

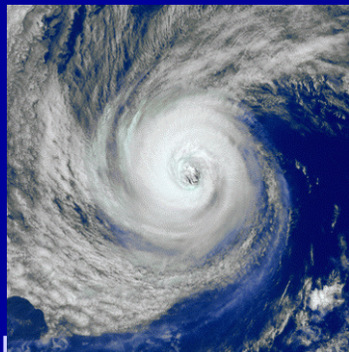
EMERGENCY RESPONSE TO CENTRAL AMERICA AFTER HURRICANE MITCH

Event

Response

Information

Hurricane Mitch: Oct. – Nov. 1998



El Berrinche Landslide in Tegucigalpa Honduras



Flooding on the Rio Choluteca

Housing Relocation and Infrastructure Reconnaissance

Assessment of Landslides and Seismic Activity

Watershed and Agricultural Lands Damage Assessment

Hydrologic Data Inventory

Determination of Peak Discharge for Mitch Flooding

Installation of Streamflow Gaging Stations

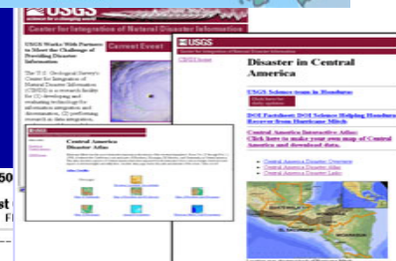
Development of Flood and Landslide Risk Maps

Establishment of National Data Centers

Development of National Geographical Information System (GIS)



World Wide Web (WWW) Page



Stream Gaging Stations



Open Skies Aerial Photography

Digital Raster Graphics (DRG)