



水でつながる大分、日本、
アジア太平洋の生きものの人

Water - Connecting the Human Life and Wild life of Oita, Japan and the Asia-Pacific Region

December 2nd, Sunday 9:30-16:00

Part I "Water circulates, generates life and connects people"

Suggestions for the conservation of the water environment
and the use of coastal areas around Nakatsu tideland

Part II "For the Conservation of Biodiversity "

Part III "Protecting and Revitalizing the Water Environment Starting with the Local Community"

The Proposal of our open event in the 1stAPWS

1.It is needed for multisectoral to deepen mutual understanding
to the water environmental conservation.

2.A system of society must be formed to reflect the will of
multisectoral in the policies.

With the model of the partnership between Korea and Japan, it
is needed to fix the network to promote the collection of marine
litter and to restraint producing litter by the cooperation of the
governor and citizens.

The conservation of biodiversity will be promoted in and out of
Japan.

1. Revaluating of agriculture and popularizing the ecosystem
service brought from agriculture, forestry and fisheries

2. The cooperation between primary industry and the activities
for conservation

On the basis of our discussion, local activities and local
knowledge can contribute both domestically and overseas, as
well as debate the issue of whether international activities can
contribute to local communities. We also looked into the
meaning of local networks based on an international meeting.

1. Find and collect domestic original cases on "Securing
Environmental Flows". And position them international context.

We propose to form following domestic and inter Asia-Pacific
countries network:

1. Network for Monitoring the Coastal Environment at 60m Deep

2. Island Water Cycle Conservation and Restoration Network

Organizer Mizubeni Asobu Kai (NPO)

Oita Biodiversity Conservation Center (NPO)

Partner Oita pref.

Dr.Satoquo SEINO Laboratory (The University of Tokyo)



1st Asia-Pacific
Water Summit
Beppu Japan 2007