LAUNCH OF THE
Earth Observations Toolkit for
SUSTAINABLE CITIES
AND HUMAN SETTLEMENTS

THE SDGS GEOSPATIAL ROADMAP
A Side Event At The United Nations Statistical Commission

Thursday, 25 February 2021
9:00 - 11:00 AM
Panel 2

**Moderator:**
Ms. Paloma Merodio, INEGI, Mexico, IAEG-SDGs WGGI and EO4SDG

**Panelists:**
- Dr. Argyro Kavvada, NASA and EO4SDG
- Ms. Marwa Elkabbany, Federal Competitiveness And Statistical Authority, United Arab Emirates
- Mr. Dylan Weakley, City Of Johannesburg
- Dr. Forrest Stevens, University of Louisville, GEO Human Planet
Launched by Dr. Argyro Kavvada, NASA & EO4SDG Initiative Executive Director
Thursday, 25 February 2021
9:00 - 11:00 AM

Earth Observations Toolkit for
Sustainable Cities
and Human Settlements

@EO4SDG
ONLINE ‘LIVE’ KNOWLEDGE RESOURCE THAT AIMS TO:

❖ Make urban-related EO data and tools easy to find and use
❖ Put EO data and tools into context for analysts and decision makers
❖ Facilitate knowledge sharing, skill-building, and collaboration among local communities, cities, countries, and EO experts

Visit: eo-toolkit-guo-un-habitat.opendata.arcgis.com
Includes SDG 11 and New Urban Agenda-relevant ready-to-use EO data and tools. Users can filter by topic of interest, data characteristics, tool coding environment, SDG indicator.

Every data & tool includes:

» Summary overview
» Download link
» Add'l documentation
» Links to training and tutorials (where available)
» User Guides
» Scientific Publication(s)

CONTRIBUTE>>

» Users can contribute data, tools, use cases or other material

Visit: eo-toolkit-guo-un-habitat.opendata.arcgis.com
We invite you to get involved, share your feedback via our Contact page & consider submitting a case study, data, tool or other relevant information via our Contribute page.

Check out:

- Highlights Section on homepage for storymaps and upcoming trainings
- See Guidance Documents for an overview, background and progress to date regarding the EO Toolkit
- Find city and country representatives and experts from EO and global research networks
- Get involved with our newly formed Working Groups

Visit: eo-toolkit-guo-un-habitat.opendata.arcgis.com

Earth Observations Toolkit for Sustainable Cities and Human Settlements

4 Working Groups

Subgroup 1: Impact
Subgroup 2: Outreach and Capacity Development
Subgroup 3: Bench-learning across Levels
Subgroup 4: FAIR Data Principles
THANK YOU!

QUESTIONS?

Visit: eo-toolkit-guo-un-habitat.opendata.arcgis.com