

## An Environment Agenda for Security and Cooperation in Europe

First regional meeting on Environment and Security in Central Asia 20-21 January 2003 – Ashgabad, Turkmenistan

## **Consolidated Summary**

The ENVSEC programme launched by OSCE, UNDP and UNEP is a process whereby three leading political, development and environment organizations identify and mobilize cooperation around shared environmental concerns as a means for strengthening good governance and reducing tensions between and within countries.

In its first phase (December 2002- May 2003) it aims through participatory regional consultations in South East Europe (SEE) and Central Asia (CA) to:

Identify environmental sources of stress between communities, regions or countries, in particular where these have the potential to undermine social and economic stability and contribute to the outbreak of conflict.

Develop tools and devise approaches **h**at can be used to bring about or strengthen cooperation and good governance between communities, regions and countries such that environmental problems are adequately addressed, social and economic stability is reinforced and conflict is avoided.

Mobilize international and domestic support for action on these links, through the mapping and presentation of these concerns and opportunities.

The first phase of the programme will conclude by a presentation of the programme concept at the occasion of the Ministerial Conference on 'Environment for Europe' in Kiev and via video link at the OSCE Economic Forum in Prague, in May 2003, which will include mapping out in graphic form selected environmental concerns with potential security implications in the South Eastern European and Central Asian regions.

Not solely a policy document or academic exercise, this initiative will build upon the key issues identified in this first phase to mobilize action in a multi-year effort to strengthen cooperation and

good governance in the regions. Based on our consultative analysis of environmental pressures, weak or absent governance structures and social/economic indicators, we hope to mobilize responses in each of the environmental, security and development spheres, including through:

- Strengthening of international political and environmental cooperation,
- Enhancing natural resource governance (through capacity building, legislation, etc)
- Reducing sources of environmental pressure
- Mobilizing international economic support
- Awareness building

More than 40 participants representing the governments and civil society of the countries of the region (Turkmenistan, Tajikistan, Kyrgyzstan, Kazakhstan and Uzbekistan) as well as international experts, attended the first regional consultation on January 20-21 in Ashgabad.

### The aims of the Regional Consultation were to:

- Agree upon on the goals of this initiative.

- Arrive at regionally appropriate descriptions (or interpretations) of the links between environment and security, enabling identification of concerns and opportunities for cooperation of greatest relevance.

- Catalog and prioritize these for the purpose of mapping.

- Identify constraints related to data and to political realities, and means for addressing these.

- Explore means to communicate the results amongst civil society groups, government authorities, regional and international institutions, and donor governments.

The meeting was opened by Mr. <u>Makhtumkuly Akmuradov, Deputy Minister of Nature</u> <u>Protection of Turkmenistan</u> followed by Harald Neitzel, German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, Jaco Tavenier, Netherlands Ministry of Housing, Spatial Planning and the Environment, and by brief presentations by UNDP, OSCE and UNEP representatives.

## **Regional Overview of Issues and Hotspots of Concern**

#### Issues identified by participants as regional concerns of priority

- Water and groundwater pollution, quantity and distribution, impacting on economic development and public health:
  - Caused by energy generation, agricultural production and leakage from hazardous waste dumps
- Legacy and industrial development, impacting on health:
  - o Toxic and radioactive waste
  - Transboundary environmental impacts of oil & gas production
  - o Aging powerplants
- Land degradation and desertification, salinity and wind erosion, resulting in population migration
- Depletion of natural resources, deforestation and erosion in mountain areas, impacting on migration and poverty
- Environmental disasters (landslides and earthquakes) including human-induced ones and their potential interaction with other risks impacting on migration (e.g. Lake Sarez)

## Hotspots identified by participants as regional environment & security priorities

- Pamir mountains in Tadjikistan,
- Karakalpakistan
- Amu Darya and Syr Darya
- Fergana Valley
- Semipalatinsk, Actau and surroundings
- Caspian Sea
- Aral Sea and surrounding region
- Karakum Kanal
- Cheleken Field
- Irtysh (Kazakhstan, Russia)
- Kokshetau (ecological migration)
- Vilef and Sogdiyskaya oblast, reservoir (Tadjikistan)
- Maili Suu: dumping site for radioactive waste
- Opolzni mountains between Uzbekistan and Kazakhstan: marshlands forming due to melting of glaciers

*Criteria* by which these issues and hotspots were selected included the role of these environmental concerns in:

- Generating environmental migration
- Insecure access to resources for basic needs (water, soil, air and energy)
- Undermining agricultural productivity
- Undermining energy security
- Widespread impacts on public health
- Undermining economic development

At the *national level*, relevant priorities already identified in the respective countries' national environmental strategies include:

### Tajikistan:

- Protection and sustainable use of water resources
- Development of modern technologies for water treatement

### Kyrgyzstan:

- Hazardous waste treatment and storage
- Development of water management facilities

### Uzbekistan:

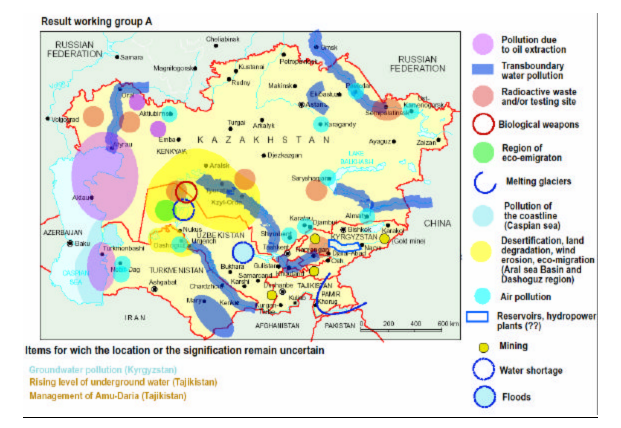
- International co-operation on environmental protection
- Soil degradation (including Aral Sea protection and reduction of biodiversity loss)

### Turkmenistan:

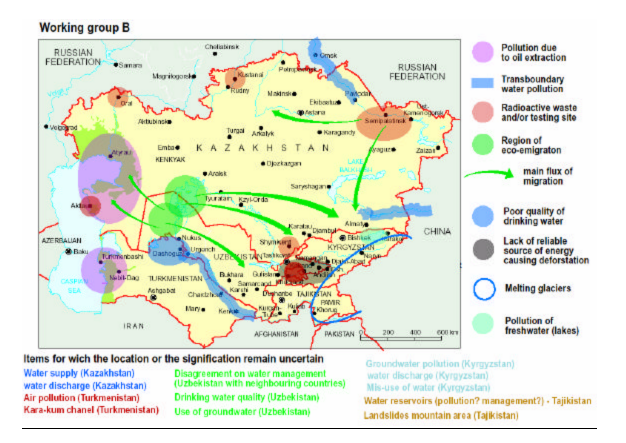
- Water quantity and quality protection
- Land/soil degradation (including Aral Sea)

### Kazakhstan:

- Governmental control over environmental protection
- Greening of national policies



Participants were divided into two separate working groups to identify and graphically represent these concerns on maps.



### What Means are Available to Resolve these Problems, and How Effective have they Been?

Most participants felt that the necessary legislative basis and environmental policy programmes needed to address these links already exist, at global, regional and domestic levels, even if these could be made more efficient.

Reasons for the gap between the available policy processes and their implementation included difficulties related to:

- lack of coordination and cooperation, between governments and between donors
- difficulties generating political will both internally (to take action) and internationally (to cooperate)
- lack of funding and internal capacity
- incomplete implementation of laws, and difficulties ensuring rule of law
- lack of technological capacities, monitoring & data management systems
- lack of international and regional experience in these issues
- lack of policy integration across policy spheres (industrial development, foreign policy, agriculture, environment)

Participants noted that in order to address the socio-economic aspects of environmental problems, and particularly those of resource scarcity, migration and social tensions, integrated approaches that takes political, economic, social and environmental dimensions into consideration are needed. Examples might include mechanisms to integrate:

- the poverty-environmental degradation linkage into environmental policy; and
- environmental concerns in poverty reduction strategies.

#### What Additional Efforts are Needed?

- Water resource and water facility management capacity should be strengthened (including distribution and allocation)
- Aging hotspot sites should be refurbished or remediated to restore environmental equilibrium and reduce migration: mines, hydro facilities, refineries etc.
- Transboundary cooperation could be reinforced through local-level pilot projects, and by extending existing regional collaborative schemes into other areas (e.g Commissions on Water Management)
- Transnational policy learning between C Asian states and donor countries should be enhanced, and could focus on experiences that have worked in the past (e.g. successful river basin management commissions)
- Monitoring and enforcement capacities should be improved, and government capacity reinforced, particularly at sub-national level
- Legal provisions should be improved and further clarified, to tackle the specific problems outlined above; and international legislative harmonization pursued
- Participatory decision-making mechanisms and civil society capacity should be strengthened to enhance transparency and reinforce implementation
- A regional focal point for coordinated and integrated responses to these problems should be established or reinforced e.g. building on the Regional Environmental Centre (REC)
- Funding should be increased to address environment and security issues, while more effectively utilizing existing funds (e.g. Aral Sea Funds)

## Conclusions

In a statement presented on behalf of the meeting participants by Makhtumkuly Akmuradov, Deputy Minister of Nature Protection of Turkmenistan (full statement in Annex II), the participants:

- 1. Noted that more sustainable and equitable management of the environment can be a costeffective means for building peace, and reducing vulnerability both of individuals and nations.
- 2. Welcomed the 'ENVSEC' programme initiated by UNEP, UNDP and OSCE, which lays the basis for collaboration between security, environment and development institutions in the region.
- 3. Acknowledged the importance of the programme as a contribution to the Environment for Europe process and understand its complementary to other regional programmes, such as the UNECE Environment, Water and Security initiative.
- 4. Called upon the partner organizations to develop a plan for further action.
- 5. Committed to a continued and deepening cooperation in the development and implementation of the ENVSEC programme in the region.

The government of Tadjikistan further offered to host the next regional consultation meeting in Tajikistan.

On behalf of UNEP, OSCE and UNDP, Frits Schlingemann of UNEP thanked the attendees for their very active participation in two full days of effort, and the Government of Turkmenistan for hosting this meeting. He outlined the responsibility of the ENVSEC organizers to remain in communication with the participants, and welcomed their ongoing involvement in the ENVSEC activities.

### Annex I Agenda

#### Monday, January 20, 2003

8:00 – 9:00 <u>Registration</u>

9:00 – 10:00 Plenary Session

Introduction to Programme

Chair: Frits Schlingemann

Makhtumkuly Akmuradov, Deputy Minister of Nature Protection of Turkmenistan Brief presentations from UNDP, OSCE Harald Neitzel, German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety Jaco Tavenier, Netherlands Ministry of Housing, Spatial Planning and the Environment

Brief Presentation – Alexander Carius, Adelphi Research: Rationale for linking Environment & Security.

Tour de Table: Introduction of Participants

Question and Comment Period

10:00 - 10:30 <u>Coffee</u>

10:30 – 12:00 <u>Working Groups I:</u>

What Key Environmental Pressures?

Facilitators:

Alexander Carius, with rapporteur Saule Ospanova, with rapporteur

What are key environmental pressures with significant impact on security, drawing from your own experience ? How do you address these issues/linkages ?

12:00 – 1:30 <u>LUNCH</u>

1:30 – 3:00 Plenary Session

Chair: Andrej Steiner, UNDP

Report back from facilitators.

Discussion

Presentation - Philippe Rekacewicz, GRID Arendal What are the advantages and disadvantages of different graphical and mapping presentation techniques? What should we map ? What should we present through other means ?

### 3:00 – 3:30 <u>Coffee</u>

15:30 – 17:00 Working Groups II:

How to visualize environment and security linkages? What Key Messages ?

Facilitators: A- Philippe Rekacewicz (GRID), (with Saule Ospanova) B- Ieva Rucevska (GRID), with OSCE/UNDP rapporteur

17:30 Organizers' Debriefing

Tuesday, January 21

9:30 – 10:30 Plenary Session

Chair: Marc Baltes, OSCE

Report from Working Group Facilitators

Discussion

10:30 – 11:00 <u>Coffee</u>

11:00 - 12:30 Working Groups III:

How to Address Key Environmental Pressures with Security Implications ?

Facilitators:

A- Alexander CariusB- Saule Ospanova

How are the environmental pressures identified in WG I being addressed ? What has worked and why ? What has not worked, and what have proven to be key constraints ?

12:30 - 2:00	LUNCH
2:00 - 4:00	Closing Plenary
Chair:	Frits Schlingeman

Report back from facilitators.

Discussion

Facilitators' concluding thoughts.

Presentation: Hossein Fadaei, UNEP and/or Gianluca Rampolla, OSCE Description of Kiev presentation and thoughts on process beyond Kiev. How input from meeting feeds into overall project. Identify responsibilities of project partners (follow up activities – meeting summary, maps/report, Kiev) and desired role of participants in remaining part of process through Kiev and beyond, reviewing and circulating outputs.

Discussion

Chairman's Conclusions

## Annex II ENVSEC Central Asia: Message from Participants

21 January 2003 (final)

We the participants to the first meeting of the ENVSEC programme in Central Asia, held in Ashgabad on January 20-21, 2003:

Are aware that more sustainable and equitable management of the environment can be a costeffective means for building peace, and reducing vulnerability, both for individuals and nations. As Secretary General Kofi Annan reported to the United Nations Security Council (7 June 2001), "comprehensive and coherent conflict prevention strategies offer the greatest potential for promoting lasting peace and creating an enabling environment for sustainable development".

Welcome the 'ENVSEC' programme initiated by UNEP, UNDP and OSCE, which lays the basis for collaboration between security, environment and development institutions in the region. The programme seeks action to promote security and confidence building in the regions of South-Eastern Europe and Central Asia.

Acknowledge the importance of the programme as a contribution to the Environment for Europe process and understand it is complementary to other regional programmes, such as the UNECE Environment, Water and Security initiative.

Suggest that the programme will, through participatory consultations with stakeholders from the countries of these regions:

Identify the main environmental sources of stress between communities, regions or countries, in particular those which can constitute a threat to sustainable development.

**Develop tools and devise approaches that can be used to bring about or strengthen cooperation** and good governance between communities, regions and countries such that environmental problems are adequately addressed, social and economic stability is reinforced and conflict is avoided.

**Mobilize international and domestic support** for action on these links, through the mapping and presentation of these concerns and opportunities.

Agree that the first phase of the programme will conclude by a presentation of the programme concept at the occasion of the Ministerial Conference on 'Environment for Europe' in Kiev and OSCE Economic Forum in Prague, in May 2003, which will include mapping out in graphic form selected environmental concerns with potential security implications in the South Eastern European and Central Asian regions.

Call upon the partner organizations to develop a plan for further action.

We, participants at this meeting, commit to a continued and deepening cooperation in the development and implementation of the ENVSEC programme.

Presented by: Makhtumkuly Akmuradov, Deputy Minister of Nature Protection of Turkmenistan

Uzbekistan Delegation	Mr. Ravshan Khakimov	PhD in Law, Chairman of the Uzbek Association of International Rights
	Ms. Dilbar Zaynutdinova	Director, Environmental Public Advocacy Centre "Armon"
Kazakhstan Delegation	Ms. Larisa Gusseva	Chief Scientist, Foreign Policy Department, Kazakstan Strategic Research Institute under the President of Kazakhstan
	Mr. Alexander Polyakov	President, Public Foundation "XXI Century"
	Mr. Primkululy Kerim	Chief, Committee on Environment of the Parliament
	Mr. Bekniyazov Bulat	Chief, Prospective Development and Planning and International Cooperation, Ministry of Nature Protection
	Mr. Kusainov Dauletbek	Multilateral Cooperation Department, Ministry of Foreign Affairs
Tajikistan Delegation	Mr. G. Vosiev	Deputy Head, Parliamentary Committee on social affairs, health and ecology
	Mr. Kh. Shonazarov	Legal Department, Ministry of Nature Protection
	Mr. Firuz Kataev	Department of International Organizations, Ministry of Foreign Affairs
	Mr. Inom Normatov	Director of the Institute of Water Resources and Ecology in Academy of Science, Head of NGO "BIO"
	Mr. Hatam Murtazaev	Khujand State University, Director of the NGO "Ecology and Scientific Technical Progress", expert on

Annex III ENVSEC Central Asia: List of Participants

		radioactive waste
Kyrgyzstan Delegation	Mr. Abdimomunov Alisher	Chairman, Committee on International Affairs, Zhogorku Kenesh
	Mr. Tohtohodjaeva Zamira	Advisor, UN and International Security Department of MFA
	Djanuzakov Kanat	Deputy Minister, Ministry of Environment and Disaster Management
	Mr. Kasiev Sapash	Director, Bio-soil Institute, member of Academy of Science of Kyrgyzstan
	Ms. Bortsova Svetlana	"Independent Ecological Expertise", NGO
Turkmenistan Delegation	Mr. Akmuradov Mahtumkuly	Deputy Minister, Ministry of Nature Protection
	Mr. Esenov Esen	Member of the Committee on Science, Education and Culture, Member of Parliament
	Mr. Seidov Bayram	Chief, Science Department, Ministry of Agriculture
	Mr. M Orazov	Chief, Department on Management and Coordination of International Programmes
	Mr. Paltamed Esenov	Director a.i, National Institute of Desert, Flora and Fauna
OSCE	Mr. Douglas Tookey	OSCE, Uzbekistan
	Mr. Armands Pupols	OSCE, Kazakhstan
	Ms. Izabella Michalak- Malekzade	OSCE Tajikistan
	Mr.Joep Cuijpers	OSCE Kyrgyzstan,
Resource Personnel	Mr. Jason Switzer	Project Officer, International Institute for Sustainable

# Development

Mr. Nodir Hudaiberganov	OSCE, Uzbekistan
Mr. Frits Schlingemann	Director and Regional Representative, UNEP
Mr. Hossein Fadaei	Interagency Officer, UNEP
Mr. Michael Williams	Information Officer, UNEP
Mr. Jacobus Jan Tavenier	Officer Global Environmental Policy Division, UNEP
Mr. Harald Neitzel	Deputy Director, Federal Ministry for the Environment
Ms. Ieva Rucevska	UNEP-Grid Arendal
Mr. Philippe Rekacewicz	UNEP-Grid Arendal
Mr. Andrej Steiner	UNDP CTA, RSC
Mr. Andrej Steiner Ms. Smirl, Lisa	UNDP CTA, RSC Regional Advisor on Crisis Prevention and Recovery, UNDP
-	Regional Advisor on Crisis Prevention and Recovery,
Ms. Smirl, Lisa Mr. Mark Baltes Mr. Gianluca Rampolla del	Regional Advisor on Crisis Prevention and Recovery, UNDP Deputy Co-ordinator, OSCE Economic and Environmental
Ms. Smirl, Lisa Mr. Mark Baltes Mr. Gianluca Rampolla del Tindaro	Regional Advisor on Crisis Prevention and Recovery, UNDP Deputy Co-ordinator, OSCE Economic and Environmental Officer, OSCE Programme Director, NATO