

# **9° SESSION** UN-GGIM: Americas

# Working Group on the integration of statistical and geospatial information (GT-IIEG)

REPORT Gabriela Garcia Seco

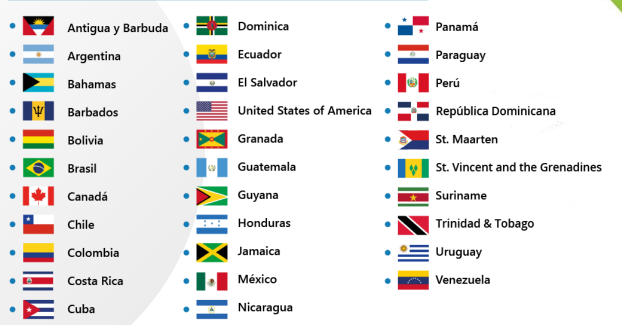
> November 28, 29 and 30 Santiago de Chile, ECLAC

## **MEGA version 1.0**

#### **Geoviewer for downloading information**



Países con información
Countries with information



#### Implementation of the MEGA version 2.0



#### **Countries that submitted information:**

- Chile
- Colombia
- Costa Rica
- Ecuador
- El Salvador
- United States
- Guatemala
- Mexico
- Panama
- Dominican Republic

- Outdated list of focal points.
- Complexity of the collection instruments.
- Lack of standardization of thematic concepts.
- Lack of interoperability in information management.

### Work Plan 2022 – 2025

Working Group on the integration of statistical and geospatial information (GT-IIEG)



**Objetive 1.** Promote and strengthen GSGF principles in the geostatistical community. Strengthen capacities

- Regional seminar on the GSGF and its five principles
- Workshops on each of the principles



**Objetive 2.** Strengthening the Statistical and Geospatial Framework of the Americas

**Specific Objective.** Define the geostatistical levels to be included in the MEGA.

#### Next steps 2022 – 2025

- 1. MEGA as a SINGLE Geostatistical Framework for the Americas to support compliance with the principles of integration of statistical and geospatial information (GSGF).
- 2. Integration of the MEGA platform into the SDI of the Americas.
- 3. MEGA as a support framework for integrating and disseminating geostatistical information through CEPALSTAT.
- 4. Interoperability with other regional platforms
- 5. Use the standard geocode generated by MEGA to integrate statistical and geospatial information.
- 6. Promote the disaggregation and implementation of common geographies in the Americas.