

## May 2012 - LAGIC Report

### **Training:**

Alaa has scheduled ArcGIS I, II and III Workshops in Baton Rouge, Lafayette and New Orleans between now and next January. There are flyers for each one on the sign-in table

LAGIC hosted five geospatial workshops in conjunction with the Louisiana RS/GIS Workshop including a full day Address Data Standards and Implementation Workshop on Monday, April 23<sup>rd</sup> and four ½ day workshops on Thursday, April 26<sup>th</sup> put on by our sponsors; ESRI ArcGIS 10 and the Cloud, Pictometry on-line, Navigation Electronics did importing GPS data into your GIS and QCoherent demonstrated their LIDAR Software capabilities. A quick look at the workshop evaluation forms, it appears that the RS/GIS Workshop was a hit with those who went. In addition to being well attended it was financially success as well.

### **Outreach**

LAGIC and GOHSEP have been contracted by the Division to develop master address files for over 22 rural parishes as part of the Broadband project. We will coordinate those data collection efforts with GOHSEP to ensure that we are using similar data models, data dictionaries, etc. We have hired two more LSU geography students to help us with those projects.

LAGIC will be submitting a grant application for the development of a regional address repository, we are talking with some of the regional planning organizations that might be interested in participating.

LAGIC is working with Pictometry to provide assistance to rural parishes that have a copy of Pictometry imagery covering their parish but for whatever reason have lost the link to their database or the server and are therefore unable to use the imagery.