



Thematic Group on Enhancing Biodiversity on Farmland for Improved Resilience

Interactive Sessions









Interactive Session 1: Key Enabling Factors for Designing and Implementing Interventions Improving Biodiversity Outcomes on Farmland at Scale Peter Toth, EU CAP Network





EU CAP NETWORK PRESENTATION



Time to Split in 3 Groups

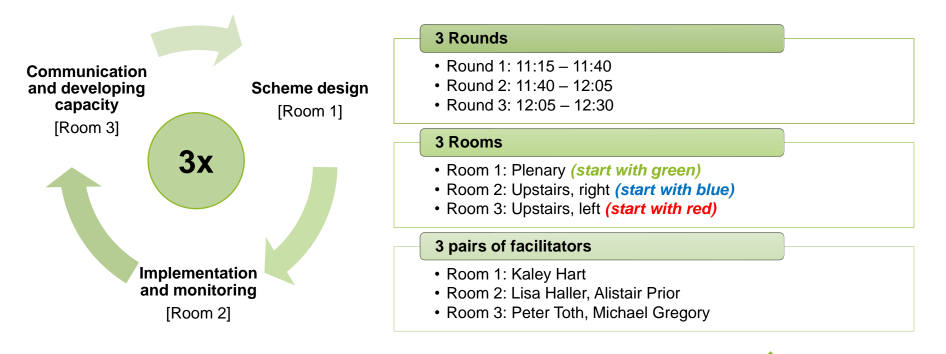
Check your name badge!







Group Sessions – Key Enabling Factors







Thematic Group on Enhancing Biodiversity on Farmland for Improved Resilience

Welcome back to the afternoon session!

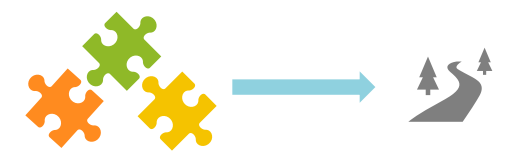






Harvesting from the 1st Interactive Session

Key enabling factors required for designing and implementing interventions improving biodiversity outcomes on farmland at scale



EU CAP NETWORK PRESENTATION



Interactive session 2: **The Way Forward – Recommendations for Enabling the Design of Biodiversity Schemes on Farmland at Scale** Kaley Hart, *EU CAP Network*







1st round: Developing recommendations in relation to scheme design

- Discuss with your group and write down your recommendations on post-its
- > Include the following elements:
 - > What recommendations should be made to ensure that schemes for biodiversity deliver at sufficient scale?
 - > What?
 - > Who?
 - > When?
 - > How?
- > Harvesting from 1st round









2nd round: Developing recommendations in relation to scheme implementation & monitoring

- Discuss with your group and write down your recommendations on post-its
- > Include the following elements:
 - > What recommendations should be made to ensure that schemes for biodiversity deliver at sufficient scale?
 - > What?
 - > Who?
 - > When?
 - > How?
- > Harvesting from 2nd round









3rd round: Developing recommendations in relation to communication & developing capacity

- Discuss with your group and write down your recommendations on post-its
- > Include the following elements:
 - > What recommendations should be made to ensure that schemes for biodiversity deliver at sufficient scale?
 - > What?
 - > Who?
 - > When?
 - > How?
- > Harvesting from 3rd round









Prioritisation of recommendations

> Put your 3 sticky dots next to the recommendation(s) you consider the most relevant

