SDI of Crowd Sourced Data – a possible future instrument for the SDGs?

Stephan Arnold (Destatis, Germany)
Global Sustainable Development Goals (SDG)

- 17 goals
  169 targets
  230 indicators

- Tier categories
  - Tier I method and data available
  - Tier II method available but data missing
  - Tier III both method and data missing

- UN IAEG SDG
  - Working Group on Geospatial Information
Questions I

- If no authoritative data is available, where to find alternative data like CSD / VGI for indicator calculation?
- How to gain overview of possible Crowd Sourced Data (CSD) and/or Colunteered Geographic Information (VGI)?
- Where to find metadata on CSD / VGI?
- How to assess which of them are usable for SDG Indicator measurement purposes?
- Once data is found, is it comparable to data from different source about the same theme?
Questions II

- SDG **activities** worldwide: Who does what?
- Limited **budget**: bound to focus on data production itself, lack of knowledge or lack of budget left for integration in SDI?
- Simplyfied global version of INSPIRE concept for VGI; **GSDI**?
Ankers

- Reference to workshop session on SDI for VGI
- Monday 11:00 Room D: Towards a Map of Open SDI/INSPIRE [I]
  Glenn van Cauwenberghe and Bastiaan van Loen
- GSDI global spatial data infrastructure conference 2015 taiwan
  https://conf.gski.org/index.php/conferences/gski15/paper/view/145
- Landsense Project CSD, Results possible as SDI service?
  https://landsense.eu/News/13
- Geowiki: geo-wiki.org
- Ushahidi https://www.ushahidi.com
- Making Sense making-sense.eu
Players

- OGC
- Citizen science organisations
- Global spatial datan infrastructure (GSDI)
Hoping for suggestions …!

Stephan Arnold
stephan.arnold@destatis.de