



Ref. No.: 3-15-6/2-3  
Zagreb, 18 June 2015

**29<sup>th</sup> PEG RBM Meeting**  
**REPORT**  
Zagreb, Croatia – 17-18 June 2015

---

## **Agenda of the meeting**

---

### **1. Opening of the meeting**

- 1.1. Welcome and opening remarks
- 1.2. Adoption of the Agenda

### **2. Overview of the ISRBC activities**

- Report on ISRBC activities and developments since the 28th meeting

### **3. 2nd Sava River Basin Analysis**

- 3.1. Information on the latest developments
- 3.2. Detailed review of the draft document
- 3.3. Next steps

### **4. ISRBC relevant projects**

- 4.1. Sava Nexus
  - “UNECE” Sava Nexus
  - Danube Nexus – Case study Sava
- 4.2. Sava Sediment
- 4.3. STAWA

### **5. MONERIS**

- 5.1. Information on the main activities and results
- 5.2. Discussion
- 5.3. Next steps

### **6. SWMI for the Sava River Basin**

- 6.1. Introduction
- 6.2. Discussion on the draft document
- 6.3. Next steps

### **7. Sava GIS**

- 7.1. Introduction
- 7.2. Information on the Sava GIS development
- 7.3. Next steps

### **8. ISRBC Work Plan for FY 2015**

- 8.1. Info on the Work Plan and Programme of Work of PEG RBM
- 8.2. Next steps

### **9. Other issues**

---

## Minutes of the meeting

---

### AD. 1. Opening of the meeting

Chairman of the PEG RBM, Mr. Zeljko opened the meeting and welcomed the participants. He stated that representatives of all the Parties are represented at the meeting. Additional country experts from Slovenia and Serbia also attended the meeting, as well as representatives of the EC-JRC, the KTM Stockholm, the ICPDR, the IGB Berlin and IGEA, related to specific agenda items.

The full list of participants is attached to this report as Annex I.

The PEG RBM adopted the agenda of the 29<sup>th</sup> meeting (*Doc. Ref. No.: 3-15-6/2-2*).

### AD. 2. Overview of the ISRBC activities

Mr. Komatina, the Secretary, presented an overview of the activities and developments in the ISRBC between the two PEG meetings. He emphasized the activities related to the 5th meeting of the Parties, which was held on December 2, 2014 in Zagreb, with following main points:

- the Parties adopted the report on implementation of the FASRB and Declaration of the 5th meeting;
- **the 1st Sava River Basin Management Plan (SRBMP) was approved.**

Formatting the text of the SRBMP and its preparing for publishing is in final phase, and Mr. Zeljko suggested that a copy of the document should be sent *inter alia* to all former PEG members who participated in the Plan development.

The Secretary also pointed out the 37th Session of the ISRBC, which were held on February 24, 2015, with following main points:

- the ISRBC stressed the conclusion of the June 2014 Ministerial Meeting, regarding flood management issues, on the importance of further strengthening of the exchange of relevant information (on ongoing activities and projects) as a prerequisite for their successful implementation;
- the ISRBC stressed the conclusion of the 5th Meeting of the Parties on the importance of further strengthening of regional cooperation in the field of flood protection and the maximum use of mechanisms within the ISRBC framework in coordinating the regional activities in this field;
- the ISRBC considered the letter of the Ramsar Convention Secretariat related to the potential of natural water retention measures (NWRM) for mitigating the impacts of floods and droughts in the Sava river basin;

Mr. Komatina informed the PEG on the following important meetings and events:

- the annual meeting with directors of NHMSs from the Sava countries was held on February 10, 2015;
- the meeting of ICPDR and ISRBC Secretariats was held on January 22, 2015;
- the 1<sup>st</sup> SavaGIS workshop was held on March 12, 2015;
- Consultation workshop on the Sava Nexus Assessment, was held on May 25, 2015.

He also informed the PEG about ongoing projects and other activities.

More details on other activities and events can be found in Mr. Komatina's presentation (*AD.2.1\_Presentation\_ISRBC\_PEG RBM 29.ppt*).

### AD. 3. 2nd Sava River Basin Analysis

Mr. Samo Grošelj gave an introductory presentation of the new version of the 2<sup>nd</sup> SRBA report, and distributed a table with an overview of what had been done in regards to the comments and remarks from the last PEG meeting.

The PEG RBM discussed the draft SRBA report (version 3.0) prepared generally on the basis of new data collected through the ICPDR Danubis system and during the preparation of the 1<sup>st</sup> Sava RBM Plan (if newer than those from the 1<sup>st</sup> analysis). Table of Contents used in the draft Sava RBA report follows the logic used in the Sava RBM Plan.

Conclusions and actions agreed:

- General remarks:
  - Data for identification of significant pressures should be used from the 1<sup>st</sup> Sava RBM Plan, with an appropriate explanation;
  - Data used for hydrological alterations should be from the 1<sup>st</sup> Sava RBM Plan with new information for RS and SI related to changes, and with an explanation;
  - The PEG members will check information on river types, and deliver new information if there are any changes;
  - Future infrastructure project related to the Sava waterway rehabilitation should be nominated as joint project of three countries (RS, HR, BA). The countries will check on which water bodies the rehabilitation project relates;
  - Information on accidental pollution for the 2<sup>nd</sup> SRBA Report should be provided by the PEG APC and the sub-chapter 3.1.10. adjusted accordingly;
  - The PEG members should deliver new information for water quality monitoring network including data of station location, type, sampling parameters (\*.shp file);
  - The PEG members will check with the Ah GIS EG information on protected areas used in the 1<sup>st</sup> Sava RBM Plan and update the data if there are any changes. For these purposes the ISRBC Secretariat will send a comparative table;
  - The PEG members should deliver general information and data (competent authorities, scheme) for Annex 2 of the SRBA report;
  
- Specific technical remarks:
  - Information for the Sava River basin area should be rounded to 97.700km<sup>2</sup> (page 13);
  - It should be explained that Albania isn't the member of the ISRBC (page 13);
  - For the Land cover/land use sub-chapter prepare a table and the figure should be prepared as the map (page 16);
  - Figures 2, 3, 4 should be adjusted in a way to add stationing and the important tributaries on the Sava longitudinal profile (page 17,18);
  - Figure 6 should be corrected as well as the figure title (page 21);
  - Text ecoregion for BA should be adjusted and extended (page 22);
  - Text for the eco-region 11 should be adjusted with table 6 (page 22&23);
  - Table 12 should be adjusted. BA and SI confirm there is no new information and Serbia and Croatia will check (page 31);
  - In table 14 and 16, last column (>150km<sup>2</sup>) should be deleted (page 31&32);
  - Names (č,ć) in table 12 should be corrected (page 33);
  - Sub-chapter 2.4.3 and 2.4.2. should be adjusted (page 35, 36, 37);
  - Figure 9 should be adjusted: parts of GWBs which are outside of the basin should be clipped with appropriate explanation (\*spreads outside of the basin and only the part of the GWB belonging to the Sava RB has been presented) (page 35);
  - Pie charts (figure 10, 11) should be reduced (page 36) ;
  - Data source for the Driving forces sub-chapter should be added with explanation of analysis used, using background paper for the 1<sup>st</sup> Sava RBM Plan (page 38);
  - Data for BA (settlements/agglomerations) used in table 20 should be checked (page 38);

- Data for BA used in table 21, 23 and 25 should be checked and adjusted with note that data are different of data from the 1<sup>st</sup> Sava RBM Plan (page 40,41&43);
- Title for table 21 and 23 should be adjusted, those data are for agglomerations over 2.000 PE (page 40&41);
- Title for table 22 and 24 should be corrected, those data are for IPS with explanation by criteria (page 40&42);
- Table for P-tot, which was presented in version 2.0 is missing in the version 3.0;
- Information on hydrological alterations for RS isn't correct, so representatives of Serbia will send the new data;
- Data on hydrological alterations for BA in table 28 should be adjusted, because the number of river continuity interruptions in version 3.0 is 7, and in the 1<sup>st</sup> Sava RBM Plan is 9 (page 47);
- BA will deliver information about future infrastructure projects;
- Sub-chapter 3.1.8. should be adjusted with explanation about methodology used and information on data sources (page 49);
- Sub-chapter 3.1.9. should be adjusted with explanation about criteria used for future infrastructure projects (page 50);
- In sub-chapter 3.1.11. conclusion "...the river is under the high invasive pressure" should be adjusted, related to general remark about invasive species (page 53);
- Table 34 in sub-chapter 3.1.11. should be moved into an annex (page 54-60);
- Tables from 36 to 43 should be jointed (page 62-67);
- In table 40 there are only two HMWBs for BA. Data for third HMWB on the Sava in BA missing and should be added (page 63). It should be noted that HMWBs for BA are provisional;
- The PEG member from Croatia should deliver missing data for tables 38 and 39 (page 63);
- Figures 28,29,30,31 should be adjusted and sum bar deleted (page 67-68);
- Figures 26 and 27 should be adjusted with associated data from tables (page 69-72);
- Number of the HMWBs in BA should be adjusted in different tables (41, 47 and 49) it has to be the same (11 or 12) (page 64,65,69,71);
- Chapter 5 should be adjusted with introduction and explanation (page 72);
- Title of sub-chapter 5.3 should be adjusted and "status" replaced with "risk assessment" (page 80);
- Chapter 7. should be adjusted with information from BA (page 88);

➤ Next steps

- The Secretariat will prepare the upgraded version of the 2<sup>nd</sup> SRBA report by the end of July 2015 and send it to PEG RBM for review;
- PEG RBM will provide their comments by September 10, 2015;
- The PEG RBM members will check and send missing or new information to the Secretariat in accordance to the general and specific technical remarks above;
- The new (5.0) version of the SRBA report will be prepared for the next PEG RBM meeting scheduled for October 2015.

#### **AD. 4. ISRBC relevant projects**

##### **AD.4.1. Sava Nexus**

###### **UNECE Sava Nexus**

After the initial presentation and introductory remarks provided by Mr. Komatina, Mr. Mark Howells, KTH, presented the activities and the findings of the Sava nexus assessment.

PEG RBM stressed that there was lack of consultations with the official institutions in the implementing period of the project. In addition, it was noted that no correlation between Nexus and RBM planning activities is visible.

## **Danube Nexus – Case study Sava**

Mr. Ad de Roo, EU JRC, provided an overview of the Danube Nexus and presented the Sava case study in details.

He presented the following:

- Aim of the Danube Nexus project;
- Sava Water Nexus modelling with special attention to irrigation requirements, hydropower and other specific demands from Sava stakeholders;
- Calibration of the models
- Scenarios (Climate, Irrigation)
- Preliminary results (Effects on flood risks, water availability to power station, rain fed agriculture, groundwater resources, river low flows)

Mr. de Roo explained that the current modelling efforts have been done on the European scale, with zooming on certain basins in order to help in their managing. The starting point is the existing land use and climate, and scenarios are made for 2050. JRC plan to have data for the Sava River basin similar to those of CarpatClim by the next summer.

The PEG RBM considers the project interesting for next cycles of the Sava RBM planning.

Taking into account that JRC has a flexible timeline the group concluded:

- the PEG RBM will follow the activities of JRC;
- the JRC was asked to inform on the project progress at the at the future PEG meetings ;
- the Secretariat will send GIS data on the Sava River, its tributaries and sub-basins to the JRC.

### **AD 4.2. Sava Sediment**

Mr. Samo Grošelj presented main planned activities of the Proposal of the Establishment of the Sediment Monitoring System for the Sava River, which is 1-year project (2014-2015) started in December 2014 within the framework of a cooperative effort associating the UNESCO Venice Office (UVO), the ISRBC, the European Sediment Network (SedNet) and the UNESCO-IHP International sediment Initiative (ISI).

The main aims of the project are:

- Establishment of strategic goals and specific objectives of the sediment monitoring and data exchange system (Aim: to set the scene);
- Review of existing sediment monitoring data (Aim: to get as much information as possible from different institutions);
- Review of technical international standards and technics of monitoring and assessment of their application in the Sava River Basin (Aim: to harmonize the methodologies of sediment measurements and monitoring with international standards to get comparable results);
- Establishment of on-line free database on sediment taking into account the initial functionalities of Sava Geoportal which is under implementation by ISRBC (Aim: to disseminate data and information between the beneficiary institutions and other stakeholders);

The project activities will be performed by the ISRBC and the core Expert Group for sediment management, established within the project “Towards Practical Guidance for Sustainable Sediment Management using Sava River as a Showcase.”

More information and details can be found in his presentation (*AD.4.2\_Presentation\_SSM\_PEG RBM 29.pptx*).

### **AD 4.3. STAWA**

Mr. Samo Grošelj presented main planned activities of the project “Towards the assessment of ecological status of water bodies in the Sava River Basin – STAWA”, which is 1-year project (2016-2016) started in April 2015. The proposed project is completely in line with the priority area P4 “To restore and maintain the quality of waters”. It represents the basis towards examination of biodiversity and environmental status of sediment, water and biota in the Sava River Basin.

The main activities of the project are:

- Identifying the data sources
- Proposal of the platform of database for water related environmental data
- Identification of data gaps regarding water related environmental data
- Identification of measures for fulfilling gaps in respect to water related environmental data
- Provision of platform for initial harmonization of methods for ecological assessment of water bodies
- Organization of workshop on issues relevant for the project and training on biological quality elements in ecological status assessment

The project will address relevant national authorities for water and environment (e.g. ministries, agencies), water companies (local), international organizations (ICPDR, Danube Commission), nongovernmental organizations (e.g. WWF, Green Action-HR, Euronatur), management institutions of protected areas (e.g. Nature Park Lonjsko polje) and designers.

The outcomes of the project will provide supplementary information for development of future water management plans and flood protection plans & programmes dealing with different use of natural resources on local, national and transnational level (SRB Management Plan, Sediment Management Plan, Plans for development of navigation, Protocols to the FASRB, Flood Risk Management Plan). Database proposed will be available for water managers, scientists and public through the project web site with the links to the web sites of the project partners and other relevant national institutions (Ministries, Water management agencies), international organizations (e.g. ICPDR, Danube Commission) and non-governmental organizations (e.g. WWF, Green Action). Project results will significantly influence the development and implementation of planned investments (e.g. navigation, hydroelectric power plants) and help to prevent potential harmful effects to natural assets, especially in the protected areas.

More information and details can be found in his presentation (*AD.4.3\_Presentation\_SSM\_PEG RBM 29.pptx*).

### **AD.5. MONERIS**

Mr. Adam Kovacs (ICPDR Secretariat) briefly presented the ICPDR activities on nutrients. He emphasized that draft report of the Danube River Basin District Management Plan – Update 2015 is published and noted that this document determines priorities for transboundary water management on the Danube basin-wide level for the period 2015 to 2021. Finalization and adoption of DRBMP 2015 is expected at 18th Ordinary Meeting in December 2015, after discussion at Stakeholder Consultation Workshop (Zagreb, 2-3 July 2015) and update of the Plan, including data update and incorporation of comments. Endorsement of DRBMP 2015 is expected at Danube Ministerial Conference in February 2016.

More information and details can be found in his presentation (*AD.5\_Presentation\_Sava\_Nutrients\_PEG RBM 29.pptx*).

After the initial presentation, Mr. Andreas Gericke (IGB Berlin) presented current and planned situation in the Sava countries on diffuse emission modelling with MONERIS.

He emphasized a small number of data from RS, BA and ME, within the Sava River Basin, as well as updated data on precipitation for SI and tile drainage for HR. He pointed out data missing for population which are not connected to sewers / WWTP and therefore average values regionalized. Model is setup for reference period 2009–12, with long-term conditions for period 2007–12 (TNMN data), monthly load calculation, and preliminary without update for N surplus and removing missing discharges from WWTP inventory.

Final outlook is planned in June 2015 for database update, runoff calibration, emissions and scenarios, so model comparison is planned in July and final report in August.

More information and details can be found in his presentation (*AD.5\_Presentation\_Diffuse emission modelling with MONERIS\_PEG RBM 29.pptx*).

It was noted that there are still lot of problems related to the results obtained in the Sava River Basin using Moneris. It was correlated to input data used in the model as well as to a number of corrective coefficients used. Consequently, the model is a tool with lot of uncertainties. The participants discussed the options how to overcome these problems. A need for clarification of the methodology used in the analysis within the model has been also stressed.

A. Kovacs expressed his gratitude for the comments and pointed out that the consultant needs to know what information is bad in order to replace them and within in the next two months due to timeframe of adoption of the Danube RBMP.

After discussion the group concluded:

- IGB Berlin should re-calculated the nutrient emissions for the Sava River Basin;
- ICPDR was asked to make available the updated visualizer of Moneris for the Sava River Basin.

#### **AD.6. SWMI for the Sava River Basin**

Mr. Samo Grošelj gave an introductory presentation of the SWMI paper, prepared generally on the basis on data collected during the preparation of the 1<sup>st</sup> Sava RBM Plan with new data for the river sediment and invasive species. Structure of the document is similar to ICPDR's paper.

The PEG RBM discussed on the report with conclusions and actions agreed, as follows:

- General and specific remarks and recommendations:
  - Title for chapter 3. – Cross Cutting Issues should be changed to Setting the Scene or similar;
  - The PEG members should deliver information required for defining the Chapter 4-Significant Water Management Issues;
  - RS will deliver data and information about N-tot and P-tot recorded on the stations in RS in order to control any possible improvements in relation to the information that is presented in draft document;
  - HR should deliver data for habitats;
  - HR will check its deadlines which apply regarding implementation of EU directives, and related parts of the text;
  - Last paragraph in Introduction should be adjusted in a way that the management objectives for selected SWMI are to be provided for the end of the 2<sup>nd</sup> SRBP;
  - Structure for sub-chapter EU WFD environmental objectives, visions and managements objectives for the Sava River Basin should be checked and compared with ICPDR's. In this sub-chapter a note should be added that there is no new information about realized and implemented measures provided by 1<sup>st</sup> SRB Plan;
  - Chapter 4.1.3. should be amended with the new directive 2013/39/EU which has to be implemented by September 2015;
  - Data collection (water demand, etc.), which is indicated as an activity to be carried out and what was already repeated through several versions of the document, should be formulated differently, since it really is not started yet.

➤ Next steps

- The Secretariat will prepare the upgraded version of the SWMI paper by the end of July 2015 and submit it to PEG RBM for review;
- PEG RBM will provide their comments on the draft paper by September 10, 2015;
- The PEG RBM members will check and send missing or new information to the Secretariat in accordance to the general and specific technical remarks above;
- The new version of the SWMI paper will be prepared for the next PEG RBM meeting scheduled for October 2015.

#### **AD.7. Sava GIS**

D. Zeljko gave an introductory presentation with an overview of the Sava GIS implementing status. He noted that the informatics infrastructure has been already in place (software procured and installed as follows: Operating system – Win Server 2012, GIS – ArcGIS Server and GeoNetwork, Database software- Open Source PostgreSQL). He also explained the implementing structure of the project as follows: Ad hoc GIS EG acts as the project management (PM) group and Core Working group (CWG) consisting of one representative of the Parties, acts as an working group which provides recommendations to the consultants. The representative of ICPDR (Mr. Major) takes part in all the meeting organized in the frame of project implementation in order to exchange experiences and to secure harmonized approach in development of the system.

Mr. Stjepan Grđan, representative of the IN2&IGEA Consortium provided an overview about the the Sava GIS main objectives and expected outcomes, as follows:

- establishment (build, test, deploy and implement) of Sava GIS database;
- establishment of web-based application for data and metadata management: loading, updating, storing and retrieving;
- establishment of Sava Geoportal for searching, disseminating, processing and visualization information to the stakeholders and public;
- transfer the knowledge.

The Sava GIS database as central place for collecting, storing, multi-users editing, accessing and maintaining of datasets is *in the final phase of preparation*. Sava GIS database model consists of:

- RBMP database model, compliant with the new WFD Reporting Guidance 2016,, INSPIRE Directive;
- FD database model, compliant with the EU Flood Directive reporting requirements,

Web application for data and metadata management and Sava Geoportal are under development.

Implementation of project components continues according to updated work plan, as follows:

- 1st test phase– 22.-29.06.2015
- Interim report delivery and acceptance
- 2nd test phase – 24.08.-9.09.2015
- 2nd Sava GIS workshop – 21 September 2015
- 13th Ah GIS EG meeting – 22 September 2015
- Sava GIS project finished – 30 October 2015

PEG RBM took note on the presentation.

- The members of the PEG are asked to participate at the 2<sup>nd</sup> (final) Sava GIS workshop in September.

#### **AD.8. ISRBC Work Plan for FY 2015**

Mr. Zeljko briefly presented ISRBC Work Plan for 2015, as well as activities within river basin management issues and related activities and operational tasks of the PEG RBM.

PEG FP took note on the Work Plan and Programme of Work of PEG RBM.

**AD.9. Other issues**

There were no other issues.

The next meeting of the PEG RBM is scheduled for 6-7 October 2015.

## Annex I: LIST of PARTICIPANTS

| Full Name   | Country/Company/Organization  | Tel/E-Mail  |
|---|---|---|
| <b>ISRBC Secretariat</b>                                |   |   |
| Dragan Zeljko   | Secretariat of the Sava Commission  | + 385 1 488 6968<br><a href="mailto:dzeljko@savacommission.org">dzeljko@savacommission.org</a>              |
| Dejan Komatina  | Secretariat of the Sava Commission  | + 385 1 4886960<br><a href="mailto:dkomatina@savacommission.org">dkomatina@savacommission.org</a>           |
| Samo Grošelj  | Secretariat of the Sava Commission  | + 385 1 488 6967<br><a href="mailto:sgroselj@savacommission.org">sgroselj@savacommission.org</a>            |
| Mirza Sarač   | Secretariat of the Sava Commission  | + 385 1 488 6972<br><a href="mailto:msarac@savacommission.org">msarac@savacommission.org</a>                |
| <b>PEG RBM members &amp; Additional country experts</b> |   |   |
| Miodrag Milovanović                                     | Republic of Serbia<br>Institute “Jaroslav Černi”                            | + 381 11 3906 462<br><a href="mailto:miodrag.milovanovic@jcerni.co.rs">miodrag.milovanovic@jcerni.co.rs</a> |
| Naida Anđelić   | Bosnia and Herzegovina<br>Sava River Watershed Agency,<br>Sarajevo          | +387 33 726 417<br><a href="mailto:naida@voda.ba">naida@voda.ba</a>   |
| Aleksandra Kovačević                                    | Bosnia and Herzegovina<br>Public Institution “Vode Srpske”                  | <a href="mailto:akovacevic@voders.org">akovacevic@voders.org</a>  |
| Alan Cibilić  | Republic of Croatia<br>“Croatian Waters”                                    | + 385 1 6307 321<br><a href="mailto:alan.cibilic@voda.hr">alan.cibilic@voda.hr</a>                          |
| Neža Kodre  | Republic of Slovenia<br>Institute for waters of the Republic<br>of Slovenia | <a href="mailto:neza.kodre@izvrs.si">neza.kodre@izvrs.si</a>  |
| Prvoslav Marjanović                                     | Republic of Serbia<br>Institute “Jaroslav Černi”                            | <a href="mailto:marjanovic.civil@gmail.com">marjanovic.civil@gmail.com</a>                                  |
| Dragica Vulić   | Republic of Serbia<br>Institute “Jaroslav Černi”                            | <a href="mailto:dragica.vulic@jcerni.co.rs">dragica.vulic@jcerni.co.rs</a>                                  |
| Robert Grnjak   | Republic of Slovenia<br>Ministry of the Environment and<br>Spatial Planning | <a href="mailto:robert.grnjak@gov.si">robert.grnjak@gov.si</a>  |
| Mišo Andjelov   | Republic of Slovenia<br>Slovenian Environment Agency                        | <a href="mailto:miso.andjelov@gov.si">miso.andjelov@gov.si</a>  |
| <b>Observers &amp; Guests</b>                           |   |   |
| Ad De Roo   | European Commission, Joint<br>Research Centre                               | <a href="mailto:ad.de-roo@jrc.ec.europa.eu">ad.de-roo@jrc.ec.europa.eu</a>                                  |
| Mark Howells  | KTH, The Royal Institute of<br>Technology                                   | <a href="mailto:mark.howells@energy.kth.se">mark.howells@energy.kth.se</a>                                  |
| Adam Kovacs   | ICPDR   | <a href="mailto:adam.kovacs@unvienna.org">adam.kovacs@unvienna.org</a>                                      |
| Andreas Gericke   | IGB Berlin  | <a href="mailto:gericke@igb-berlin.de">gericke@igb-berlin.de</a>  |
| Stjepan Grđan   | IGEA  | <a href="mailto:stjepan.grdjan@igea.hr">stjepan.grdjan@igea.hr</a>  |

## Annex II: List of meeting documents (D) and presentations (P)

| Agenda item No: | Title  | Language | Type |
|-----------------|--|----------|------|
| 1               | AD.1.2_PEG RBM29_Agenda  | eng      | D    |
| 2               | AD.2_Presentation_ISRBCActivities_PEG RBM 29                         | eng      | P    |
| 3               | AD.3.1_Table of comments and remarks on SRBA_Report2014              | eng      | D    |
|                 | AD.3.2_Sava_River_Basin_Analysis_Report2014 draft 2.0                | eng      | D    |
|                 | AD.3.2_Sava_River_Basin_Analysis_Report2014 draft 3.0                | eng      | D    |
| 4               | AD.4.1_UNECE_Sava_Nexus_Conclusions_FinalDraft                       | eng      | P    |
|                 | AD.4.1_UNECE_Sava_Nexus_Preliminary conclusions                      | eng      | D    |
|                 | AD.4.1_UNECE_Sava_Nexus_Map  |          | M    |
|                 | AD.4.1_Presentation_JRC_DanubeNexus_Sava_PEG RBM 29                  | eng      | P    |
|                 | AD.4.1_JRC_DanubeNexus_Sava_StatusReport_2015_06_14                  | eng      | D    |
|                 | AD.4.2_Presentation_SSM_PEG RBM 29                                   | eng      | P    |
|                 | AD.4.3_Presentation_STAWA_PEG RBM 29                                 | eng      | P    |
|                 | AD.4.3_START Application form-STAWA draft 2.5 Signed                 | eng      | D    |
| 5               | AD.5_Presentation_Sava_Nutrients_PEG RBM 29                          | eng      | P    |
|                 | AD.5_Presentation_Diffuse emission modelling with MONERIS_PEG RBM 29 | eng      | P    |
| 6               | AD.6_SWMIs_DraftReport   | eng      | D    |
| 7               | AD.7_Presentation_SavaGIS_PEG RBM 29                                 | eng      | P    |
|                 | AD.7_SavaGIS PM  | eng      | D    |
| 8               | AD.8_ISRBC Work Plan for FY 2015_FINAL                               | eng      | D    |