

THE PARTNERS













SDG Data Alliance

Based on the foundational principle of reducing inequalities of all kinds, the W.K. Kellogg Foundation, Esri, PVBLIC Foundation, the United Nations Global Geospatial Information Management Section in the Statistics Division, Department of Economic and Social Affairs (DESA), joined forces in 2021 to form the SDG Data Alliance.

Using the power of **purpose-driven collaboration** and leading GIS technology, this influential group of partners **will accelerate achievement of the SDGs** by creating 20 SDG Data Hubs across developing countries in Africa, Asia and the Pacific and Latin America and the Caribbean.











Context

- A platform to provide transparency around crucial data used for global reporting. The database includes country-level data as well
- as regional and global aggregates and will play
- a huge role in achieving the SDGs.

The goal

- To enable public and private sectors
 engagement in the dissemination of impact data
 as well as to allow countries to scale-up their
 capacity on how citizens engage the data. There
 is a particular focus on SDG 10 as a mechanism to
 reduce inequality on how information is accessed
 by a global audience who is looking to engage
 with the SDGs but yet do not know how.
- To empower people to ensure inclusiveness and equality across all sectors.















A Multi-Stakeholder Partnership

Reducing inequality (SDG 10) is the most important step countries can take to improve standards of living



The **SDG Data Alliance's** technology, expertise, and financial support enables countries to more precisely allocate resources to address all forms of inequity - reducing inequalities of all kinds.

Including

- Equity for women, reducing hunger
- Reducing poverty
- Improving access to clean water
- Taking action to reduce the impact of climate change

The SDG DATA ALLIANCE is influenced by Governance, Technology & People

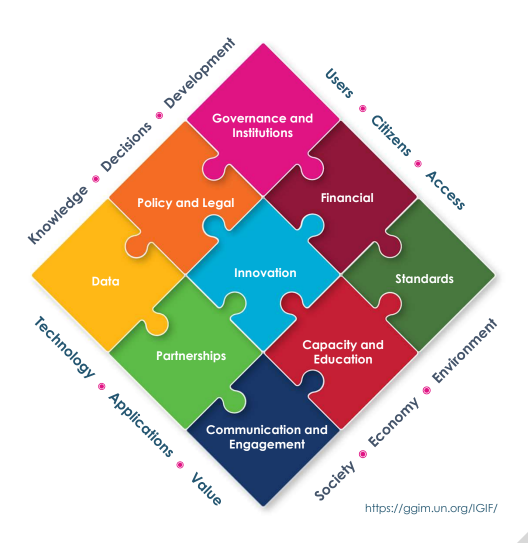


SDG Data Alliance provides the detailed guidance towards 'integrating' geospatial information with any other meaningful data to solve our societal problems



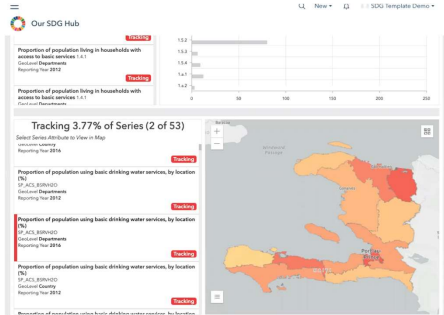
Objectives and Outcomes

- Leverage and strengthen the in-country expertise from geospatial experts within and across governmental agencies and organizations leveraging the data hubs
- Address national and global reporting requirements to report on the SDGs with specific focus on SDG 10
- Accelerate achievement of the SDGs by accurately identifying areas for focus and investment



The Alliance has created a Geospatial Data Hub template in ArcGIS that will be used to create hubs around the world





This Haiti hub example is connected to USAIDs DHS program, pulling in data points and matching them to country goals and SDGs



Thank You



