Abstract

Remote Sensing in Response to September 11th
Track: EMS, Fire, Disaster Management
Author(s): Charles Huyck, Beverley Adams

The emergency response to September 11th was a breakthrough for remote sensing technology in emergency management. The need to coordinate activities in the midst of a dense, yet relatively small area, made the combination of imagery and mapped data particularly useful. This paper provides analysis and recommendations covering the use of remotely sensed data with ESRI software. Findings are based on interviews conducted with key emergency management and GIS personnel for the MCEER/NSF report "Emergency Response in the Wake of World Trade Center Attacks: The Remote Sensing Perspective."

Charles Huyck
ImageCat
400 Oceangate Ste 1050
Long Beach, CA 90802
USA
Phone: 562 628 1675
Fax: 562 628 1676
E-mail: ckh@imagecatinc.com

Beverley Adams
ImageCat
400 Oceangate Ste 1050
Long Beach 90802
USA
Phone: 562 628 1675
Fax: 562 628 1676
E-mail: bja@imagecatinc.com