Towards Further Global Partnerships

Manzul K. Hazarika, Ph.D.

Director, Geoinformatics Center Asian Institute of Technology (AIT) manzul@ait.asia





Target World Bank's Initiative on Collaborative Data Innovations for Sustainable Development

- The World Bank is interested in supporting innovative collaborations for data production, dissemination, and use;
- The collaborations should take place in low/lower-middle income countries;
- This initiative was directed towards sustainable development generally, and linked to the SDGs in particular;
- Bring different types of organizations together and contribute and integrate their data.

Themes for the Funding

- Scaling local data for impact
 - WB is looking for innovations, which will provide more **detailed**, **disaggregated**, **in-depth information** to benefit local decision-making that can be replicated in other regions of the same country.
- Fostering synergies between non-official data and official statistics

 WB is looking for collaborations which take advantage of the relative strengths and responsibilities of official (i.e., governmental) and non-official (e.g., private sector, civil society, social enterprises and academia) actors.

Criteria for Funding

- A link to specific data needs of monitoring or implementing the SDGs;
- Evidence of support and involvement from an end-user as part of the consortium;
- A minimum of two collaborating organizations, inclusive of the end-user;
- Be implemented in a low- and/or lower-middle-income country;
- A focus on the theme of scaling local data is required and a focus on the theme of fostering synergies between communities of non-official data and official statistics.

Our Proposal

Target SDG

SDG 11 - Sustainable cities & communities

Collaborators

- (1) Japan Aerospace Exploration Agency (JAXA)
- (2) Asian Disaster Reduction Center (ADRC)

End Users

- (1) Department of Disaster Management (DDM), Myanmar
- (2) Disaster Management Policy and Technology Center (DMPTC), Vietnam

Proposed Activities

- Prepare up-to-date base-maps are produced from freely available data;
- Development of value-added products with extensive field data collection;
- Develop Geodatabase and Web-GIS platform for dissemination;
- Build resilience to disasters by developing a reliable, accurate, up-to-date and accessible disaster-related data and information.

Thank you for your kind attention