**USDA Forest Service**

**Fire and Aviation Management**

**Briefing Paper**

**Date**  September 6, 2005

**Topic:** Katrina Hurricane Relief Response – Employee Safety and Health Management Team

**Background:** Under the National Response Plan (NRP), the Forest Service is the primary agency for Emergency Support Function #4 - Firefighting. Under this function, the Forest Service manages and coordinates firefighting activities, including the detection and suppression of fires on Federal lands, and provides personnel, equipment, and supplies in support of State, local, and tribal agencies involved in rural and urban fire fighting operations. In addition, the FS is a support agency for 11 of the 15 Emergency Support Functions (ESFs) in the NRP. ESFs provide the structure for coordinating Federal interagency support for Incidents of National Significance. The ESF structure includes mechanisms used to provide Federal support to States and Federal-to-Federal support, both for declared disasters and emergencies under the Stafford Act, and for non-Stafford Act incidents.

Per these responsibilities, USDA FAM, in coordination with FS Office of Safety and Occupational Health (FS OSOH), the Federal Fire and Aviation Safety Team (FFAST), and the National Multi-Agency Coordination group (NMAC), took the lead in organizing and implementing an Employee Safety and Health Management organization to support agency personnel involved in Katrina relief efforts. Larry Grimes, Fire Operations Safety Officer for the Southern Region, was delegated the responsibility and authority to plan, staff, and implement safety and health oversight in support of incident management team and related activities. Michael Anderson, Safety and Occupational Health Program Manager for Regions 8 and 9, and Ed Hollenshead, National Fire Operations Safety Program Manager, are providing support to the Employee Safety and Health Management Team, and liaison with FS OSOH, FFAST, WO FAM, and NMAC.

**Key Points:**

1. Delegation of Authority and operations strategy guiding the Employee Safety and Health Management Team operations were developed and implemented September 1
2. Steve Holdsambeck, Fire Operations Safety Officer for the Intermountain Region, was dispatched to support Grimes as Deputy, September 1
3. Beth June, safety and occupational health professional from Region 9, was dispatched by Anderson to assist Grimes and provide liaison with ESF8 (Public Health and Medical Services), September 1
4. Grimes, Holdsambeck, and June establish relationship with ESF8, and begin work to clarify immunization issues and other occupational health issues
5. FFAST responded to Grimes request for a safety assistance team on September 2. Team membership included a team leader with ICS operational experience (FS), a safety and occupational health professional (BLM), and an industrial hygienist (DOI)
6. FFAST assisted Grimes and June in development of NMAC letter of September 3, describing ways employees could prepare for an assignment in the Gulf area, and clarifying immunization issues (see Attachment 1)
7. Accomplishments to date:
   a. Coordination and communication with Area Command Teams, Incident Management Teams, and Logistics Management Teams has been established, August 31 and on-going
   b. Coordination and communication with ESF8 personnel has been established, September 2 and on-going
   c. Safety Assistance Team deployed into the field to visit teams and develop operational intelligence in support of Employee Safety and Health Management Team strategic and operational planning, September 3
   d. NPS CISD team (Critical Incident Stress Debriefing) was ordered and is positioned in Ft. Smith, Arkansas, September 5. All crews will be demobed through Ft. Smith, and have this resource available to them. Teams may request CISD, and the team will respond. Beth June is coordinating this effort
   e. Established and filled a position for liaison with municipal fire department and other personnel involved in urban search and rescue and structure fire protection operations, September 4. Purpose of the position is to coordinate between IMTs and the local and state operations they are supporting
   f. Developed and gained approval for letter of direction, which reaffirmed length of assignment requirements for IMT and LMT personnel, September 6 (see Attachment 2)

Contact: Ed Hollenshead, (208) 387-5102
National Interagency Fire Center
3838 S. Development Avenue
Boise, Idaho 83705

September 3, 2005

To: All Personnel

From: National Multi Agency Coordinating Group

Subject: Katrina Recovery Effort Incident Assignments – What to Expect

The purpose of this memo is to provide advance notice to personnel of what to expect when mobilized to assist in the Katrina recovery effort. Under the National Response Plan, wildland fire resources may assist in response to national emergencies. To date, the primary job of our responders has been to staff distribution centers, base camps, and mobilization centers; however there are occasions where activities may expose personnel to a variety of hazards.

**Conditions**

With few exceptions, dispatched resources will be working for established Type 1 or Type 2 Incident Management Teams (IMTs), and the organizational structure will be similar to that of a wildland fire assignment. Most Incident Command Posts (ICPs) are located some distance from the center of the hurricane destruction; however there is no assurance that community infrastructures are intact. Attached to this memo is a two page summary developed by the safety and health coordination team on site. It provides a preliminary listing of the conditions responders might expect, and some advice on how best to prepare for them in advance. We advise that all responders familiarize themselves with this briefing before their departure.

**Immunizations**

The Fire, Aviation Safety Team consulted with Centers for Disease Control and Prevention and U.S. Public Health Service resulting in the following direction for all Wildland fire agencies responding to the hurricane disaster:

1. **Diphtheria/Tetanus**: All employees responding to Katrina should have received a Diphtheria/Tetanus booster within the last 10 years as part of routine medical care. Those likely to be mobilized are encouraged to be current with this recommendation or obtain the diphtheria/tetanus booster prior to being dispatched. However, mobilization should not be delayed in order to do so. Those at highest risk are employees in the process of debris cleanup, tree removal and cuts by nails or sharp objects. The Centers for Disease Control and Prevention and U.S. Public Health Service advises that it is accepted medical protocol for a diphtheria/tetanus...
booster to be administered, if needed, shortly after an injury occurs for those individuals already deployed.

2. **Hepatitis A**: The CDC does not believe responders to Katrina are at high risk for hepatitis A, and therefore are not recommending hepatitis A vaccinations. Good personal hygiene, ingesting clean food and water, and hand washing will prevent hepatitis A.

3. **Hepatitis B**: Most responders do not need hepatitis B. Only personnel providing direct patient care require this vaccine. Incident management teams will coordinate with medical providers on site to determine if this vaccination is considered necessary.

When resources obtain a pre-mobilization tetanus booster at their home unit, the cost will be borne by that unit. It is important that receipts and other records be kept so that reimbursement can occur if authorization is received.

The Federal Fire and Aviation Safety Team (FFAST) is providing direct liaison between NMAC and the health and safety coordinating team on site. Should you have any questions, or require further information, please contact your member of that team. They are:

- John Gould – BIA
- Michelle Ryerson – BLM
- Al King – NPS
- Rod Bloms – USFWL
- Ed Hollenshead - FS

/s/ Don Artley
Chair, NMAC
Hurricane Katrina Relief
Safety Considerations for Incoming Support Personnel

The mission of the Forest Service and cooperating agencies under the National Response Plan is to support the federal government’s effort to bring emergency relief supplies to the storm damaged areas. As requested by the Federal Emergency Management Agency (FEMA), our mission is to provide logistical support such as managing base camps for field hospitals, receiving and distributing equipment and relief supplies, managing the care, feeding and logistical support of thousands of relief workers and volunteers, for elderly and the infirm, and for other persons unable to evacuate. This is life-sustaining work in support of the hundreds of thousands of Americans impacted by the recent storm.

Much of the work tasked is novel to the Forest Service and our partner agencies that have expertise in forest and range “wildland” management. Due to the novelty of the work, special safety considerations must be given.

Prior to Departure from your Home Unit:

It is recommended you obtain a tetanus booster if not received within the past 10 years. Get as much information as possible concerning expected living conditions. If you are ordered to a coordination center you will likely have access to telephone service, restaurants and hotel lodging. If you are ordered to a logistical support center or other “field assignment” you may be living and working under primitive conditions.

Safety Considerations for Persons Ordered to Field Assignments:

Expect that you are going into a desperate situation. For the duration of your tour, plan on no electricity, no refrigeration and no telephone communications. In contrast to a “fire camp” you should assume that there will be no Supply Unit available. Therefore bring with you the following:

✓ fresh refill of any necessary prescriptions
✓ three MREs or other non-perishable meals
✓ a tent
✓ rain gear
✓ insect repellent
✓ light sleeping bag
✓ flashlight and extra batteries
✓ hard hat
✓ gloves
✓ first-aid kit with aspirin, Band-Aids, etc.
✓ sleeping pad if you have room
✓ cash – (credit cards require phone lines)
✓ portable water purifier, if available

If you are driving, bring a few cases of water with you. If flying in, purchase extra water when you have the opportunity.

September 3, 2005
**Hazards, Threats, and Mitigation Measures:**

The following is a listing of the most common threats to your safety, and recommended mitigations.

<table>
<thead>
<tr>
<th>Threat</th>
<th>Mitigation Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Downed Power Lines</strong></td>
<td>If you’re not sure, treat all power lines as if they are live.</td>
</tr>
<tr>
<td><strong>Contaminated Drinking Water</strong></td>
<td>Assume all water is contaminated unless you saw the bottle it came from. Municipal water supplies in severely storm damaged areas are also likely contaminated.</td>
</tr>
<tr>
<td><strong>Lightning</strong></td>
<td>Take shelter in building or vehicle. Don’t operate land-line phones, machinery, or electric motors. Get away from standing water. Do not use an umbrella. Observe the “30~30” rule</td>
</tr>
<tr>
<td><strong>Snags, broken tree tops and weakened trees.</strong></td>
<td>Weakened trees, bent trees, and broken trees are everywhere. Secure your working area using certified fallers. Be wary of broken tops and limbs that haven’t yet fallen.</td>
</tr>
<tr>
<td><strong>Hydration and Heat Stress</strong></td>
<td>Stay hydrated! You may need to drink up to a gallon of water per day to avoid dehydration in this tropical environment, even if you’re not performing any physical work! Two to three gallons, supplemented with Gatorade or other electrolyte replacement drink, is necessary if performing arduous work. Monitor yourself and others for symptoms of heat stress. Cool down in an air-conditioned building or automobile if necessary. People not acclimated to high humidity are especially vulnerable to the southern heat.</td>
</tr>
<tr>
<td><strong>Snakes/Insects/Animals</strong></td>
<td>Avoid snakes, insects and stray animals. There are 6 varieties of poisonous snakes in the area. Cottonmouths will be exploring new pools and rattlesnakes will be searching for dry ground. Poisonous spiders and yellow jackets will be looking for dry areas to establish a new residence. Be sure to use insect repellant on all exposed skin, socks, and pant legs.</td>
</tr>
</tbody>
</table>
Travel hazards including driving/collision with other vehicles, inoperable traffic lights, blown down street signs including stop signs, downed trees, loose livestock, high water, washed out roads, mud, gasoline shortages, and lack of communications.

In storm impacted areas do not depend on cell or land-line coverage. If you get lost, stuck in mud or high water, or trapped by fallen power lines or trees, it may be a very long time before you are found. Expect gasoline shortages or pumps not working in storm impacted areas. Daily travel should be conducted under the following constraints.

- When traveling alone, establish a travel route and make it known (map and description) to a responsible person that will initiate a search along that route if you don’t show up within a pre-determined time.
- Keep gasoline tanks at least ½ full.
- Carry rain gear and enough personal supplies (water, food, prescriptions, etc.) to be entirely self sufficient for 48 hours in the event you get stuck or lost, and have no communications.
- Listen to LOCAL radio stations while driving for information pertaining to weather, road closures, flood alerts, evacuation orders, tornado alerts, and gasoline shortages.
- Avoid travel on rural roads at night.
- Be wary of confused and stressed deer on roads.
- Be wary of livestock on roads due to downed fences.
- Be wary of traffic lights not operating and stop signs blown away. Treat uncontrolled intersections as 4-way stops.
- Heavy fog, especially along coastal areas, is common. The locals know where all the curves in the road are and may be driving much faster than is safe under foggy conditions.

Desperate Survivors

Avoid stopping except in secure locations. If forced to stop, remain calm and be compliant with requests. Do not put yourself in danger by trying to defend your belongings or vehicle. Get out of the situation as quickly as possible.
The Hurricane Katrina response missions are likely to extend beyond the regular 14 day assignment for incident personnel. As directed in the Interagency Incident Business Management Handbook… *Prior to assigning incident personnel to back-to-back assignments, their health, readiness, and capability must be considered. The health and safety of incident personnel and resources will not be compromised under any circumstance.*

Upon completion of the standard 14 day assignment, an extension of up to an additional 14 days may be allowed (for a total of up to 30 days, inclusive of mandatory days off, and exclusive of travel). Regardless of extension duration, two mandatory days off will be provided prior to the 22rd day of the assignment. When personnel are required to take a mandatory day off, which falls on their normal day off, there will be no pay compensation.

Each IMT/LMT will be expected to schedule and manage their days off and should establish a location for R&R. Special needs or circumstances for IMT/LMT’s will be approved by their respective Area Command. Special needs or circumstances for individuals will be approved by the Incident Commander.

IMT’s and LMT’s must assure adequate management presence throughout the duration of their assignment with clear communication and of roles and responsibilities during R&R rotations within the team as well as with cooperators. Incident Commanders must assure that home units approve extended assignments as described above.

/s/ Dan Olson (for)
JANET ANDERSON
Director, Fire and Aviation