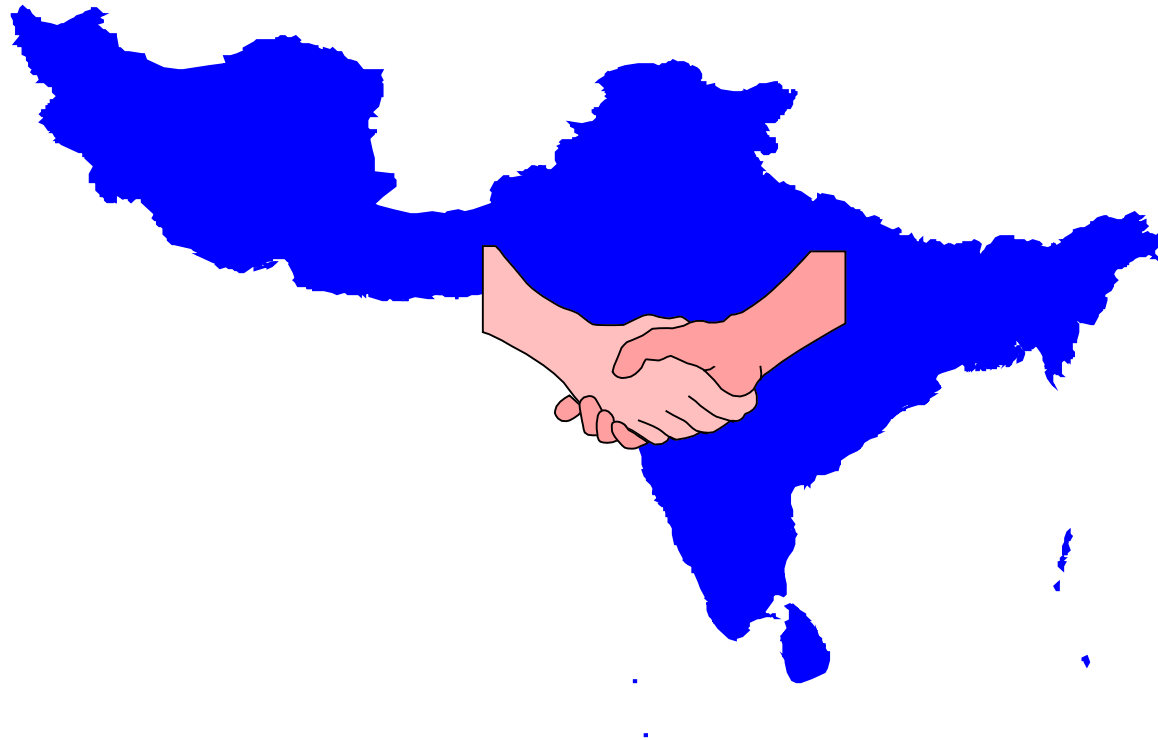


The Male' Declaration



Progress Since Network Meeting 2005

CONTENTS

Network Meeting 2004

Progress

- Monitoring and capacity building
- Impact assessment
- Stakeholders participation
- Public communications
- Linkages with other programmes
- Promote Prevention

Network Meeting 2004



11 – 12 October 2004, Tehran, Iran

Year 3
Awareness
-media
-parliamentarian
-students

Year 2
Impact studies
Prevention options
Repackaging
Decision support info.

Year 1
Monitoring
Data
Analysis

Phase III Preparation

**Developed implementation plan
for Phase III**

**National level work plan is
being developed with
respective NIAs.**

NETWORKING

Network meeting
Stakeholders meeting
Training for the national focal points
Newsletters

MONITORING

Continues monitoring
Introduce Ozone monitoring
Annual refresher training
Inter laboratory comparison

IMPACT ASSESSMENT

Health
Crop
Corrosion
Acidification

Emission Inventory & Modeling

Promote prevention

Progress: Networking



National Stakeholders Workshop, Pakistan; 14 December 2004



Male' Newsletter November 2004

Need to work at regional level;

Need for stakeholders consultations;

Phase III should focus on field work;

Crop impact studies conducted in Pakistan should be continued;

Linkages between environment and economy;

Awareness for policy makers;

Promote prevention.

Monitoring: 4 more stations started monitoring activities

(1) Bangladesh

Latitude and longitude: N22o 18.975; E89o 02.607

Site type: Rural site, located about 30 km North of the Sundarbans forest.

(2) India

Latitude and longitude: Approx. N220 15'; E 880 40'

Site type: Rural site, closet to Sundarbans

(3) Iran

Latitude and longitude: N 32o 24` 6” ; E 47o 31` 16.4”

Site type: Rural site, is 40 km south of the town Dehlaran and about 200 km south of Ilam, the headquarter of the province.

(4) Pakistan

Passive sampling



Monitoring: Additional Equipments

(1) Bangladesh
IAAS

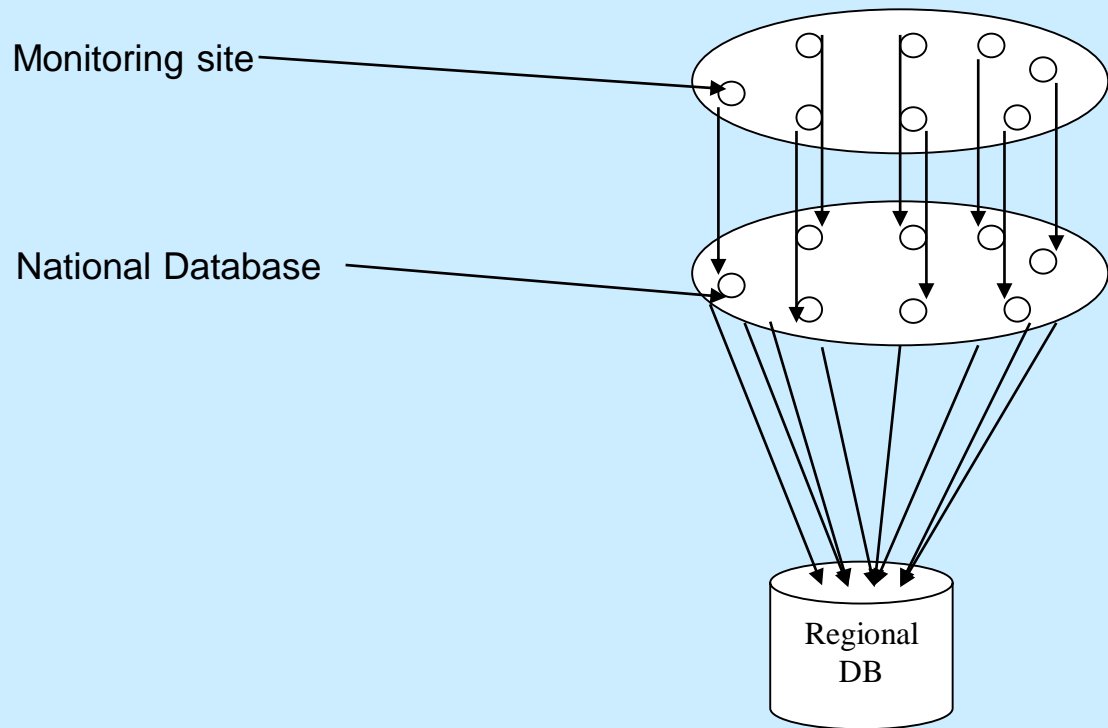
(2) Sri Lanka
AAS

(3) Bhutan
AAS

(4) Nepal
AAS + met station



Monitoring: Database



UNEP RRC.AP has installed a middle range server operating the MS Access database system in a Windows operating system to ensure processing and storage of the incoming monitoring data. The database is designed in considering future data dissemination through web site and data update by NIAs through the website.

Parallel Studies

Emission Inventories

Template

Integrated Assessment Model

Skeleton

2003 9 16

Linkages with other programmes and information dissemination

Presented Male' Declaration at Clean Air Initiatives Dec 05 East Asia Network on Acid Deposition Aug 05

Regional Coordination Meeting initiatives from Asia Initiatives from other regions



Promote Prevention



Maldives

Sri Lanka

Environment house

Eco-village
Eco-fishing village



Regional Training

Site Specific Design

Site Specific Design



Discussion

- **Establishment of national level monitoring activities in a continuous basis; allocation of national budget**
- **Constraints in establishing emission inventory and their regular update; will be based on the request of the countries**
- **Specialized institutions for conducting impact assessment programmes**