The background of the slide is a satellite map of a coastal region. The land is shown in various shades of brown, tan, and green, indicating different vegetation and terrain. The sea is a deep blue. A white line, likely a coastline or a boundary, runs diagonally across the map. The text is overlaid on the left side of the map.

# Supporting the EEA with Copernicus In situ data

**Sallie Payne Snell**



# 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 ✓

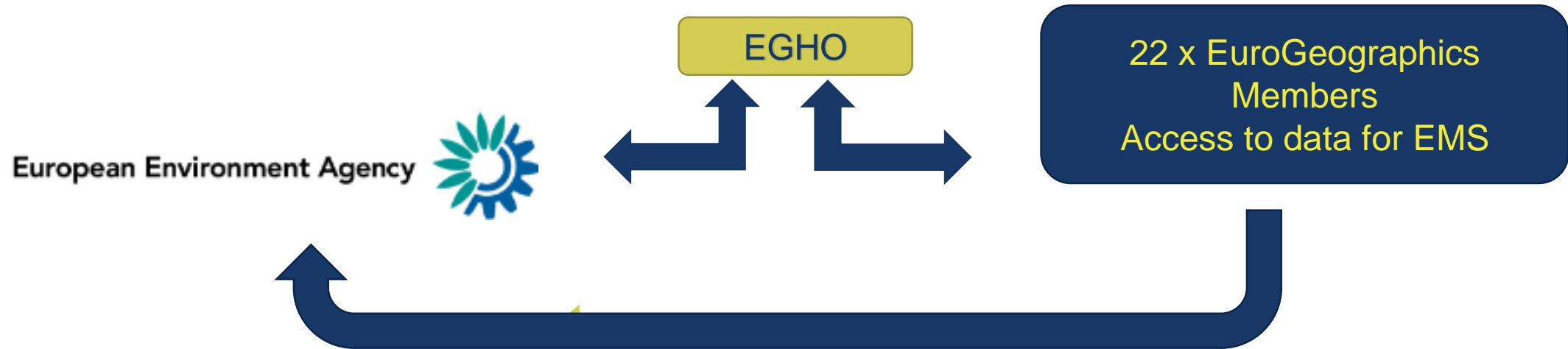
# Overview and update

## 3. Signed new contract for 2022-2023

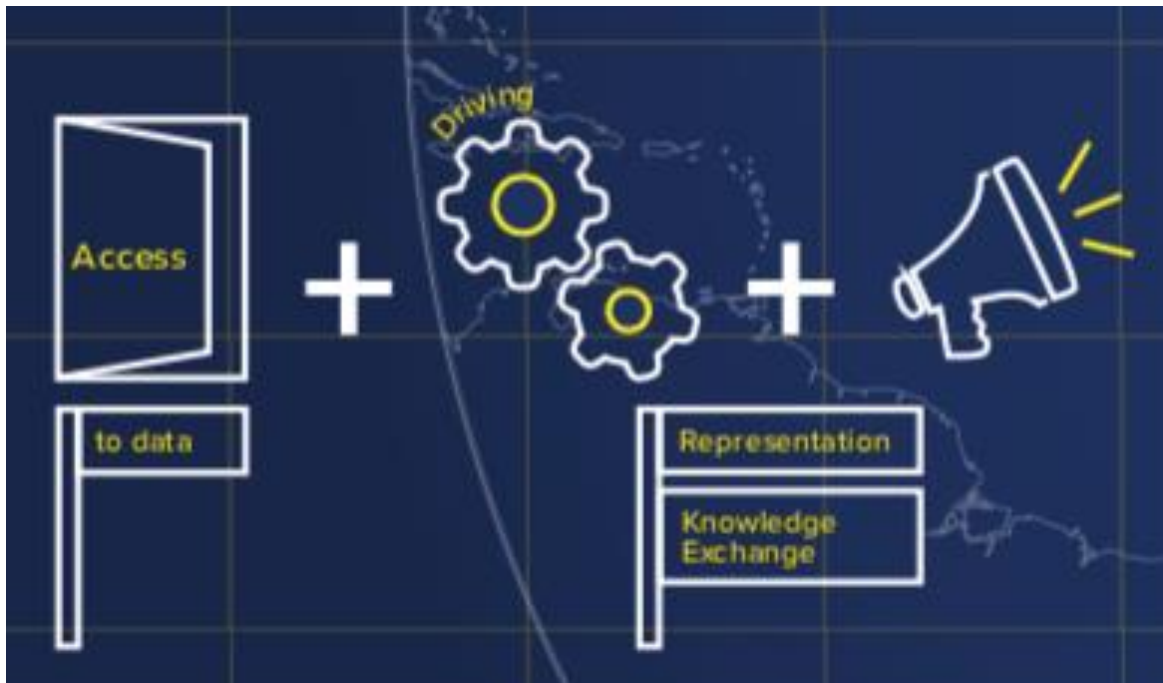
- Focus on implementation of the Copernicus Framework Agreement – with focus on the Land and Security Services
- User Requirements
  - Including a review of the HVD
  - Investigation into the EEA user requirements for Large Scale pan-European datasets and how these might be implemented

## 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

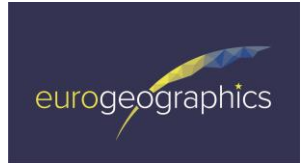
# Previous situation



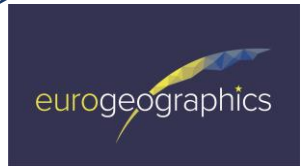
# Why are we doing this?



- Make the relationship between EEA and members more straightforward
- Facilitating access to members data
- Support a strategic partner
- Include more member's data to Copernicus services where applicable



European Environment Agency

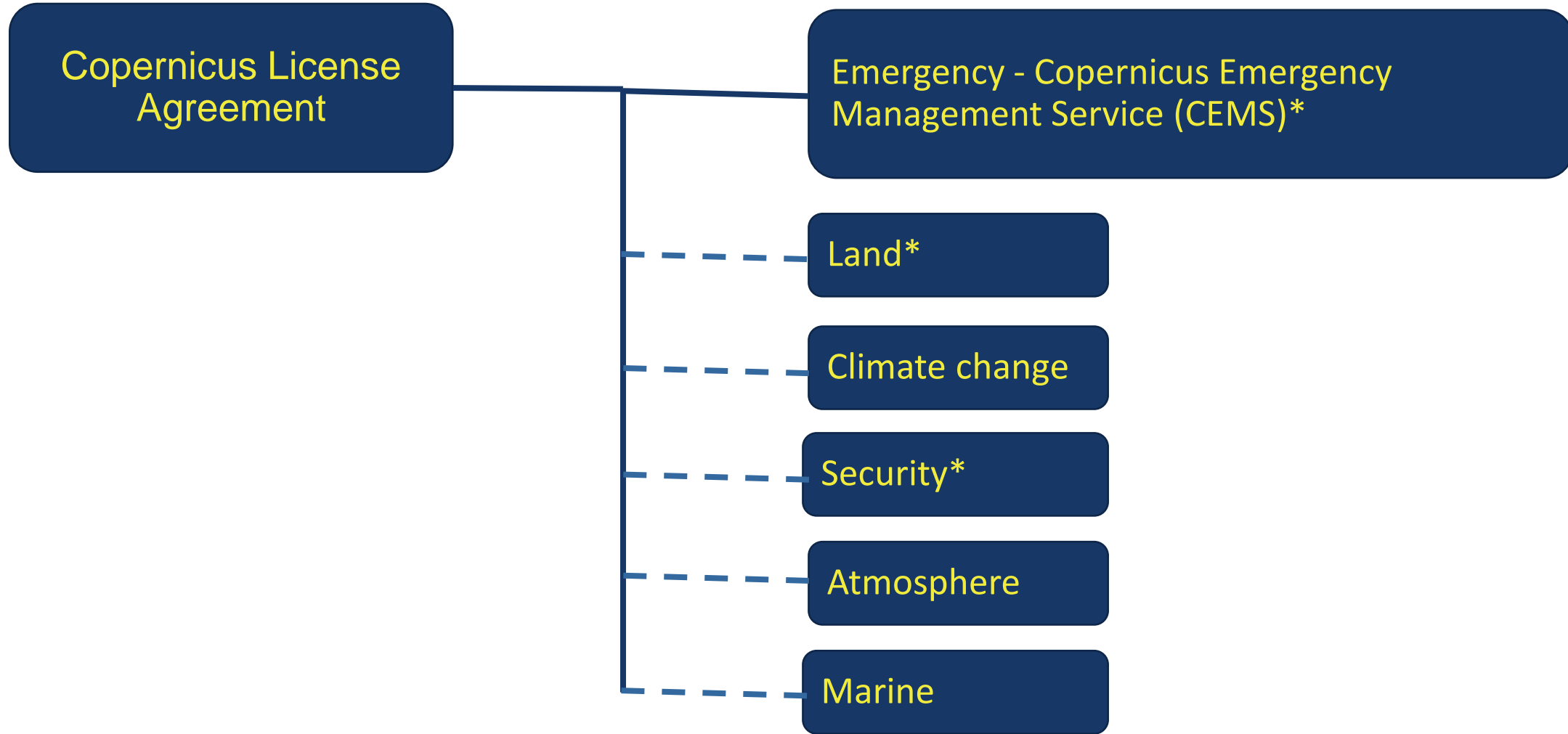
EuroGeographics  
MemberEuroGeographics  
MemberEuroGeographics  
MemberEuroGeographics  
Member

Have NOT changed:

- HOW data is accessed
- Changed what you have to do with the EEA

We CHANGED:

- The licensing structure - so HOW the permission is given



# The process we went through

1. Engaged with members
2. Worked with our lawyer to draft the Copernicus Framework Agreement and initial EMS Annex
3. Confirmed the terms with the EEA
4. Sent the documents to members for verification
5. Confirmed the final version
6. Send the documents to members for E-signature via DocuSign



# The process Land and Security Services

We now go through a similar process again for the Land and Security Services Annexes

1. Engaged with you again (through this webinar)
2. Worked with our lawyer to draft the Land and Security annexes
3. Sent the documents to you for verification
4. Confirmed the final version
5. Send the documents to members for E-signature via DocuSign

# Outcomes

- We have streamlined the process
- Introduced a more straightforward licensing structure allowing for increased data delivery to the Copernicus Services
- Migrated existing members who were providing data to the EMS to the new agreement, and signed up more member
- Have created annexe for the Land and Security services for review with you today