

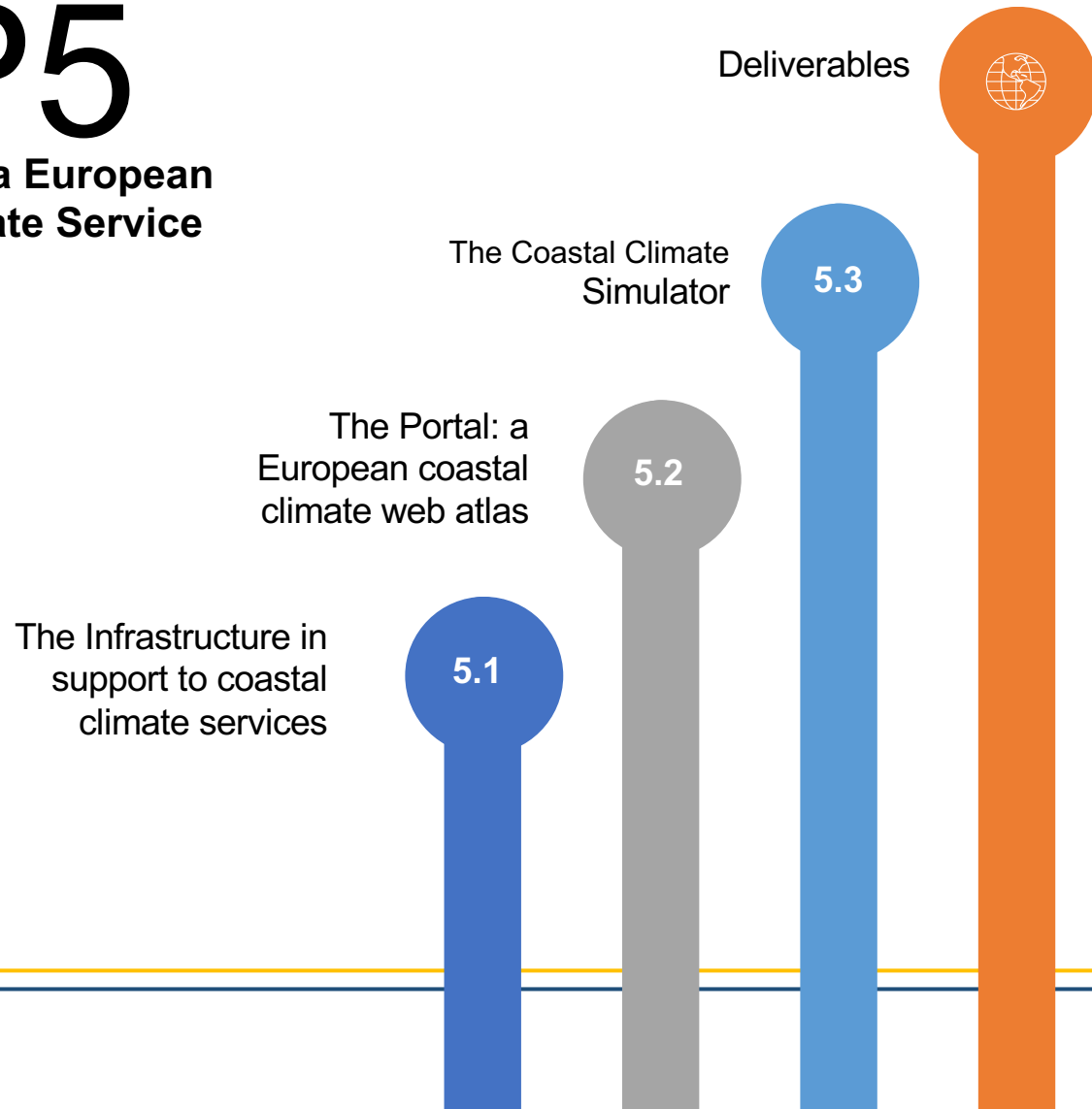
Prototype of a European Coastal Climate Service

Felipe Fernández

April 4, 2019

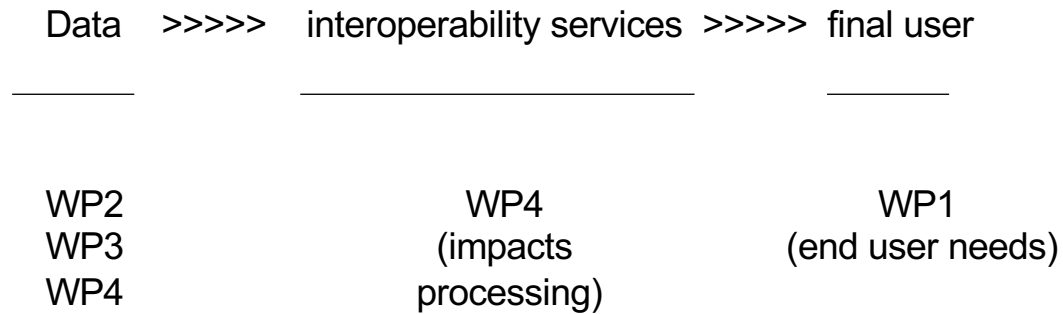
WP5

Prototype of a European Coastal Climate Service



European advances on CLimate services for coasts and SEAS (ECLISEA)

Services involves Technology....WP5



WP5 as a transversal WP – Interactions with all WPs:

- ✓ WP1 → stakeholders needs. Input for design and development.
- ✓ WP2 → climate database. Dealing with formats, vocabulary, etc.
 - WP3 → uncertainty. We will have to discuss how to integrate that kind of information into the infrastructure.
 - WP4 → coastal climate simulator methodologies. We will discuss the Analysis Tool and Atlas design and development.
 - WPO → communication and dissemination. We have deliverables.

5.1 The Infrastructure in support to coastal climate services

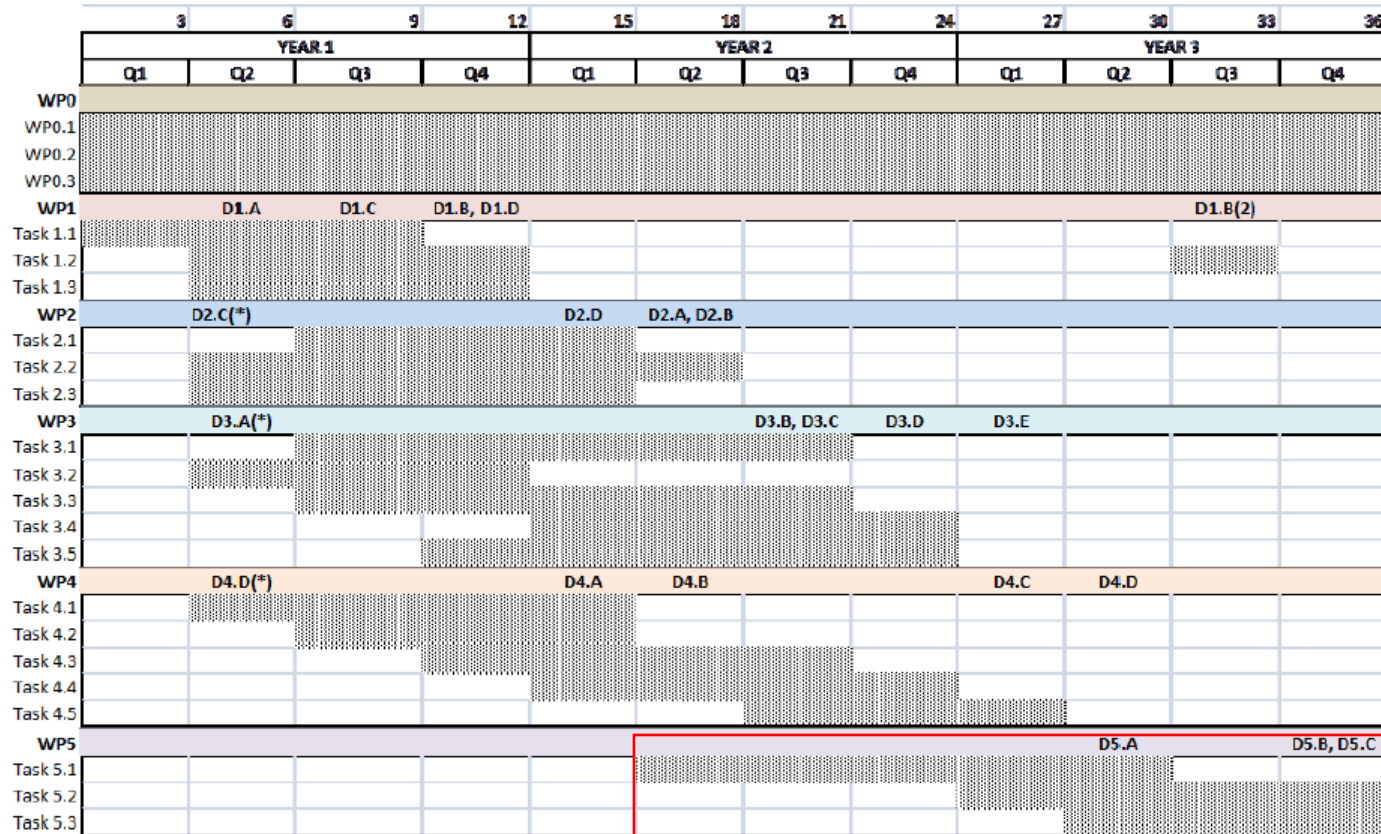
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5.2 The Portal: a European coastal climate web atlas

Xin Liu
HZG

5.3 The Coastal Climate Simulator

Agnes Tellez-Arenas
BRGM



Participants: BRGM, HZG, UC-IHC

- D5.A. Infrastructure for coastal climate service
- D5.B. Prototype of a coastal climate Web Atlas
- D5.C. Coastal Climate Change impact tool

- Technical Report
- User manual

ECLISEA Website