## LEARN HOW TO MAP FOR EBOLA'S FIRST RESPONDERS

## Thursday, November 13<sup>th</sup>, 6:00 – 8:00 p.m.

Belfer Case Study Room, CO20, CGIS Building South

1730 Cambridge St., Harvard University Seats Limited - Register Here: http://goo.gl/7BpqMp



Easy-to-Learn and Then Map on Your Own Time

**Contribute Today and MAP FOR HUMANITY!** 

Volunteer now! Join contributors world-wide and help create the maps which are being used in the fight against Ebola. Easy to make, these maps are for first responders including the World Health Organization, Red Cross, Doctors Without Borders and others

Come and Learn how to map rooftops in cities and the paths and roadways to remote villages using Open Street Map and satellite images. First responders need your help today.

- Bring a laptop to do your mapping on. Participants will connect to OpenStreetMap through the Harvard Guest wireless network.
- You'll learn about this global collaboration

Maken (High)

• You'll see how to use OpenStreetMap's humanitarian mapping freeware which is quickly becoming the communication tool used by international first responders

After the workshop: you can easily map from anywhere and on your own time! And, be ready to map for any other disaster.

Join this remarkable opportunity to contribute and truly make a difference.

 Presenter: Theresa Clary
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 Sponsored by: Center for Geographic Analysis
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