

National Capitol Region Hazus User Group Conference Call

Thursday, July 24, 2014 at 10am

Leader: Cynthia McCoy, FEMA Region III – Risk Analyst - 215-931-5530 - cynthia.mccoy@fema.dhs.gov

Thanks:

- Thanks to everyone who is attending the call today and for the presenters who shared with us.
 - o James Mawby – Updated Hazus UDF Functionality - Assigning Depth Damage Functions To UDF's (slides 10-26)
 - o Cynthia McCoy – 2014 Esri International User Conference - New tools, resources and applications for our group (slide 27-30)

Speakers:

- **Call Details** – Meeting minutes, presentation and audio will be posted after the call today (slide 2)
 - o You can access them on the NCR HUG Use HAZUS page : <http://www.usehazus.com/ncrhug>
 - o Or the NCR HUG LinkedIn Page: http://www.linkedin.com/groups/National-Capitol-Region-HAZUS-User-4790251?trk=myg_ugrp_ovr
- **Agenda** – (slide 3)
- **Announcements** (slide 4-9)
 - o Hazus 2.1 Service Pack 3 Now Available!
 - Changes to the Flood Model and Earthquake Model
 - For more information contact hazus@arcaspicio.com
 - o HAZUS Conference 2014 – August 4-6, 2014 in Indianapolis (**only two weeks away!**)
 - Conference Registration is still available
 - <http://www.hazusconference.com/register/index.html>
 - Exhibitors & Sponsors – contact David Coats (decoats@iupui.edu)
 - o Hazus Courses at EMI announced through March 2015 (training.fema.gov/emiweb)
 - Hazus Training Specialist at EMI – Jordan Manos (Jordan.manos@fema.dhs.gov)
 - o FEMA Region III E172 Hazus for Flood Training
 - 4 day on-site training – Dates and Locations
 - **Completed** – Lancaster, PA – June 16-19, 2014 – Report available
 - **Next Week** - Morgantown, WV – July 28-31, 2014
 - Dover, DE – August 25-28, 2014 (**Only one spot left. Please contact Cynthia, if you are interested**)
 - o Statewide Geospatial Coordination – Monthly Progress Report
 - Many states are completed or near complete. Access to the final gap analysis reports will be provided as they are finalized.
 - DC and DE assessments available here:
<http://www.usehazus.com/ncrhug/projects>

- **Presentation** – Updated Hazus UDF Functionality - Assigning Depth Damage Functions To UDF's
– James Mawby : Dewberry (Slide 10-26)
 - o Hazus-MH 2.1 Service Pack(SP) 03 - <http://www.fema.gov/hazus-software>
 - Flood Model Improvements - allow correct analysis of User-Defined Facility (UDF) with user-defined building, content and inventory damage functions for appropriate specific occupancy types
 - o Slides provide step by step instructions to import a facility and its user defined DamageFnId, and process the analysis using the HAZUS corresponding Damage Function.
 - o Modeling Task Force (MOTF) Hazus Level 2 Flood Analysis SOP - <https://content.femadata.com/GISData/MOTF/SOPs/>

- **Presentation** – 2014 Esri International User Conference - New tools, resources and applications for our group – Cynthia McCoy (slide 27-30)
 - o News from Conference
 - Arc 10.3 coming in Q4 of 2014/FY15
 - Arc Map: New Enhancements in 10.3
 - o Unable to attend? Watch videos from the conference here: <http://video.esri.com/channel/2/events>
 - o Join Esri's social network and collaborative site: <https://geonet.esri.com/welcome>
 - o New Esri Geospatial Tools and Resources (Slides 28-29)
 - o New National and International Geospatial Tools and Resources (Slide 30)

- **Additional Notes** (slides 31)
 - o Hazus Data & Training Collaboration (slide 48)
 - Moving Google Drive Docs to Hazus SharePoint!
 - Migration in progress and will be deployed soon
 - Email Jenna to get access (jenna.mcgee@amec.com)
 - Please send your name, organization, phone and email address (no longer restricted to a Gmail account, so send any preferred email address)
 - o Next Call (slide 32)
 - Thursday August 21, 2014 (see call details below)

Related Documents/Links:

- Slide Deck with Audio Recording:
www.usehazus.com/uploads/forum/July242014_NationalCapitolRegionHUG_Presentation.pdf
- Hazus download:
 - o <https://msc.fema.gov/webapp/wcs/stores/servlet/CategoryDisplay?catalogId=10001&storeId=10001&categoryId=12013&langId=-1&userType=G&type=14>

Next Call:

- Thursday, August 21, 2014 at 10am EST
 - o Conference # 1-267-507-0240 , Pass code # 697620
 - o Presentation: Mike McGeehin – Follow up on Total Exposure in Floodplain (TEIF) 2.0
 - o How-To: TBD