## **Recommendations for Actions**

Recognising the role of coastal wetlands (including coral reef, seagrass, mangroves, intertidal flats and lagoons, etc.) in protecting coastal communities and assisting in the recovery of people's livelihoods.

Noting that the tsunami is an extreme natural event of relatively low frequency, but that as a result of climate change it is predicted that there will be an increasing frequency and intensity of storms and other extreme weather events;

Further recognising that the tsunami creates an opportunity to demonstrate best practices in integrated coastal management and to make a paradigm shift from earlier unsustainable practices.

The AWS 2005 Special Session on the Tsunami and Coastal Wetlands, RECOMMENDS:

- 1. There is an urgent need for coordinated and harmonised assessments in priority stretches of affected coastline in order to identify areas where ecological restoration would be most effective
- 2. Develop predictive guidelines on the value and appropriate positioning, structure and composition of natural greenbelts to provide protection to coastal communities from severe storms/tsunamis
- Integrate wetland restoration and management options with the immediate response to humanitarian needs and the short and medium term action and recovery plans in tsunami- affected countries
- 4. Develop community-led approaches for protection and restoration of affected and other wetlands, drawing on traditional knowledge and practices and with provision of incentives for sustainable livelihood development.
- 5. Prioritise the enhancement of natural coastal defenses through greenbelt/coastal "bioshield" development and only consider hard engineering solutions in combination with natural measures and in areas where there are no alternatives to safeguard human life.
- 6. Establish and enforce "no construction zones" in vulnerable areas and manage them to enable sustainable use by local communities as well as ecosystem recovery.
- 7. Build on and strengthen the regional/international cooperation mechanisms to connect governments, agencies, institutions, communities and individuals. Combine their competencies in assessment and in developing and implementing action plans, related to the tsunami response and coastal wetlands.

The organisers of the Special session will circulate and promote the results of this meeting to appropriate fora and mechanisms.

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## The Tsunami and Coastal Wetlands -Recommendations for Action

Report on Special Session on Tsunami and Coastal Wetlands, Asian Wetland Symposium 2005 9 February 2005 Bhubaneswar, India

A Special Session on the Tsunami and Coastal Wetlands was organised on 9th February 2005 as part of the Asian Wetland Symposium 2005 (AWS 2005) in Bhubaneswar, Orissa. It was coorganised by the Ministry of Environment and Forests of the Government of India, Ramsar Centre Japan, Chilika Development Authority, Wetlands International, Global Environment Centre and the Ramsar Convention Secretariat. It was chaired by Ms Meena Gupta, Additional Secretary of the Ministry of Environment and Forests and attended by over 250 experts on wetlands, natural resource management and tsunami issues from many countries in the region as well as international organisations. Presentations were made by 15 experts on different aspects of impacts and response options. Key findings from the session were as follows:



**WETLANDS** 

INTERNATIONAL



Major human impacts include massive loss of life, destruction of coastal settlements and infrastructure, loss of fishing boats and facilities, loss and degradation of agricultural lands and forests and salinisation and contamination of water sources.



Government of India

According to rapid assessments, the main impacts of the tsunami on coastal wetlands varied according to the location and distance from the epicenter/fault line. Impacts include:

- Loss or degradation of mangroves and seagrass beds
- Silting and degrading of coral reefs
- Sedimentation/turbidity of coastal waters leading to algal blooms
- Major changes in intertidal flats and coastal lagoons



Chilika Development Authority



Production supported by: NORDECO / Sunstice Foundation (Denmark) Certain wetland types played a role in reducing the tsunami impact, especially in locations further from the epicenter, including coral reefs and mangroves which broke the impact of the waves and absorbed some of the energy and protected areas further inland. Mangroves also stopped people being washed out to sea and trapped debris, reducing further damage.

The main response to the tsunami by the affected countries in relation to coastal wetlands has been focused initially on rescue and survival of local communities, followed by rapid assessment of impacts which are leading to the development of action plans.

