

The “Environment for Europe” mid-term review of the Astana Conference main outcomes: Astana Water Action



Template for reporting on the implementation of the Astana Water Action

Marseilles Pact of basin organizations for implementation of integrated water resources management principles

1. Country/Organization:

International Network of Basin Organizations
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2. Title of the action committed to in 2011 (see the annex)

Preparation of a Pact concerning the water management at basin level and the commitment to implement basin management by basin organizations and application of IWRM at basin levels

The Pact was developed by INBO, and a wide consultation with basin organization members of INBO.

It was officially launched during the 6th World Water Forum in Marseille, with a first group of signatories.

The Pact is a commitment paper covering all the world, with currently 128 signatories (countries and basin organizations).

3. Overview of progress made

(a) *Has the action been implemented?*

X Yes / In progress / No

During 2012, the diffusion of the Pact was in process, for increasing the number of commitments. .

(b) What challenges were encountered during the implementation of the action? What lessons were learned?

<p><i>Challenges:</i></p> <p><i>Defining clear commitment about water management at basin level</i></p> <p><i>Explaining the interest of such Pact, particularly inside the WWF6th preparation</i></p> <p><i>Involvement of basin organizations to contribute in the preparation</i></p> <p><i>Lessons:</i></p> <p><i>When we propose something serious enough, there is a strong interest to be committed</i></p>

(c) What future steps, if any, are planned in relation to the action implementation/follow up?

<p><i>Continuing the diffusion process and getting more signatories</i></p> <p><i>Use the Pact as key document for developing water cooperation, and support the IWRM at basin level through a basin management</i></p>

4. Usefulness of the Astana Water Action

Please indicate how strongly you agree or disagree with the following statements and provide an explanation, as appropriate.

(a) The Astana Water Action was useful to strengthen political support related to sustainable water management issues:

strongly agree / somewhat agree / somewhat disagree / strongly disagree

<p><i>Please elaborate (up to 250 words):</i></p> <p>...</p>

(b) The Astana Water Action has helped my country to comply with its international obligations:

strongly agree / somewhat agree / somewhat disagree / strongly disagree

<p><i>Not relevant question as INBO is international organisation</i></p>

(c) *Would your country be interested in continuing to submit and monitor new actions within the AWA framework in the future?*

Yes / No

Please elaborate (up to 250 words)

...

Annex

Overview of actions committed in the framework of the Astana Water Action

Actions by AUSTRIA

Ambitious urban waste water treatment and drinking water supply nationwide in place

Implementation of IWRM; Improvement of ecosystems by restoration of river continuity and habitat connectivity

Enhancement of renewable energy production - Refurbishment program for small hydro power plants

Actions by AZERBAIJAN

Development of National Water Strategy of Azerbaijan

Actions by BOSNIA AND HERZEGOVINA

Adoption of the Sava River Basin Management Plan, Programme of Measures

Actions by BULGARIA

Invest in environmentally friendly sanitation and wastewater treatment, appropriate operation and maintenance

Actions by CROATIA

Development of River Basin Management Plan

Implementation Plan for water utility directives

Introduction of “recovery of costs for water services” principle

Actions by the CZECH REPUBLIC

Promoting of concept of integrated water management

Water quality and quantity protection

Water quality and quantity monitoring and assessment

Guarantee of minimum environmental water flow in streams

Application of user-pays and polluter-pays principles

Access to safe water supply and sanitation and its sustainable pricing

Climate change adaptation and IWRM

Transboundary cooperation and IWRM

Actions by ESTONIA

Improvement of hydro-morphological situation and ecological status of the surface waters

Actions by FINLAND

Promoting the efficiency of water use in production and consumption

Promoting the national policy dialogues on IWRM and WSS in EECCA countries. Support to the pilot project on climate change adaptation in transboundary basins of the EECCA countries

Promoting integrated water resources management especially climate change adaptation and vulnerability assessment

Actions by GEORGIA

Development Climate Resilient Flood and Flash Management Practices to Protect Vulnerable Communities of Georgia

Enhanced Preparedness of Georgia against Extreme Weather Events

National Policy Dialogue on Integrated Water Resources Management

Actions by GERMANY

Training and Competence Centre Karlovac

Climate Change adaptation strategy for the Danube River Basin

Regional Dialogue on transboundary water resources management in Southeastern Europe

Actions by HUNGARY

National Remediation Program of Contaminated Sites

National Program for the Protection of Drinking Water Sources

Introducing non-structural and more sustainable measures in the Hungarian flood risk management

Management and utilization plan supporting ecological baseline studies along the River Danube in the Gemenc and Béda-Karapanca Region (2006-2011)

Upgrading bilateral transboundary water agreements

Monitoring of wetland habitats and their communities

Actions by ITALY

Upgrade existing nationwide water monitoring networks in Italy

Define and monitor environmental flow in the Po river basin district and Arno river basin

Improve utilization of water resources in the agricultural sector in the Po river basin district

Actions by the Republic of MOLDOVA

Improvement of landscapes role in formation of water regime. Protection of the Lower Dniester and Lower Prut wetland ecosystems by creation of the “Lower Dniester” National Park and Lower Prut biosphere reserve and initiation of creation of the Lower Dniester transboundary protected area with Ukraine.

Elaboration of the integrated water resources management river basin plan

Ensuring Implementation and maintenance of strict target settings of reduction of the pollution from municipal industrial sources and discharge permits

Improvement of action plans of the emergency situations in industrial accidents.

Water policy dialogues

Implementation of the Protocol on Water and Health

Continuation of the implementation of pilot projects on adaptation to climate change in transboundary basins and use of the experience exchange platform on Water Convention

Ratification of the new bilateral agreement on transboundary cooperation with Ukraine on the management of Dniester basin waters

Actions by MONTENEGRO

Drin Basin/Drin Dialogue: Montenegrin National Consultation Meeting for the management of the Drin Basin.

Actions by PORTUGAL

Project on Environmental Quality of International Water Courses Natural Reserves Common Integrated Water Resources Management Document between Portugal and Spain

Drought Warning and Management System

Actions by ROMANIA

Improvement of water resources quality by reducing nutrients discharges into water bodies

Implementation of the provisions of the bilateral transboundary waters agreement

Actions by SERBIA

Negotiations on trans-boundary water management agreements with neighboring countries

Preparation and implementation of the national Danube River Basin Management Plan

Preparation and implementation of the Sava River Basin Management Plan

Actions by SWITZERLAND

Promoting the concept of integrated water management

Water quality: mitigating micropollutants from point and diffuse sources

Remediation of hydromorphological alterations: Strategic planning by the cantons

Climate change adaptation: Adaptation strategy for Water Management

Integrated Flood Prevention

Actions by UNITED STATES OF AMERICA

Assistance to carry out an analysis of the economic ramifications of optimized water-energy resource utilization in the Syr Darya and Amu Darya River Basins

Assistance to carry out an analysis of the impact of Global Climate Change on regional hydrology in the Aral Sea Basin

Actions by UKRAINE

Implementation of the Protocol on Water and Health in Ukraine

Development curricula for water professionals

Actions by UZBEKISTAN

Establishment of the new Ramsar Site Kuyumazar reservoir on the territory of Uzbekistan

Establishment of the new Ramsar Site Tudakul reservoir on the territory of Uzbekistan

Actions by the EAP Task Force

Strengthening the economic and financial dimensions of water management, including adaptation to climate change

Strengthening institutions for water supply and sanitation

Assessing the water policies and institutions in the Easter Europe, Caucasus and Central Asia

Actions by Eco-TIRAS

Development of IWRM plans for Dniester River basin with action program

Promotion of regular bio-monitoring of natural waters, based on macroinvertebrates/algae, for rapid, cost-effective assessment of quality of water bodies

Application of the principle of environmental flow in rivers, ensuring the ecosystem needs/health. Development the use of payments for ecosystem services

Implementation of Dniester River transboundary cooperation

Actions by INBO

Preparation of a “Handbook for Integrated Water Resources Management in Transboundary Basins of Rivers, Lakes and Aquifers”

Actions by the ECE

Promoting cross-sectoral cooperation with the health, environment, agriculture, forestry, energy, industry and housing sectors

Development of transboundary water cooperation in the Dniester, Drin, Kura and Central Asian transboundary waters

Promoting transboundary cooperation in adaptation to climate change

Promoting the achievement of water related MDGs through the reform of the water sector and the development of concrete targets and target dates

Promoting the role of the ECE Water Convention beyond the ECE region at the global level