



Ohio Geographically Referenced Information Program

OGRIP Forum Agenda

March 30, 2015

Ohio Department of Transportation, Central Office

1980 W Broad Street, Columbus OH

Room GA (lower level) at 1:45 p.m.

- I. Welcome & Introductions
- II. Acceptance of February 2015 Minutes
- III. Business
 - a. OGRIP Initiatives
 - b. 2015 County Profiles
 - c. GIS User group updates
 - i. Ohio/Michigan – Angelyn Snyder
 - ii. SWOGIS – Mark Yandrick
 - iii. Ohio/KI/Cincinnati – Emily Whitehead
 - iv. GUONO – Dick Kotapish
 - v. Central Ohio User Group – Cheri Mansperger
 - vi. Appalachian Ohio Geospatial Partnership – Tom Fisher
 - vii. GIS for Strategic Asset Management – Fred Judson
 - viii. Ohio Valley Regional Development Commission – Malcolm Meyer
 - d. Ohio URISA Update – Tom Fisher
 - e. Other Business
- IV. Overview and purpose of the existing County Profile
- V. Summary of feedback received
- VI. Discussion questions
 - a. The county profile is a mechanism for sharing information about a county's GIS with OGRIP. There have been significant changes to GIS technologies and a maturity gained in our community since the county profiles were first developed and implemented. What is your vision for sharing information in this next generation of GIS?
 - b. What would you or your organization want to know about another organization with regards to their GIS?
 - c. What do you want other organizations to know about you and your GIS?
- VII. Action items and next steps
 - a. Obtain local user group feedback

b. Develop modified GIS Entity Profile

VIII. How did this go? Are you still interested in trying meetings like this?

Next Meeting – April 27, 2015

IX. Adjourn

NOTE – new call in number for Forum :

Conference call info: 1-614-230-0229

Passcode: 65275

WEB – X – INFO:**

[Join Lync Meeting](#)

<https://meet.dot.state.oh.us/fjudson/KPZYRB68>

Passcode: 3084783

****Users are cautioned to open the link in an *Internet Explorer* browser window; they will have a difficult time opening it in Chrome because it usually fails.**