



Land Monitoring

Roadmap for implementation of CLC+

hans.dufourmont@eea.europa.eu

User consultation workshop,
Brussels, 16.11.2017





Land
Monitoring

Context considerations

- CLC+ as a pragmatic and yet powerful implementation of EAGLE concept.
- EAGLE activities started back in 2009, now the time has come for operationalization
- First implementation: 2018
 - “initial operations”
 - in parallel to CLC2018, ensuring backward compatibility
- First formal LULUCF reporting: 2021, hence CLC+ to be ready at least 1 year upfront.



Land
Monitoring

Shaping consultations... and implementation

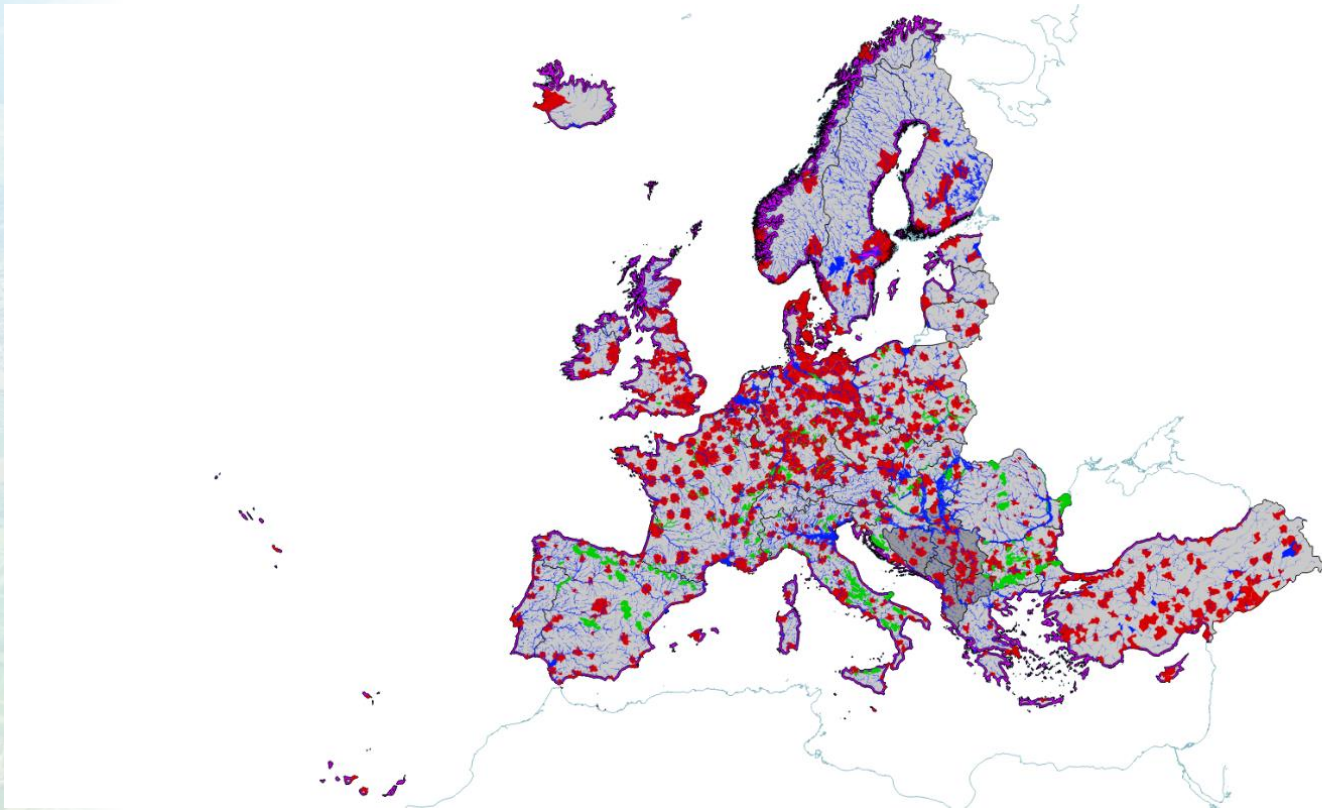
- Technical consultations
 - EEA internal : 15.09.2017 →
 - Eionet NRC/LCs : 09-10.10.2017 → 29.10.2017
 - **Copernicus land community: 16.10.2017 → 08.12.2017**
 - Complementary consultation if considered needed for maturity of specifications
 - written procedure ?
 - additional workshop ?still to be decided
- Governance consultations (tbd)
 - Eionet NFPs + Copernicus User Forum: 06.02.2018 → 23.02.2018
 - EC + Copernicus Committee: 10.03.2018 → 23.03.2018
- Industry production of CLC-backbone:
 - Open Call for Tender, spring 2018
- Cooperation with MS on CLC-core
 - Specific contract, from summer 2018 onwards





Land
Monitoring

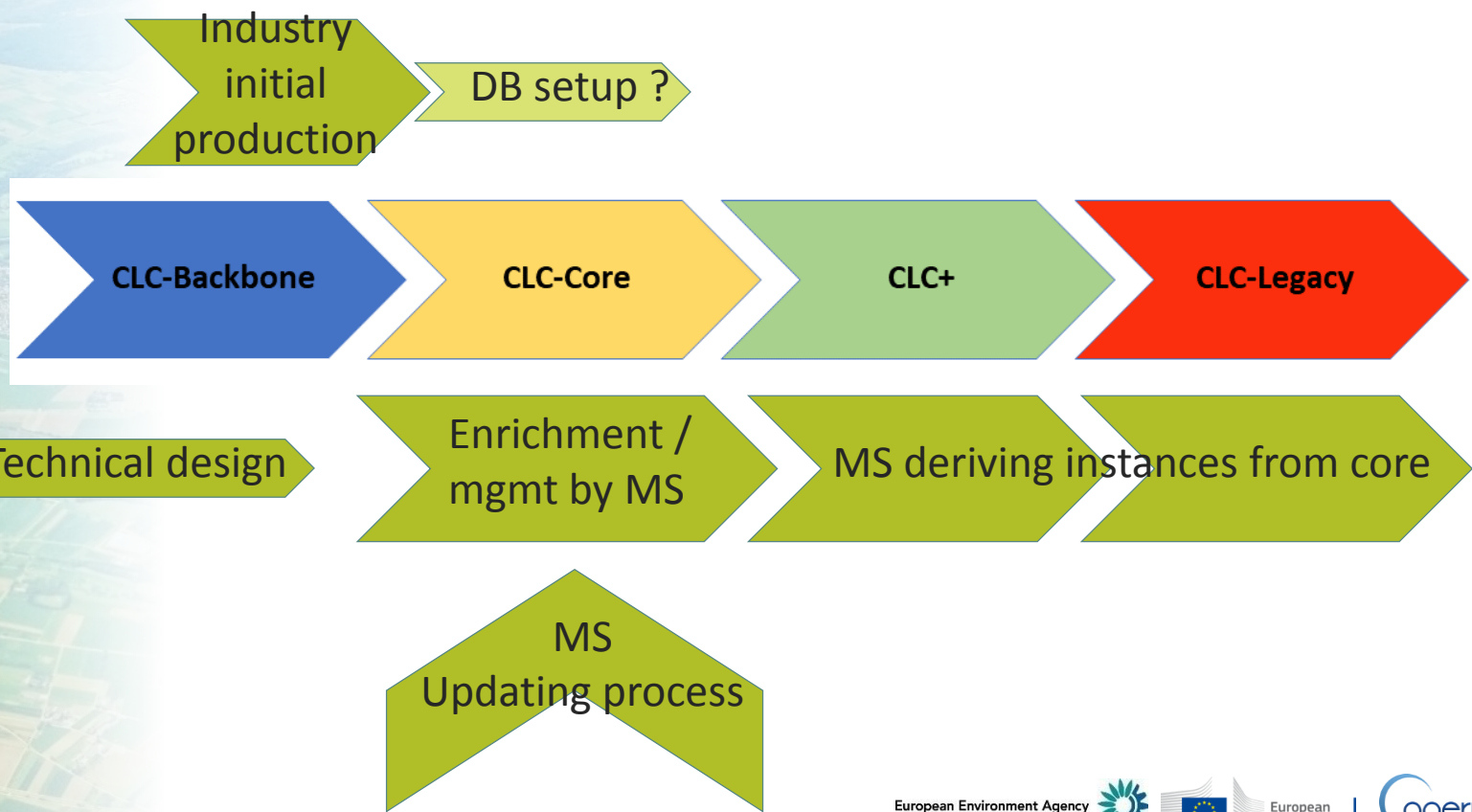
Potential contribution from Local Component





Land
Monitoring

MS involvement in CLC+



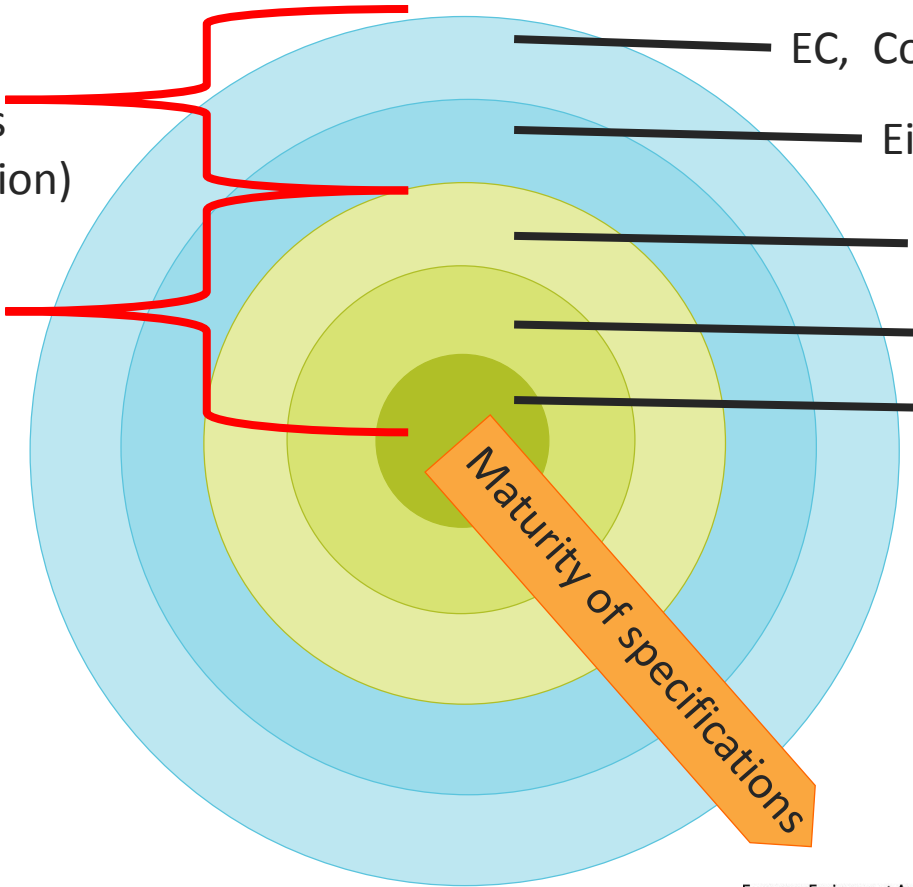


Land
Monitoring

Consultation process

Governance
consultations
(for information)

Technical
consultations



EC, Copernicus Committee

Eionet NFPs / Copernicus UF

Copernicus land community
(multiple iterations?)

Eionet NRC/LCs

EEA

Maturity of specifications



Land
Monitoring

Thank you for your attention

