# Acutely Ethical: Principles and Guidelines on the Use of Location-Based Data in Crisis Situations

## 9:00-9:30 *Opening Remarks*

- o Welcome: Jessica Wyndham AAAS
- o Introduction to the Principles: Jonathan Drake AAAS

# 9:30-10:15 *Panel: Principles 1 & 2*

Do No Harm

o Alan MacEachren – Department of Geography, Pennsylvania State University

## Define Your Purpose

o Rhonda Stewart – United States Agency for International Development

#### 10:15-11:00 *Panel: Principles 4 & 5*

Collaborate and Consult

o Freddy Cumes – Guatemalan Forensic Anthropology Foundation

### Give Access to Data

o Stefano Tinti – International Association for Promoting Geoethics

11:00-11:30 Break

## 11:30-12:15 *Panel: Principle 3*

#### Do Good Science

- o Susan Wolfinbarger Conflict & Stabilization Operations, Department of State
- o Kristen Dennison Office of the Geographer, Department of State

#### 12:15-12:30 Next Steps and Closing Remarks

- Next Steps: Jessica Wyndham AAAS
- o Final Thoughts: Jonathan Drake AAAS

#### 12:30-1:30 *Lunch*

## Workshop: Training the Trainers - Customizing Decision Trees for Crisis Response

The purpose of this workshop is introduce participants to a decision tree for the use of location-based data in crisis situations, and how it might be implemented in the context of several hypothetical case studies. By splitting into small groups, participants will have the opportunity to apply it to a situation that most resembles their envisioned use case.

- o 1:30-3:00 Introduction to Case Studies and Decision Tree
  - Zara Rahman The Engine Room
  - Laura Guzman The Engine Room

3:00-3:30 Break

Small group Exercise: Implementing the decision tree,

o 4:30-5:00 Report back

5:00-7:00: *Reception*