states and all use them to provide emergency information, including evacuation information, when necessary.

- **Law Enforcement Information Network (LEIN)**—In Michigan, LEIN can broadcast information statewide on overweight, oversize permitted truck movements. LEIN is operated by MSP with permit information provided by MDOT. This information can be useful particularly during emergency response when oversize vehicles may be required to transport heavy equipment and relief supplies to an affected location.

- **Transit Alert Network (TAN)**—The TAN is a network used to share information among transit agencies in the Chicago metropolitan area. The network, which is tested monthly, can be used by any member of the network to send alerts. The TAN is tied to the ST-ISAC in Herndon, Virginia. Current TAN participants are CTA, Metra, PACE, Northern Indiana Transit District, AMTRAK, and the Class I railroads in the region.
- **Statewide Agency Radio System (STARS)**—The Virginia Office of Commonwealth Preparedness provides the STARS system to state agencies allowing for interoperability of radio communications among state agencies. VDOT also maintains its internal radio system as a back-up system.

**INFORMATION SHARING**

- **Joint Information Center**—Use of a JIC to share information among agencies and determine what information should be provided to the public in the event of an emergency. In California, the JIC includes OES, CHP, and Caltrans.

- **Media Monitoring**—Caltrans monitors various television and radio reports to see if they are providing accurate information and if not, they quickly correct it. This action is particularly important in an emergency situation when conditions may change rapidly.

**EMERGENCY OPERATIONS CENTER PRACTICES**

- **State Logistics Center**—Operated by FDEM, it is a building centrally located in Orlando. The center stockpiles food, water, MREs, traffic signs, etc. for further distribution throughout the state for emergency response.

- **Incident Site EOC**—FDEM often establishes a forward SEOC to establish command and control on the incident site. This field location coordinates with the SEOC in Tallahassee as required.

**EMERGENCY TRAFFIC MANAGEMENT AND EVACUATION**

- **Traffic Management Authority (TMA)**—In Chicago, it is the agency that directs traffic during rush hours and emergencies in the CBD. The TMA is operated by the OEMC. The TMA staff are located at critical intersections to move traffic and to maintain access for emergency vehicles. The TMA was established in 2004 in an effort to alleviate the Chicago Police Department’s traffic control functions to allow the police to concentrate on crime reduction.

- **Assembly and Transfer Centers (ATCs)**—As part of the City of Chicago’s evacuation plan, CTA and PACE (the suburban bus system) are the agencies responsible to provide outbound service to evacuate people via public transit. CTA moves the evacuees from the CBD out to suburban locations known as ATCs where PACE will then accept the evacuees and transport them to another designated location which might be a shelter location.

**PERSONNEL AND RESOURCE MANAGEMENT**

- **Incident Management Teams (IMTs)**—Iowa has developed a team composed of retired emergency management personnel who can backfill permanent staff in an emergency to better manage personnel resources. Teams are operated under HSEMD.

- **Provide Cash to Responders**—A practice of the Houston Metro is to provide cash to rescue teams, security personnel, utilities personnel, and other response crews in case they must make purchases during recovery operations. These personnel may not have the means to make necessary purchases and in some cases, may not have access to cash due to power outages that affect the banking network. Alternatively, provide credit cards, or some other means to pay for equipment, supplies, food, water, and other potential equipment necessary to their response and recovery mission.

- **Use of Tiger Teams**—VDOT and VSP have identified personnel who can be deployed anywhere in the state to respond to an emergency as necessary. These are multi-disciplined teams who can provide necessary personnel and equipment resources in a variety of emergencies.
Common Credentialing—Credentials provided by the ITTF for all first responders including temporary cards. Common credentialing is useful to provide a common personnel identification card to staff from a variety of agencies allowing access to secure incident scenes. In another example, Florida has provided a “State Emergency Response Team (SERT)” identification card to responder personnel regardless of which agency, contractor, or private sector company they represent.

PHASE 3—RE-ENTRY AND RETURN TO READINESS

In phase 3 of the tabletop exercise, Re-entry and Return to Readiness, participants were provided information on the fatalities and casualties caused by the emergency event as well as the damage to infrastructure and other structures. Participant discussion focused on responding to medical and other human needs, recovery activities such as search and rescue and damage assessment, necessary repairs to allow evacuee re-entry and readiness procedures once the initial recovery phase was completed.

Performance Expectations—FDOT sets aggressive performance expectations for its districts for response and recovery activities. The purpose is to provide the quickest and most complete response, prioritize resources, and to identify areas for future improvement in response and recovery activities.

Emergency Documentation

Debris Removal—A debris management plan is required of all local agencies in Illinois before any debris is moved after an event. If state assistance is required, IDOT and IEMA have an incinerator that can be placed on public property. Inmate labor is used to pick up debris. The process is overseen by IEMA and IDOT. In another example, FDOT has a scope of services for debris removal pre-approved by FHWA and measured by cubic yard so the contract can be used for reimbursement under both ER and FEMA as needed.

Damage Assessment—MS DOT dispatches trained damage assessment inspectors quickly after an event to identify road damage and prioritize road repairs.

Damage Documentation—VDOT instructs all of its staff and contractors involved in damage assessment to take photos to support/document requests to the FHWA and FEMA for reimbursement of expenditures for emergency response and repairs after an incident.

Public Information

Multiple Means of Communications—FDOT uses multiple communication channels to disseminate human services, travel advisory, and re-entry information after an incident. This is important because once an evacuee has left an area, it is difficult to know what methods of communication will reach them in their temporary location.

Contact Information

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