

OGRIP Forum Minutes
August 30, 2010
Department of Transportation
Rm GB 1:00 pm

I. Welcome & Introductions

- a. Welcome and introductions were conducted by Darlene Scott
- b. Approximately 30 people were present

II. Acceptance of July Minutes (please send meeting note corrections to Traylene.hines@oit.ohio.gov)

- a. A motion to forward the acceptance of July's minutes until next meeting. This motion was accepted and passed.

III. Announcements

- a. Charley Hickman announced that most of the US Topographic maps for Ohio were final. More will be announced at the GIS conference.
- b. There is a 1-day class survey in Dayton, Ohio on September 10th for \$179.

IV. Business

Jeff Smith provided updates on the following:

- a. OGRIP- The federal highway safety funding has been secured and is available and will be allocated and distributed before long.
- b. LBRS-
 - i. 74 counties signed MOA's and are participating
 - ii. 58 received data and are accepted
 - iii. 10 counties are collecting data and are under review
- c. OSIP-II-Projecting to put out an RFQ this fall or in the Spring but it is difficult to line up funding and partners to commit. If anyone is aware of partners who would be interested in this endeavor, please contact Jeff.smith@oit.ohio.gov. Jeff is working diligently on this initiative and more information will be provided as it becomes available.

Updates on the following GIS User groups:

d. Fred Judson– Ohio/Michigan

Current events are posted on the <http://www.ohurisa.org> website. Darlene Scott indicated that local contacts and others will be contacted to attend, present and send information to Darlene as it relates to the MAGIC user group in Michigan. If you have interest in bringing presenters to your region, please contact Darlene Scott.

e. Emily Whitehead– Southwest Ohio

Emily reported that there is a survey online at <http://www.swogis.org> for future outreach. There will be meetings in Cincinnati June and September 23rd.

f. Jesse Glascock– Ohio/OKI/Cincinnati

Members, who are certified for training for user group software, please contact Jesse Glascock. Emily Whitehead reported that linkgis.org will migrate to server. The next meeting is in September and will host the introduction to GIS with ESRI. For further information, please visit <http://www.linkgis.org>.

g. Elizabeth Mather– GUONO

Please find past presentations on the GUONO website.

<http://www.lakecountyohio.gov/Default.aspx?alias=www.lakecountyohio.gov/guono>

h. 2009 County Profile – Patricia Moehring would like for you to update your profiles and encourage others to do so as well.

i. Ohio URISA Update

The cartography workshop that was hosted by URISA on August 10th at ODOT, received good reviews. Approximately 30 people attended this event and there may be a part 2 for the advanced user possibly next year. An educational outreach program was approved to create a catalogue offer of GIS courses K-12 offer services to educators. Volunteers are needed for membership as well as administration to put together a catalogue and complete presentations. A membership volunteer is needed to Volunteers for the administration portion to put together a catalogue and complete presentations a membership volunteer.

j. Ohio GIS Conference Update

Darlene encouraged everyone to attend the Ohio GIS conference. If the URISA/OGRIIP booth is empty at any time, please encourage people to participate. The MAP gallery is on Wednesday and the lightning round during the Friday morning hosted by Brandon Brown will hopefully spark discussion. On Thursday, there is a sports theme for NFL or college teams which includes cornhole games, carnival games, rock band, gifts and

giveaways, gift cards (sponsored by URISA). Interested attendees can register on the OGRIP website at <http://ogrip.oit.ohio.gov/Events/OhioGISConference.aspx> through the CEAO link.

- V. **Presentation – Paul Leedham, GIS Manager / Database Administrator of Hudson County will be presenting on Hudson’s Internet Mapping Revolution - Bringing GIS Editing to the Web using Silverlight and ArcGIS 10.**

The City of Hudson has been building GIS web applications for the last 8 years to help staff and residents access spatial information quickly and easily. In order to take advantage of the latest technologies, we have delivered these applications in a number of different interfaces transitioning from ArcIMS to the ArcGIS Server Silverlight API that we use today.

In July 2010, ESRI released ArcGIS 10 and for the first time provided the ability for SDE feature editing through ArcGIS Server. By implementing SDE feature editing in ArcGIS Server applications, there are a few key guidelines and procedures that can help users deploy successful GIS applications on the web. We will discuss our experiences and show examples of how Hudson users are using this functionality.

- VI. **Other Business – none.**

- VII. **Next Meeting – October 25, 2010**

- VIII. **Adjourn – A motion to adjourn was made and passed.**
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