

Working Group on the Integration of Statistical and Geospatial Information

REPORT FOR THE THIRD SESSION OF
UN-GGIM: AMERICAS



UN-GGIM

United Nations Committee of Experts on
Global Geospatial Information Management



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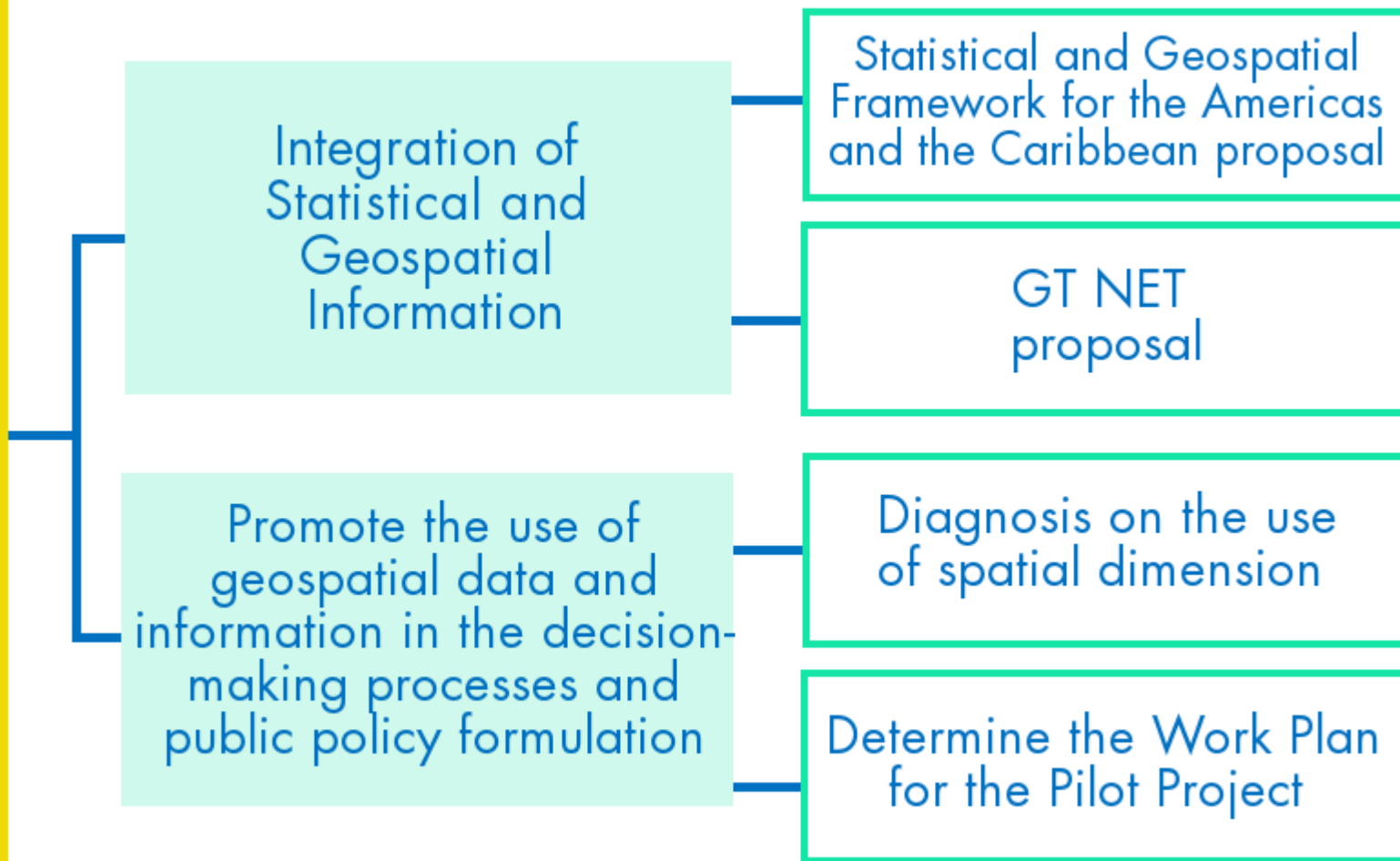
Agenda

1. Working Plan 2014 - 2016 GTIIEG
2. Main Outputs 2014 - 2016 GTIIEG
3. Glossary
4. MEGA First Version
5. Feedback MEGA Version 1
6. Quantitative Analysis of the Joint Diagnosis on Geospatial Information Management for the Americas
7. Standardization of Socioeconomic and Geographical Information for MEGA 1
8. Working Plan 2017 GTIIEG



Working Plan 2014-2016 GTIIEG

GTIIEG 2014 - 2016



Main Outputs 2014-2016 GTIIEG

2015

Analysis and disclosure for the survey UN-GGIM:
Américas

Glossary

2016

Build and disclosure of the document 'MEGA First
Version'

Quantitative analysis for the Joint Diagnosis on
Geospatial Information Management for the
Americas

Build and disclosure of the document 'Standarization
Socioeconomic and Geographical Information for
MEGA 1



Glossary

Dear Sandra,

thank you for your kind message and apologies for the long silence. I think it is a very good idea to work together on the topic. As far as I know terminology will be again on the agenda of the next Expert Group meeting in April in Paris. Are you coming to that meeting? The plan is to appoint an editorial board for terminology to improve the initial proposal. I think it would be great to have you as a member.

In Europe we have incorporated the initial proposal into the website of the European Forum for Geography and Statistics <http://www.efgs.info/information-base/introduction/terminology/> and will use this platform for the further improvement of the terminology repository.

Looking forward to working with you on the subject.

Kind regards

Ekkehard

Working with Mr. Ekkehard Petri for construction of a unified Geospatial and Statistical Glossary of Terms.

The Geospatial and Statistical Glossary of Terms will be part of the Work Plan 2017.



MEGA First Version



**Working Group on Integration of Statistical and Geospatial Information
GT-IIEG.
Statistical and Geospatial Framework for the Americas (MEGA).**

First Version of MEGA

I. Introduction

1. The process of integration between statistical and geospatial information strengthens the national statistics in the sense of providing context and releasing the wealth contained in them, enhancing new possibilities of analysis and exchange, as well as new socioeconomic information, referred to a position, basic for decision making processes.
2. Beyond the technical and administrative requirements, to facilitate the integration process it is necessary to consider a practical approach that could serve as a starting point for the MEGA and also as an example to obtain the political support required by the initiative.
3. Integration of statistical and geospatial information is among the most important issues in the UN-GGIM agenda. Its current global status, and the tasks that must be assumed, were presented and discussed during the Fifth Session of the UN-GGIM Committee of Experts, held in New York from August 3 to 7, 2015.



Feedback MEGA Version 1

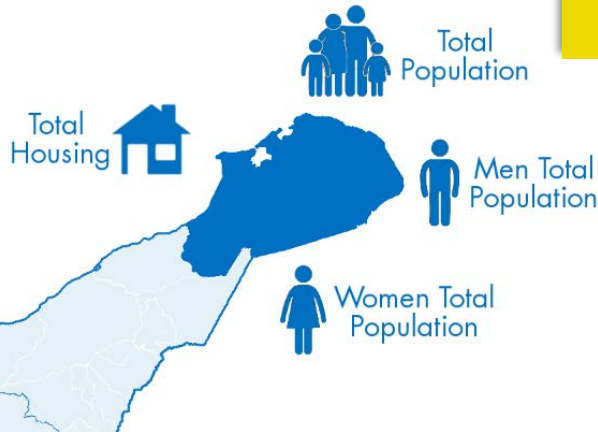
Geographic Coordinates

FRAME WORK
SDG
LATITUDE
GLOBAL GEODETIC REFERENCE FRAME
SIRGAS
LONGITUDE

Geographic Levels



MEGA



Statistical Information



Output Format

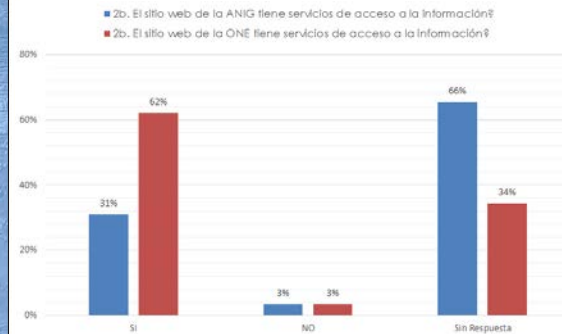
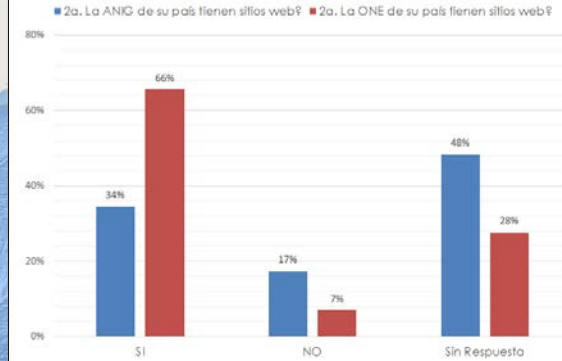
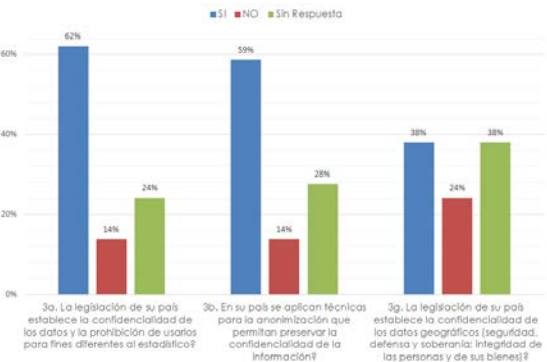
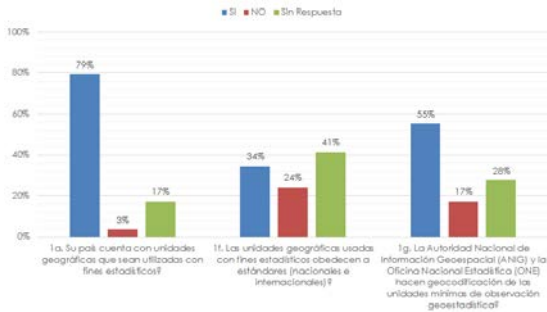


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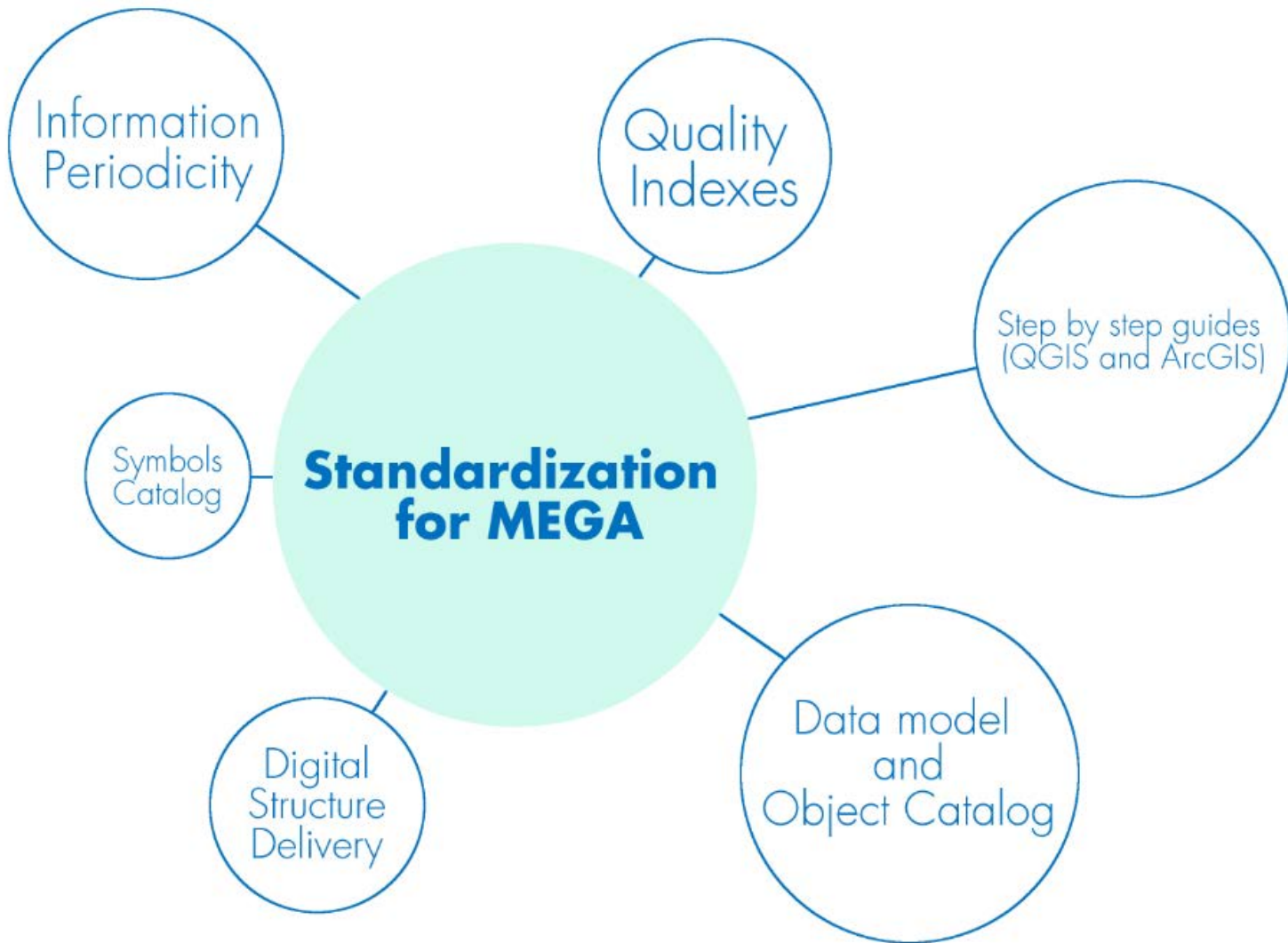
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Quantitative Analysis for the Joint Diagnosis on Geospatial Information Management for the Americas



Standardization of Socioeconomic and Geographical Information for MEGA 1



Working Plan 2017

OBJECTIVE	ACTIVITY	PRODUCT
<p>INTEGRATION OF STATISTICAL AND GEOSPATIAL INFORMATION</p>	<p>Implementation of the second version of MEGA taken into account the SDGs</p>	<p>MEGA 1.0 implemented to regional level</p>
		<p>A pilot project applying the high-level principle 'Common geographies for dissemination of statistics' developed for the Expert Group on the Integration of Spatial and Statistics Information to support for the actualization and improvement of MEGA in its following versions.</p>
		<p>Documental proposal for the incorporation of fundamental data according to the results obtained by the PAIGH Group on Fundamental Data</p>





Thank you, very much



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REGIONAL COMMITTEE OF
UNITED NATIONS
ON GLOBAL GEOSPATIAL
INFORMATION MANAGEMENT
FOR THE AMERICAS



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