

Ecosystem-based Adaptation (EbA)

UNFCCC Climate Change Talks, 1st – 12th June 2009,

Bonn, Germany

What is Ecosystem-based Adaptation?

Ecosystem-based Adaptation (EbA) identifies and implements a range of strategies for the management, conservation and restoration of ecosystems to ensure that they

Examples of ecosystem-based adaptation include:

- management of coastal ecosystems to reduce flooding during storm surges.
 Mangroves, salt marshes and other coastal vegetation types provide natural infrastructure which reduces the inland impacts of wave energy, acts as a barrier to debris, and reduces coastal erosion.
- management of agricultural lands using local knowledge of specific crop and livestock varieties, applying integrated water resources management approaches and conserving mosaic agricultural landscapes to secure food supply in changing and erratic local climatic conditions
- upland and watershed management to ensure that water storage and flood regulation services are maximised through the maintenance and enhancement of wetlands, river basins and their vegetation.
- maintaining and enhancing the resilience of ecosystems at the landscape scale, through systems of effectively managed protected areas and improvements in the management of surrounding lands and seas.

The benefits of Ecosystem-based Adaptation

As part of an overall approach to adaptation, EbA can provide a *cost-effective* means to build adaptive capacity. In addition to the direct benefits for adaptation, EbA can also provide *significant social*, *economic and environmental cobenefits*. For example, the restoration of mangrove systems provides shoreline protection from storm surges, but also supports fisheries-based livelihoods through increased productivity due to the provision of habitat for fish, and provides mitigation benefits through carbon sequestration.

In part due to their cost-effectiveness, but also due to community practice and capacity, ecosystem-based adaptation activities are often more *accessible to the rural poor* than actions based on infrastructure and engineering. EbA harnesses nature's potential to help communities to adapt, while supporting objectives for

resources.

Ecosystem-based adaptation can be *applied at local, national, and regional levels*, and *implemented through both project and programmatic approaches*. Ecosystem-based adaptation can be quick to implement where ecosystems are intact, and therefore provides *immediate short-term opportunities, with long-term benefits*.

Additional benefits of EbA include that intact, well functioning ecosystems are usually more resilient to extreme weather events than degraded, impoverished ecosystems, and as such are able to provide the range of ecosystem services such as flood regulation on which communities' security depends. Ecosystems can therefore provide *dual benefits to climate change adaptation and disaster risk reduction*.

Ecosystem-based Adaptation in the UNFCCC

<u>IUCN welcomes</u> the inclusion of ecosystem-based adaptation in the draft of the AWG LCA negotiating text under the Objectives, Scope and guiding principles and under Means of Implementation for Enhanced Action on Adaptation³.

Objectives, scope and guiding principles4

Ecosystem-based Adaptation supports a number of the **Objectives**, **scope and guiding principles** defined for an action-oriented adaptation {framework} {programme}:

- it provides a means of implementing urgent and immediate adaptation action at local, national and regional scales.
- it builds on existing practices of natural resource management for increasing the resilience and reducing the vulnerability of ecosystem-dependent livelihoods in the face of climate change.
- it enables the maintenance of ecosystems and the services they provide for medium and long-term resilience to climate change.

Adaptation actions should be supported by new, predictable, sustainable, timely adequate and stable financial resources additional to official development assistance.

<u>IUCN urges</u> for the provision of new, predictable, sustainable, timely, adequate and stable financial resources additional to official development assistance for ecosystem-based adaptation actions.

³ FCCC/AWGLCA/2009/8 paragraphs 22 and 32

⁴ FCCC/AWGLCA/2009/8 paragraphs 18 - 22

⁵ FCCC/AWGLCA/2009/8 paragraphs 28 – 36

⁶ FCCC/AWGLCA/2009/8 paragraphs 37 - 43

⁷ FCCC/AWGLCA/ 2009/8 paragraphs 37 - 43

Current wording of paragraph 22 (j):

- 22. The implementation of the adaptation [framework should]:
- (i) Address concerns and build resilience of....
 - (ii) Particularly vulnerable populations, groups and communities, especially women, children, the elderly and indigenous peoples, including through promoting a gender perspective, a community-based approach to adaptation
 - (iii). particularly vulnerable ecosystems and species, including through promoting an ecosystem-based approach to adaptation

In order to recognize the role of EbA for societal adaptation, IUCN suggests rewording paragraph 22 (j) as follows:

- (j) Address concerns and build resilience of...
 - (ii) Particularly vulnerable populations, groups and communities, especially women, children, the elderly and indigenous peoples, including through promoting a gender perspective, and community- and ecosystem-based approaches to adaptation

Or a rewording of 22 (j) (iii) as follows:

(iii) particularly vulnerable **populations**, **groups and communiti**es, ecosystems and species, including through promoting an ecosystem-based approach to adaptation

Current wording of paragraph 23 (f):

- 23. These (national adaptation) plans should:
- (f) Take into account the dynamics of natural systems

In order to recognize the role of ecosystem services in adaptation, IUCN suggests the rewording of paragraph 23 (f) as follows:

(f) Take into account the dynamics of ecosystems and the ecosystem services they provide

Current wording of paragraph 25 (d):

- 25 ... Adaptation action includes:
- (d) R&D, deployment, diffusion and transfer of adaptation technologies, including capacity-building, taking into account sector-specific adaptation technologies, ecosystem-scale intersectoral linkages and endogenous adaptation technologies

Means of implementation⁵

<u>IUCN welcomes</u> defining Ecosystem-based Adaptation activities as priority areas for financial support.

Current wording of paragraph 32:

32. In addition to the above, priority should also be given to ecosystem-based adaptation activities.

In order to recognize the role of Ecosystem-based Adaptation in achieving the range of adaptation priorities highlighted in paragraph 31, IUCN suggests rewording paragraph 32 as follows:

32. In **relation to** the above **priorities**, consideration should be given to ecosystem-based adaptation activities.

Risk reduction management and sharing⁶

Well-managed ecosystems act as natural barriers and can mitigate the impact of, and aid recovery from, extreme weather-related events, such as flooding, drought, extreme temperatures, fires, landslides, hurricanes and cyclones. Restoration of coastal habitats such as mangroves, and watershed vegetation to provide natural infrastructure can be particularly cost-effective measure against storm-surges when compared with alternative coastal flood defence options.

<u>IUCN stresses</u> the synergy of Ecosystem-based Adaptation to climate change with ecosystem-based approaches to Disaster Risk Reduction and the objectives of the Hyogo Framework for Action

Institutional Arrangements⁷

<u>IUCN welcomes</u> the establishment of Centers and/or networks for adaptation, and draws attention to potential synergies with the Ecosystems and Livelihoods Adaptation Network (ELAN).

ELAN is a joint initiative between IUCN, WWF and other partner organizations, which aims to link the science, practice, and policy of ecosystem management for climate change adaptation, and focus on supporting capacity and building resilience in developing countries. This Global Network can support and liaise with established Adaptation Centres and/or networks.

Nairobi Work Programme

Research activities, capacity building and information exchange should be carried out to enhance learning on and effectiveness in the implementation of Ecosystem-based Adaptation. Further, sharing information on ecosystem-based adaptation will support effective policy formulation and implementation and thus also support integrated implementation of other adaptation measures.

<u>IUCN recommends</u> that ecosystem-based adaptation be further included in the implementation of the Nairobi Work Programme, in order to develop better scientific and technical guidance on practical adaptation actions and measures 8.

Synergy with other Multilateral Agreements and Conventions

Ecosystem-based adaptation promotes the conservation and sustainable use of biodiversity and therefore provides policy coherence with other existing national commitments and interests. EbA includes a range of strategies for the management, conservation, and restoration of ecosystems, and therefore yields sustainable additional benefits for the conservation of biodiversity, including through:

- Maintaining intact and interconnected ecosystems to allow for biodiversity and people to adjust to changing environmental conditions.
- Restoring or rehabilitating fragmented or degraded ecosystems, and reestablishing critical processes to maintain ecosystem functions.

•