

ENPI Project: Trans-Boundary River Management for the Kura River basin Phase III – Armenia, Georgia, Azerbaijan

www.kuraarasbasin.net

INTRODUCTION TO THE PROJECT

National Policy Dialogue Meeting Tbilisi 11-12 June 2012



- Regional Project
- Technical Assistance
- Beneficiary Countries: Azerbaijan, Georgia, Armenia
- Client: European Commission, Brussels
- Consultant: Eptisa Servicios de Ingenieria S.L.
- Duration: 12 months
- Start: 30 January 2012
- > End: 29 January 2013



Project Partners:

Georgia:

- Ministry of Environmental Protection
- > National Environment Agency
- Department for Environmental Pollution Monitoring

Azerbaijan

- Ministry of Ecology and Natural Resources
- > National Environmental Monitoring Department
- National Hydrometeorology Department

Armenia:

- Ministry of Nature Protection
- Water Resources Management Agency
- Environmental Impact Monitoring Centre



Phase III builds on the results of Phase II (June 2008 - Dec 2011)

Long-term objective

to improve water quality in the Kura River basin through transboundary cooperation and implementation of the EU WFD methodology

Specific objectives

- to develop a common approach to water quality assessment in the Kura basin based on the EU Water Framework Directive
- to improve technical capacity of the project countries to help to amend policies and practices in accordance with EU WFD



Project Components

Component 1:

> Development of a common approach to water quality assessment

Component 2:

Institutional technical assistance and training

Component 3:

Joint field survey to pilot the proposed common approach

Component 4:

Coordination with the relevant projects in the region



Component 1: Common approach to water quality assessment

Technical Report:

Review of the current systems for water quality assessment in Armenia, Georgia, Azerbaijan against WFD requirements

- draft discussed and approved at the Inception Meeting 1 March
 - translation to Armenian, Georgian, Azeri languages in progress, completion mid June 2012

Azerbaijan river classification

Pollution Index $(\sum C_i/MAC_i)/n$

Chemical parameters only n – number of measured chemical parameters (usually 6) DO, BOD, Phenols, Oil Products, Cu, Ammonia

Index	<0.3	0.3- 1	1-2.5	2.5- 4	4.0- 6.0	6.0-10.0	10.0<
Category	Very clean	Clean	Lightly polluted	Polluted at medium level	Significantly polluted	Heavily polluted	Extremely high level of pollution (hazardously polluted)

Georgian river classification Chemical parameters only

C_i is compared to MAC_i sanitation when C_i exceeds MAC_i sanitation

river is polluted

when C_i is below MAC_{i sanitation} river is not polluted Armenian river classification

5 water quality classes

(HIGH, GOOD, MODERATE, POOR, BAD) are defined based on the limit value for each class

Chemical parameters only

Limit values are defined for each river against the natural background concentration (C_{i background}) for each chemical parameter (i) measured, 104 in total

The higher the limit value, the lower the quality class Quality class in determined by the chemical parameter (i) with the highest limit value

ONE OUT – ALL OUT principle



Component 1: (continued)

Solution Content: Proposal for a common approach to water quality assessment in the project countries based on the WFD methodology

First draft end of June 2012 (technical workshop);
 Draft final end of November 2012 (technical workshop)
 Final January 2013

Include proposals for replacement of "obsolete" documents governing water quality monitoring and assessment in the project countries with focus on approximation to WFD requirements

Consultations with the Project Partners in progress



Component 2: Institutional technical assistance and training

- Technical Guidelines: How to prepare river basin management plan using WFD methodology
- > issued to the Project Partners in Georgian, Armenian and Azeri languages
- Freely available from the project website www.kuraarasbasin.net
- Practical training in biological sampling and sample assessment April 2012
- Sampling protocol/operational procedure
- Fieldwork
- Results presented at the Steering Committee meeting 23 May 2012



Component 2: (continued)

Technical Guidelines:

Water Quality Assessment under WFD

Draft presented and approved at the Steering Committee Meeting 23 May 2012; final doc in Azeri, Georgian and Armenian July 2012

 Technical Guidelines: How to design WFD compliant monitoring program

Draft presented and approved at the Steering Committee Meeting 23 May 2012; final doc in Azeri, Georgian and Armenian July 2012

Practical training in hydromorphological assessment

Protocol and operational procedure

> Technical workshops including field trips (June and Nov 2012)



Component 2: (continued)

- Independent laboratory test (EU inter-laboratory testing Apr/May 2012)
 - > As, Cd, Cu, Ni, Pb, Zn, ammonia, nitrate, nitrite, phosphate
 - Preliminary result: none of the labs passed all tests
- Next Independent laboratory test Oct/Nov 2012
- Practical training in QA/QC and analytical methods in the national labs
 - 10-16 June 2012 Armenia
 - July 2012 Georgia (dates to be confirmed)
 - September 2012 Azerbaijan (dates to be confirmed)



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Component 2: (continued)

- Awareness materials for the public/decision makers printed and distributed
 - Azerbaijan: 150 copies each in Azeri language Ganikh pilot RBMP; Ganjachai pilot RBMP; Public Participation Guidelines
 - Georgia: 200 copies each in Georgian language Alazani pilot RBMP; Aragvi pilot RBMP; Khrami pilot RBMP; Public Participation Guidelines
 - Awareness materials for the public and decision makers

 Armenia: Water Sector Reform: progress towards EU WFD
 draft final July 2012; final Oct 2012



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Component 3: Field surveys to pilot the proposed approach

Debed/Khrami basin (AM/GE); Alazani/Ganikh basin (GE/AZ) Biological, hydromorphological and physico-chemical quality elements

- The 1st round of field surveys May 2012 (completed)
- The 2nd round of field surveys August 2012
- The 3rd round of field surveys October 2012
 - The field surveys technical report
 - First Draft to be presented at the workshop end of Nov 2012
 - Draft Final report December 2012



Component 4: Coordination with the relevant projects in the region

UNDP/GEF project "Reducing Trans-boundary Degradation in the Kura-Aras Basin"

Joint IWRM training (Block 1) April 2012, (Block 2) May 2012, (Block 3) Sep/Oct 2012

EU Water Initiative

National Policy Dialogue Meetings in Azerbaijan, Georgia and Armenia

EU Environmental Protection of International River Basins



MAIN EVENTS June 2012 – January 2013

- * QC/QA training in the national labs
 - 10-16 June 2012 Armenia
 - July 2012 Georgia (dates to be confirmed)
 - September 2012 Azerbaijan (dates to be confirmed)
- * Technical Workshop: 27-28 June
- **Second Field Survey:** August 2012 (dates to be confirmed)
- * Third Field Survey: October 2012 (dates to be confirmed)
- Inter-laboratory testing Oct/Nov 2012
- Technical Workshop: 27-28 November 2012
- Final Steering Committee Meeting: 23 January 2013



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THANK FOR YOUR ATTENTION