











Third International Workshop on Operationalizing the Integrated Geospatial Information Framework

Office of the National Statistical Committee, Minsk, Republic of Belarus 26 to 28 November 2019

PROVISIONAL ANNOTATED AGENDA

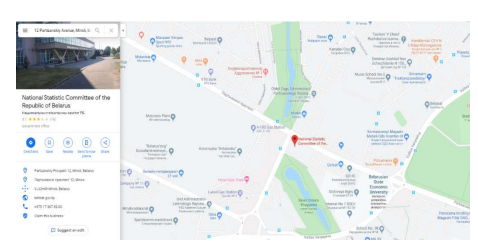
Preamble

This three-day workshop is a peer-to-peer learning event to raise and improve awareness, knowledge and understanding of the United Nations Integrated Geospatial Information Framework (IGIF) and the integrative role of geospatial information. It will address the availability and accessibility of geospatial information, and its integration with statistics and other data, inter-alia, the data demands in support of national development priorities and national implementation of the 2030 Agenda for Sustainable Development. The workshop will introduce, inform and work through with invited participants, the majority from the Eastern Europe and Central Asia, the implementation guidance and conceptual approach to operationalize the IGIF according to their national circumstances.

This International Workshop seeks to contribute to the strengthening of nationally integrated geospatial information management towards the production, dissemination and application of geospatial information for national development priorities and the implementation of the 2030 Agenda for Sustainable Development. It will address the Global Statistical Geospatial Framework as an important bridge that enables a range of data to be integrated from both statistical and geospatial communities and, through the application of its five principles and supporting key elements, permits the production of standardized and integrated geospatially enabled statistical data; evolving national spatial data infrastructures; towards data-driven policy and decision making. The IGIF anchored by its nine strategic pathways, together with the Implementation Guide, provides Member States a mechanism for articulating and demonstrating national leadership in integrated geospatial information management, and the capacity to take positive steps.

Venue

Conference Room,
Office of the National Statistical
Committee
12 Partizanskiy Avenue,
Minsk, Republic of Belarus



Provisional annotated agenda

Tuesday 26 November 2019

8:30am – Arrival of invited participants

9:00am

9:00am – Session #1

12:30pm Welcome, introductions and setting the scene

This segment of the international workshop will include welcome messages, announcements, self-introductions by all participants, and a series of presentations to set the scene beginning with the host country, and to frame the context of the workshop

Facilitator:

Mr. Tim Trainor

International Cartographic Association

Welcome remarks:

- ☐ Ms. Inna Medvedeva Chairperson, National Statistical Committee of the Republic of Belarus
- Ms. Alexandra Solovieva
 Resident Representative, United Nations Development Program Belarus Country
 Office
- Ms. Carol Agius

 Administrator, Regional Committee of United Nations Global Geospatial

 Information Management for Europe

Round of brief introductions:

All participants

Announcements:

- Safety, health and environment; and housekeeping announcements
 Ms. Anastasia Uelskaya, National Statistical Committee of the Republic of Belarus
- ☐ Why are we here objective and organization of work

 Mr. CheeHai Teo, UN Secretariat Global Geospatial Information Management

Setting the context:

EFTA's activities to promote the availability of timely, reliable and quality data for the production of indicators

□ Mr. Volker Täube, EFTA-Statistical Office

UNECE's activities in support of the 2030 Agenda for Sustainable Development.

Mr. Steven Vale, UNECE-Statistics Division



UN-GGIM: Europe's activities to promote the availability and accessibility of timely, reliable and quality geospatial information for national development priorities and sustainable development

Ms. Carol Agius, Secretariat, UN-GGIM: Europe

The Integrated Geospatial Information Framework – a mechanism for nationally integrated geospatial information management (Seven underpinning principles, eight goals and nine strategic pathways translating high-level strategic concepts into practical implementation guidance and action)

Mr. CheeHai Teo, UN Secretariat-Global Geospatial Information Management

Open discussion

Note:

- 1. A group photograph may be taken at an appropriate time during the segment
- 2. Break for refreshments will be at about 10:30am

12:30pm – Lunch 2:00pm

2:00pm – Session #2

5:00pm

The Integrated Geospatial Information Framework - strengthening national geospatial information management capacities and capabilities

This segment considers developing, coordinating and strengthening national arrangements in geospatial information management. This include building upon investments and existing infrastructures for national spatial data, and re-purposing NSDI initiatives towards nationally integrated geospatial information management to deliver evidence for national development priorities and sustainable development, and towards better societal, economic and environmental value and benefits

Facilitator:

Ms. Carol Agius Secretariat, UN-GGIM: Europe

Presentations:

National arrangements in geospatial information management/national spatial data infrastructures – purpose, status, challenges and opportunities (Succinct presentation on national situation or perspectives, issues, challenges and opportunities. Each presentation of about 15 minutes in duration)

- Mr. Sergei Zolotoi, National Academy of Sciences of Belarus
- ☐ Ms. Marina Litreeva, State Committee on Property of the Republic of Belarus
- Ms. Mariam Petrosyan, Cadastre Committee of the Republic of Armenia
- Ms. Marika Abuladze, National Agency of Public Registry, Georgia
- Mr. Bakytbek Dzhusupbekov, State Agency on Land Resources, Kyrgyzstan
- Ms. Maria Ovdii, Agency for Land Relations and Cadastre, Moldova
- Mr. Dmytro Makarenko, State Service of Geodesy, Cartography and Cadastre, Ukraine



Mr. Alexey Trifonov, Real Estate Department, Ministry of Economic Development, Russian Federation

Integrated Geospatial Information Framework - improving and strengthening national geospatial information management capacities.

Ar. Tim Trainor, International Cartographic Association

Facilitated discussion

Note:

1. Break for refreshments will be at about 3:30pm

Wednesday 27 November 2019

8:30am – Arrival of invited participants

9:00am

9:00am – Session #3

12:30pm The Global Statistical Geospatial Framework - strengthening the integration of statistical, geospatial and other data

This segment considers improving the integration of statistical, geospatial and other data towards evidence for policy and decision-making, and to leave no one behind. The Global Statistical Geospatial Framework through the application of its five Principles and supporting key elements, permits the production of standardized geospatially enabled statistical data. The resulting data can be integrated with statistical, geospatial, and other information to inform and facilitate data-driven and evidence-based policies and decisions. And to support national development priorities, the 2020 Round of Population and Housing Census and the 2030 Agenda for Sustainable Development.

Facilitator:

Mr. Volker Täube

Director, EFTA-Statistical Office

Presentations:

National experiences and progress in the integration of statistical, geospatial and other information to facilitate the production of SDGs indicators data-driven policies, decisions and actions (Succinct presentation on national situation or perspectives, issues, challenges and opportunities. Each presentation of about 15 minutes in duration)

- Ms. Elena Kukharevich, National Statistical Committee of the Republic of Belarus
- 🗇 Ms. Karine Yesayan, Statistical Committee of the Republic of Armenia
- Ar. Zurab Kevanishvili, National Statistics Office of Georgia
- Ar. Lilian Galer, National Bureau of Statistics, Moldova

The integration of statistical and geospatial information for the production of indicators

Mr. Steven Vale, UNECE-Statistics Division

Facilitated discussion



The Global Statistical Geospatial Framework: bridge that enables a range of data to be integrated from both statistical, geospatial and other communities

Mr. Tim Trainor, International Cartographic Association

Break-out or open discussion

(Applying geospatial information and the application of the five principles of the Global Statistical Geospatial Information Framework for effective integration with statistics and other information for enriched societal, economic and environmental value and benefits)

Note:

1. Break for refreshments will be at about 10:30am

12:30pm -

Lunch

2:00pm

2.00pm

2:00pm -

Session #4

5:00pm

Operationalizing the Integrated Geospatial Information Framework

This segment will be an interactive segment to consider the purpose and intent of the Implementation Guide along the three influences – governance, technology and people and the overview (solving the puzzle). The participants will discuss the nine strategic pathways and its elements, the guidance and recommended actions aligned with the nine strategic pathways as a means for governments to establish more effective geospatial information management arrangements

Facilitator:

Mr. Steven Vale *UNECE-Statistics Division*

Presentations:

The Integrated Geospatial Information Framework and its Implementation Guide (The guidance, recommendations and options aligned with the nine strategic pathways to implement the IGIF at country level, the connection between the overarching strategic framework (Part 1) and the country-level Action Plan (Part 3))

Ar. Tim Trainor, International Cartographic Association

Break-out or Open discussions

(Consideration for the options available from the guidance and recommended actions provided to implement nationally integrated geospatial information management)

Note:

1. Break for refreshments will be at about 3:30pm

Thursday

28 November 2019

8:30am – Arrival of invited participants

9:00am



9:00am – Session #5

12:30pm The Integrated Geospatial Information Framework – country-level action plan

Country-level action plans seek to implement the IGIF at country level, taking into consideration national circumstances and development priorities. It provides the 'how, when and who' processes in implementing the IGIF, detail actions and activities that need to be taken in the short, medium and longer-term, and prioritize these actions and activities including resourcing (capacity, capabilities, technologies and budgetary) considerations. A country-level action plan references the specific guidance, options and actions provided in the Implementation Guide and addresses each of the nine strategic pathways to capture strategic to operational needs of a country when implementing the

Facilitator:

Mr. Tim Trainor
International Cartographic Association

IGIF as the overarching strategic framework.

Presentations:

National initiatives and progress in implementing the Integrated Geospatial Information Framework (Succinct presentation on national initiatives, experience and progress to-date including lessons learnt. Each presentation of about 15 minutes in duration)

- Ms. Marika Abuladze, National Agency of Public Registry, Georgia
- Mr. Bakytbek Dzhusupbekov, State Agency on Land Resources, Kyrgyzstan
- Ms. Maria Ovdii, Agency for Land Relations and Cadastre, Moldova
- Mr. Dmytro Makarenko, State Service of Geodesy, Cartography and Cadastre, Ukraine

The Integrated Geospatial Information Framework and its country-level action plan (The connection between the Implementation Guide and the country-level action plan, a capacity and capability development approach and the suite of resource materials/tools that will be made available to support the development of country-level action plans)

Mr. CheeHai Teo, UN Secretariat-Global Geospatial Information Management

Break-out or open discussion

(Consideration for the approach and support needed for the development of country-level action plan that includes the Global Statistical Geospatial Framework. Each country designs, implements, manages, sustains and owns their own implementation strategy through its own country-level action plan)

Note:

1. Break for refreshments will be at about 10:30am

12:30pm – Lunch 2:00pm

2:00pm – Session #6

4:30pm Where to from here!

Countries wish to move towards e-economies, improve services to citizens, develop capacity for applying geospatial technology, enhance informed government policy and decision-making processes, take practical actions to achieve the digital transformation, and the effective implementation of national strategic and development priorities and the 2030 Agenda for Sustainable Development. This



segment seeks to interact and discuss what is needed next at the country level, and will also bring the international workshop to a close.

Facilitator:

Mr. CheeHai Teo

UN Secretariat – Global Geospatial Information Management

Break-out or open discussion

(What is needed next, including to design, implement, manage and sustain their own Integrated Geospatial Information Management Strategy through its own country-level action plan)

Round of observations and comments about the workshop *All participants*

Brief closing remarks:

- ☐ Ms. Elena Kukharevich
 National Statistical Committee of the Republic of Belarus
- ☐ Mr. Volker Täube EFTA-Statistical Office
- Mr. Steven Vale
 UNECE-Statistics Division

