

National Capitol Region Hazus User Group Conference Call

Thursday, June 30, 2016 at 10am EST

Leader: Cynthia McCoy, FEMA Region X – Risk Analyst - 425.487.2241 - cynthia.mccoy@fema.dhs.gov

Thanks:

- Thanks to everyone who is attending the call today and for the presenter who shared with us.
 - o Charles Huyck (ImageCat, Inc)
InLet: Internet-based Loss Estimation Tool (slides 8-18)

Meeting Notes:

- **Call Details** – Meeting minutes, presentation and audio will be posted after the call (slide 2)
- **Agenda** – (slide 3)
- **Announcements** (slide 4-7)
 - o **Upcoming Hazus Courses**
 - E0176: Hazus-MH for Floodplain Managers – July 18 –21, 2016
 - E0317: Comprehensive Data Management for Hazus-MH August 29 –September 1, 2016
 - E0179: Application of Hazus-MH for Disaster Operations September 26 –29, 2016

EMI Hazus Course Update to Hazus-MH 3.0 and ArcGIS 10.2.2

- **COMPLETE:**
 - E313 Basic Hazus-MH& E172 Hazus-MH for Flood:
 - Courses will be ready to host during next slated occurrence in EMI Course Calendar (Fall/Winter 2016)
- **Update Round 2**
 - E0176: Hazus-MH for Floodplain Managers
 - E0317: Comprehensive Data Management for Hazus-MH
 - E0179: Application of Hazus-MH for Disaster Operations
 - E0296: Application of Hazus-MH for Risk Assessment
 - E0170: Hazus-MH for Hurricane
 - E0174: Hazus-MH for Earthquake
 - o Being updated to Hazus-MH 3.0 and ArcGIS 10.2.2
 - o Courses ready during next slated occurrence(Spring/Summer 2017)
- **EMI is moving forward with Virtual and Distance Training opportunities**
- o **Virtual Hazus Courses on Esri Training Website**
 - All virtual courses now posted on the Esri Training Catalog 15 new courses in total
 - Courses can be taken with Hazus-MH 3.0 or 3.1

- All Hazus-MH 2.0 Courses will be retired on July 1st, 2016 Those users with current access to these courses will not lose their materials for one year after being taken down, but no new downloads will be allowed after this date
 - **Geospatial Resources and Natural Hazard News**
 - U.S. CENSUS BUREAU 2016 SUMMER CAMP WEBINAR SERIES: FREE Online Trainings on How to Access and Use our Statistics
 - http://www.census.gov/mso/www/training/index.html?eml=gd&utm_medium=email&utm_source=govdelivery
- **Presentation - InLet: Internet-based Loss Estimation Tool (slides 8-18)**
 - Earthquake loss estimation tool (at this time only for California)
 - Custom
 - Utilizes USGS Scenarios
 - A real time loss estimation tool
 - Shakecast reports
 - A quick, easy way to access loss results Results are produced in less than a minute
 - No expertise required
 - No GIS required
 - Advantages of an online system
 - Bing Based
 - Modest use-based fee
 - No GIS license
 - Updates are fast
 - Data are centralized
 - Data can be pushed to local governments for updates through the same data repository
 - Can be integrated seamlessly with other web-based efforts
 - Number of buildings by damage state, not fiscal loss
 - InLet is not
 - A replacement of HAZUS
 - A highly customizable research tool
 - A tool for level 3 analysis
 - A tool to be run within your GIS
- **Available Outreach Materials & Hazus Contacts – (Slides 19-20)**

Related Documents/Links:

- This Month's Slide Deck with Audio Recording:
http://www.usehazus.com/uploads/forum/June302016_NationalCapitolRegionHUG_Presentation.pdf
- All NCR HUG Recordings:
<http://www.freeconferencecalling.com/Recordings/Podcast.aspx?bridge=697620&accountid=1116753>

Useful Links:

[Hazus Download Page](#) on the Map Service Center

[User Release Notes](#) for Hazus-MH 3.0

[Hazus Modernization Factsheet](#)

[Dasymmetric Data Overview](#) and [Flyer](#)

[Hazus-MH 2.1 Technical and User Manuals](#), the most current technical documentation for Hazus

[Hazus Online Download Tutorial and Quick Reference Guide](#)

[Foundation Height Flyer](#)

[Virtual and EMI Course listings flyers are now up on fema.gov](#)

[Check to see if you qualify for HazusProfessional or Practitioner Certification](#)

Hazus Outreach team email:

- New: hazus-outreach@riskmapcdfs.com

Next Call: Thursday, July 28, 2016 at 10AM ET / 7AM PT

- Conference # 1-302-202-1110
- Pass code # 697620
- Presentation: TBD
- Visualization of the Month: New Esri visualization tools and resources