

Screening Template

WFD relevant transboundary issues

Drina River Basin

Annex 1

Country: fill in name of country...

Prepared by: ... (fill in name of Ministry or Organisation) ...

Date: ... (fill in date of preparation)...

ECRAN - XXXXX

Financed by the TAIEX Instrument
in the Framework of the implementation of the
Environment and Climate Regional Accession Network

Beneficiaries:

**ECRAN beneficiary countries (Albania, Bosnia and Herzegovina,
former Yugoslav Republic of Macedonia, Kosovo*,
Montenegro, Republic of Serbia and Turkey)**

Reference: <http://ec.europa.eu/enlargement/taielex>.

Overview of WFD relevant transboundary issues in the Drina River Basin

Pressures and impacts with transboundary effect

Please list all pressures and impacts with transboundary effects.
Where this is not possible, please give examples for different kinds of problems.

No. ¹	Name of impacted water body ²	Sub-unit(s)	Type of water body ³	Location of pressure ⁴	Type of pressure or impact ⁵	Name(s) of other country(ies) impacted
	<i>Example:</i>					
BH-1	<i>River Tara</i>	<i>Drina</i>	<i>RIV</i>	<i>Mojkovac</i>	<i>A.1. Point source (municipal)</i>	<i>?(Montenegro)</i>
BH-2						

¹ Country code and number (beginning with 1)

² Name of river, lake, coastal water, artificial water body, name or location of groundwater body receiving pressure or impact

³ River (RIV), international lake (IL), coastal water (CW) artificial water body (ART) or groundwater body (GW)

⁴ Give name of industry or municipality or town or river confluence nearby; if in neighboring country: give name of country; for diffuse sources, give approximate area; if unknown, write "unknown"

⁵ select category from Explanations footnote 5; if unknown, write "unknown"

Explanations for Footnote 5

1. For surface waters (see also WFD Annex II, 1.4)

A. significant point source pollution, in particular by substances listed in Annex VIII WFD from

1. urban,
2. industrial,
3. agricultural,
4. other installations and activities

B. significant diffuse source pollution, in particular by substances listed in Annex VIII WFD from

1. urban,
2. industrial,
3. agricultural,
4. other installations and activities (please indicate)

C. significant water abstraction, including seasonal variations and total annual demand, and of loss of water in distribution systems for

1. urban,
2. industrial,
3. agricultural,
4. other uses (please indicate)

D. impact of significant water flow regulation, including water transfer and diversion, on overall flow characteristics and water balances

E. significant morphological alterations to water bodies

F. other significant anthropogenic impacts on the status of surface waters

G. land use patterns, including identification of the main

1. urban,
2. industrial,
3. agricultural areas,
4. fisheries and forests, where relevant

2. For groundwaters (see also WFD Annex II, 2.1)

H. diffuse sources of pollution

I. point sources of pollution

J. abstraction

K. artificial recharge.