



Break-out group discussion:

Climate-ADAPT

Structure of the session

- **Climate-ADAPT new layout and structure**
- **Climate-ADAPT Strategy 2019-2021**
- **2019 Climate-ADAPT regular activities**
- **2019 Climate-ADAPT specific actions**
 - Links with Copernicus Climate Change Service (C3S)
 - Updating Country pages, based on the formal reporting process under MMR
 - Complementarity with and links to other knowledge platforms
 - AST
- **Conclusions and further needs for Climate-ADAPT**

2018 IT development > new Climate-ADAPT launched in Jan.2019

- Increase the **structural coherence**. Enhance the consistency among all the sections of the platform for users to improve the navigation and get a feeling of coherence and continuity
- Improve the **layout**. Develop a new layout, with the maximum coherence with other EEA information system
- Improve the **usability**. Enhance the user friendliness of the platform, the access to the information and the search function



**Climate
ADAPT**

SHARING ADAPTATION
INFORMATION
ACROSS EUROPE

<https://climate-adapt.eea.europa.eu/>

Strategic role of Climate-ADAPT in the next EU adaptation cycle

- coherence between new EU adaptation strategy and Climate-ADAPT
- integrate all EU, EEA and ETC/CCA activities in Climate-ADAPT, e.g. Copernicus Climate Change Services
- the platform is giving support and is being used by our target audience
- most useful info is provided through: case studies and use cases, which show concrete examples of projects and processes
- dissemination is key to raise awareness about the support the platform can give, including sectoral users
- link between reducing vulnerabilities and adaptation options



Revising the Adaptation support tool



general:

- provides principles, shows concepts and definitions
- complementarity with other platforms, e.g. national
- coordination and coherence with other sections of platform
- use AST for sectoral discussions

step2:

- needs to be updated to IPCC AR5 and coherence insured
- provide examples of vulnerability and its reduction (social vulnerability)
- impact chains: role of cost/econ assessments

step3: potential role of adaptation pathways

step4: focus on soft options

step5: look at local and regional adaptation activities (link to UAST)

step6: biggest focus on monitoring and evaluation

June 13 2019, 13th EIONET Workshop on CCIVA, Copenhagen



Webinar on 19th June 11:00-12:00

Climate-ADAPT case studies

to register email:

climate.adapt@eea.europa.eu