## Fifth Country Report on Implementation of the Framework Agreement on the Sava River Basin

**Country: Republic of Serbia** 

Date: 2016

#### **Executive Summary**

#### Template (1)

(a) Overall status and trends in implementation of the FASRB on national level

Please provide your perspective and view below.

The Government of the Republic of Serbia this year will end activities for development of strategic and legislative framework in order to improve water management policy and to support further harmonization with the requirements of the relevant EU acquis. Implementation of FASRB influenced improvement in the field of water management and navigation.

Implementation of FASRB suported activities of Republic of Serbia in the process of EU accession. Also, those activities supported Republic of Serbia in the Drina river basin processes, especially on preparation of projects related water management.

From the establishment of Sava Commission representatives of Ministries and other institutions and organizations responsibe for the issues covered by FASRB participate in acitivities of Commission and Expert Groups. These activities become integral part of activities of those subjects.

(b) Key actions taken in support of the FASRB's objectives in its two basic fields – water management and navigation

Please provide your perspective and view below.

Ministries established Coordination group for the support of implementation of FASRB that support work of Member and Deputy Member of Sava Commission and members of Expert Groups.

(c) Areas where national implementation has been most effective and/or most lacking

Please provide your perspective and view below.

(d) Major obstacles encountered in implementation

Please provide your perspective and view below.

Human and financial capacity are not adequate for activities.

Legislation is not yet fully harmonized with Eu acquis.

(e) Future priorities and Policy Recommendations

Please provide your perspective and view below.

It is neccessary to continue with transposition of EU legislation. Also, at the Sava River Basin it is neccessary to establish same level of liability for water management issues (water use, water protection and protection from water), as for navigation issues.

(f) Any other issues of importance not included in a) - e)

Please provide your perspective and view below.

## Information concerning the reporting Party and preparation of the Country Report

#### Template (2)

Contracting Party	SERBIA
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	SUBMISSION
Signature of officer responsible for submitting the Country Report	

Date of submission

Please provide information on the preparation of this Report, including the information on stakeholders involved and material used as a basis for the Report.

Country report was prepared by ministries and institutions responsible for issues covered by FASRB: - Ministry of Agriculture and Environmental Protection, Directorate for Water

- Ministry of Agriculture and Environmental Protection, Sector for Environmental Protection, Section for Water Protection
- Ministry of Construction, Transport and Infrastructure Department for Waterborne Transport and Safety of Navigation
- Directorate for Inland Waterways
- Republic Hydrometeorological Service of Serbia
- Republic Geodetic Authority

Materials used as a basis for the report are: current laws, by laws and strategies, official annual plans and reports.

## Chapter I. Status of Water Management issues

### Template (3)

Goal 1	Goal 1 Coordination and Cooperation in the Establishment of Sustainable Water Management						
Target 1.1Development of the Sava River Basin Management Plan (Article 12 of the FASRB); implementation of programme of measures (PoM) according to the approved 1 <sup>st</sup> Sava RBM Plan							
I) Has the target above been incorporated into relevant plans, programmes and strategies?							
a) No		x					
b) Yes, into natior	nal strategy and action plan						
c) Yes, into sector	al strategies, plans and programmes						
Please provide deta	ils below.						
and legislative framewing harmonization with the Law on Water that paradopted in May 2010.	The Government of the Republic of Serbia this year will end activities for development of strategic and legislative framework in order to improve water management policy and to support further harmonization with the requirements of the relevant EU acquis. Law on Water that partially transpose the Water Framework Directive in national legislation is adopted in May 2010. Draft Amendments to the Law on Water was prepared and public consultations and cross-sectoral harmonization on the have been completed. Due to the fact that Government is						
third quarter of 2016. provisions of GW Dire water monitoring, pro as well as provisions Draft Amendments to agglomeration and slu management. Amend DWD and BD. As a co to the Regulation on I polluting processes, a analyses of waste war	ect that Government will forward the Draft Law to the Nation The Amendments to the Law give legal basis for further to active and EQS Directive regarding introduction of other mana- oviding prescription of long-term trend analyses and estable regarding the content of water management plan and prog the Water Law also introduces new provisions related to L adge, designation of sensitive areas and obligation related ments to the Water Law will also provide legal basis for ful intribution to the measures of emission control in the river ELVs were adopted in December 2015 prescribing ELVs for and rulebook that will further regulate the methodology for ters and facilitates collection of emissions data, thus supple to be published.	ransposition of certain atrices into surface ishment of watch list, iram of measures. JWWTD: definitions of to sludge Il transposition of basin, amendments some additional sampling and					
on ELVs is awaiting to be published. Development of the "Water Management Strategy for the territory of the Republic of Serbia" which will establish a long-term direction of water management has been completed. Strategic Environmental Impact Assessment has been completed and public consultation was held. Also, the development of Water Management Plan for the Danube River Basin and Strategic Environmental Impact Assessment have been completed and public consultation was held. The adoption of both documents is planned for the end of 2016. Water Pollution Protection Plan as the most important planning document for the implementation of Urban Waste Water Treatment Directive and water protection has been completed. The Strategic Environmental Impact Assessment shall be completed during 2016, and its adoption is planned for the beginning of 2017.							
II) Have national me	easures been established corresponding to the target above	e?					
a) No		x					
b) Yes, the same a	as the target above						
c) Yes, one or mo	re specific national measures have been established						
Please provide deta	ils below.						
established.	Vater Management Plan for the Danube River Basin nation						
Goverment adopted I	National Programme of Enviromental Protection ("Official g	jazette RS" no.12/10)					

for the period of 10 years. Action Plan, which is the short term instrument for the implementation of the National Programme, is under preparation.

III) Please provide information on current status and trends in relation to the target above.

River basin Management Plans with Programme of measures and Water Management Strategy are in the final stage of preparation and documents will be adopted in 2016

IV) Please use the scale indicated below by marking an "X" to reflect the level of difficulties and obstacles faced by your country in implementing of the target above. Level of difficulties and obstacles Difficulties existed, but have been Not Medium High Low successfully applicable overcome a) Limited public participation х and stakeholder involvement b) Lack of financial resources х c) Lack of human resources х d) Lack of technical resources х e) Lack of economic incentive x measures Lack of synergies at national f) х and international levels g) Lack of cooperation among х Parties Lack of appropriate policies h) х and laws Lack of capacities of local i) х communities Weak law enforcement j) х capacity Lack of adequate scientific k) research capacities to support х all the objectives I) Others (please specify)

V) Please provide any other relevant information.

Template (4)

Goal 1	Goal 1Coordination and Cooperation in the Establishment of Sustainable Water Management					nable	
Target 1.2Establishment of a coordinated or joint system of measures, activities, warnings and alarms in the Sava River Basin for extraordinary impacts on the water regime, caused by pollution (Article 13, Paragraph 1 of the FASRB)					acts on the		
I) Has the target above been incorporated into relevant plans, programmes and strategies?							
a) No x							
b) Yes, into nationa	al strategy ar	nd action p	lan				
c) Yes, into sectora	al strategies,	plans and	programm	es			
Please provide detai	ls below.						
<ul> <li>Law on Water ("Official gazette RS"no.30/10, 93/12) that partially transpose WFD in national legislation is adopted. Law on Emergency Situations (Official Gazette RS No. 111/09) contains provisions which regulate preparedness and response in emergency situations at national, regional and local level.</li> <li>Water Management Strategy is under adoption process, and therefore it was not possible to incorporate it in national strategy and plans.</li> </ul>							
II) Have national mea	asures been e	established	correspon	ding to the	target above	e?	
a) No						x	
b) Yes, the same a	s the target a	above					
c) Yes, one or mor	e specific nat	ional meas	sures have	been estat	olished		
Please provide detai	ls below.					<u>.</u>	
Natioanl measures will	be adopted	in the RBM	P and Wate	er Pollution	Protection P	lan.	
III) Please provide info	ormation on (	current sta	tus and tre	ends in rela	tion to the ta	rget above	
Development of Wate Impact Assessmen documents is plan planning documen protection has b completed during	nt have been ned for the e It for the imp een complet	completed and of 2016 plementation and The	l and publi 5. Water Po on of Urban Strategic E	c consultat ollution Pro Waste Wa Environmer	ion was held. tection Plan a ater Treatmer atal Impact	The adopt as the most nt Directive Assessmen	ion of both important and water
IV) Please use the sca obstacles faced by						of difficulties	s and
			Lev	el of difficu	Ilties and obs	tacles	
		High	Medium	Low	Difficulties but have succes overce	e been sfully	Not applicable
a) Limited public part and stakeholder in					x		
b) Lack of financial re	esources			x			
c) Lack of human res			x				
d) Lack of technical r			x				
e) Lack of economic i measures	ncentive			x			

f)	Lack of synergies at national and international levels			x	
g)	Lack of cooperation among Parties			x	
h)	Lack of appropriate policies and laws		x		
i)	Lack of capacities of local communities		x		
j)	Weak law enforcement capacity		x		
k)	Lack of adequate scientific research capacities to support all the objectives	x			
I)	Others (please specify)				

#### V) Please provide any other relevant information.

Law on Environmental Protection (OG of RS, No. 135/04, No. 36/09) regulates the issues of industrial accident protection. Its provisions prescribe obligations of the operator of the installations where activities are performed that include or might include one or more dangerous substances in prescribed quantities, to create Major Accident Prevention Policy or Safety Report and Emergency Plan, depending on the quantities of dangerous substances used for performance of the activities.

Law on Emergency Situations (Official Gazette RS No. 111/09) contains provisions which regulate preparedness and response in emergency situations at national, regional and local level. Based on the provisions of this Law, in the area of protection and rescue Ministry of Interior - Emergency Management Department, organizes system of observation, notification, early warning and alerting on the territory of Republic of Serbia. In accordance with the Law on Emergency Situations and the Law on Ratifying the Convention on the Transboundary Effects of Industrial Accidents (Official Gazette RS, No. 42/09), MoI – Emergency Management department is designated as point of contact for the purpose of industrial accident notification and mutual assistance within the Industrial Accident Notification Sistem under the Convention, regarding industrial accidents with potential transboundary effects and accidental water pollution. Template (5)

	Coordination and Cooperation in the Establishment of Sustainable Water Management							
Target 1.3	warnings an water regim water shorta Flood Foreca	ent of a coordinated or joint system of measures, activities, and alarms in the Sava River Basin for extraordinary impacts on the ne, such as flood (natural or artificially induced), ice, drought and age (Article 13, Paragraph 1 of the FASRB); establishment of the asting, Warning and Alarm System (Articles 4e and 9 of the Flood Protection to the FASRB)						
I) Has the target above been incorporated into relevant plans, programmes and strategies?								
b) No x								
c) Yes, into nationa	al strategy an	d action p	lan					
d) Yes, into sectora	al strategies, p	plans and	programme	es				
Please provide detai	ls below.							
Law on Water ("Offic national legislatior		S"no.30/1	10, 93/12)	that part	ially transpo	se Flood c	lirective in	
II) Have national mea	asures been e	stablished	l correspon	ding to the	e target above	?		
a) No								
b) Yes, the same as	s the target a	bove						
c) Yes, one or more	e specific nati	onal meas	sures have	been estal	olished		x	
Please provide detai	ls below.							
Measures and procedu Defence Plan and Floo the existing flood pro the mentioned plans, companies whose prop	od Defence A tection struct local commu	ction Plan ures. For unity appo	. These pla other area pints flood	ans are pr is endange protection	epared only f red by floods measures a	or waterco , but not i nd proceed	urses with included in	
companies whose properties are endangered prepare special flood protection plans. General Flood Defence Plan is proclaimed by Government of Republic of Serbia for 5-years period. The overall strategy of management, as well as the obligations and responsibilities of the main participants are determined in the General plan. Preparations, monitoring and warning, tasks of personal in charge, as well as basic scheme of organization are also specified. Ministry of Agriculture and Environmental Protection retrieve Flood Defence Action Plan for one-year								
participants are deter personal in charge, as Ministry of Agriculture period. Flood Defence	well as basic and Environr Action Plan	scheme o nental Pro affirms or	plan. Prep of organizat otection ret ganization	parations, ion are als rieve Flood	monitoring a o specified.	nd warning ion Plan fo	the main , tasks of r one-year	
participants are deter personal in charge, as Ministry of Agriculture	well as basic and Environr Action Plan	scheme o nental Pro affirms or	plan. Prep of organizat otection ret ganization	parations, ion are als rieve Flood	monitoring a o specified.	nd warning ion Plan fo	the main , tasks of r one-year	
participants are deter personal in charge, as Ministry of Agriculture period. Flood Defence	well as basic and Environr Action Plan r and emerge	scheme o nental Pro affirms or ncy flood	plan. Prep of organizat otection ret ganization defence.	barations, ion are als rieve Flood of flood o	monitoring a o specified. d Defence Act control, mana	nd warning tion Plan fo gers, and	the main d, tasks of r one-year criteria for	
participants are deter personal in charge, as Ministry of Agriculture period. Flood Defence proclamation of regula III) Please provide info	well as basic and Environr Action Plan r and emerge prmation on c	scheme o nental Pro affirms or ncy flood urrent sta elow by m	plan. Prep of organizat otection ret oganization defence. tus and tre	oarations, ion are als rieve Flood of flood c ands in rela "X" to refle	monitoring a o specified. d Defence Act control, mana tion to the ta ect the level o	nd warnin <u>c</u> ion Plan fo gers, and rget above	the main , tasks of r one-year criteria for	
participants are deter personal in charge, as Ministry of Agriculture period. Flood Defence proclamation of regula III) Please provide info	well as basic and Environr Action Plan r and emerge prmation on c	scheme o nental Pro affirms or ncy flood urrent sta elow by m	plan. Prep of organizat otection ret ganization defence. tus and tre narking an nenting of t	oarations, ion are als rieve Flood of flood o ends in rela "X" to refle the target	monitoring a o specified. d Defence Act control, mana tion to the ta ect the level o above.	nd warning tion Plan fo gers, and rget above f difficulties	the main , tasks of r one-year criteria for	
participants are deter personal in charge, as Ministry of Agriculture period. Flood Defence proclamation of regula III) Please provide info	well as basic and Environr Action Plan r and emerge prmation on c	scheme o nental Pro affirms or ncy flood urrent sta elow by m	plan. Prep of organizat otection ret ganization defence. tus and tre narking an nenting of t	oarations, ion are als rieve Flood of flood o ends in rela "X" to refle the target	monitoring a o specified. d Defence Act ontrol, mana tion to the ta ect the level o above.	nd warning tion Plan fo gers, and rget above f difficulties tacles	the main , tasks of r one-year criteria for	
participants are deter personal in charge, as Ministry of Agriculture period. Flood Defence proclamation of regula III) Please provide info	well as basic and Environr Action Plan r and emerge prmation on c	scheme o nental Pro affirms or ncy flood urrent sta elow by m	plan. Prep of organizat otection ret ganization defence. tus and tre narking an nenting of t	oarations, ion are als rieve Flood of flood o ends in rela "X" to refle the target	monitoring a o specified. d Defence Act control, mana tion to the ta ect the level o above.	nd warning tion Plan fo gers, and rget above f difficulties tacles existed, e been sfully	the main , tasks of r one-year criteria for	
participants are deter personal in charge, as Ministry of Agriculture period. Flood Defence proclamation of regula III) Please provide info	well as basic and Environr Action Plan r and emerge ormation on c ele indicated b your country	scheme o nental Pro affirms or ncy flood urrent sta elow by m	plan. Prep of organization otection ret cganization defence. tus and tre narking an nenting of f	erieve Flood of flood of ends in rela "X" to reflet the target	monitoring a o specified. d Defence Act control, mana tion to the ta ect the level o above. lities and obs Difficulties but have success	nd warning tion Plan fo gers, and rget above f difficulties tacles existed, e been sfully	the main b, tasks of r one-year criteria for and	
<ul> <li>participants are deterpersonal in charge, as</li> <li>Ministry of Agriculture</li> <li>period. Flood Defence</li> <li>proclamation of regula</li> <li>III) Please provide info</li> <li>IV) Please use the sca</li> <li>obstacles faced by</li> </ul>	well as basic and Environr Action Plan r and emerge ormation on c le indicated b your country	scheme o nental Pro affirms or ncy flood urrent sta elow by m	plan. Prep of organization otection ret cganization defence. tus and tre narking an nenting of f	erieve Flood of flood of ends in rela "X" to reflet the target el of difficu	monitoring a o specified. d Defence Act control, mana tion to the ta ect the level o above. lities and obs Difficulties but have success	nd warning tion Plan fo gers, and rget above f difficulties tacles existed, e been sfully	the main b, tasks of r one-year criteria for and	

d)	Lack of technical resources		x	
e)	Lack of economic incentive measures		x	
f)	Lack of synergies at national and international levels		x	
g)	Lack of cooperation among Parties	x		
h)	Lack of appropriate policies and laws		x	
i)	Lack of capacities of local communities		x	
j)	Weak law enforcement capacity		x	
k)	Lack of adequate scientific research capacities to support all the objectives	x		
I)	Others (please specify)			

V) Please provide any other relevant information.

Law on Emergency Situations (Official Gazette RS No. 111/09) contains provisions which regulate preparedness and response in emergency situations at national, regional and local level. Based on the provisions of this Law, in the area of protection and rescue Ministry of Interior - Emergency Management Department, organizes system of observation, notification, early warning and alerting on the territory of Republic of Serbia.

Template (6)

Goal 1		Coordination and Cooperation in the Establishment of Sustainable Water Management						
Target 1.4	including ex	Establishment of an integrated information system for the Sava River Basin, ncluding exchange of information significant for sustainable flood protection Articles 4f and 10 of the Protocol on Flood Protection to the FASRB)						
I) Has the target above been incorporated into relevant plans, programmes and strategies?								
a) No								
b) Yes, into national strategy and action plan								
c) Yes, into sectora	al strategies,	plans and	programm	es			x	
Please provide detai	Please provide details below.							
<ul> <li>Ministry of Agriculture and Environmental Protection is responsible institution for coordination of those activities, but other Ministries within their responsibilities are fulfilling their obligations.</li> <li>Republic Hydrometeorological Service of Serbia (RHMSS) are using WISKI – water information system from Kisters. Also, regarding the exchange of information, RHMSS is actively involved in the SavaHIS project by providing hydrological and meteorological data. Both activities, WISKI system modernization and further development of exchange system are included in the RHMSS' annual operational plan.</li> </ul>							ations. nformation involved in ies, WISKI	
II) Have national mea	asures been e	established	l correspon	ding to the	target above	e?		
a) No								
b) Yes, the same a	s the target a	above						
c) Yes, one or mor	e specific nat	ional meas	sures have	been estat	olished		x	
Please provide detai	ls below.							
There are no adopted obligations, especially						ties are ful	filling their	
III) Please provide info	ormation on c	current sta	tus and tre	nds in rela	tion to the ta	rget above		
Project Preparation of WMIS is now in databases.								
WISKI system are fu generated in the a use WISKI's adva for public users - (	ictivities perfo ance options	ormed by such as es	RHMSS are	stored in	WISKI syster	n. There a	re plans to	
IV) Please use the sca obstacles faced by						of difficulties	s and	
			Lev	el of difficu	Ilties and obs	tacles		
		High	Medium	Low	Difficulties but have succes overce	e been sfully	Not applicable	
<ul> <li>a) Limited public part and stakeholder in</li> </ul>				х				
b) Lack of financial re	sources	Х						
c) Lack of human res		Х						
d) Lack of technical re	esources	Х						

e)	Lack of economic incentive measures			x	
f)	Lack of synergies at national and international levels		x		
g)	Lack of cooperation among Parties		x		
h)	Lack of appropriate policies and laws		x		
i)	Lack of capacities of local communities	x			
j)	Weak law enforcement capacity		x		
k)	Lack of adequate scientific research capacities to support all the objectives		x		
I)	Others (please specify)				

V) Please provide any other relevant information.

Project of Water Management Information System (EuropeAid/121208/D/SV/YU Project N° 05SER01/05/004) has been finished at 9th January 2009. We are now in the process of it`s

implementation. It will help us for establishment of Information System for Sava River Basin. We are facing problems of human capacities, technical resources and not adequate financial resources.

Rulebook on the Content and Management of the Water Information System, the Data Collection Methodology, Structure, Categories and Levels, and the Content of Information Made Available to the Public was published in "Official gazette RS" no. 54/2011

WISKI is hydrological information system for collecting, processing, storing, analyzing and dissemination of historical and real-time hydrological data, information, hydrological forecasts and warnings. It's reliable, scalable and adaptive system with multi-tier (multi-layered) architecture which provides an environment for the management of time series for all types of parameters in hydrology and meteorology. WISKI fulfills our goal - integration of data collection, data processing and data management.

RHMSS role in SavaHIS project was active from the beginning of the project: from specifying table of contents to initial analyses, meetings and interviews with consultant through providing real-time hydrological data for 14 station, real-time meteorological data for 6 stations and by providing historical data for 23 hydrological stations and 6 meteorological station.

It is necessary to adopt an agreement on mutual rights and obligations regarding the use of data between Water Management Information System (VIS) and RHMSS' WISKI system.

Template (7)

Goal 1	Coordination and Water Manageme	-	n in the E	Establishmer	nt of Susta	ainable	
Target 1.5Development of the Sava Flood Risk Management Plan (Articles 4d and 8 of the Protocol on Flood Protection to the FASRB) with all the preliminary steps required by Articles 6 and 7 of the Protocol on Flood Protection to the FASRB							
I) Has the target above been incorporated into relevant plans, programs and strategies?							
a) No X							
b) Yes, into nationa	al strategy and action	n plan					
c) Yes, into sectoral strategies, plans and programs							
Flood hazard and and SoFPAS 1, in hazard and flood 2014 "Flood record flood prone area system. Revision hazard maps and completed by the The realization	riculture and Enviro risk maps for 27 an using different meth risk mapsis planned very and prevention' s (for the remainin of the maps prepar d flood risk maps to end of 2019. In of production of the ds are not sufficient	eas of 99 AP nodologies. C to be finishe " foresees de g APSFRs) a ed during th for the remained me maps is d	SFRs with Official me of to the e velopmen is well as e first ph aining are epending	in IPA project ethodology fo end of 2016. I it of flood risk s upgrade of ase of the de eas of signific of the beginn	s DANUBE r preparat PA II Actic and hazar the water velopment cant flood	FLOODRISK ion of flood on Document rds maps for information as the new risk will be A 2014-2020	
II) Have national meas	sures been establish	ed correspon	ding to th	e target above	e?	~	
a) No b) Yes, the same a	s the target above					Х	
	e specific national m	easures have	e been est	ablished			
Please provide details	-				,		
No, FRMP with measur		and adopted i	in 2021.				
In the next period, up of Serbia are defined prepared only for w endangered by floods protection measures special flood protectio General Flood Defence The overall strategy	in General Flood De atercourses with th s, but not included and proceedings. A n plans. e Plan is proclaimed	fence Plan ar ne existing f in the ment lso companie by Governm	nd Flood E flood prot ioned pla es whose nent of Re	Defence Action section structurns, local com properties ar epublic of Ser	n Plan. The ures. For munity ap e endange bia for 5-y	ese plans are other areas opoints flood ered prepare vears period.	
participants are dete personal in charge, as	rmined in the Gene	ral plan. Pre	parations	, monitoring			
Ministry of Agriculture period. Flood Defence proclamation of regula	Action Plan affirms our and emergency flo	organization o od defence.	of flood co	ntrol, manage	ers, and cri	teria for	
III) Please provide info							
<ul><li>III) Please provide info</li><li>IV) Please use the sca</li></ul>	le indicated below by				of difficulti	es and	
III) Please provide info	le indicated below by Ir country in impleme	enting of the	target ab	ove.	of difficulti	es and	
<ul><li>III) Please provide info</li><li>IV) Please use the sca</li></ul>	le indicated below by Ir country in impleme		target ab	ove. cles		es and	
<ul><li>III) Please provide info</li><li>IV) Please use the sca</li></ul>	le indicated below by Ir country in impleme	enting of the	target ab	ove.	existed, een	es and Not applicable	
<ul> <li>III) Please provide info</li> <li>IV) Please use the sca</li> <li>obstacles faced by you</li> <li>a) Limited public part</li> </ul>	le indicated below by ir country in implem Level o High ticipation	enting of the f difficulties a	target ab	ove. cles Difficulties e but have be successfully	existed, een	Not	
III) Please provide info IV) Please use the sca obstacles faced by you	le indicated below by ir country in implement Level o High ticipation	enting of the f difficulties a	target ab	ove. cles Difficulties e but have be successfully	existed, een	Not	

d)	Lack of technical resources			x	
e)	Lack of economic incentive measures			x	
f)	Lack of synergies at national and international levels			x	
g)	Lack of cooperation among Parties		x		
h)	Lack of appropriate policies and laws			x	
i)	Lack of capacities of local communities			x	
j)	Weak law enforcement capacity			x	
k)	Lack of adequate scientific research capacities to support all the objectives		x		
l)	Others (please specify)				
	lease provide any other relev	ant inform	ation		
VI)I	lease provide any other relev				

## Chapter II. Status of Navigation issues

### Template (8)

Goal 2	Coordination and Cooperation in the Establishment Regime of Navigation	of International			
Target 2.1Unification of the basic rules regarding navigation, technical requirements and crew members (Article 10, Paragraphs 1 and 3 of the FASRB; Articles 2, 3 and 8 of the Protocol on the Navigation Regime to the FASRB)					
I) Has the target abo	ove been incorporated into relevant plans, programmes <b>an</b>	d strategies?			
a) No					
b) Yes, into nationa	al strategy and action plan	x			
c) Yes, into sectora	al strategies, plans and programmes				
Please provide detai	ls below.				
<ol> <li>the Republic of</li> <li>Master Plan an Master Plan in</li> <li>WATERBORNE 2015 TO 2025</li> <li>THE ACTION Plan</li> </ol>	TRANSPORT DEVELOPMENT STRATEGY OF THE REPUBLIC (	General Transport DF SERBIA FROM EVELOPMENT OF			
II) Have national me	easures been established corresponding to the target abov	ve?			
a) No					
b) Yes, the same a	s the target above				
c) Yes, one or mor	e specific national measures have been established	x			
Please provide detai	ls below.				
II) The Merchant Sh III) The Regulation (2014)	ndments to the Law on navigation and ports on inland wate hipping Law (2015) on the conditions for navigation and rules of navigation of of the River Information Services (RIS) kind and the (2013)	on inland waterways			
III) Please provide info	ormation on <b>current status and trends</b> in relation to the	target above.			
<i>32/07 and 33/07):</i> <u>Rulebooks on naviga</u> requirements	formation on implementation of the Sava Commission D tion in line with CEVNI and navigation rules on river echnical rules for statutory certification of vessels of inland	<u>Sava</u> and tehnical			
<ul> <li>(2) Rulebook on pro qualification of the cre</li> <li>(2) Rulebook on qua</li> </ul>	ogram and training method of professional examination w member of mercantile marine ships (2013,2015); alifications, conditions for obtaining the qualifications w members of mercantile marine ships (2012,2015);	n for obtaining the			
	le indicated below by marking an "X" to reflect the level of your country in implementing of the target above.	difficulties and			

		Level of difficulties and obstacles				
		High	Medium	Low	Difficulties existed, but have been successfully overcome	Not applicable
a)	Limited public participation and stakeholder involvement			х		
b)	Lack of financial resources	х				
c)	Lack of human resources				x	
d)	Lack of technical resources				x	
e)	Lack of economic incentive measures		x			
f)	Lack of synergies at national and international levels				x	
g)	Lack of cooperation among Parties				x	
h)	Lack of appropriate policies and laws			х		
i)	Lack of capacities of local communities				x	
j)	Weak law enforcement capacity			х		
k)	Lack of adequate scientific research capacities to support all the objectives			х		
l)	Others (please specify)					x

V) Please provide any other relevant information.

On the basis of the Law on Navigation and Ports on Inland Waters, the Ministry of Construction, Transport and Infrastructure of the Republic of Serbia is in the procedure of preparation the Development Strategy on Waterborne Transport of the Republic of Serbia 2015 - 2025. It provides a clear strategy for the development of Serbian's water transport sector for the next 10 years. To be of value it needs to provide quality of applicable solutions for Serbian's transport problems and challenges.

The Development Strategy on Waterborne Transport of the Republic of Serbia, 2015 - 2025 identifies that the Serbian infrastructure policy complies with the policy of the European Union and it will meet the Serbia's national transport needs in a best way over the next 5-10 years, especially if we speak about waterway transport. It provides analytical basis for the choice of good policies and projects.

On the whole European network of waterways, there is a lack of qualified and professional personnel on inland waterways ships. This problem has been recognized in the institutions and river companies in the whole Europe. Based on joint projects, especially cooperation in the framework of the river commissions such as the Central Commission for the Navigation of the Rhine, the Danube Commission and the International Sava River Commission. Republic of Serbia has a considerable capacity for training, retraining and lifelong learning in a variety of industries, including the water traffic. The aim is to recognize the Republic of Serbia by the EU side, as prosperity country in waterborne education field.

The Action Plan for the Implementation of the Strategy for Development of Waterborne Transport of the Republic of Serbia for the period 2015 to 2020 will treat each strategic measure and determines the appropriate actions for implementation, their holders and participants in the implementation, as well as the manner of implementation and funding sources.

Strengthening the administrative capacity and cooperation of all relevant institutions and organizations in the field of construction, transport, infrastructure, water management and

environmental protection is imperative for good project planning of river infrastructure and the development of water transport in the Republic of Serbia.

Based on the adopted methodology it can be concluded that an increase in the volume of traffic on the inland waterways of the Republic of Serbia (domestic transport, import and export) could be 12.5% until 2020 and 36.9% until 2025 compared to the traffic volume in 2012.

Research during the development of the Strategy bring to the conclusion that the real achievement of the basic objective of the increasing the volume of transport on inland waterways of the Republic of Serbia in 2025 to 36.9% compared to the year 2012.

Taking in consideration the main objectives of the Strategy and the characteristics of the region, most important issue of the area is water management, including flood risk prevention and the biodiversity conservation of the Danube river basin. The air and climate issue and the climate change is also a key issue. Water dependent sectors such as agriculture, forestry, navigation and water related energy production are likely to have troubles under the foreseen future conditions. Those areas need improvement in order to create environmentally-friendly transport systems.

The promotion of green infrastructures, sustainable water and natural heritage management, flood risk prevention will improve soil quality and help to maintain the soil's functions. Negative impacts of future transport and energy system implementations can be minimized if environmental awareness is emphasized and required during the implementation phase.

### Template (9)

Goal 2	Coordination and Cooperation in the Establishment of International Regime of Navigation									
Target 2.2	marking sy	stem (Arti		graph 4 of	ent of the unif the FASRB; A ASRB)					
I) Has the target abo	ve been inco	orporated i	nto relevan	t plans, pr	ogrammes and	l strategie	es?			
a) No	a) No									
b) Yes, into national strategy and action plan x										
c) Yes, into sectoral strategies, plans and programmes x										
Please provide details	Please provide details below.									
	Maintaining of the curently established marking of tha Sava river fairway has been added into plans and programmes of the Directorate for Inland Waterways.									
II) Have national measure	sures been e	established	l correspon	ding to the	target above?	,				
a) No										
b) Yes, the same as	the target						x			
c) Yes, one or more	specific nat	tional meas	sures have	been estat	olished					
Please provide details	s below.									
Established fairway ma updated and the rest-p		n from rkm	n 0 to rkm 1	.40 has be	en regularly m	aintained	and			
III) Please provide info	rmation on o	current sta	tus and tre	nds in rela	tion to the targ	get above				
Fairway marking syster From rkm 83 – rkm 21 the day. Fairway marki	0.8, for the	time being	, only coas	tal signs a	re in function f					
IV) Please use the scal obstacles faced by						difficultie	s and			
			Leve	el of difficu	Ilties and obsta	cles				
		High	Medium	Low	Difficulties e but have successf overcor	been ully	Not applicable			
a) Limited public partian and stakeholder inv			x							
b) Lack of financial res	sources	x								
c) Lack of human reso	urces		x							
d) Lack of technical re			x							
e) Lack of economic in measures							x			
<ul> <li>f) Lack of synergies at and international le</li> </ul>					x					
g) Lack of cooperation Parties	among			x						
h) Lack of appropriate and laws	policies				x					

j)	communities Weak law enforcement	<u> </u>		 	 
11	capacity		_		x
k)	Lack of adequate scientific research capacities to support all the objectives				x
I)	Others (please specify)				
V) I	Please provide any other relev	ant inform	nation.		
V) I	Please provide any other relev	ant inform	nation.		

Template (10)

	Coordination and Cooperation in the Establishment of International Regime of Navigation									
Target 2.3 Pa co Re	Arget 2.3Undertaking measures to maintain the waterways within territories of the Parties in navigable condition, and undertaking measures to improve the conditions of navigation and not to prevent or obstruct navigation – Rehabilitation and development of the Sava River Waterway (Article 10, Paragraph 4 of the FASRB)									
I) Has the target above been incorporated into relevant plans, programmes and strategies?										
a) No										
b) Yes, into national st	Yes, into national strategy and action plan x									
c) Yes, into sectoral st	ategies, pl	ans and	programme	es						
Please provide details be	elow.									
Development Strategy on considerable account t										
II) Have national measur	es been est	tablished	l correspon	ding to the	e target above?					
a) No										
b) Yes, the same as the	e target						x			
c) Yes, one or more sp	ecific natio	nal meas	sures have	been estal	olished					
Please provide details be	elow.				<u>/</u>					
All commercial exploatation navigation, where ever that			vel is point	ed in dire	ction to improv	ve the co	onditions of			
III) Please provide informa	ation on cu	rrent sta	tus and tre	nds in rela	tion to the targ	et above				
IV) Please use the scale in obstacles faced by you						difficultie	s and			
			Leve	el of difficu	Ilties and obsta	cles				
		High	Medium	Low	Difficulties ex but have b successfu overcom	een Illy	Not applicable			
a) Limited public participa and stakeholder involve			x							
b) Lack of financial resour	ces	x								
c) Lack of human resourc	es	х								
d) Lack of technical resou	rces	х								
e) Lack of economic incer measures	tive		x							
<li>f) Lack of synergies at na and international levels</li>			x							
g) Lack of cooperation am Parties	ong			x						
h) Lack of appropriate pol and laws	icies				x					

i)	Lack of capacities of local communities				x
-23					
j)	Weak law enforcement capacity			×	
k)	Lack of adequate scientific research capacities to support all the objectives			x	
I)	Others (please specify)				
V) F	Please provide any other relev	ant inform	ation.		
V) F	Please provide any other relev	ant inform	ation.		

## Template (11)

	12	Coordinat Regime of		-	n in the Es	stablishment o	of Interi	national			
Targ	get 2.4	Development of RIS in the Sava River Basin									
I) H	Has the target abo	ove been inco	orporated i	into relevan	t plans, pr	ogrammes and	strategie	es?			
a)	No										
b)	Yes, into nationa			х							
c)	c) Yes, into sectoral strategies, plans and programmes x										
Ple	ease provide detail	ls below.									
II) H	Have national mea	asures been e	established	d correspon	ding to the	target above?					
a)	No										
b)	Yes, the same as	s the target						x			
c)	Yes, one or more	e specific nat	tional mea	sures have	been estab	olished					
Ple	ease provide detail	ls below.									
The F	Rulebook on River	Information	Services v	was adopted	d ("Official	Gazette of RS",	, No. 63/	15).			
III) F	Please provide info	ormation on	current sta	atus and tre	nds in rela	tion to the targ	et above				
There are two RIS base stations installed on Sava river (in Sremska Mitrovica and Kuzmin) as well as one IALA beacon in Belgrade. All services are provided in accordance with RIS Directive and Serbiar law. IV) Please use the scale indicated below by marking an "X" to reflect the level of difficulties and											
							difficultie	s and			
	obstacles faced by			menting of t	the target	above.		s and			
				menting of t	the target		cles xisted, been Jlly	Not			
		your countr	y in implei	menting of t	the target	above. Ilties and obsta Difficulties e: but have b successfu	cles xisted, been Jlly	Not			
	bstacles faced by Limited public part	your countr icipation volvement	y in implei	menting of t	the target el of difficu Low	above. Ilties and obsta Difficulties e: but have b successfu	cles xisted, been Jlly	Not			
a)	Limited public part and stakeholder inv	your countr icipation volvement sources	y in implei High	menting of t	the target el of difficu Low	above. Ilties and obsta Difficulties e: but have b successfu	cles xisted, been Jlly	Not			
a) b)	Limited public part and stakeholder in Lack of financial re Lack of human reso Lack of technical re	your countr icipation volvement sources ources esources	y in implei High	menting of t	the target el of difficu Low	above. Ilties and obsta Difficulties e: but have b successfu	cles xisted, been Jlly	Not			
a) b) c)	Limited public part and stakeholder inv Lack of financial re Lack of human rese	your countr icipation volvement sources ources esources	y in implei High	Medium	the target el of difficu Low	above. Ilties and obsta Difficulties e: but have b successfu	cles xisted, been Jlly	Not			
a) b) c) d)	Limited public part and stakeholder in Lack of financial re Lack of human reso Lack of technical re Lack of technical re	your countr icipation volvement sources ources esources ncentive at national	y in implei High	Medium	the target el of difficu Low	above. Ilties and obsta Difficulties e: but have b successfu overcom	cles xisted, been Jlly	Not			
a) b) c) d) e)	Limited public part and stakeholder inv Lack of financial re Lack of human reso Lack of technical re Lack of technical re Lack of technical re Lack of synergies a	your countr icipation volvement sources esources esources ncentive at national evels	y in implei High	Medium	the target el of difficu Low	above. Ilties and obsta Difficulties ex but have to successfu overcom	cles xisted, been Jlly	Not			
a) b) c) d) e) f)	Limited public part and stakeholder inv Lack of financial re Lack of human reso Lack of technical re Lack of technical re Lack of economic in measures Lack of synergies a and international le Lack of cooperatior	icipation volvement sources esources ncentive at national evels n among	y in implei High	Medium	the target el of difficu Low	above. Ilties and obstar Difficulties ex but have b successfu overcom	cles xisted, been Jlly	Not			
a) b) c) d) e) f) g)	Limited public part and stakeholder in Lack of financial re Lack of human reso Lack of technical re Lack of technical re Lack of technical re Lack of synergies a and international le Lack of cooperation Parties Lack of appropriate	your countr icipation volvement sources esources esources ncentive at national evels n among e policies	y in implei High	Medium	the target el of difficu Low	above. Ilties and obsta Difficulties ex but have b successfu overcom x x x	cles xisted, been Jlly				

k)	Lack of adequate scientific research capacities to support all the objectives			x	
l)	Others (please specify)				
V) F	Please provide any other releva	int informa	tion.		

#### Chapter III. Legislation review and institutional framework

#### Template (12)

#### Information on respective laws, ordinances and other general regulations taken in the Parties to implement the FASRB and its protocols and/or related to the fields covered by the FASRB and its protocols

1. Fie	eld of	f Water Management		
Law, ordinance and/or o regulation (title)	ther	Published in the official gazette	Authority/ies (ministry/agency/body/organisation) responsible for implementation	
Law on Environmental Protection		"Official gazette RS" no. 135/04, 36/09	Ministry of Agriculture and Environmental Protection	
Law on Water		"Official gazette RS" no. 30/10	Ministry of Agriculture and Environmental Protection	
Decree on the Approva the Water Master Plan the Republic of Serbia		"Official gazette RS" no. 11/02	Ministry of Agriculture and Environmental Protection	
Decision on the Designation of Water District Boundaries		"Official gazette RS" no. 75/10	Ministry of Agriculture and Environmental Protection	
Rulebook on the Designation of Surface Water and Groundwate Bodies	r	"Official gazette RS"no. 96/10	Ministry of Agriculture and Environmental Protection	
Rulebook on Reference Conditions for the Type Surface Water and Groundwater Bodies		"Official gazette RS" no. 67/11	Ministry of Agriculture and Environmental Protection	
Regulation on Limit Val of Priority and Priority Hazardous Substances Polluting Surface Water and Deadlines for their Achievement	rs,	"Official gazette RS"no. 24/14	Ministry of Agriculture and Environmental Protection	
Water Information Syst the Data Collection Methodology, Structure Categories and Levels, the Content of Informa Made Available to the Public	e, and	"Official gazette RS" no. 54/11	Ministry of Agriculture and Environmental Protection	
Rulebook on the Designation of Sub-Bas Boundaries	sin	"Official gazette RS"no. 54/11	Ministry of Agriculture and Environmental Protection	
Rulebook on Surface Water Ecological and Chemical Parameters, and Groundwater parameters of Quantitative and		"Official gazette RS"no. 74/11	Ministry of Agriculture and Environmental Protection	

Rulebook on the Establishment of a Methodology for the Preparation of a Preliminary Flood Risk Assessment	Official gazette RS"no. 01/12	Ministry of Agriculture and Environmental Protection
Regulation on the Establishment of the General Flood Defence Plan for the period 2012- 2018	"Official gazette RS"no. 23/12	Ministry of Agriculture and Environmental Protection
Law on Environmental Impact Assessment	"Official gazette of RS" no. 135/04, 36/09	Ministry of Agriculture and Environmental Protection
Low on strategic environmental impact assessment	"Official gazette RS"no.135/04, 88/10	Ministry of Agriculture and Environmental Protection
IPPC-Integrated Pollution Prevention and Control	"Official gazette RS"no.135/04	Ministry of Agriculture and Environmental Protection
Rulebook on the list of dangerous substances and their quantities on the used for definition of obligation to create Major Accident Prevention Policy, Safety Report and Emergency Plan was created	"Official gazette of RS", No. 41/10	Ministry of Agriculture and Environmental Protection
Rulebook on contents of Major Accident Prevention Policy and contents and methodology of creation of Safety Report and Emergency Plan	"Official gazette of RS", No. 41/10	Ministry of Agriculture and Environmental Protection
Rulebook on contents of notification about new seveso installations and etablishments, existing seveso installations and establishments, about permanent termination of seveso installations and establishments.	"Official gazette of RS", No. 41/10	Ministry of Agriculture and Environmental Protection
Law on meteorological and hydrological activities	"Official gazette of RS", No. 88/10	Republic Hydrometeorological Service of Serbia
Regulation on Amendments on the Regulation on limit values for emission of polluting substances into water and deadlines for their achievement	"Official gazette of Republic of Serbia", no. 1/2016	Ministry of Agriculture and Environmental Protection

Draft Amendments to the Law on Water was prepared and public consultations and cross-sectoral

harmonization on the have been completed. Due to the fact that Government is working on technical capacity, after establishment of the new Government, procedure will be repeated and we expect that Government will forward the Draft Law to the National Assembly in the third quarter of 2016. The Amendments to the Law give legal basis for further transposition of certain provisions of GW Directive and EQS Directive regarding introduction of other matrices into surface water monitoring, providing prescription of long-term trend analyses and establishment of watch list, as well as provisions regarding the content of water management plan and program of measures. Draft Amendments to the Water Law also introduces new provisions related to UWWTD: definitions of agglomeration and sludge, designation of sensitive areas and obligation related to sludge management. Amendments to the Water Law will also provide legal basis for full transposition of DWD and BD. As a contribution to the measures of emission control in the river basin, amendments to the Regulation on ELVs were adopted in December 2015 prescribing ELVs for some additional polluting processes, and rulebook that will further regulate the methodology for sampling and analyses of waste waters and facilitates collection of emissions data, thus supplementing Regulation on ELVs is awaiting to be published.

The Rulebook on manner and conditions of measurement of quantity and quality testing of waste water and the content of the report on the conducted measurements is adopted by the Minister of agriculture and environmental protection and currently waiting to be published. Rulebook will further regulate the methodology for sampling and analyses of waste waters and facilitates collection of emissions data, thus supplementing Regulation on ELVs.

2.	on	
Law, ordinance and/or other regulation (title)	Published in the official gazette	Authority/ies (ministry/agency/body/organisation) responsible for implementation
I) The Law on Amendments to the Law on navigation and ports on inland waters	,Official Gazette of RS" No. 73/10,121/12 and 18/15	
II) The Merchant Shipping Law	"Official Gazette of RS" No. 73/10,121/12 and 18/15	
<b>III)</b> The Regulation on the conditions for navigation and rules of navigation on inland waterways	"Official Gazette of RS" No. 96/14	
<b>IV)</b> The Regulation of the River Information Services (RIS) kind and the beginning of their mandatory application	"Official Gazette of RS", No. 63/13	
V) The Rulebook on technical maintenance of international and interstate waterways	"Official Gazette of RS", No. 93/15	
VI) The Rulebook on river information services	"Official Gazette of RS", No. 63/15	
<b>VII)</b> The Rulebook on the minimum number of crew members for the safe navigation that must have vessels and other merchant ships	"Official Gazette of RS", no. 28/15 and 99/15	
<b>VIII)</b> The Rulebook on the technical rules for statutory certification of vessels of inland navigation (2015);	"Official Gazette of RS", No. 30/15	

<b>IX)</b> The Rulebook on program and training method of professional examination for obtaining the qualification of the crew member of mercant ships	"Official Gazette of RS", No. 59/13 and 28/15	
X) The Rulebook on qualifications, conditions for obtaining the qualifications and certificate of competency of the crew members of mercant ships	"Official Gazette of RS", No. 64/12 and 99/15	
<b>XI)</b> The Rulebook on the manner and conditions for provision of pilotage, conditions, program mode, and the cost of taking the professional exam for locman and form locman legitimacy	"Official Gazette of RS", No. 21/15	
<b>XII)</b> The Rulebook on the method of the navigation accidents tests of the vessels	"Official Gazette of RS", no. 113 /13, 52/15	
<b>XIII)</b> The Rulebook on waterways, ports and harbors where is the pilotage compulsory for the certain types and size of vessels	"RS Official Gazette", No. 2/13	
Please indicate eventual initiated ac relevance for navigation issues in c		

#### Template (13)

#### International agreements related to the Sava River Basin water management and/or navigation issues in the Parties to the FASRB - information on existence, conclusion, amendment or withdrawal of bilateral and multilateral agreements and treaties being relevant to the implementation of FASRB and its protocols

Multilateral Conventions/Treaties/Agreements									
NO	Title of Convention/Treaty/ Agreement	In force (yes/no)	Signed (date)	Ratified (date)	Withdrawal (date)				
Inland Wate Agreement of Combined Ti	Combined Transport on rways to the European on Important International ransport Lines and Related (AGTC) from 1991	yes		"Official Gazett International T 38/09					
	able should be filled only if the				sed Review of				

Signatories & Parties of the multilateral treaties (Background Document 3).

Bilateral Agreements					
NO	Title of Agreement	In force (yes/no)	Signed (date)	Ratified (date)	Termination (date)
	able should be filled only if the & Parties of the multilateral tre				sed Review of

#### Template (14)

Institutional framework related to implementation of the FASRB: Organization (authority or body) officially nominated for implementation of the FASRB (under Article 6 of the FASRB) and its protocols <sup>2</sup>		
Full name and address of the institution	Ministry of Agriculture and Environmental Protection , Directorate for Water, Nemanjina 22-26, Beograd	
Mailing address	Bulevar umetnosti 2a, 11070 Beograd, Srbija	
Telephone	+ 381112013360	
Fax	+ 381113115370	
E-mail	<u>rdvode@minpolj.gov.rs</u>	
Conta	ct Officer or Focal Point (if appointed)	
Full name and address of the institution	Ministry of Agriculture and Environmental Protection, Directorate for Water	
Name and title of contact officer	Dragana Milovanović	
Mailing address	Bulevar umetnosti 2a, 11070 Beograd, Srbija	
Telephone	+ 381112134903	
Fax	+ 381112134903	
E-mail	dragana.milovanovic@minpolj.gov.rs	
	elated to implementation of the FASRB: body) officially nominated for implementation of the the FASRB) <sup>3</sup>	
Full name and address of the institution	Ministry of Agriculture and Environmental Protection Section for Water Protection	
Mailing address	1 Omladinskih brigada Str., 11070 Novi Beograd	
Telephone	+381113131357	
Fax	+ 381113131394	
E-mail	kabinet@merz.gov.rs	
Conta	ect Officer or Focal Point (if appointed)	
Full name and address of the institution	Ministry of Agriculture and Environmental Protection	
Name and title of contact officer	Dušanka Stanojević	
Mailing address	27a Ruže Jovanovića Str., 11000 Beograd	

<sup>&</sup>lt;sup>2</sup> Each organization or body officially nominated for implementation of the FASRB, should fill in the requested information.

<sup>&</sup>lt;sup>3</sup> Each organization or body officially nominated for implementation of the FASRB, should fill in the requested information.

Talanhana		
Telephone	+381 11 71 55 201	
Fax	+381 11 28 60 204	
E-mail	dusanka.stanojevic@merz.gov.rs	
	elated to implementation of the FASRB: body) officially nominated for implementation of the the FASRB) <sup>4</sup>	
Full name and address of the institution	Ministry of Construction, Transport and Infrastructure	
Mailing address	Nemanjina 22-26, 11000 Belgrade	
Telephone	(+38111) 362-1698	
Fax	(+381 11) 361-7486	
E-mail	kabinet@mgsi.gov.rs	
Conta	ct Officer or Focal Point (if appointed)	
Full name and address of the institution	Ministry of Construction, Transport and Infrastructure Sector for Waterborne Transport and Safety of Navigation	
Name and title of contact officer	Leposava Sojic, assistant minister	
Mailing address	Nemanjina 22-26, 11000 Belgrade	
Telephone	(+38111) 362-1698	
Fax	(+381 11) 3617-486	
E-mail	leposava.sojic@mgsi.gov.rs	
	lated to implementation of the FASRB: body) officially nominated for implementation of the the FASRB) <sup>5</sup>	
Full name and address of the institution	Directorate for Inland Waterways	
Mailing address	Francuska 9, 11000 Beograd	
Telephone	+381 11 302 98 01	
Fax	+381 11 302 98 08	
E-mail		
Conta	ct Officer or Focal Point (if appointed)	
Full name and address of the	Directorate for Inland Waterways	
institution		

<sup>&</sup>lt;sup>4</sup> Each organization or body officially nominated for implementation of the FASRB, should fill in the requested information.

<sup>&</sup>lt;sup>5</sup> Each organization or body officially nominated for implementation of the FASRB, should fill in the requested information.

officer		
Mailing address	Francuska 9, 11000 Beograd	
Telephone	+381 11 302 98 01	
Fax	+381 11 302 98 08	
E-mail	<u>ljmihajlovic@plovput.rs</u>	
	lated to implementation of the FASRB: body) officially nominated for implementation of the he FASRB) <sup>6</sup>	
Full name and address of the institution	Republic Hydrometeorological Service of Serbia	
Mailing address	Kneza Višeslava 66, 11000 Beograd	
Telephone	+ 381 11 3050 923	
Fax	+ 381 11 3050 847	
E-mail	office@hidmet.gov.rs	
Contact Officer or Focal Point (if appointed)		
Full name and address of the institution	<b>Republic Hydrometeorological Service of Serbia</b>	
Name and title of contact officer	Samir Ćatović	
Mailing address	Kneza Višeslava 66, 11000 Beograd	
Telephone	+ 381 11 3050 841	
Fax	+ 381 11 3050 821	
E-mail	samir.catovic@hidmet.gov.rs	
	lated to implementation of the FASRB: body) officially nominated for implementation of the he FASRB) <sup>7</sup>	
Full name and address of the institution	Republic Geodetic Authority	
Mailing address		
Telephone		
Fax		
Fax E-mail		

<sup>&</sup>lt;sup>6</sup> Each organization or body officially nominated for implementation of the FASRB, should fill in the requested information.

<sup>&</sup>lt;sup>7</sup> Each organization or body officially nominated for implementation of the FASRB, should fill in the requested information.

Full name and address of the institution	
Name and title of contact officer	
Mailing address	
Telephone	
Fax	
E-mail	

### Template (15)

Institutional framework related to implementation of the Protocol on Flood Protection to the FASRB:		
Competent authority/authorities designated for implementation of the Protocol on Flood Protection to the FASRB (under Article 13 paragraph 1 of the Protocol)		
Full name and address of the institution/institutions	Ministry of Agriculture and Environmental Protection , Directorate for Water, Nemanjina 22-26, Beograd	
Mailing address/addresses	Bulevar umetnosti 2a, 11070 Beograd, Srbija	
Telephone/telephones	+ 381112013360	
Fax/faxes	+ 381113115370	
E mail/a maila		
one) for official communic	<u>rdvode@minpolj.gov.rs</u> ong designated authorities from above, if more than ation in implementation of the Protocol on Flood	
Nominated authority (amo one) for official communic	ng designated authorities from above, if more than	
Nominated authority (amo one) for official communic Protection to the FASRB ar	ng designated authorities from above, if more than ation in implementation of the Protocol on Flood	
Nominated authority (amo one) for official communic Protection to the FASRB ar the Protocol) Full name and address of the	ang designated authorities from above, if more than ation in implementation of the Protocol on Flood and its contact person (under Article 13 paragraph 2 of <i>Ministry of Agriculture and Environmental Protection</i> ,	
Nominated authority (amo one) for official communic Protection to the FASRB ar the Protocol) Full name and address of the institution Name and title of contact	Ang designated authorities from above, if more than ation in implementation of the Protocol on Flood and its contact person (under Article 13 paragraph 2 of <i>Ministry of Agriculture and Environmental Protection , Directorate for Water, Nemanjina 22-26, Beograd</i> Radovanka Pavlović, Head of Department for Group for rotection	
Nominated authority (amo one) for official communic Protection to the FASRB ar the Protocol) Full name and address of the institution Name and title of contact person	<ul> <li>Ing designated authorities from above, if more than ation in implementation of the Protocol on Flood and its contact person (under Article 13 paragraph 2 of</li> <li>Ministry of Agriculture and Environmental Protection , Directorate for Water, Nemanjina 22-26, Beograd</li> <li>Radovanka Pavlović, Head of Department for Group for rotection against harmful effects of water</li> </ul>	
Nominated authority (amo one) for official communic Protection to the FASRB ar the Protocol) Full name and address of the institution Name and title of contact person Mailing address	Image: A state of the stat	

## Chapter IV. Any other issues of importance for the implementation of the FASRB and its protocols

Please provide any relevant information.

Implementation of FASRB has an influence in water management, especially during preparation of national strategic documents. Implementation of FASRB suported activities of Republic of Serbia in the process of EU accession. Also, those activities supported Republic of Serbia in the Drina river basin processes, especially on preparation of projects related water management.

Implementation of FARSB has an influence in navigation issues through harmonization and adjustment of navigation rules - common access in passing the general and national regulations.

# Chapter V. Conclusions: Progress towards the Implementation of the FASRB and its protocols

Template (16)

I)	Has implementation of the FASRB and its protocols had any impact on improving water management issues and navigation in your country?
Ρ	lease provide details below.
Imp	elementation of FASRB influenced improvement in the field of water management and navigation
II)	Which of the objectives and goals of the FASRB and its protocols are being achieved?
P	lease provide your perspective and view below.
The	re is no final results on goals achivement.
III)	Please provide an analysis of lessons learned regarding implementation, highlightning examples of actions taken.
Imp	Dementation of FASRB suported activities of Republic of Serbia in the process of EU accession. Also, those activities supported Republic of Serbia in the Drina river basin processes, especially on preparation of projects related water management.
Min	istries established Coordination group for the support of implementation of FASRB that support work of Member and Deputy Member of Sava Commission and members of Expert Groups. Members of this group are also representatives of Public Water Management Companies, Serbia Environmental Protection Agency, Institute for the Development of the Water Resources "Jaroslav Cerni", Hydrometeorological Service of Serbia, Republic Geodetic Authority. It helped fulfillment of obligations, and conection of national activities in respectible ministries and institutions.
IV)	Please provide information on difficulties and obstacles in implementation of the FASRB and its protocols.
	nan and financial capacity are not adequate for activities. islation is not yet fully harmonized with Eu acquis.
V)	Please provide information on future priorities and capacity-building need for further succesful implementation of the FASRB and its protocols.
It is	necessery to continue with harmonize of legislation and to provide adequate economic instruments for realization of activities. Also, capacity building is our priority.
VI)	Please provide any suggestions of actions that need to be taken at the regional level to further enhance implementation of the FASRB and its protocols.
It is	neccessary to establish same level of liability for water management issues, (water use, water protection and protection from water), as for navigation issues.