

## **GeoCove Announces Lee County's Successful Live Exercise using I2C and DASI for Damage Assessments.**



Orlando, FL (June 23, 2009)

On June 2, 2009, participants throughout Lee County ran a successful mock-hurricane live exercise using **I2C Enterprise** software for building damage assessments and human services data collection. Among the 100+ field participants using the **I2C** product were Lee County's Building and Code Departments, Human Services and Economic Development, the City of Fort Myers Building and Code Enforcement Departments, the City of Cape Coral Fire, Building and Code Departments, the City of Sanibel, and Captiva's Fire Control. Lee County's Department of Transportation also participated using their new **DASI** (Damage Assessment for Signalized Intersections) solution.

Amy Hoyt, GIS Manager for Lee County, Florida, describes Lee County's use of **I2C Enterprise** and **DASI** for damage assessment data collection in a new ESRI podcast, just recently posted. Hoyt details how **I2C Enterprise** and **DASI**, both built on the ArcGIS Mobile framework, were deployed to conduct a successful county-wide damage assessment exercise.

For more information regarding the exercise, please see Lee County's summary of the exercise, located here: [Exercise Summary](#) or email Amy Hoyt at [hoytal@leegov.com](mailto:hoytal@leegov.com). For more information on the **I2C** product or the **DASI** solution, please contact us at [info@geocove.com](mailto:info@geocove.com).

### **[Listen To the ESRI Podcast Here](#)**

You can also find the podcast here, [http://www.esri.com/news/podcasts/speaker\\_series.html](http://www.esri.com/news/podcasts/speaker_series.html) under the "Interviews with ESRI Community Members" section.

## **About GeoCove**

GeoCove, Inc. provides scalable GIS programming and implementation solutions across a multitude of industries. The GeoCove team has extensive experience in providing support, design, customization, and implementation of the ESRI suite of GIS products.

GeoCove's mobile products feature ArcGIS Server™ Mobile and ArcPad™ Solutions. **I<sup>2</sup>C**, the company's premier product line, offers field applications for collecting, mapping and reporting damage assessment and human services information with an option for real-time transmission to your GIS server, crucial to accurate and timely response and recovery efforts after a catastrophic event.

An ESRI Authorized Business Partner, GeoCove, Inc., is a privately held corporation located in central Florida, and is a State of Florida Certified MBE and Orange County Florida certified WBE.

ESRI, ArcGIS, and ArcPad™ are trademarks, registered trademarks or service marks of Environmental Systems Research Institute, Inc. in the United States and other countries.