Goal 1: End poverty in all its forms everywhere

Target 1.1 by 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than $1.25 a day

Indicator Proportion of population below international poverty line disaggregated by sex and age group and employment status (or proportion of employed people living below the international poverty line)
Why do the SDGs matter to Esri?

- Many of the 17 SDGs are inherently geospatial
- Thought leadership for Esri
- Not just for the developing countries; US, EU, and all governments are committed
GIS Provides the Framework and Process
for Applied Sustainable Development

...becoming essential to everything we do
GIS for Sustainable Development

- Forest Management
- Renewable Energy
- Demographics
- Access to Education
- Urban Design | Smart Communities
- Access to Healthcare
- Water Management
- Field Data Collection
SDG Data Engagement

Conceptual Architecture

- Data Model
  - Administrative Boundaries
  - Social Infrastructure
  - Physical Infrastructure
  - Demographics
  - Environment

- Reporting & Dashboards
- Analytics
- Mapping and Visualization
- Data Integration
- Data Processing & Management

Portal
Engagement - Esri and the SDGs

- SDG Platform & Solution Templates to Build, Manage, & Share Data
- Engagement by the Esri user community
  - ~80 of data indicator leads use ArcGIS
- Grants of the platform technology to Least Developed Countries
The Goals
Demonstration
Your Work
Making a Difference