U.S. GEOLOGICAL SURVEY HAZARD RESPONSE EXECUTIVE COMMITTEE

Committee Charter Drafted: May 01, 2007

This charter outlines the goals and structure of the U.S. Geological Survey Hazard Response Executive Committee (HREC).

MISSION STATEMENT

The USGS Hazard Response Executive Committee provides executive direction, oversight, and support to USGS managers in responding to major hazard events, and facilitates actions across the Bureau on an as needed basis, without interfering with the activities of programmatic or ad hoc response teams.

BACKGROUND

In responding to natural disasters, the U.S. Geological Survey (USGS) has a responsibility to ensure effective coordination across the bureau in order to eliminate redundancies, share resources, provide consistent and timely communications, and ensure that response teams receive timely support from bureau leadership. The USGS Hazard Response Executive Committee (HREC) was established in April 2007 to perform this function. In this context, a hazard may be natural or human-caused in origin and threatens the people and resources of the Nation.

MEETINGS AND GOALS

The HREC meets when deemed necessary by any HREC committee member, program coordinator, or response team lead.

The goals of the HREC are:

- Provide executive direction and oversight of USGS mission activities at the national level to effectively manage hazard response resources, communications, and information, without interfering with the activities of the programs or response teams.
- Provide mechanism for coordination of activities with the National Response Plan (NRP) and Emergency Support Functions (ESF), when activated by the White House.
- Provide coordination of timely and effective communications with Bureau, Departmental, and other agencies that are involved in hazard response.
- Facilitate documentation and justification of USGS expenses requested through the Federal Appropriations process, when necessary.
- Discuss, vet, and develop policies related to mission response to hazardous events.
- Provide timely access to Bureau leaders and a single decision authority, when needed, in the event of a disaster.

MEMBERSHIP AND ORGANIZATIONAL STRUCTURE

Membership of the HREC consists of the following positions:

- Bureau Deputy Director, Chair of HREC
- Regional Director(s) for the impacted area
- Associate Director for the program associated with the hazard event (as needed)
- Senior Advisor for Science Applications, Bureau Emergency Management Coordinator

- Associate Director for Geospatial Information
- Associate Director for Administrative Policy and Services
- Senior Science Advisor for Earthquakes and Geologic Hazards
- Chief, Bureau Office of Communications
- Chair of the Geospatial Information Response Team
- Emergency Management Specialist, HREC Coordinator

The HREC includes other positions, depending upon the type of hazard and response required to fulfill mission requirements. These positions are:

- Earthquake Hazards Program Coordinator
- Volcano Hazards Program Coordinator
- Landslide Hazards Program Coordinator
- Invasive Species Program Coordinator
- Coastal & Marine Geology Program Coordinator (hurricane and tsunami)
- Flooding/Severe Inland weather events Lead
- Wildland Fire Science Lead
- Biological Threat Lead
- Operational Coastal Storm Team Lead
- Science Coastal Storm Team Lead
- Other Event Coordinator, as needed

The HREC Coordinator is responsible for making sure that institutional memory and notes are retained within the committee.

(Signed)

Robert E. Doyle Deputy Director, U.S. Geological Survey HREC Chair

Hazard Response Executive Committee

Bureau Deputy Director, Chair of HREC
Regional Director(s) for Impacted Area

Senior Advisor for Science Applications, Bureau Emergency Management Coordinator
Associate Director for Geospatial Information
Associate Director, Administrative Policy/Services
Senior Science Advisor for Earthquakes and Geologic Hazards
Chief, Office of Communications
Chair, Geospatial Information Response Team

Emergency Management Specialist, HREC Coordinator

Earthquake Hazards Program Coordinator Associate Director for Biology Volcano Hazards Program Coordinator Associate Director for Geography Landslide Hazards Program Coordinator Associate Director for Geology Invasive Species Program Coordinator Coastal & Marine Geology Program Coordinator Associate Director for Water Flooding/Severe Inland Weather Event Lead Regional Director of impacted area Wildland Fire Science Lead Biological Threat Lead Added to the HREC as needed Operational Coastal Storm Team Lead Science Coastal Storm Team Lead Other Event Coordinator

Added to the HREC as needed