

# UN-GGIM: América WORKING GROUP INTEGRATION OF STATISTICAL AND GEOSPATIAL INFORMATION – GT-IIEG October / 2019

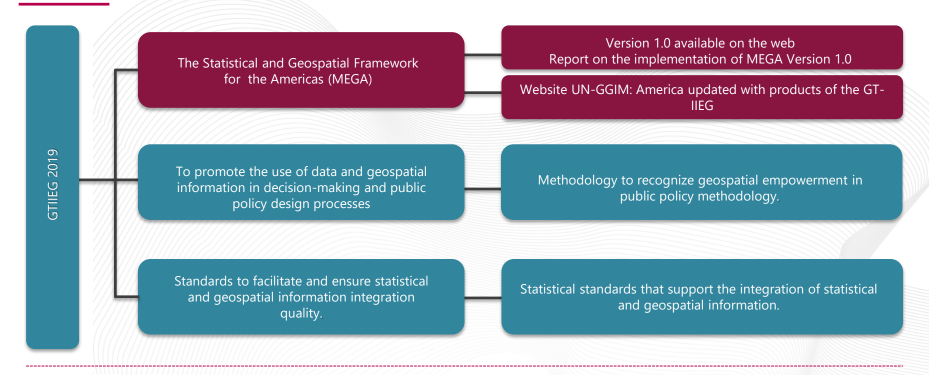


Gobierno

de Colombia

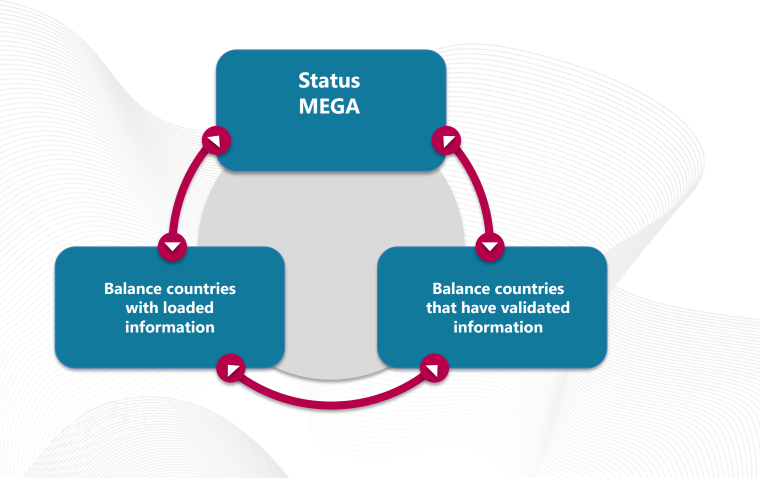


# **WORK PLAN 2019 - GTIIEG**











# **WITH INFORMATION**

$\overline{}$					
No		País	No		País
1	*	Antigua y Barbuda	16		Granada
2	•	Argentina	17	1 - 1	Honduras
3		Bahamas	18	X	Jamaica
4	Ψ	Barbados	19	3	México
5		Bolivia	20	0	Paraguay
6	1+1	Canadá	21	8	República Dominicana
7	*	Chile	22	*	Uruguay
8		Colombia	23	200	Venezuela
9	0	Costa Rica	24	(6)	Perú
10	<b>&gt;</b>	Cuba	25		Brasil
11		Dominica	26	<u> </u>	Nicaragua
12	<del>`</del>	Ecuador	27	<b>*</b>	St. Vincent & the Grenadines
13	ĕ	El Salvador	28		Trinidad and Tobago
14		Guyana	29	* *	Panamá
15		Estados Unidos de América	30	8	Sint Maarten

# **NO INFORMATION**

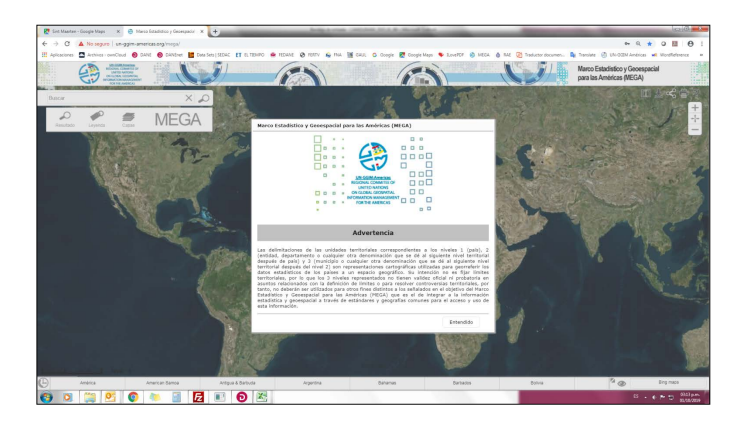
No		País
1	(9)	Guatemala
2	M	Haití
3		Belize
4	$\wedge$	St. Lucia
5	*	St. Kitts and Nevis
6	*	Surinam

# **Notes of Validation**

No		País	No		País
1	*	Antigua y Barbuda	16		Granada
2	•	Argentina	17	: - :	Honduras
3		Bahamas	18	×	Jamaica
4	Ψ	Barbados	19	3	México
5		Bolivia	20	0	Paraguay
6	1+1	Canadá	21	8	República Dominicana
7	*	Chile	22	•	Uruguay
8		Colombia	23		Venezuela
9	0	Costa Rica	24	6	Perú
10	•	Cuba	25	<b>♦</b>	Brasil
11	<b>=</b> \$=	Dominica	26	<u> </u>	Nicaragua
12	¥	Ecuador	27	W.	St. Vincent & the Grenadines
13	Ü	El Salvador	28		Trinidad and Tobago
	1177777	Guyana	29	* *	Panamá
15		Estados Unidos de América	30	8	Sint Maarten

Countries with note of validation

# **GEOVISOR MEGA**





# **GEOVISOR MEGA**



# Report on the implementation Version 1.0 MEGA - Estructura

CHAPTER	RESPONSIBLE
Introduction, background and generalities	DANE
Experience and lessons learned in shaping <b>geographical layers</b> according to established technical specifications	Focal points
Experience and lessons learned in shaping <b>the database with statistical information</b> according to established technical specifications	Focal points
Experience and lessons learned in <b>the integration</b> of geographic and statistical information	Focal points
Experience in the <i>integration and validation</i> of statistical and geographical information provided by participating countries	INEGI
Process of integration to the database and development of the <b>display</b> of the MEGA	INEGI

# Report on the implementation - Programming of the activities

Delivery of documentation

- DANE
- October 28 2019

Elaboration and reception experiences and lessons learned of the countries

- Focal Points
- November 1 2019 to february 15 2020

Consolidation of the document

- DANE e INEGI
- March 30 2020

# SPATIAL ENABLED POLITIC

Proposal of evaluation of environment capacities for public policy

	Legal framework		Common data integration		Positioning Infrastructure			SDI	Landownership info		p	Data and information	
Initial		+	>	+	>	+	>	+		+		+	
Intermediate		++		++		++	$\geq$	++		++	$\geq$	++	
Advanced		+++		+++		+++		+++		+++		+++	
Optimum		++++		++++		++++		++++		++++		++++	

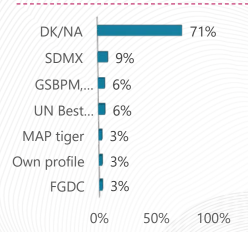


# **Forward – Statistical Standards**

Standards to facilitate and ensure statistical and geospatial information integration quality

#### Metadata profile: geographic and statistical information

 Diagnosis of statistical standards susceptible to be adopted and to be integrated with geographic standards



SDMX: Statistical Data and Metadata eXchange
GSBPM: Generic Statistical Business Process Model
GSIM: Generic Statistical Information Model
CSPA: Common Statistical Production Architecture
LIM: Logical Information
Models



 Identification of statistical standards to take into account in later phases of MEGA and to be integrated with geographic standards.









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# Thank you



