

SD: 1. Ensure everyone's well being

PfA: 1.5 Contribute to cooperation and peace

TSG: 1.5.2 Increase the number of new agreements and revise/enhance the quality of existing agreements related to transboundary surface and/or groundwater

QUESTIONNAIRE ON TRANSBOUNDARY LAKE/RIVER BASIN MANAGEMENT

The aim of this survey is to identify good practices in transboundary aquifer systems management and governance and to report successful case studies and innovative solutions to the 6th World Water Forum, Marseille, France, March 2012. It should take 10-15 minutes to complete the following questionnaire.

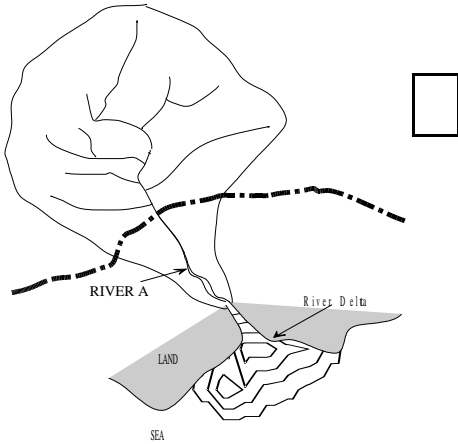
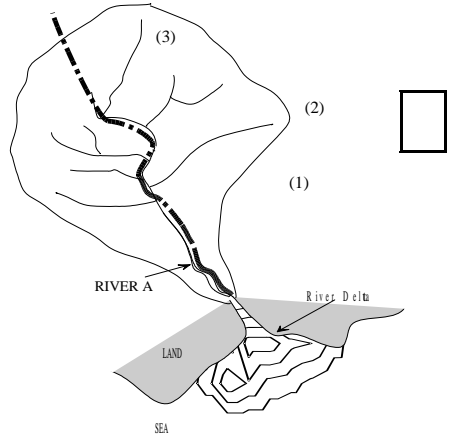
Please return it by e-mail to: water@unep.ch with copy to water@unep.ch

1. NAME OF THE TRANSBOUNDARY LAKE/RIVER BASIN, LOCATION & COUNTRIES

Please give the name(s) or other identification property of the shared basin, its approximate location (province, department) and countries sharing it.

2. RIVER BASIN CHARACTERISTICS

Please indicate which of the two pictures below characterises most closely your transboundary river basin.

 <p>States border cross the river and divide the river basin in two parts, the upstream and the downstream</p>	 <p>The river serves as state border, like the lower course of the Danube River, which serves as the border between Bulgaria and Romania.</p>
---	---

3. USES AND FUNCTIONS OF TRANSBOUNDARY SURFACE WATERS

Does the surface waters have direct/instream and/or indirect (offstream) uses?

No

or

Yes

If Yes:

Instream Uses:

Ecosystems Hydropower Navigation Recreation Thermal spa Livestock Other:

Outstream Uses:

Water supply Agriculture Industry Ecosystems Other:

4. PROBLEMS IN TRANSBOUNDARY SURFACE WATERS

Quantity Problems

Reduced river flow River diversions Reservoirs Floods Droughts Other:

Quality Problems

River/Lake pollution Pathogens Sea water intrusion Thermal pollution Nitrification
Heavy metals Hydrocarbons Pesticides Industrial compounds Other:

Transboundary Impacts

- a) Do you observe any decline of river flow caused or probably caused by activities in neighbouring countries? Yes No
- b) Do you observe any river/lake pollution caused or probably caused by activities in neighbouring countries? Yes No
- c) Are problems for sharing information and data? Yes No
- d) Are regulatory disputes between neighbouring countries? Yes No

5. TRANSBOUNDARY RIVER/LAKE RESOURCES MANAGEMENT

Commissions

Local Regional National Transnational Other:

Institutions

Local Regional National Transnational Other:

Agreements

Bi-lateral Regional Transnational Directives International treaties Other:

Management Measures

Licencing Pricing Energy supply Subsidies/Credits Monitoring Increase efficiency
Public awareness Protection zones Vulnerability mapping Agricultural practices
Integrated basin management Wastewater reuse Artificial recharge Wastewater treatment
Other:

Innovative measures/Case studies

Please mention below in few lines any innovative practice

6. NAME AND CONTACT OF PERSON(S) COMPLETING THIS FORM:

Name Institution
Address.....
Tel.....Fax.....E-mail.....