









Follow-up of the projects & Follow-up activities











Reporting



REPORTING



BiodivERsA/FACCE-JPI requirement in terms of reporting:

-An intermediate progress report

- -Mid-term report (+/- 1 ½ year)
- -Assessment by the Call Steering Committee > report has to be accepted by the CSC
- -The CSC will provide feedbacks / possibly ask questions > discussions with the CSC > feedbacks has to be taken into account for the rest of the project

-A final report

- -At the end of the project
- -Same process with the CSC: assessment and validation of the report



REPORTING



Funders requirements

Make sure to respect national funders rules

- -e.g. consortium agreement
- -Specific reporting requirements









Extension of a project:

- -Extension of the whole project (for all partners)
- -Request has to be sent to the Call Secretariat > discussion at the CSC level











Acknowledgment



ACKNOWLEDGMENT





Requirement in terms of acknowledgment:

- -Acknowledgment of **funders** and of **BiodivERsA and FACCE-JPI**
 - When writing articles, book chapters, reports, etc. and when preparing a .ppt presentation or a poster totally or partly based on results from a project fully or partly funded through the BiodivERsA/FACCE-JPI call

« This research was funded through the 2013-2014 BiodivERsA/FACCE-JPI joint call for research proposals, with the national funders XXX, XXX, XXX and XXX. »











Toolkit



TOOLKIT



In the toolkit, you will find:

- -The template of the mid-term and final reports
- -Guidelines for the acknowledgement of the funders and of BiodivERsA and FACCE-JPI, with all the logos



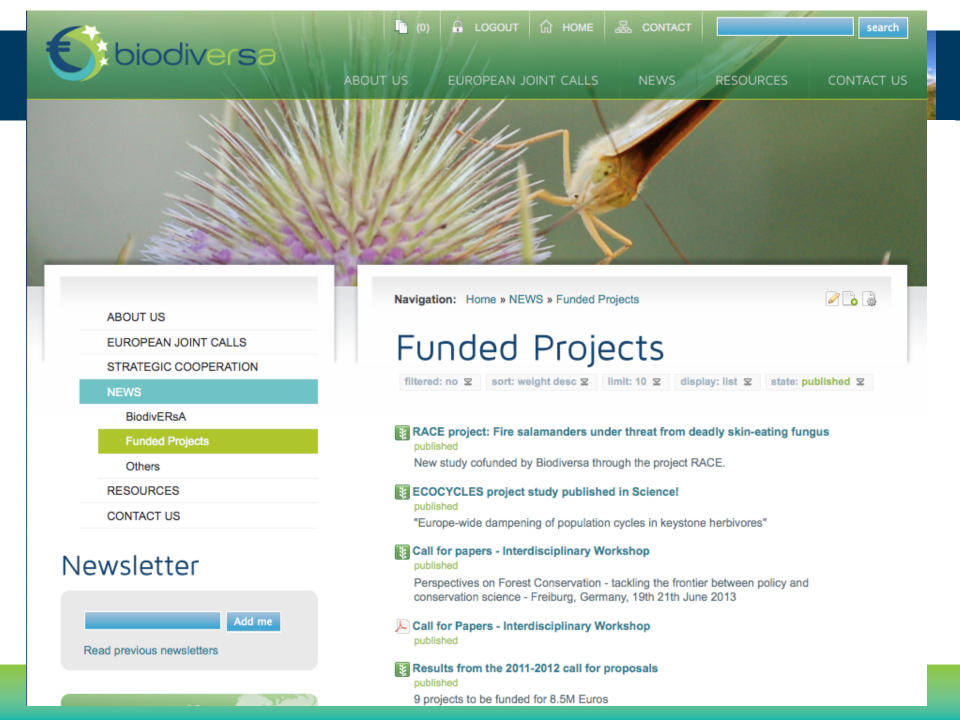




Project kick-off meeting and final conference

Invite the national funders

And the BiodivERsA and FACCE-JPI representatives













Follow up and possible future cooperation Stakeholder engagement activities



Involving stakeholders





Dedicated sub-committee for the selection of **policy relevance** and **societal impact** when evaluating project submitted to BiodivERsA joint calls, and further:

- Follow up on stakeholder engagement activities
- **Opportunities to foster links** with potentially new relevant stakeholders
- Support in engaging stakeholders and disseminating results

Toolkit with best practices for **stakeholder engagement** in research projects

⇒BiodivERsA stakeholder engagement handbook





Development and dissemination of policy briefs, based on research results of funded projects



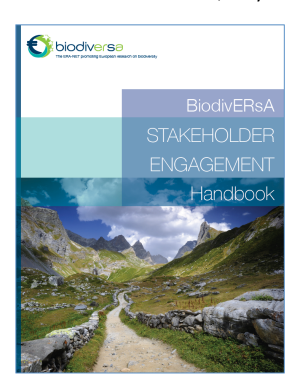


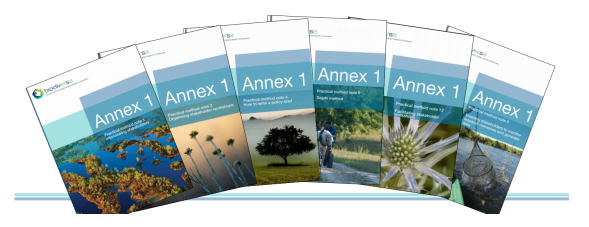
BiodivERsA Stakeholder Engagement Handbook





Best practices to assist those planning and carrying out (biodiversity) research in identifying which stakeholders to involve, why to involve them, and how and when to engage with them





Additional Tools & Practical Methods:

Interviewing SH; Organising SH workshops; Participatory Mapping; How to write a policy brief; Scenario Analysis; Co-development of research outputs with SH, Delphi method; Social Media; Facilitating SH workshops etc.

www.biodiversa.org/stakeholderengagement









Benefits from stakeholder engagement for research/researchers, stakeholders and wider society:

- ⇒Increased empowerment
- ⇒Improved links and partnerships
- ⇒Access to additional resources or information
- ⇒Endorsement for an approach or decision
- ⇒Better communication, awareness, trust & support
- ⇒Improved learning through sharing of experiences
- ⇒Managing risks and reducing conflicts
- ⇒Making research more credible, relevant & legitimate, therefore improving its impact for society

⇒...



Support for dissemination





→ BiodivERsA clusterting and policy brief WS (June 23-24)

- Identify current policy needs/hot topics and and support from funded projects
- Co-build clear, relevant and manageable policy questions that could be addressed by a "clustered" policy brief compiling results from several related BiodivERsA projects
- Start developing preliminary draft of "clustered" policy briefs identifying key format and content recommendations

h.eggermont@biodiversity.be

Wildife Diseases on the Increase:
a Serious Threat for Europe's Biodiversity
The water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the form of the series and forests to climate change:
Insects in Europe.

Hay a water and the forest of the forest of the series and forests to climate change:
Insects in Europe.

Hay a water and the forest of the series and forests to climate change:
Insects in Europe.

Hay a water and the forest of the series and forests to climate change:
Insects in Europe.

Hay a water and the forest of the series and forests to climate change:
Insects in Europe.

Hay a water and the forest of the series and forests to climate change:
Insects in Europe.

Hay a water and the series and forests to climate change:
Insects in Europe.

Hay a water and the series and forests to climate change:
Insects in Europe.

Hay a water and the series and forests to climate change:
Insects in Europe.

Hay a water and the series and forests to climate change:
Insects in Europe.

Hay a water and the series and forests to climate change:
Insects in Europe.

Hay a water and the series and forests to climate change:
Insects in Europe.

Hay a water and the series and forests

ſS,

er

0





... & via the BiodivFRsA and FACCF-JPI websites & social media





@BiodivERsA3



@faccejpi

www.biodiversa.org

www.faccejpi.com

