RESILIENT BY NATURE Nature-based Solutions (NbS) and economic resilience

Click on an exhibit



Visit the **virtual gallery** to learn more about how NbS can support economic resilience <u>https://bit.ly/3sYc9Y3</u>

What do you think of NbS for economic resilience?

Take survey



Participate in the **online survey** – are NbS useful for economic resilience?

Access survey here



Watch Wetlands International's **video** on 'Building with Nature' in Indonesia <u>https://youtu.be/vePunomhWtg</u>



BUILDING WITH NATURE IN INDONESIA

Two aims:

- Restoring mangrove forests to halt coastal erosion
- Improving economic resilience linked to mangrove restoration



• **Bio-rights:** in return for engagement in restoration measures, communities receive financial and technical support to develop sustainable livelihoods.



• **Coastal field schools:** best practice training for aquaculture and restoring mangroves.

Results – economic resilience

- Incomes of farmers tripled through introduction of mixed mangrove-aquaculture, optimizing productivity
- Recovery of coastal fisheries along restored mangroves, providing additional income
- Village development plans and regulations on land use rights, protected areas and coastal zone management were adopted, leading to government budget allocation.