

Geonovum

Study INSPIRE Extensions

Michel Grothe, Jandirk Bulens, Thorsten Reitz

In short..

- Why?
- What?
- How?
- Who?
- When?

Why?

- To transform the data published 'as-is' into harmonized services poses the dilemma how to cope with the richness of the data 'as-is'
- to reach interoperability as much as possible the INSPIRE methodology should be used
- In the Netherlands this is also related to the new spatial planning act coming into force in 2018 (creating its own data infrastructure)
- Main purpose: to keep this richness and the value to its present and foreseen use

What?

- To achieve this a guidance can help in which patterns to extend INSPIRE models, depending on the specific wishes to extend, are described.

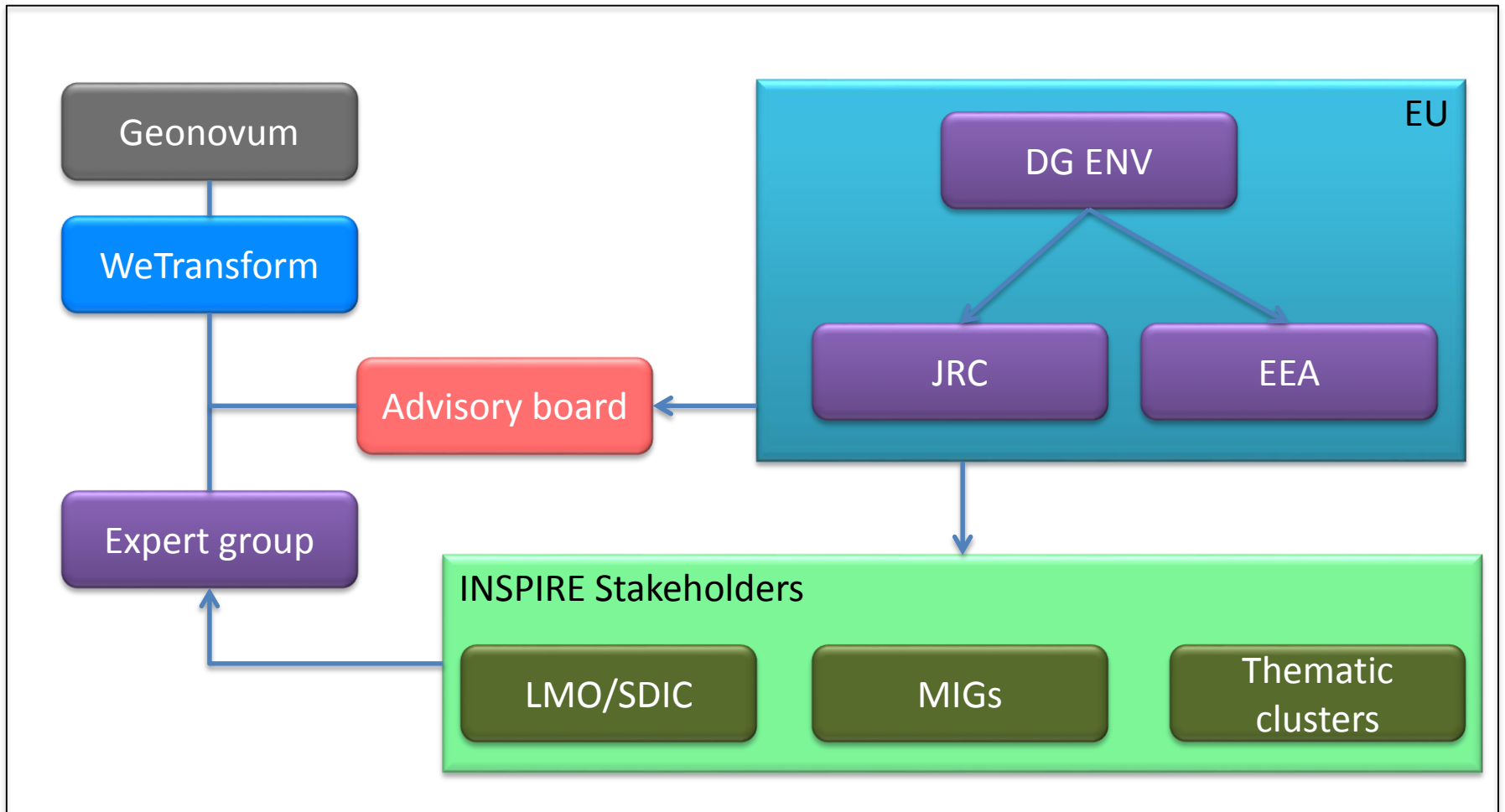
How?

- In this project a study is carried out to
 - make an inventory on best practices in extending INSPIRE models
 - find patterns that can be useful to be followed by data providers member states.

Task and deliverables

- D1: Inventory of existing Model Extensions
- D2: Expert Kick-off Meeting
- D3: Extension Methodology and MDA Summary
- D4: Full Pattern Catalogue, Existing Examples, Toolchains
- D5: Tutorial Project
- D6: Expert Review Meeting
- D7: Final Report
- D8: Workshop at INSPIRE Conference

Who?



Inside the project

- Geonovum initiated this project
 - Overall coordination
- Wetransform is contracted by Geonovum
 - carry out the body of the work.
- Support is supplied by DG ENV, EEA and JRC
 - taking care of organising the domain with an expert group, and facilitating the communication with the expert group and internally.
- The expert group
 - INSPIRE experts specifically in the field of modelling and implementing INSPIRE models from the data specifications

Outside the project

- An advisory committee
 - will ensure the overall project quality
- The stakeholders
 - represented by Spatial Data Interest Communities (SDICs) and Legally Mandated Organisation (LMOs).
 - The pool of experts for maintenance and implementation
 - two INSPIRE Maintenance and Implementation Group (MIG-T and MIG-P)

Composition?

Project group

Jandirk bulens

Michel Grothe

Paul Janssen

Linda van derBrink

Thorsten Reitz

Expert group

Morten Borrebaeck

Debbie Wilson

Stefania Morrone

Katharina Schleidt

Sylvian Grellet

Paul Janssen

Linda van den Brink

Advisory board

Michael Lutz

Robert Tomas

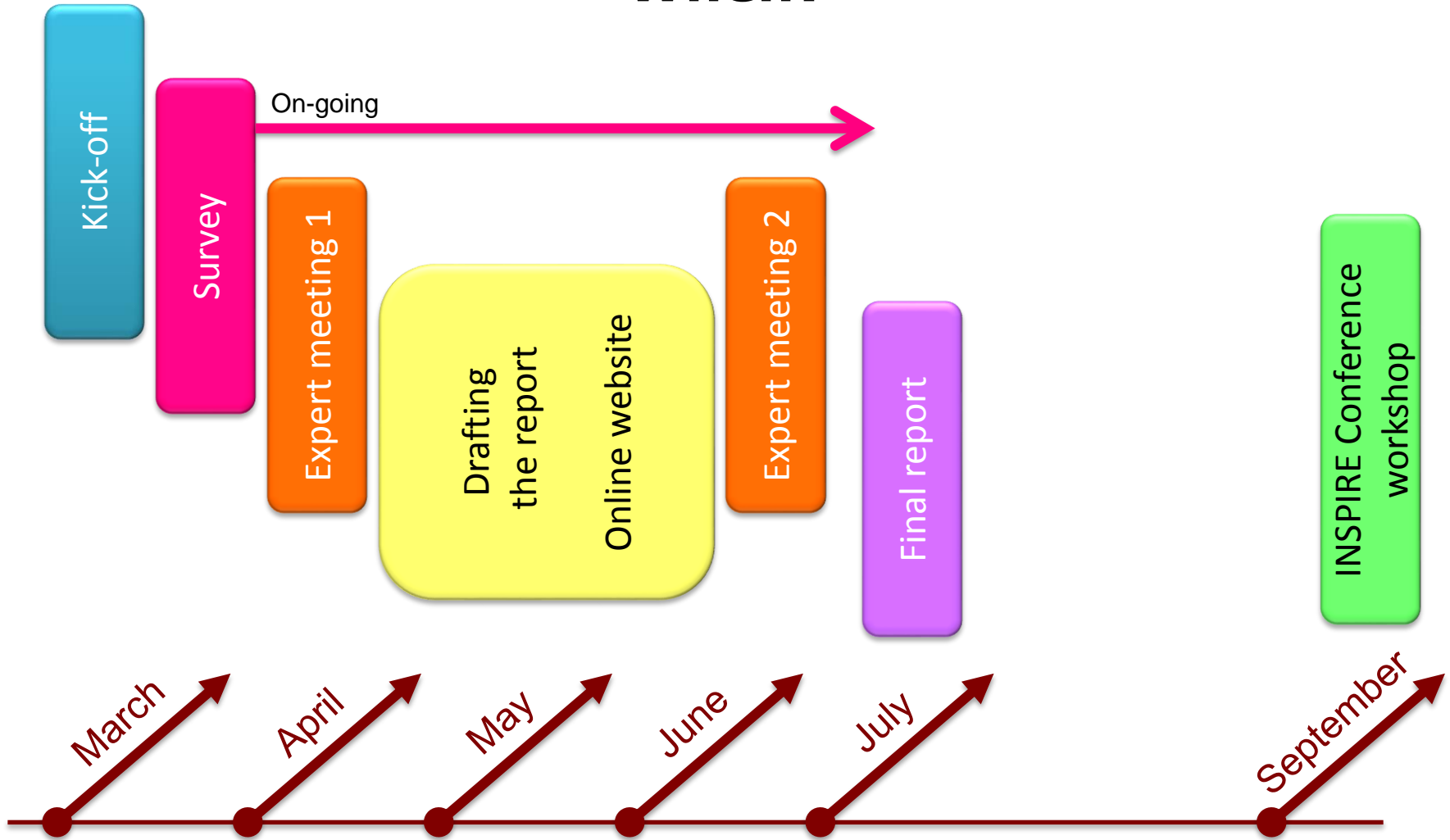
Joeri Robbrecht

Robin Smith

Christian Ansorge

Michel Grothe

When?





Barchman Wuytierslaan 10, 3818 LH Amersfoort, NL

Postbus 508, 3800 AM Amersfoort, NL

+ 31 (0) 334 604 100

info@geonovum.nl

www.geonovum.nl

[@geonovum.nl](https://www.instagram.com/geonovum.nl)