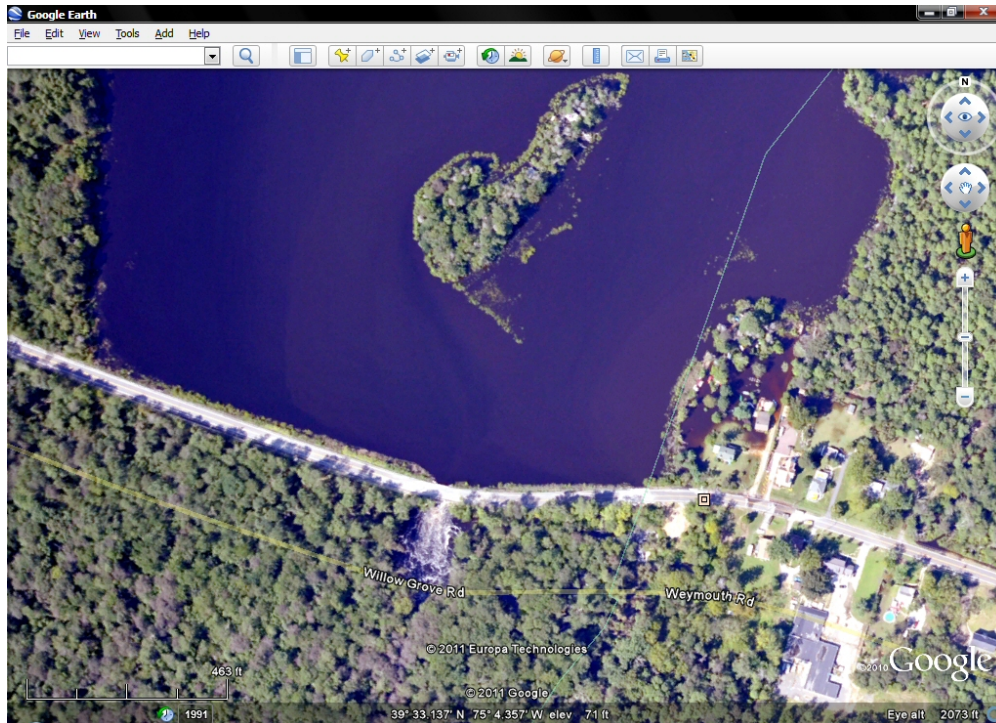


FOR IMMEDIATE RELEASE

**American Aerospace and South Jersey Economic Development District Support
Hurricane Irene Relief Efforts**



Radnor, PA (USA) – September 8, 2011 – The airborne systems division of American Aerospace Advisors, Inc. worked in conjunction with the South Jersey Economic Development District last week to provide high-definition aerial imagery to field operators in support of Hurricane Irene relief teams.

The airborne systems group, based in Bridgeport, Pennsylvania, flew missions over several municipalities in southern New Jersey, including Millville, Bridgeton, Salem, and Penns Grove. These cities were among the hardest hit locations in the state due to their proximity to the Maurice, Cohansey, and Delaware rivers. American Aerospace delivered geolocated, high-definition imagery overlaid on Google Earth maps, which provided both before and after snapshots of the ravaged areas.

David Yoel, CEO of American Aerospace Advisors, said “Our company is delighted to work alongside the SJEDD to support its disaster relief efforts. We are ready and willing to provide similar support to police, fire, and other civil government teams nationwide.”

In addition to providing officials with an in-depth look at the present situation in these areas, the current imagery will be a valuable aid in identifying regions of concern for future heavy rainfalls and natural disasters.



“We believe that this service will be of exceptional value to those in charge of making critical decisions,” said Mr. Yoel. “Timely, accurate aerial images can help save lives and property, and can help determine the need for vital infrastructure improvements.”

About American Aerospace Advisors Inc.

American Aerospace Advisors’ *Airborne Systems Group* provides flight services and mission systems utilizing unmanned and manned aircraft to civil government and commercial customers. Applications include emergency response, wildfire monitoring, airborne science, flight test training, law enforcement, and airborne inspection. Additional information is available at <http://www.American-Aerospace.net>.

Media Contact:

William Kozel
Kozel & Kludjian
610-325-0900
bill@kozol.us