



# **IAEG-SDG**

## **Working Group on Geospatial Information**

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## Report IAEG-SDG

The aim of the report was to assist the countries in using geospatial information for monitoring and reporting the progress toward the UN SDGs and helping them achieve the 2030 Agenda.

### Roadmap Phases

-> Phase 1: Prepare and Plan

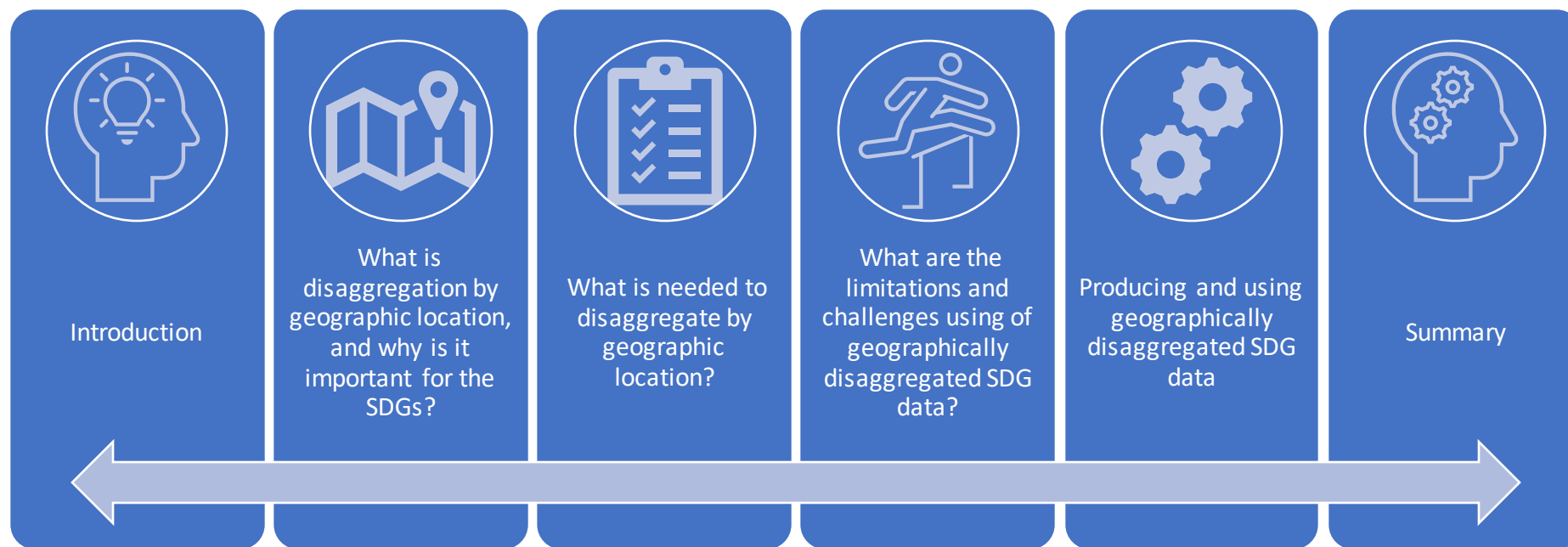
-> Phase 2: Design, Development and Testing

-> Phase 3: Producing, measuring, monitoring and reporting geospatially enabled SDG indicators



# Report IAEG-SDG

## White Paper on Disaggregation by Geographic Location



Disaggregation by geographic location helps to illuminate data implicit trends and patterns, making SDGs actionable at the local level following the UN universal principle of “leaving no one behind”.

## Communicating the various examples, cases, and contributions



Translation and publication of the roadmap document in all UN official languages: It is available in English, Spanish and French. Arabic and Chinese should be included.



Support the Task Team on Disaggregation by Geographic Location, consolidating the use cases.



Provide an interactive link to create and permanently update a calendar of events to promote the Roadmap.



What would be the main mechanisms through which we could convey the progress made and outstanding issues?



Generate a document and make it available on the website to consolidate examples of best practices in the use of earth observation information to produce SDG indicators.



Who should be our main partners/allies/champions, from other data communities ?

# Dissemination of services and products

The screenshot displays a StoryMap interface with the following elements:

- URL:** <https://storymaps.arcgis.com/stories/482140f9d56647c794469db6da2d07bc>
- Title:** Implementing the SDGs Geospatial Roadmap
- Navigation:** Three icons at the top right represent 'People' (a head with gears), 'Technology' (gears and a circuit), and 'Governance' (a classical building).
- Key Actions:** A central text box titled 'Key Actions' contains the following text:

1 Establish governance structures to coordinate the implementation of the SDGs at the national level

The SDGs Geospatial Roadmap is composed of three Phases:

  - **Phase 1: Prepare and Plan**
  - **Phase 2: Design, Development and Testing**
  - **Phase 3: Producing, measuring, monitoring and reporting geospatially enabled SDG Indicators**

production, measurement and monitoring of the SDGs, guided by the SDGs Geospatial Roadmap. Alongside work with NSC and Kyrgyzgiprozem, mission staff also updated UN RCO and UN Country Team (UNCT) Team Task Force on Data and Statistics on continuing project activities and discussed opportunities for coordinated support. Representatives of WFP and IOM subsequently attended the workshop, informed by the UNCT data network focal point. In
- Phases:** A vertical sidebar on the left lists three phases with corresponding background colors:
  - Phase 1:** Prepare and Plan (Green background)
  - Phase 2:** Design, Development and Testing (Orange background)
  - Phase 3:** Producing, measuring, monitoring and reporting geospatially enabled SDG Indicators (Pink background)
- Map:** A satellite map showing a city area with red and yellow overlays, likely representing data points or infrastructure related to the SDGs.



*Thanks*