

COPERNICUS CONNECTION

SHAPING THE FUTURE OF TERRITORIAL MANAGEMENT WITH COPERNICUS DATA

Fostering Copernicus user uptake with FPCUP

Introduction to FPCUP and involvement of German LRAs in Copernicus Connection

LAUNCH EVENT, 3 JULY 2023 11:00 - 12:00 CET

Seraphine Luneau German Aerospace Center seraphine.luneau@dlr.de



Table of contents



Background & Framework



Objectives



Involvement of German LRAs



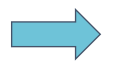
FPCUP





Background

- Starting point: Data cannot be exploited by end-users
- Aim: Support public or private service providers to transform space data into accessible and usable information



FPCUP as one specific action





Framework



Funded by EC (DG DEFIS)



Coordinated by DLR

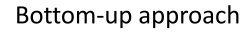


50 partners from 23 countries



220 actions in total













SHAPING THE FUTURE OF TERRITORIAL MANAGEMENT WITH COPERNICUS DATA

Overall objective: Enhance national user uptake of Copernicus by

- promoting the opportunities provided by Copernicus data and services;
- building active networks and communities;
- developing and implementing new services and applications based on Copernicus.







Involvement of German LRAs/Actors

- Actively participate in the exchange
- Exchange views on cross-border urban planning
- Learn from local examples of Copernicus-based products
- Material will be published in three languages (English, French, German)



COPERNICUS CONNECTION SHADING THE FUTURE OF TERRITORIAL

SHAPING THE FUTURE OF TERRITORIAL MANAGEMENT WITH COPERNICUS DATA



www.eurisy.eu/event/copernicus-connection/about/

Thank you!

Copernicus-Connection



Copernicus Connection



This action is supported by the European Union's Caroline Herschel Framework Partnership Agreement on Copernicus User Uptake (FPCUP) under grant agreement No FPA 275/G/GRO/COPE/17/10042, 2021-2-13, Fostering the uptake of Copernicus by Local and Regional Authorities through user engagement and sharing of transnational experiences, SGA#20. The action is overseen by CNES in the frame of the "Connect-by-CNES" programme.

