

Telemeeting Agenda

March 20, 2013, 10:30 – 11:30

1-877-413-4790 conference ID 3381344#



@RiskAUG

Introduction

The forum is the 17th of monthly opportunities to share knowledge about incorporating Hazus Risk Assessment into disaster reduction decisions in Canada. The NRCan Quantitative Risk Assessment Project of the Public Safety Geoscience Program supports the forum until January 2014 (or so, maybe longer).

Resources can be found at: <http://www.usehazus.com/canadianhug>

Suggested telemeeting program :

- 1 Introductions,
- 2 news and views
- 3 Hazus Starter Kit – Demographic assets inputs for Hazus (will be recorded)
- 4 Discussion

News

Spots are often available in FEMA training programs at EMI in Emmitsburg Maryland and other venues across the USA. Check the course schedules at <http://training.fema.gov/emicourses/>

The courses are paid by FEMA, your travel expenses are up to you.

April 29-May 2, 2013, Basic Hazus, Emmitsburg

May 13-16, 2013, Flood module, Emmitsburg

June 22-25, 2013, Basic Hazus, Emmitsburg

June 24-27, 2013, Hazus for Risk Assessment, Emmitsburg

Aug 12-15, 2013, CDMS, data manager for Hazus, Emmitsburg

FEMA is now offering online downloads of its Hazus 2.1 software for residents of the USA, in addition to sending it out by disc. Unfortunately that is for the USA only. If you are in Canada and want to use the USA version of Hazus you must still order it as a disc.

FEMA and the Polis Institute will host a Hazus Conference in Indianapolis Indiana in late August 2013. The final venue and dates are yet to be determined.

information and resources of the USA Hazus Users Group are available through LinkedIn group.

Hazus Starter Kit - Infrastructure Asset Inputs for Hazus

by Bert Struik, Carol Wagner, Jean-Rene Rivard, Nicky Hastings, Murray Journey, Jorge Prieto, Maggie Wojtarowicz, Malaika Ulmi: Geological Survey of Canada, BC

Slide deck available evening before the meeting at <http://www.usehazus.com/canadianhug> > Hug Resources

Presentation and discussion will be recorded.

Discussion