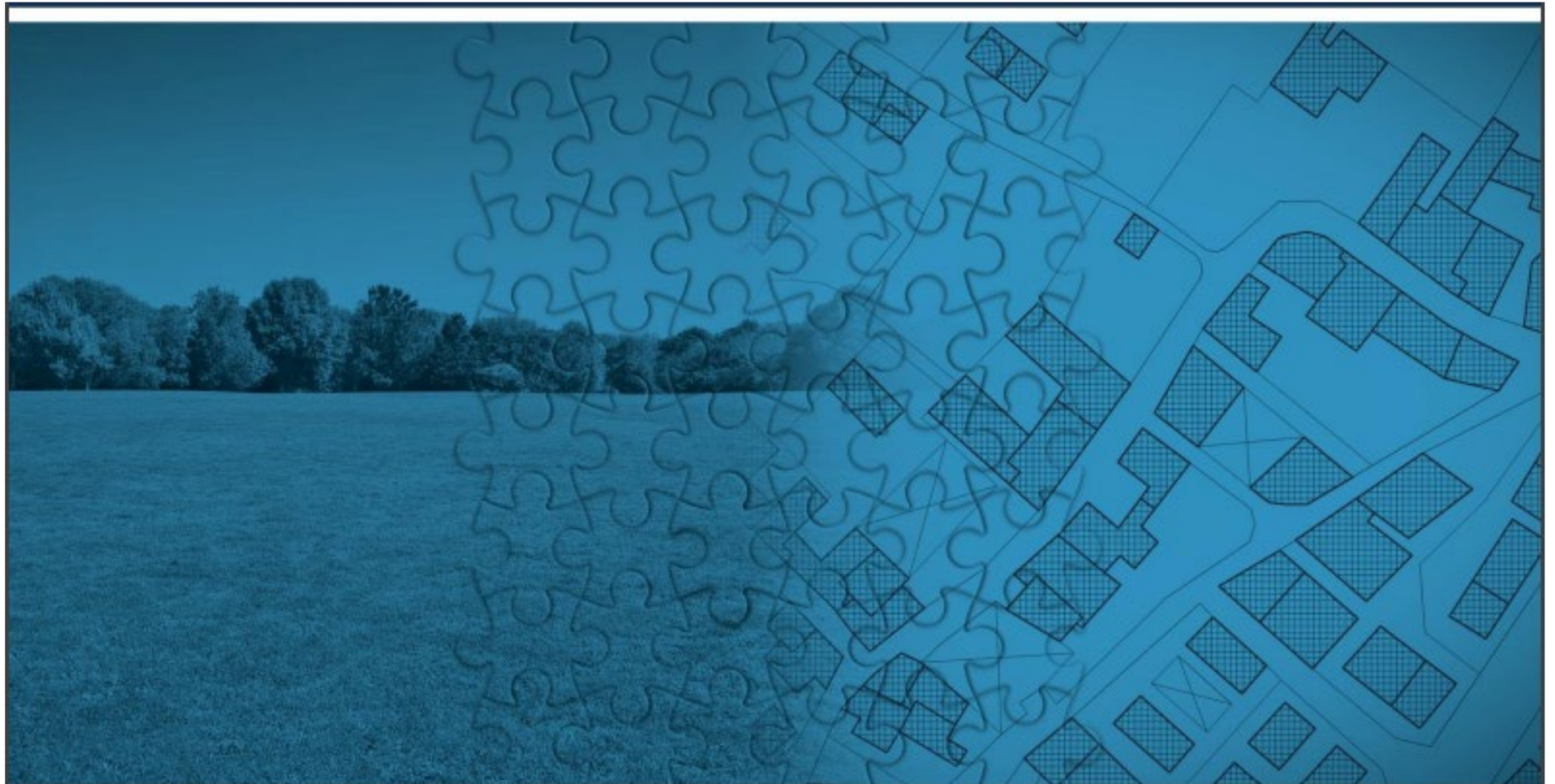


# Report on outcomes of the webinar Socioeconomic Benefits of Geospatial Information

Elena Busch, Norwegian Mapping Authority, WPLA Bureau member



# 250 years for the Benefit of Society

1773 - 2023  
Samfunnsnytte gjennom  
250 år



Rumyana Tonchovska  
Senior Land Administration-  
Information Technology  
Officer  
UN FAO  
Italy



*"Governments struggle with many problems and competing priorities. As with all crises, they bring opportunities for change, and **geospatial information can provide tools** to help solve problems. Donors and national governments are stretched fighting these crises, precipitating a strong need to do more with less. So, **justifying spending money on geospatial** becomes more and more important.*

*To meet governments' priorities, it is important to prepare use cases and **demonstrate socioeconomic benefits** of geospatial information."*

# Socioeconomic Impact Assessment within the Integrated Geospatial Information Framework

Kathrine Kelm  
Senior land administration  
specialist  
World Bank



## Country Level Implementation- World Bank IGIF Templates

•Diagnostic/Baseline Assessment	Business case -Alignment to Policy/ Business Drivers -Socio-Economic Impact Assessment		Action/Investment Plan
<p>[Template] Baseline Assessment World Bank Implementation Methodology</p>	<p>[Template] Geospatial Alignment to Policy Drivers World Bank Implementation Methodology</p>	<p>[Template] Socio-Economic Impact Assessment World Bank Implementation Methodology</p>	<p>[Template] Action Plan World Bank Implementation Methodology</p>

The templates are available [here](#)



Food and Agriculture Organization  
of the United Nations



WORLD BANK GROUP



Kartverket

4-step methodology for IGIF implementation - <https://www.wbgkggf.org/node/3547>

# Socioeconomic Impact Assessment for Moldova

Andrew Coote  
Chief Executive and  
Principal Consultant  
ConsultingWhere  
United Kingdom



Each cover features the logo of the Agency for Land Relations and Cadastre of the Republic of Moldova and the text "INTEGRATED GEOSPATIAL INFORMATION FRAMEWORK".

Logos for Kartverket and consultingwhere are present at the bottom of each cover.

# Kyrgyzstan: A model for sustainable base mapping

Simon Wills  
Consultant Where  
United Kingdom



# Communicating the benefits of geospatial information: Experiences from Georgia

John Kedar  
Geospatial Initiatives,  
United Kingdom



# Panel discussion



**Nino Bakhia**  
National Agency of  
Public Registry,  
Georgia



**Maria Ovdii**, Agency for  
Land Relations and  
Cadastral of Moldova

- Socioeconomic impact assessment in decision-making
- Importance of aligning to policy drivers
- Key decision-makers in assessing investments



**Darko Vucetic**  
Republic Geodetic  
Authority,  
Serbia



**Dmytro Makarenko**  
Research Institute of  
Geodesy and  
Cartography,  
Ukraine

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### Webinar: Socio-economic benefits of geospatial information

Housing and Land Management ▷

Land Administration and Management ▷

19 May 2022

Time: 14:00-16:00 CET

Platform: Webex webinar

Language: English

The UNECE Working Party on Land Administration, jointly with the Norwegian Mapping Authority (Kartverket) and with the support of the Food and Agriculture Organization of the United Nations (FAO), organized this webinar on the socio-economic benefits of geospatial information. It examined recently developed methodologies that leverage established approaches adopted from finance and economics that offer progress towards standard techniques for socio-economic impact assessment. The presenters provided background on the development of techniques and looked at different aspects of their application in three recent country-scale studies.

#### Report

Title	English
Report of the webinar	pdf

#### Agenda

#### Presentations

#### Video recording



[Review or download all attached files](#)

<https://unece.org/housing-and-land-management/events/socio-economic-benefits-geospatial-information>



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