

The background of the slide is an aerial photograph of a city street grid. The buildings have red-tiled roofs, and there are cars and trees visible. A semi-transparent dark grey rectangle is overlaid on the center of the image, containing the main title and subtitle in white text. On the right side of the image, there is a white wireframe overlay that follows the street grid pattern.

Summary of Results of the Questionnaire in Preparation of PCC Conference

Joint PCC and EuroGeographics Conference
Portugal, 26/27 May 2021

Daniel Steudler, Chair CLRKEN

Participation

- 35 responses



replied



no feedback or out of scope



Table of Content

- Part I – Status of Land Administration Systems in Europe
- Part II – Innovations in Cadastre and Land Administration
- Part III – Roles of Public and Private Sectors
- Part IV – Relationship between Cadastre and Decarbonisation

Preliminary Remarks

- Questionnaire carried out in March/April 2021 in preparation of Joint PCC/CLRKEN Conference 2021 hosted by Portugal
- it was not a scientific study, some questions were not clear enough
- answers are diverging a lot, but it still is possible to recognize some common trends and general tendencies
- it is difficult to draw clear cut conclusions
- BUT: it provides a good overview of where we are as a cadastral community!

Table of Content

- **Part I** – **Status of Land Administration Systems in Europe**
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- Part III – Roles of Public and Private Sectors
- Part IV – Relationship between Cadastre and Decarbonisation

1.1 Institutions responsible for LAS

Which institution is responsible for the LAS in your country on the national level?

2	NMCA + LR	FI National Land Survey / NL Cadastre, Land Registry and Mapping Agency
12	NMCA	BK Geodesy, Cartography, and Cadastre / CH Federal Office of Topography swisstopo / CZ Surveying, Mapping and Cadastre / DE Cadastral and Mapping Agencies / HR State Geodetic Administration / LU Administration du cadastre et de la topographie / NO Mapping Authority / RU State Service for Geodesy, Cartography and Cadastre / SE Lantmäteriet / SI Surveying and Mapping Authority / SK Geodesy, Cartography and Cadastre Authority / UA State Service for Geodesy, Cartography and Cadastre
5	Cadastre	ES Directorate General for Cadastre / GR Hellenic Cadastre / ME Cadastre and State Property Administration / MK Agency for Real Estate Cadastre / PT Direção-Geral do Território
1	Cadastre & Register	RO Agency for Cadastre and Land Registration
5	Register	IS Register Iceland / LT State Enterprise Centre of Registers / PL Land and Buildings Register / EW HM Land Registry / SC Register of Scotland
2	Finance & Revenue	FR Directorate General of Public Finance / IT Revenue Agency
1	Geodata Focus	DK Geodata Agency
4	Other	AT Metrology and Surveying / BE Administration of Patrimonial Documentation / HU Ministry of Agriculture / IT Ministry for Ecological Transition

1.2 Responsibilities of those Institutions

What are the responsibilities of this institution?

cadastre
 30

topographic mapping, cartography
 19

geodesy, geodetic framework, gravimetry
 18

National Spatial Data Infrastructure
 14

land registration
 17

land valuation, mass valuation, appraisal
 11

land consolidation, land reform
 5

administration of state land
 4

addresses, buildings, geographic names
 7

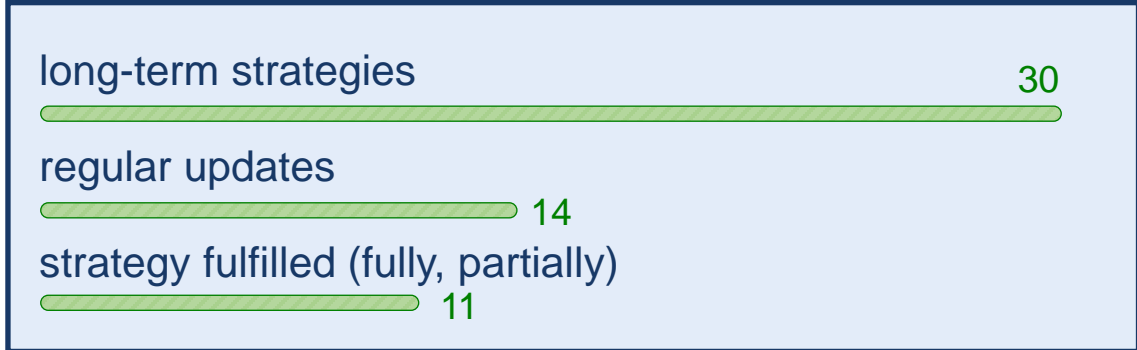
Other mention:

utility cadastre, hydrography, professional regulations, geological mapping

1.3 Strategy of those Institutions

What was the strategy and has it been fulfilled in recent years?

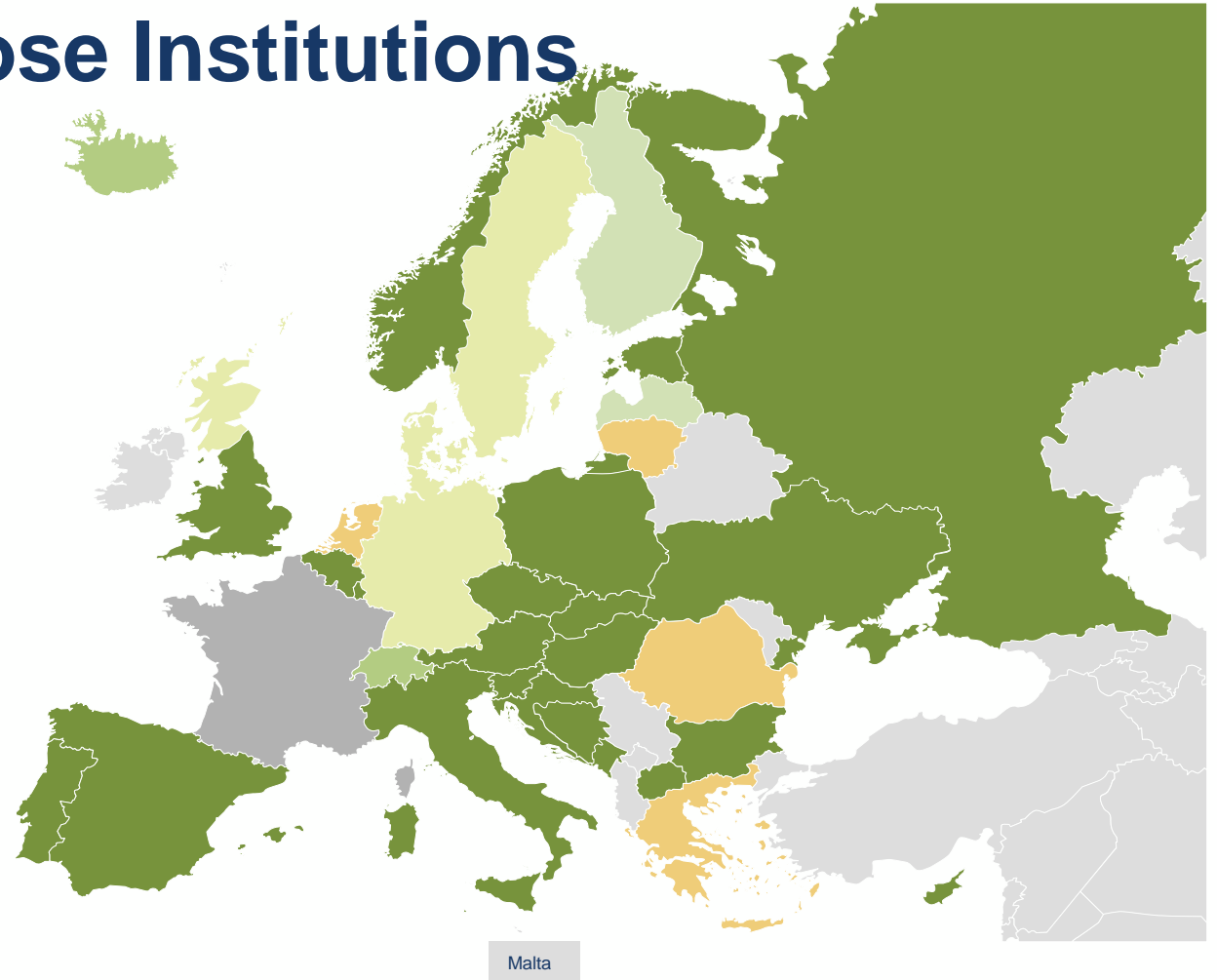
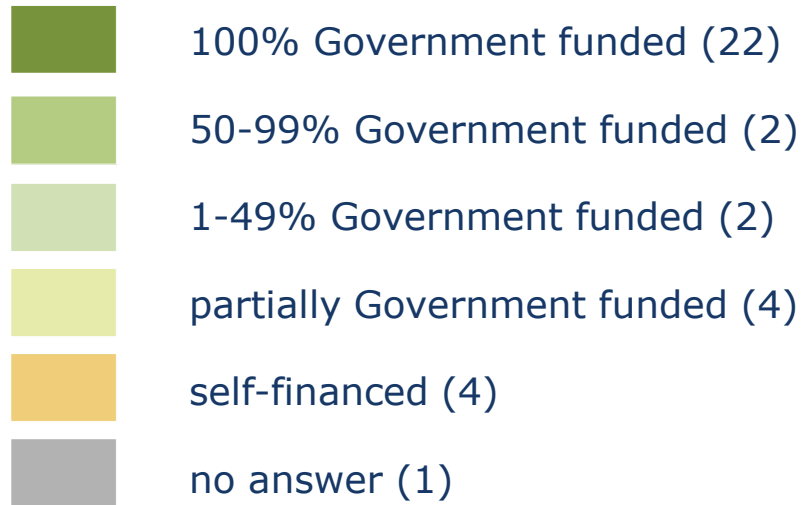
- digitization of processes and data  9
- development of NSDI, web access  8
- improved quality of data and services  8
- services to clients/citizens  7
- engage with stakeholders, collaboration  4
- open government data  3



Other mention:
 added value to society, completing registration and documentation, 3D, BIM, fiscal and tax issues, archival issues, legislative modernization, digital transformation, land consolidation, increase use of geographic data in society

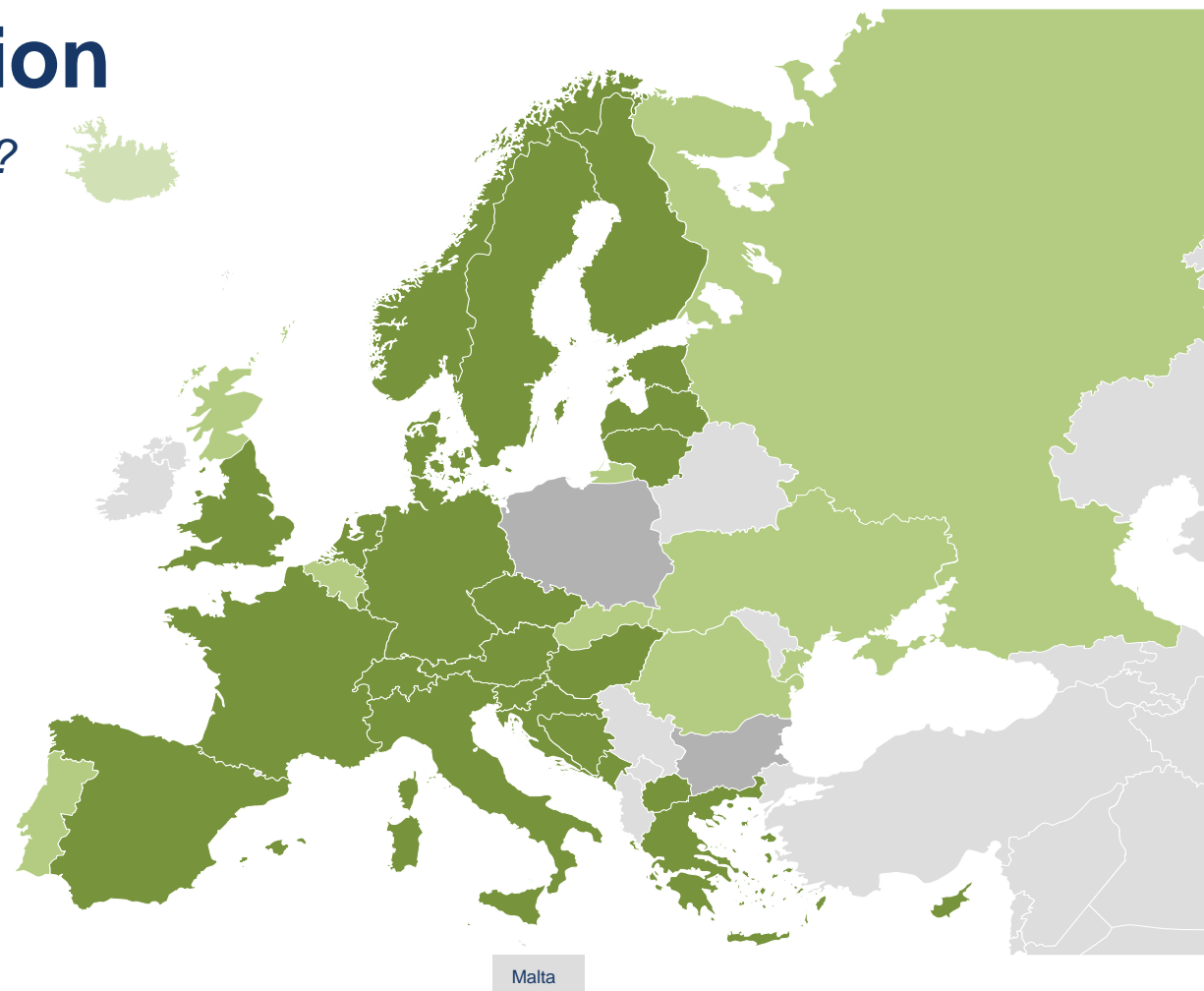
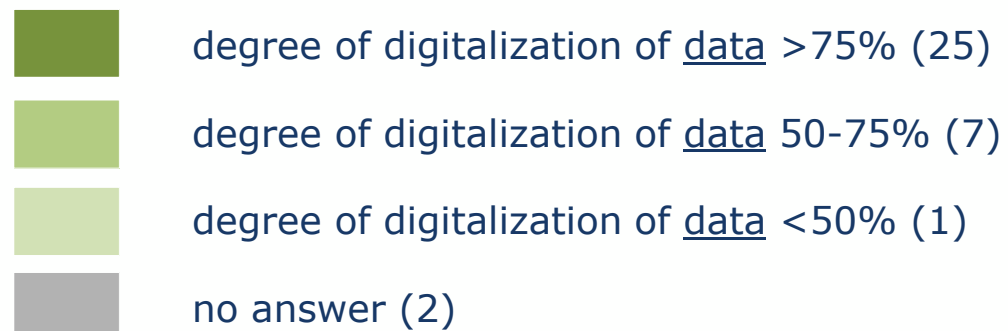
1.4 Financial Model of those Institutions

What is the financial model of this institution?



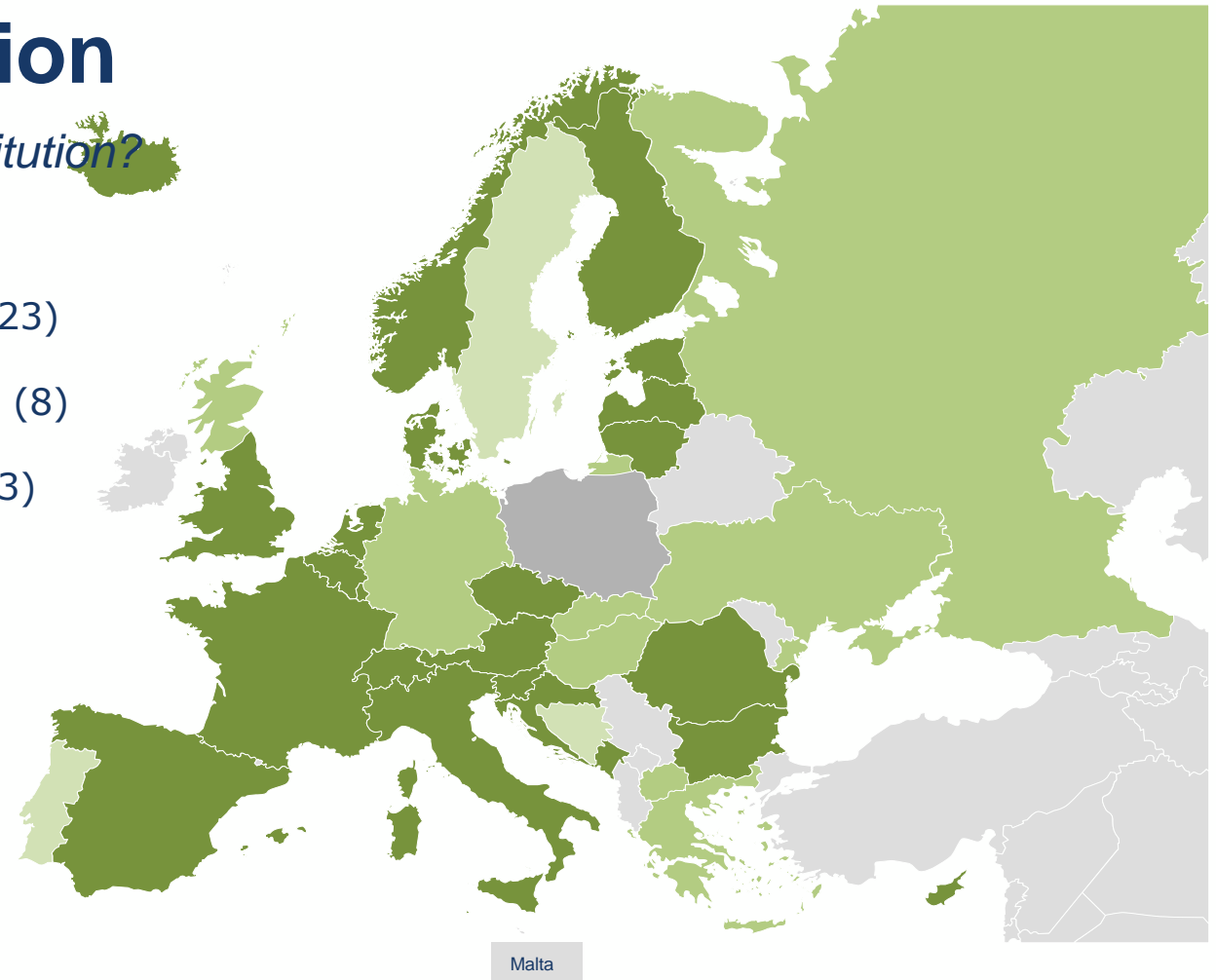
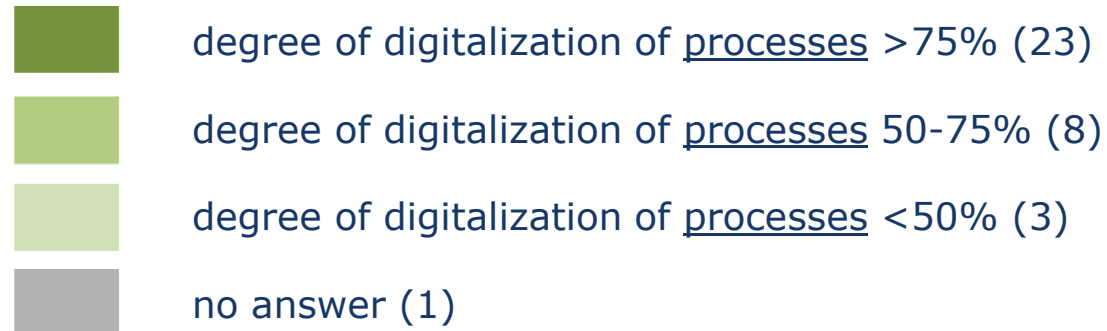
1.5a Degree of Digitalization

Degree of digitalization of data in this institution?





1.5b Degree of Digitalization

Degree of digitalization of processes in this institution?



1.6 Cadastre and Land Registry Organization



Are the cadastre and land registry being operated by an integrated organization or by separate organizations?

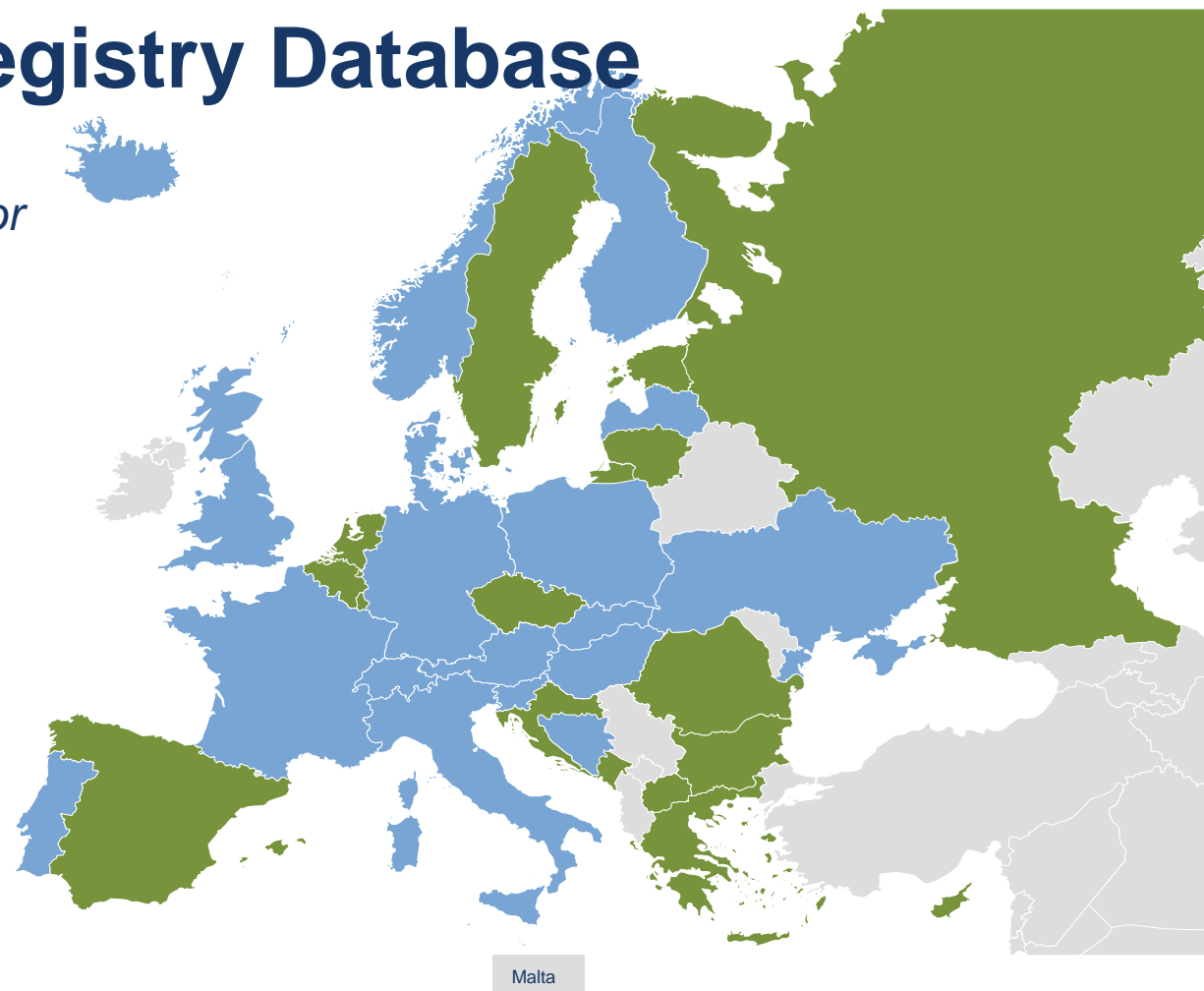
-  integrated organizations (19)
-  separate organizations (16)



1.7 Cadastre and Land Registry Database



Are the data of the cadastre and land registry integrated and processed in a single database or are they separately being handled?

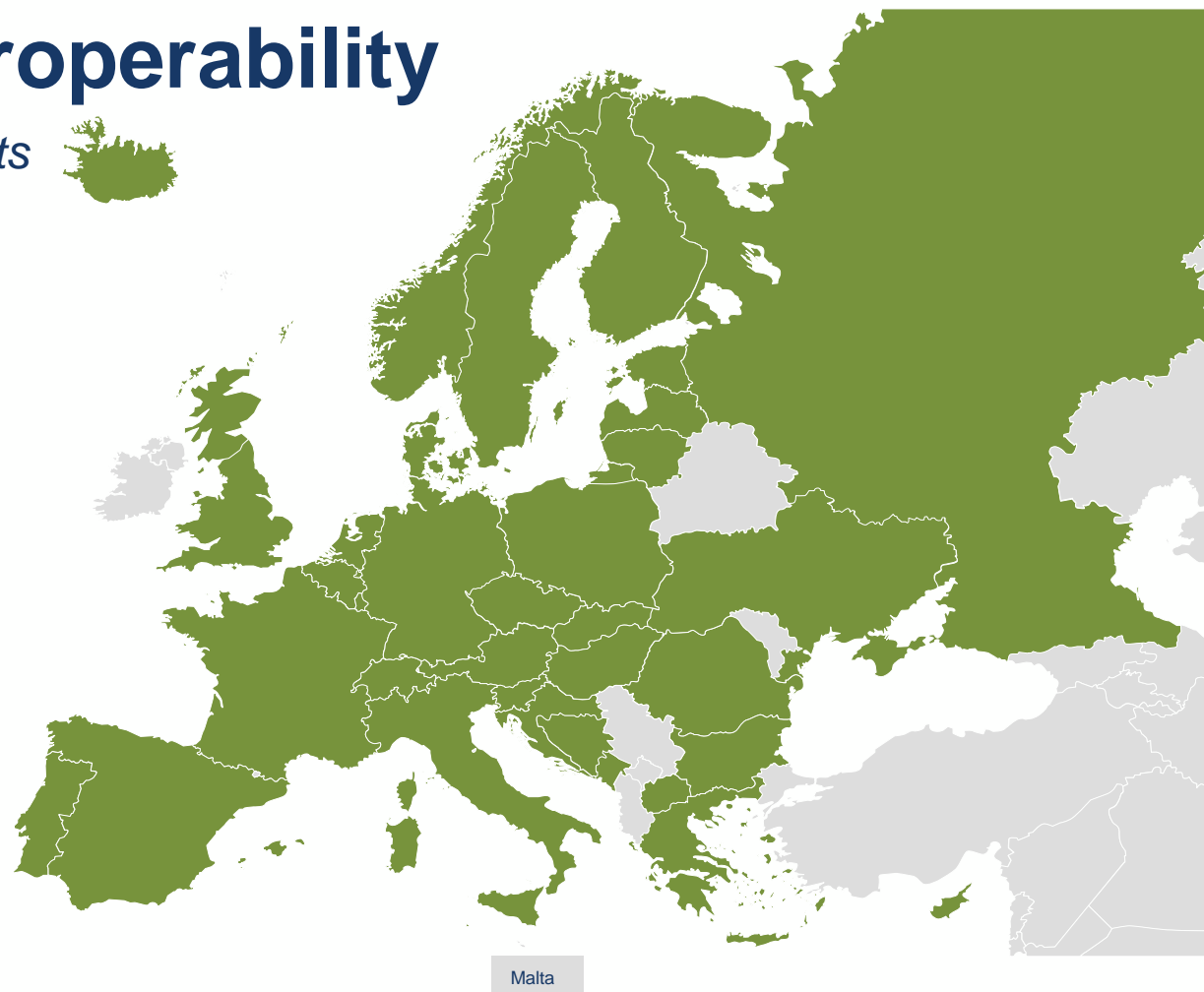
-  integrated database (16)
-  separate database (19)



1.8a Geospatial Data Interoperability



Interoperability of cadastral data with other parts of the LAS

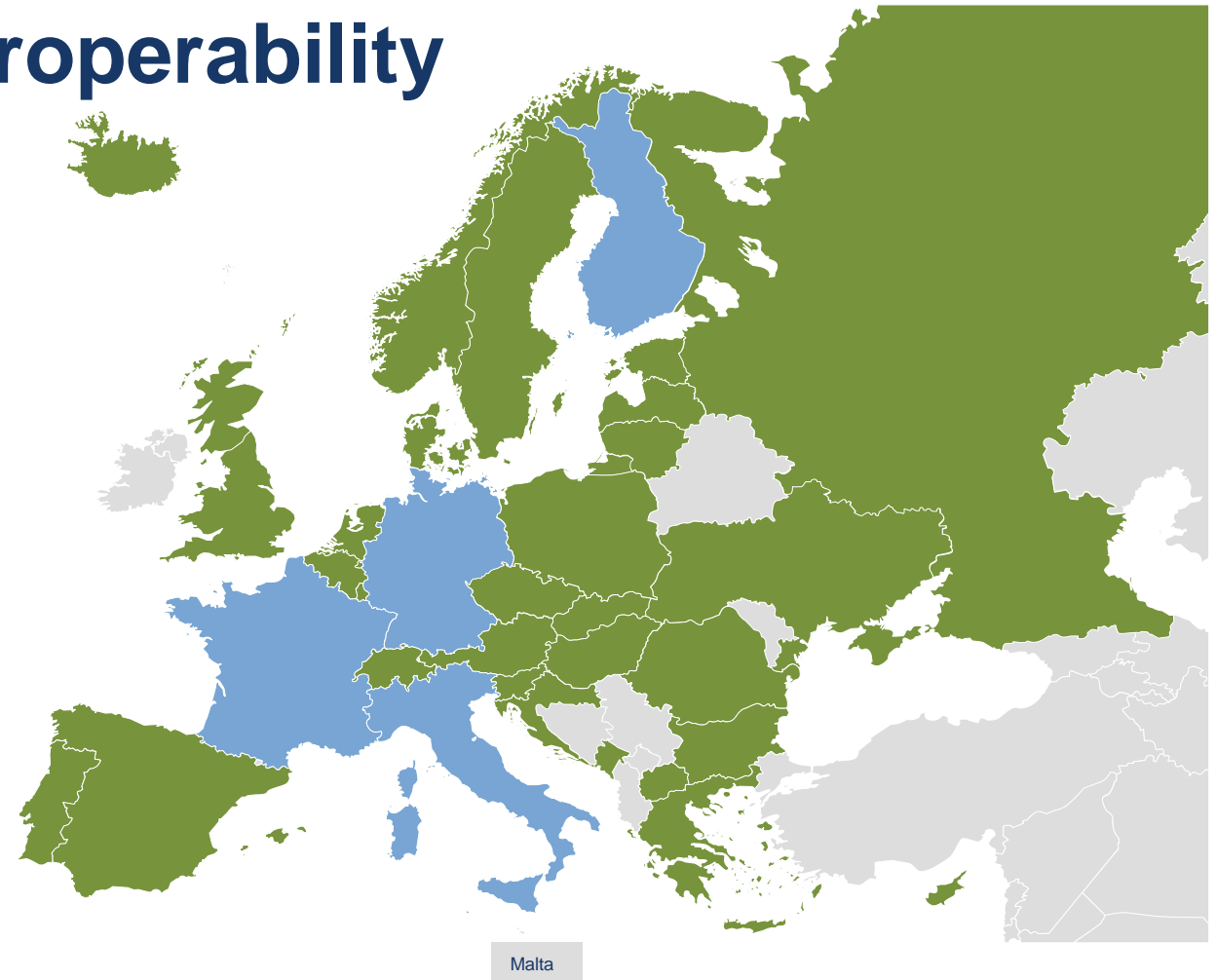
-  cadastral data are interoperable (35)
-  cadastral data are not interoperable (0)



1.8b Geospatial Data Interoperability

Interoperability of land registry data with other parts of the LAS

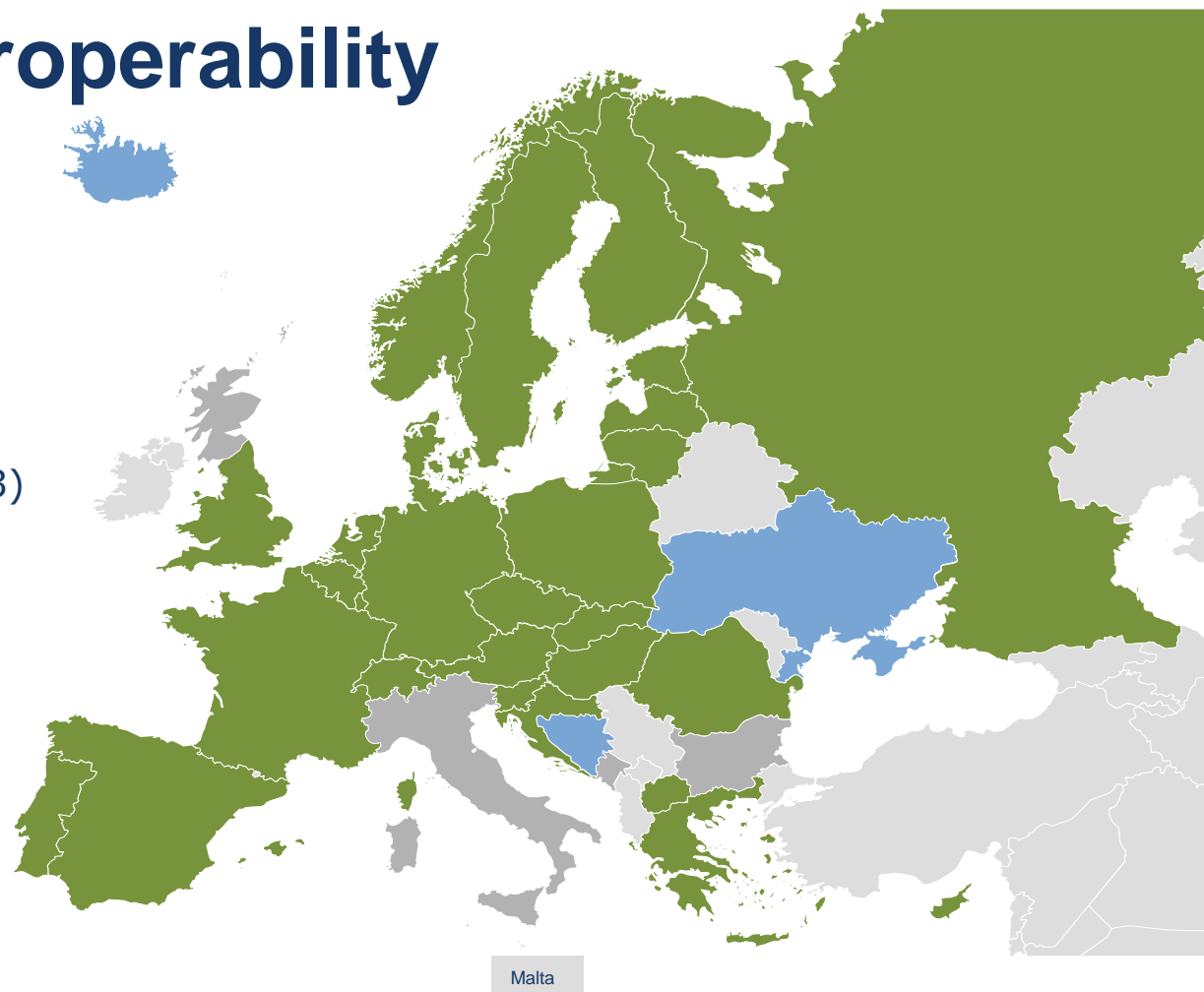
-  land registry data are interoperable (30)
-  land registry data are not interoperable (4)



1.8c Geospatial Data Interoperability




Interoperability of land-use planning data with other parts of the LAS

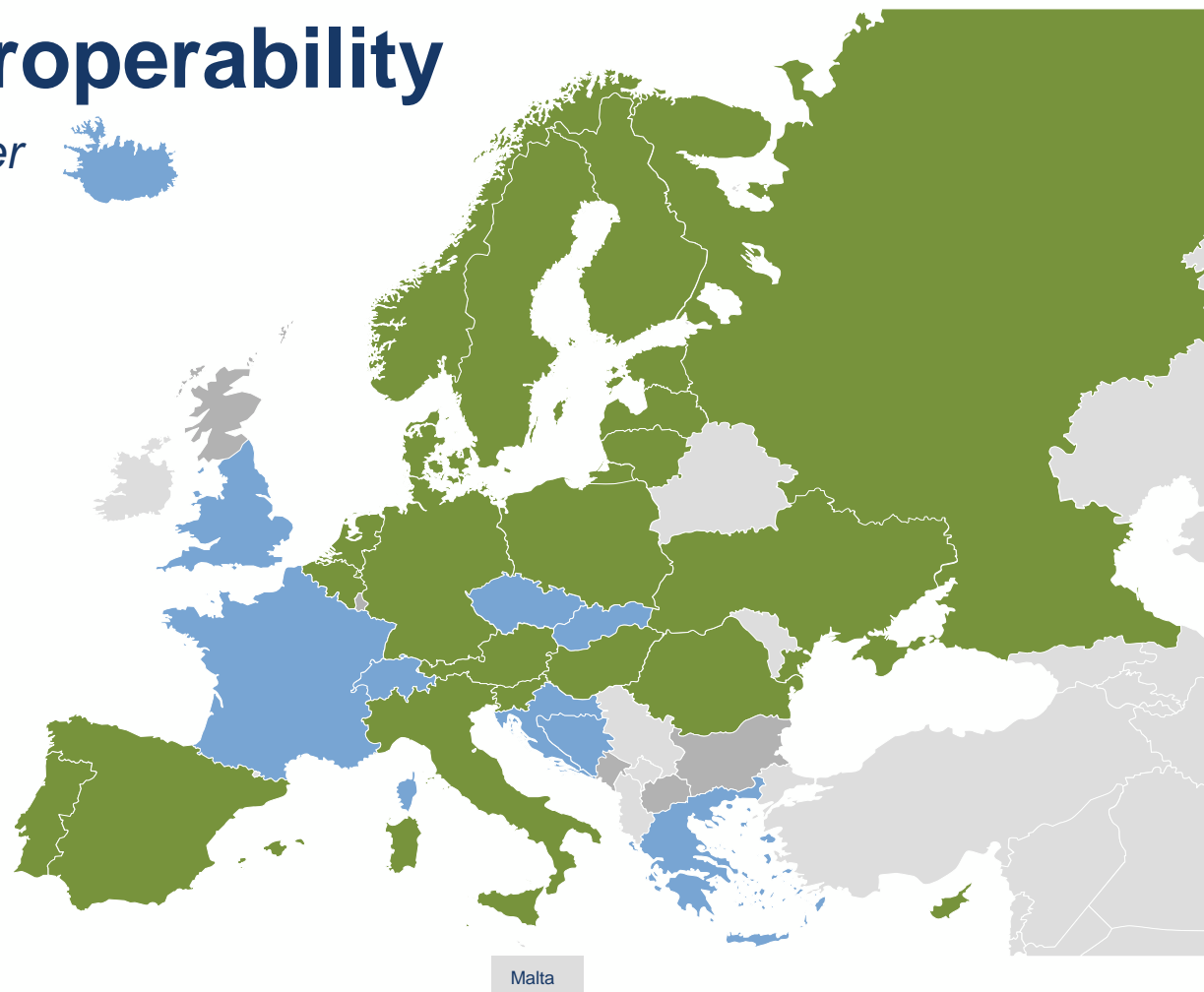
- land-use planning data are interoperable (28)
- land-use planning data are not interoperable (3)
- no answer (4)



1.8d Geospatial Data Interoperability



Interoperability of land valuation data with other parts of the LAS

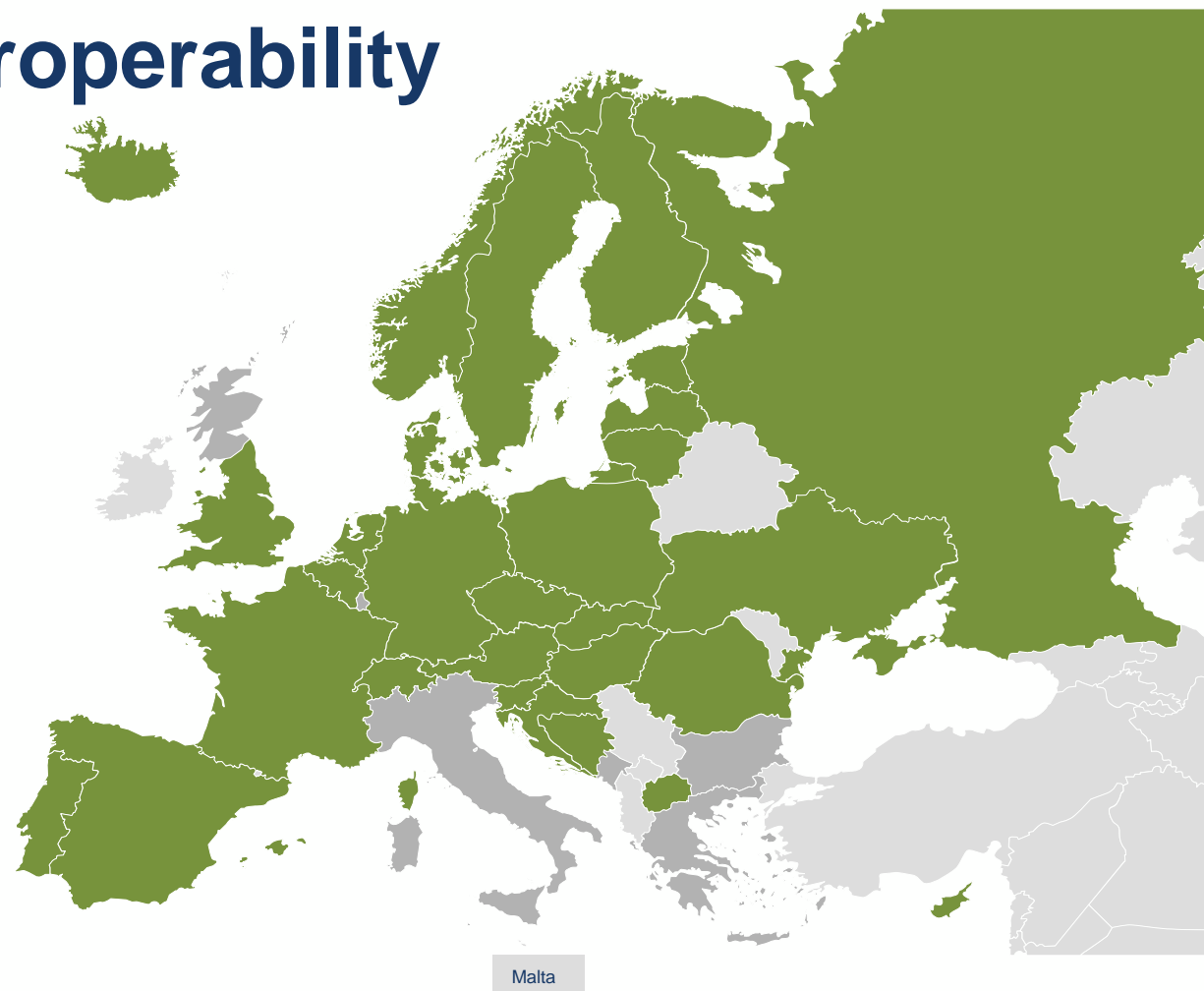
-  land valuation data are interoperable (21)
-  land valuation data are not interoperable (9)
-  no answer (5)



1.8e Geospatial Data Interoperability

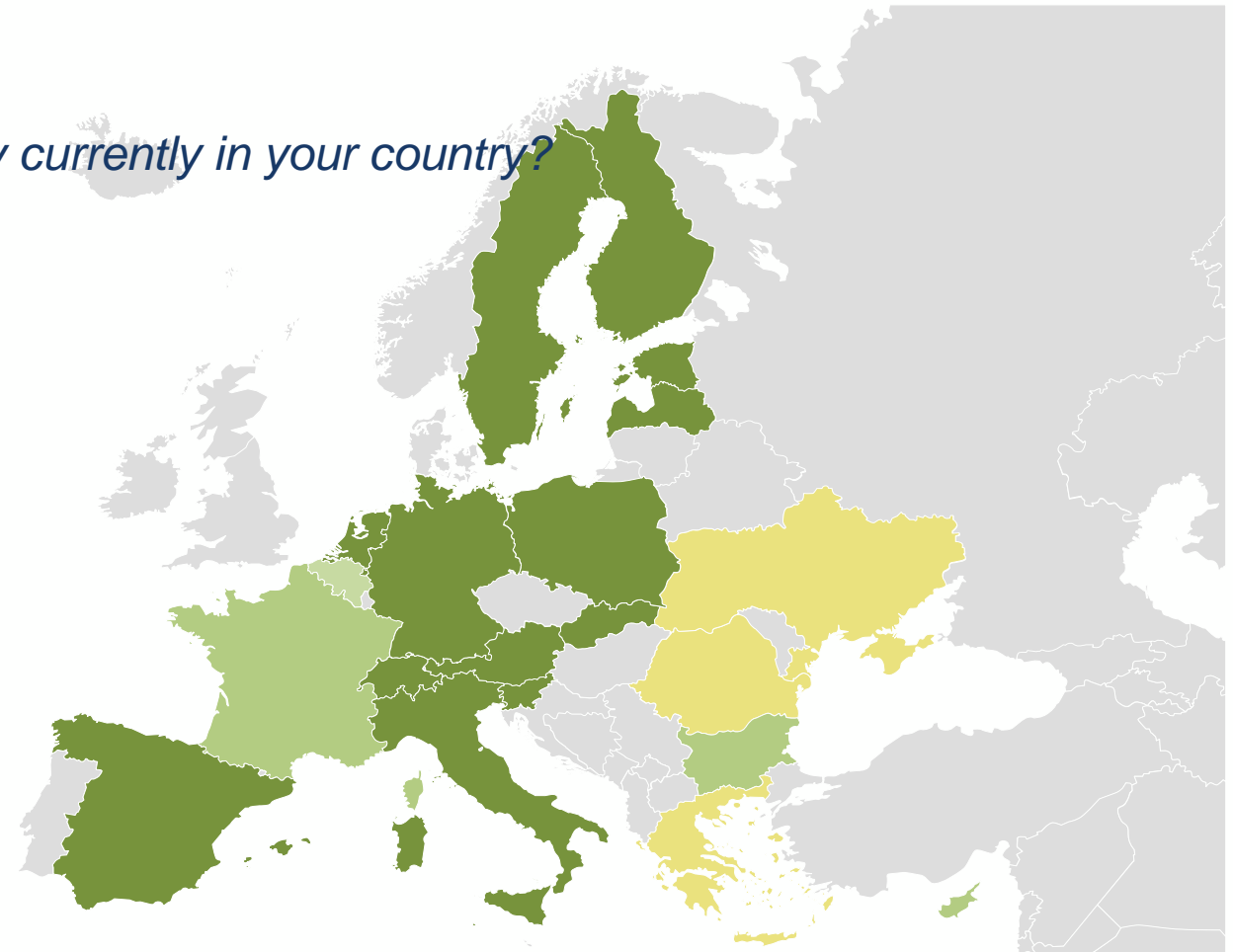
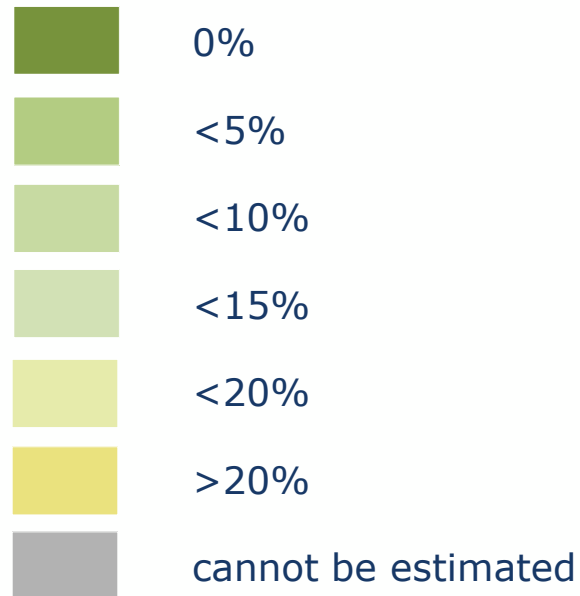
Interoperability with national geodata infrastructure

-  interoperability with NGDI (30)
-  no answer (5)



Unregistered Properties

What is the percentage of unregistered property currently in your country?



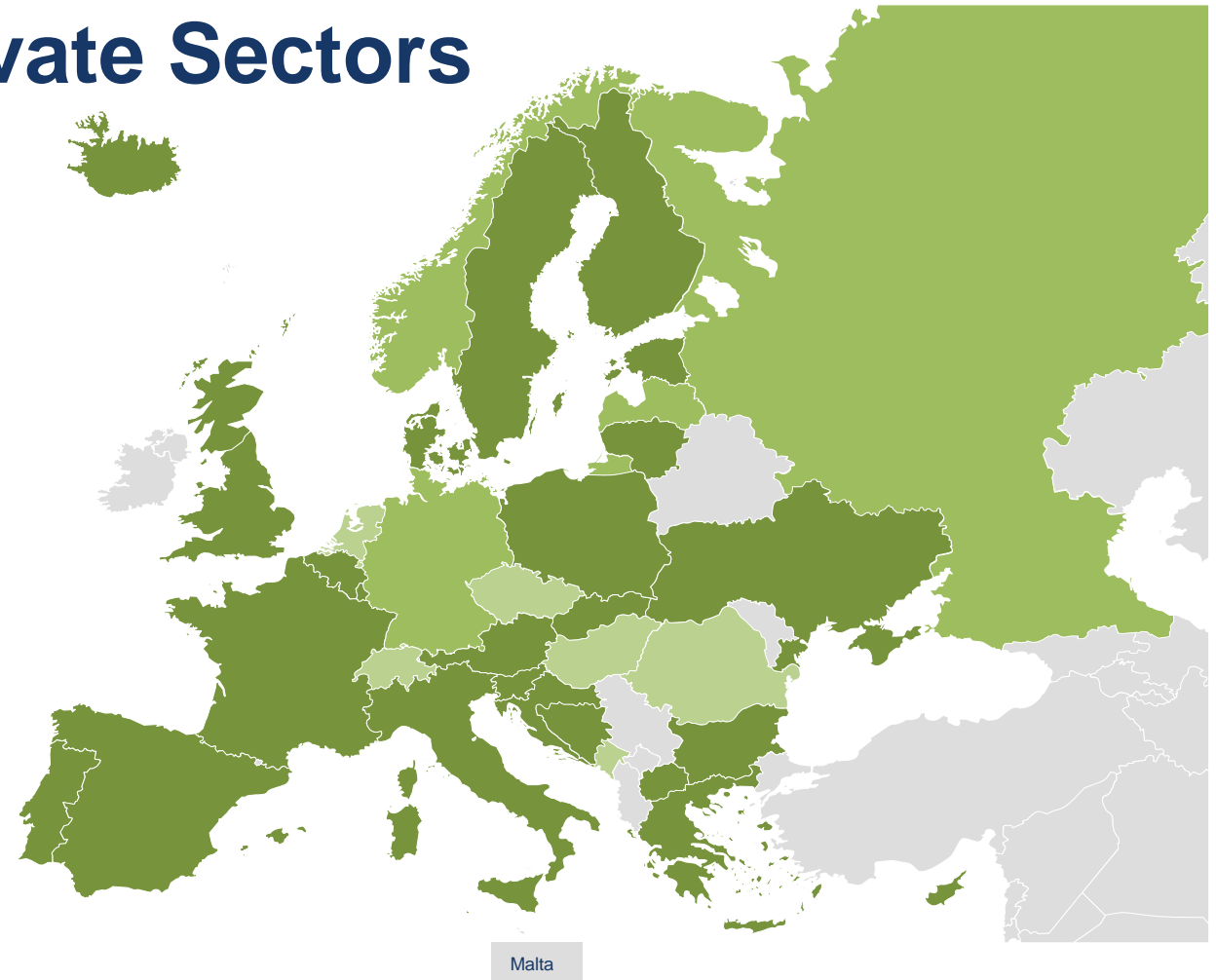
(results from "quick question" by Dimitris Rokos, 13 May 2021)

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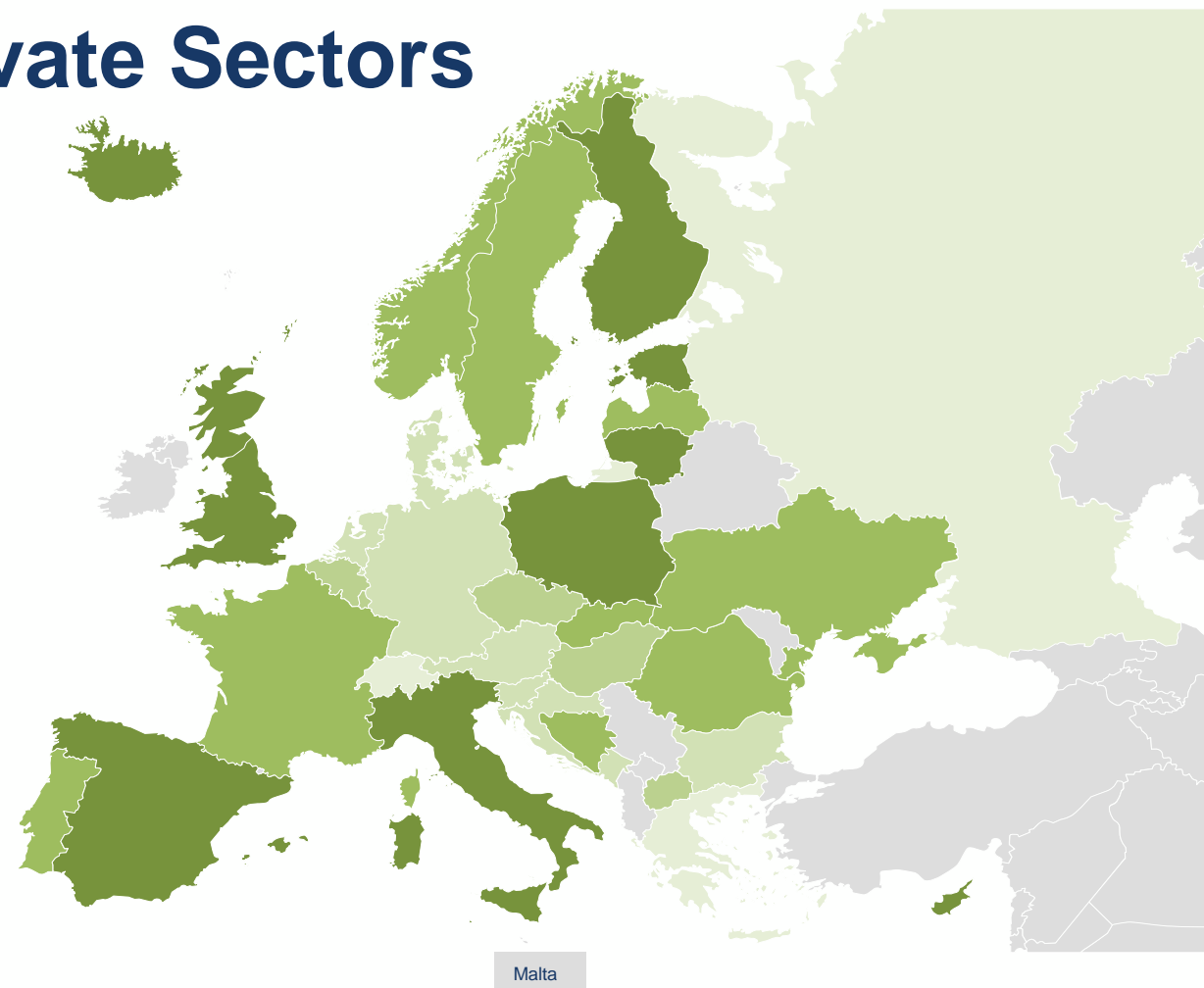
3 Roles of Public and Private Sectors

3.1 Contribution of **public sector** on the national and regional level



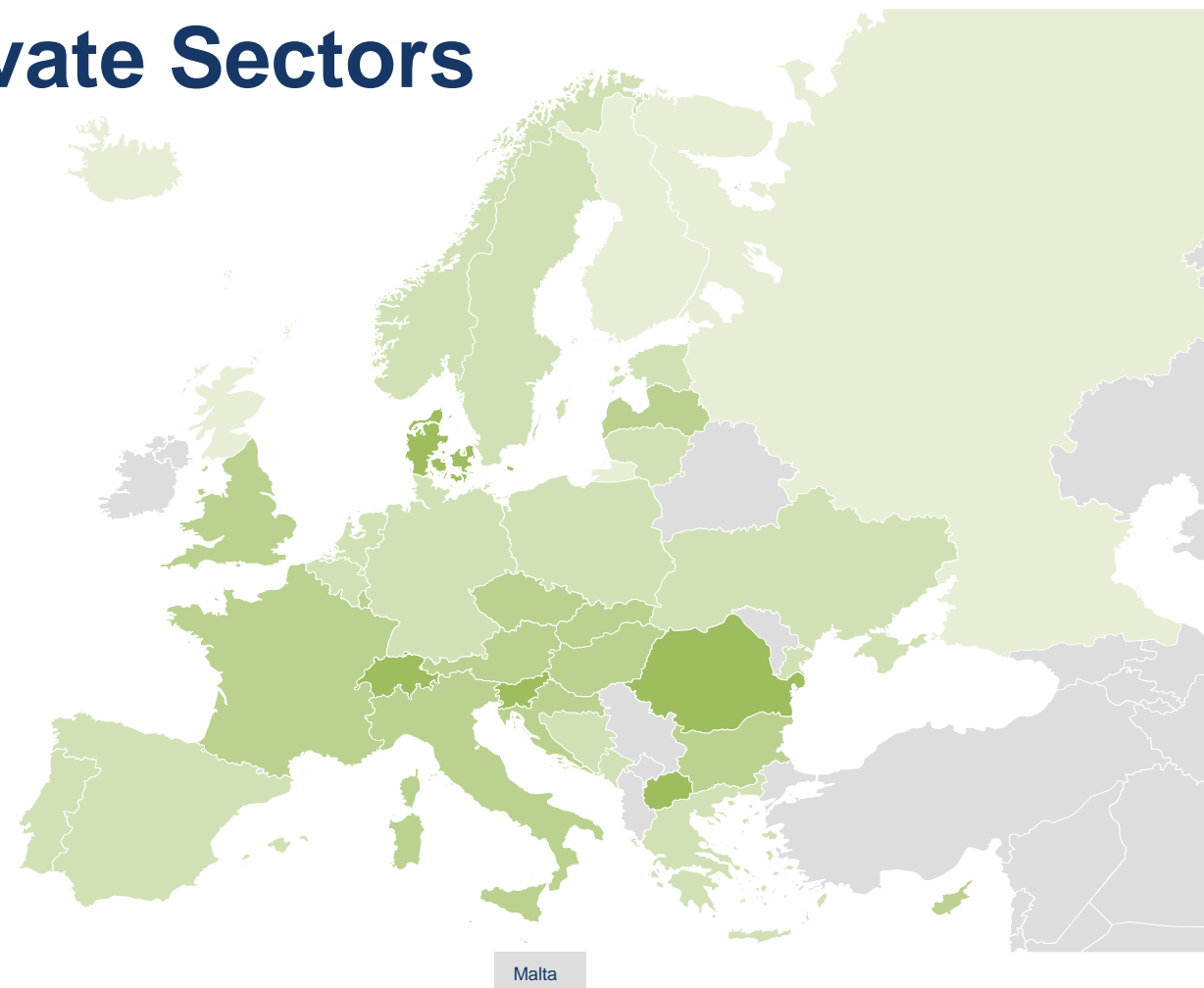
3 Roles of Public and Private Sectors

3.2 Contribution of **public sector** on municipal level

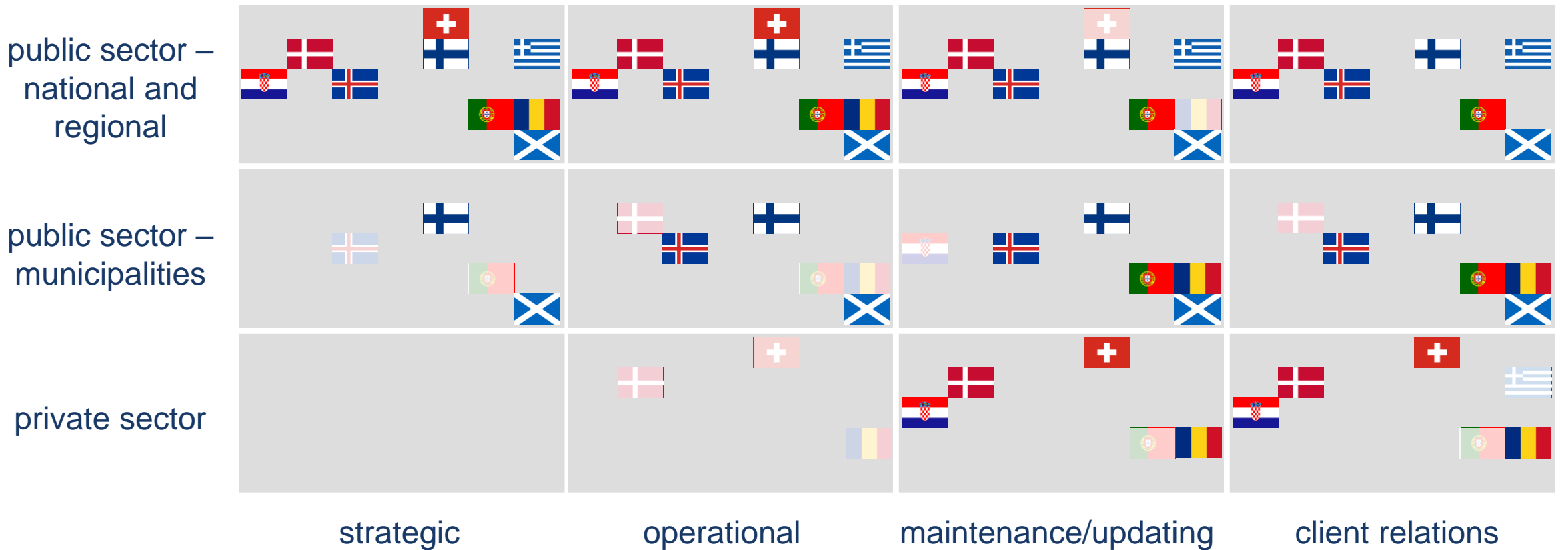
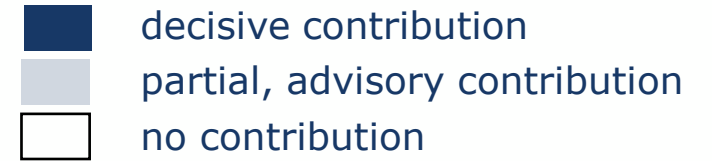


3 Roles of Public and Private Sectors

3.3 Contribution of private sector



3 Roles of Public and Private Sectors



3 Roles of Public and Private Sectors

