The EbA Support Facility



Since 2015, the Global Project on 'Mainstreaming Ecosystem-based Adaptation' prepares, bundles and shares knowledge around EbA. Our goal is to strengthen the ability of decision-makers at international, national and local level to mainstream Ecosystem-based Adaptation into policy and planning processes. This involves a mix of policy advice, capacity development and the establishment of knowledge networks based on practical tools and examples. The EbA KNOWLEDGE BASE is constantly growing, and so is the number projects around the world focusing on Nature-based Solutions to adaptation.

Through the new EbA Support Facility, projects on EbA or EbA relevant issues have the opportunity to access bespoke technical and strategic guidance and backstopping at critical stages along their planning, implementation and evaluation

process with the focus on any of following topics:

- Climate Risk Assessment
- Valuation of EbA measures
- Monitoring & Evaluation

Why should I apply?

You will gain support from our experts to implement the respective processes in the long-term. We offer you also financial support, if needed. In close collaboration we would like to document the implementation process with you, so that all involved parties will have communication materials afterwards.

If you are interested, please fill in the <u>APPLICATION FORM</u> and send it to <u>eba@giz.de</u> until 30th of April 2021.

Further information is available on www.adaptationcommunity.net.



Climate Risk Assessment Do you want to identify effective climate change adaptation strategies with a focus on social-ecological systems?



Valuation of EbA measures

Do you want to describe, measure and analyze the benefits, costs and impacts arising from the implementation of EbA approaches?



Monitoring and Evaluation

Do you want to design and implement effective monitoring and evaluation for EbA?

Planning

Implementation

Evaluation

On behalf of:



Federal Ministry for the Environment, Nature Conservation and Nuclear Safety