





Understanding CORDA: Facilitating NMCAs role as Data Providers for Copernicus

- Introduction: Copernicus Framework License Agreement with EuroGeographics – Sallie Payne Snell, EuroGeographics
- Introduction: Copernicus In Situ Jose Miguel Rubio, European Environment Agency
- CORDA: Copernicus Reference Access Portal Olga López de Turiso Martínez & Iñaki Diaz de Cerio Paniagua, CORDA team
- . Q&A: using Sli.do



Questions

- We will use Sli.Do for questions and comments
- Please start the question with the name of the speaker so we know who to address the question to
- Let's do an ice breaker question now!

Join at slido.com #EG-WS23-10









Overview and update

- 1. Initial contract with the eGEOS in 2021
- 2. Three actions:
 - To update the partnership agreement with the EEA
 - Create a new Copernicus Framework Agreement
 - Audit of members data



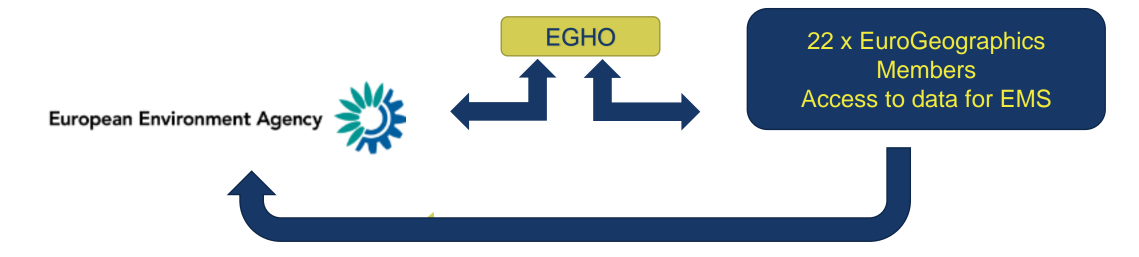


Overview and update

- 3. Signed new contract for 2022-2023
 - Focus on implementation of the Copernicus Framework Agreement with focus on the Land and Security Services
 - User Requirements
 - Including a review of the HVD
 - Investigation into the EEA user requirements for Large Scale pan-European datasets and how these might be implemented
- 4. Focus today on the implementation on of the Copernicus Framework Agreement, with emphasis on allowing access to members data for the land and security services

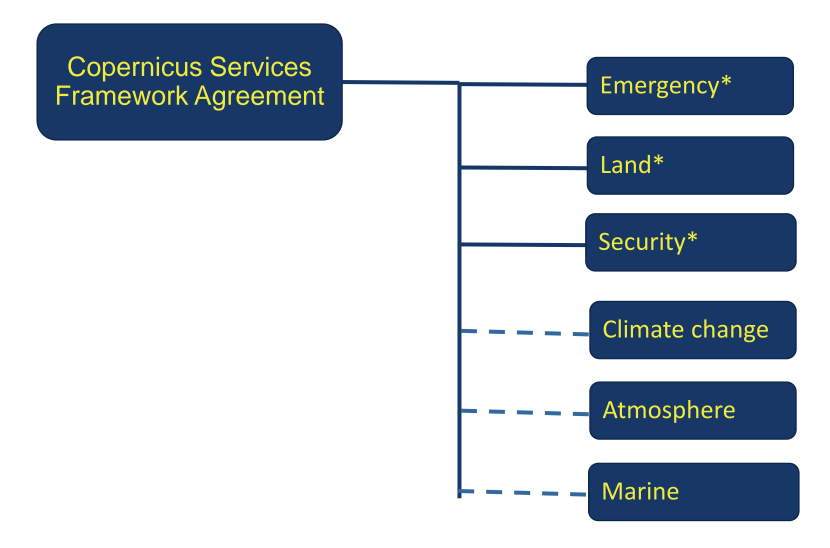


Previous situation



Facilitating NMCAs role as Data Providers for Copernicus







Implementation



27 members have signed the Copernicus Services Framework agreement and the Emergency Mapping Annex



16 members have signed the Land Monitoring Annexe



16 members have signed the Security Services Annexe



Next Steps

 Introduction: Copernicus In Situ – Jose Miguel Rubio, European Environment Agency

 CORDA: Copernicus Reference Access Portal – Olga López de Turiso Martínez & Iñaki Diaz de Cerio Paniagua, CORDA team