



GLOBAL PARTNERSHIP
FOR SUSTAINABLE DEVELOPMENT DATA

Seminar on Emerging Issues Open data: Adding value by matching access with privacy and security

The Role of Partnerships

Jenna Slotin
Senior Director for Policy and Strategy
March 2017

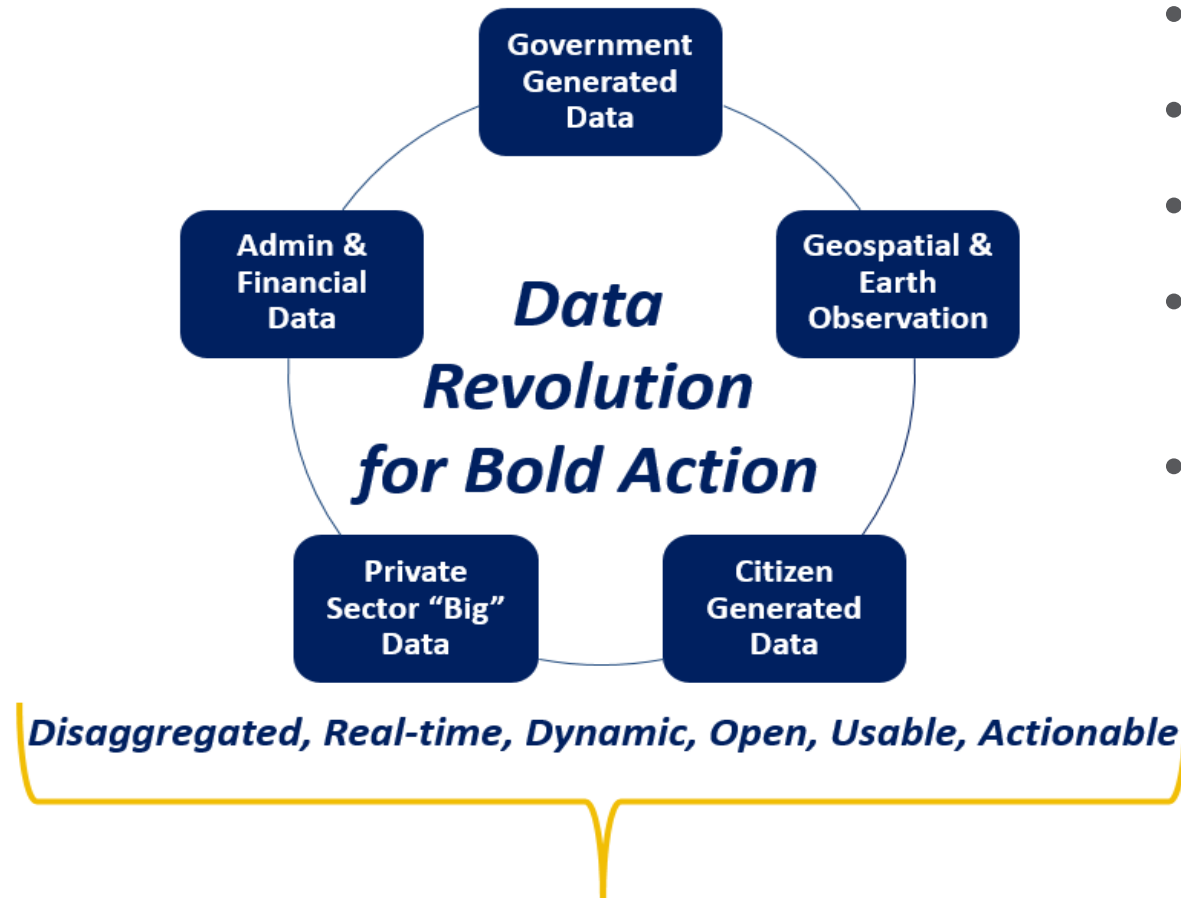
The Challenges

Data are not available, dynamic, disaggregated, high quality, useable, accessible, open, or used effectively

- Data on entire groups and key issues are unavailable.
- Data are often not dynamic or disaggregated.
- Data quality is poor and major gaps remain.
- Data that exist are often not useable.
- Data that are useable are often not accessible or open.
- Data that are accessible are often not used effectively.

DATA CHALLENGES LEAVE TOO MANY BEHIND

The Opportunity: Harnessing the Data Revolution



- New data sources
- Faster production of data
- Ease of analyzing data
- Advocacy for data openness
- Advocacy for data use

Realizing that opportunity through collaboration



What does the Global Partnership Do?

CONNECT

We will bring partners together in ways that encourage the development of new working relationships, giving rise to initiatives that would not have happened in the absence of the GPSDD

CATALYZE

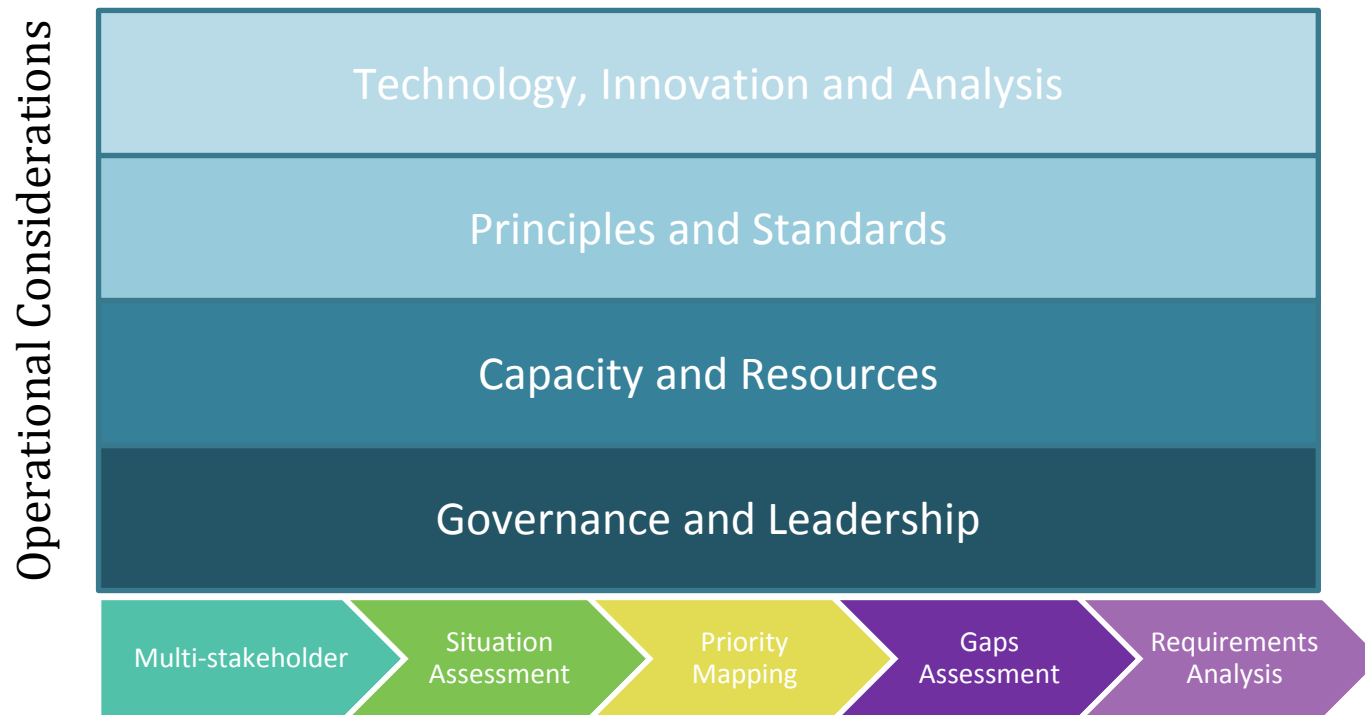
We will catalyze, develop and invest in collaborations between our partners that solve specific problems in the data ecosystem, improving the production and use of data for sustainable development

POLITICAL CHANGE

We will advocate for the critical importance of data as a part of the infrastructure for a better world, and we will advocate for the removal of barriers to improvements in the production and use of data for sustainable development.

Data Roadmaps for Sustainable Development

A **whole of government** and **multi-stakeholder** process for harnessing the data revolution to achieve the SDGs and local priorities articulated in national plans.



- Colombia
- Ghana
- Kenya
- Philippines
- Senegal
- Sierra Leone
- Tanzania
- USA

Roadmap Development Process

Open Data in Country Roadmaps

- National actors have prioritized open data when designing roadmap workshops
- Each roadmap has included a full session or individual presentations on open data
 - E.g. Kenya – session on *Frontiers in Open Data to support the SDGs* with presentations on GODAN, Integrated Agricultural Information Systems, Joined Up Data, iCEOD Open Data Platform and ODIN.
- Actions that have come out of roadmap processes include support for open data
 - E.g. Tanzania Data Portal

Data4SDGs Toolbox

- A set of **tools, methods and resources** compiled by the GPSDD to help countries create and implement their own holistic data roadmaps.
- It is organized into different modules address the **institutional, policy, technical, resource and capacity challenges** that countries face as they develop roadmaps
- Some modules reflect **existing tools contributed by partners**, others are being **developed collaboratively by several partners** with unique expertise and resources to offer

Open Data Module

Contents



1. What is Open Data?
2. How Open Data Supports the SDGs
3. Open Data & SDGs: Goal by Goal
4. StepbyStep Resources
 - Essential Datasets for Sustainable Development
 - Assessing Your Open Data Readiness
 - Adopting the International Open Data Charter
 - Understanding Open Data Demand
 - Developing UserCentered Open Data Portals
 - Open Data and Official Statistics
 - Measuring Progress
5. Open Data Learning Resources
6. Glossary

*Developed by **Open Data Watch, Center for Open Data Enterprise, Open Data Institute and World Bank** with contributions from members of the **Open Data Charter** and **Open Data for Development** network.*



GLOBAL PARTNERSHIP
FOR SUSTAINABLE DEVELOPMENT DATA

Thank you

To learn more go to: www.data4sdgs.org

or

Contact me at jslotin@data4sdgs.org