WORLD METEOROLOGICAL ORGANIZATION



RA VI HYDROLOGY FORUM 2014

Warsaw, Poland, 24 – 26 September 2014

FINAL REPORT

1. Opening

The second session of the WMO RA VI Hydrology Forum was held in Warsaw, Poland, in the premises of the Institute of Meteorology and Water Management from 24 to 26 September 2014.

The meeting was attended by 46 experts, representing 29 National Hydrological or Hydrometeorological Services and 6 international institutions (See Annex I - List of participants).

The meeting was opened by Dr M. Ostojski, Director of the IMGW, Permanent Representative of Poland with WMO and Second Vice-President of the WMO. In his opening speech Dr. Ostojski recalled the importance of operating at the regional scale in the area of hydrology, in terms of both institutional cooperation and for assessing the impacts of climate change and trends in the occurrence of extreme events. He also recalled the increased visibility gained by water sciences in WMO in recent years also as a consequence of climate change studies.

Mr T. Abrate, from WMO Secretariat, presented the main activities being undertaken by the Commission for Hydrology through its Advisory Working Group, notably the development of a manual on Water Resources Assessment, the outcomes of the project on the Assessment of the performances of flow measurement and instruments, the continuous development of manuals, guidance and training material under the Quality Management Framework - Hydrology, the support in data management provided by making available MCH data management system, and by testing the implementation of WaterML2.0 protocol for data exchange; and invited the forum to identify areas where contribute to these CHy endeavours. He also recalled that EC-66 appreciated the hydrology forum concept and decided to keep it under review in view of its possible implementation in other regions.

Mr I. Čačić, president of RAVI briefly also addressed the Forum recognizing that it has gained within RA VI and WMO at large a wide recognition, for its role in bringing together NHMSs and partner organizations in a number of key topic areas (service delivery, disaster risk reduction, global information systems) for WMO. The forum is expected to bring in contribution not only in support of the activities of the Working Group on Climate and Hydrology, but also for other two working groups of the Region, and in general in the development of WMO strategic planning tools.

Mr D. Bérod: co-chair for hydrology of the RA VI Working Group on Climate and Hydrology (WG-CH) reported to the forum on the meeting of the WG-CH that had been held the preceding day. WG-CH reviewed the results of its activities during the previous intersessional period, and agreed on a series of action, notably identification of the Task Team members and finalization work plan by end November. WG will meet again by teleconference in March 2015 and physically in 2016.

Ms C. Alionte Eklund reported about the activities undertaken in the framework of the WMO Flood Forecasting Initiative (FFI) to develop a methodology for the assessment of service delivery capabilities. The methodology is based on a matrix of institutional ant technical criteria (overall 106 criteria) and on a grading scheme eventually producing a ranking of the capabilities of an NHS into three levels: limited or non-operational, basic services and well established. Assessment of national capabilities will be implemented on a voluntary demand-driven basis and is conceived as a tool for driving and prioritizing the efforts for improving forecasting service delivery. RA VI NHSs through the Hydrology Forum were invited to provide advice and suggestions on the improvement of the methodology. In particular the topic of: transboundary data exchange for the flood forecasting, communicating uncertainty, institutional cooperation, including the relation with the European Flood Awareness systems (EFAS) where highlighted.

2. Presentations

Ms V. Stojov reported on the activity "Overview on the current state of operation, maintenance and safety in fieldwork (O&M&SFW) within RAVI countries". The issue was analyzed by means of a questionnaire distributed to all NHSs in the region though only a very limited number replied (7 answers). In spite of the scant information, it has been possible to determine that NHSs of different development level are equally continuously confronted to problem of operation and maintenance, the most sever being lack of human resources, lack of sufficient financial resources, lack of established and standardized operational procedures, ageing equipment, as well as specific issues related to the particular environment in which stations are to operate. The strict implementation of field safety issues is also a common weakness, together with the lack of proper guidance on the topic, even from international organizations such as WMO. The lack of with other state entities operating in the field may also lead to suboptimal operational and maintenance practices. Gratuitous acts of vandalism also accounts for difficulties in operation of observing networks.

All these problems can cause disruption in the normal operation leading to irrecoverable loss of hydrological data. It was pointed out that a higher number of respondents could bring better insight into the problems, and will help identifying cluster where similar problems are felt in a more marked way.

Mr D. Bérod reported on the topic "Inventory of monitoring needs: hydrologic network optimization and strategic planning". The activity was implemented with the goal of improving efficiency and advocacy with decision makers.

It is recognized that neither simple nor universal method exist and optimization methods can be based on experience, available guidance, scientific and pragmatic approaches to respond to various challenges issuing from the need to ensure long series and real time observations, face changes in environment, as well as lack of financial and human resources. A mix of pragmatic and scientific approaches is recommended; an overview can be found in "Review and Analysis of Stream Gauge Networks for the Ontario Stream Gauge Rehabilitation Project March 2004 (revised from May 2003), WSC Report No. 01-2004, Richard S. Pyrce". Optimization should be based especially on following criteria: policy framework, identification and dialogue with partners and users, definition of clear objectives, identification of homogeneous catchments and river reaches, analysis of the stations representativeness, information gained, and possible interpolations.

An important recommendation is to combine basic stations, continuously observed with higher

security including redundancy, with secondary ones observed for shorter periods (5-10 years). A scientific approach, including also local expertise, can help prioritize stations as well as their location; different monitoring objectives should be assessed jointly and stations should be multipurpose.

Ms E. Trondsen reported on the study on "Network design practices" carried out reviewing case studies in the Region, in particular needs and wishes of the operators. A number of criteria were identified, among the most common was underlined the need for co-location with meteorological stations and overall improving the coordination among various data providers, especially integrating with water quality observation. Concerning location small rivers, flood prone sites, unregulated pristine rivers were indicated as priority location, together with sites in proximity of high density inhabited areas. Stability of the section, redundancy of information were also parameters included in the design process. The need for updated guidance from WMO on this topic was underlined.

Mr H. Dixon reported on "Harmonization of methodologies, quality control and access to data". Data management remains a widely felt problem among NHSs in the region; the main difficulties faced being training and retention of qualified people, inconsistency of data formats and incompatibility of software, assessment and ingestion of data from new technologies (e.g. ADCP), the estimation of missing data and a number of issues related to metadata. It was also noted that way too often the methodologies adopted for data quality control were not fully standardized and

recorded in reference documents, and the training of quality control managers was mainly based on on-the-job practice, with little formal theoretical content and serious issues related to knowledge transfer. It was noted that CEN is now engaging in the process of developing data quality standards, in a context of general weak international cooperation in the domain.

Mr D. Bérod, on behalf of Mr M. Puupponen, reported also on the topic "Positioning of hydrological community in respect to decision makers and other experts and scientific communities". He reported that partners and clients at various levels were identified as well as the specific services and products that could be provided to each of them. Subsequently an analysis was carried out of the weakness related to the delivery of such services and products, highlighting issues related to framework legislation, lack of qualified personnel, problems in data collection and forecasting systems.

Ms M-J. Adler reported on the topic "Needs in harmonization of monitoring networks and of hydrological data processing issues in transboundary river". Problems related with compatibility and redundancy of data collected (not only hydrological but also, e.g., the basic topographic references and the statistical paramters) and coherence sampling interval among the monitoring programmes of the riparian countries were highlighted. Another issue reported was the reliability of mobile operators in emergency situation. She presented the outcomes and future plans of the Danube Flood Risk project on improving data collection in the lower Danube basin.

Mr U. Looser recalled that the Global Runoff Data Centre (GRDC) is a world-wide repository for river discharge data and associated metadata operating under the auspices of the WMO with financial support from the Federal Republic of Germany and supporting climate related programmes and projects of the UN and the international scientific community.

The GRDC has been tasked to improve and formalize data sharing procedures between NHSs and data centres using WMO RA VI experiences. The initial step was the consolidation of data requests to cover all GRDC supported projects. Requests have been sent to 17 RA VI countries and extensive discussions resulted in an agreed upon list of stations for which data will be transferred to the GRDC on a regular basis. Different technical solutions are currently employed for the data exchange mechanisms ranging from direct access to the NHS database to email attachments.

The remaining RA VI countries will be approached in the future to discuss consolidated stations lists for which the GRDC requires data and to improve data exchange mechanisms. Experiences gained in RA VI will be used for data acquisition in other WMO Regions and also to support data needs for partner data centres like GPCC, HYDROLARE, GEMS/Water, IGRAC and the Soil Moisture data centre at the Vienna University of Technology.

Mr J. Cullmann reported on "Joint resources mobilization for enhancing cooperation in the region". He presented the interest of having a focal point to keep track of the various ongoing projects and liaise with WMO Resource Mobilization Unit. He recommended to identify among the priorities to be selected by the forum, those that could be successfully presented within the framework of European Union Regio programme or the Seventh Framework Programme for Research (FP7). In this connection it was highlighted the benefit that could derive from sharing whenever possible the experience gained by some countries/institutions in formulating applications for projects proposals.

Mr T. Heigh (EEA) presented his Agency's activities focused on supporting the development and implementation of evidence based policies by collecting available data and generating and making available usable information and recalled. He underlined that only 9% of EEA data originate from official data banks of Member States and the overwhelming majority is from research works and citizens causing an uneven coverage. Data ownership is another challenge as different sources adopt different policies. The agreement being discusses between EEA, GRDC and WMO on accessing GRDC data for EEA purposes needs to be finalized.

Mr P. Salomon (JRC) presented to the meeting the recent development in European Flood Alert System (EFAS) implementation , currently fully operational under Copernicus, the European Programme for the establishment of a European capacity for Earth Observation. Among the planned activities he recalled the extension of the forecasting model to cover all RA VI, developing flash flood and landslide indicators, pre-tasking observation satellites ahead of event for improved flood mapping, and improving visualization and communication of forecasts. The extension of the methodology to global coverage is pursued via the project Global Flood Awareness System (GloFAS), jointly developed by the European Commission and the European Centre for Medium-Range Weather Forecasts (ECMWF). The 10th annual meeting of EFAS partner is scheduled on April 2015

Mr J. Cullman briefly informed the meeting on the activities of the International Commission for the Hydrology of Rhine Basin (CHR). He underlined the difficulties still experienced in ensuring consistency among data provided by the member countries and looked forward to the cooperation with the Hydrology Forum to address this and other issues of common interest. He also reported on the ongoing cooperation with the Mekong River Commission (MRC) through joint projects in themes such sediment balance, snow and ice-melt, etc.

Mr D. Komatina briefly informed the meeting on the activities implemented by the International Sava River Basin Commission (ISRBC). He mentioned the revived publications of hydrological yearbooks, the development of models, the establishment of a data portal and the preparation, in cooperation with WMO, of a policy document on data exchange that had been agreed upon and signed by NHSs of all ISRBC countries as well as by other national agencies with responsibility on data collection.

Prof. M. Brilly on behalf of the International Commission for the Protection of the Danube River (ICPDR) stressed the need for improving data homogenization especially at station located at international borders, and to review the assumption and data for the calculation of probable maximum floods (PMF).

Mr J. Kubát on behalf of the International Commission for the Protection of the Elbe reported on the implementation of the Action Plan on Flood Protection, developed following the flooding in 2002, and on the analysis of the performances of the plan, undertaken in 2012. He highlighted the critical importance of assessing reservoir influence on flood routing.

3. General discussion

The forum debated at length the issues related to data exchange and data access. It was recognized the wide variety of policy adopted in the various countries and, while a general trend towards lifting of limitation and economic charges could be detected, in many cases access to data are still subject to payment of a fee for cost recovery or to generate income when public funding is not sufficient. In some cases hydrological data are considered of strategic relevance and are not accessible and any condition. It was also pointed out that the generalization of automated data acquisition systems is generating huge quantities of raw data hence creating problems for ensuring timely quality assurance/quality control (QAQC), especially if data are to be made openly and freely available. The issue of data access, together with that of sufficient resources for data collection and management, should be brought to the attention of policy and decision makers and the Forum suggested that the Regional Hydrological Adviser should take a lead role in this issue; to support him in this task NHSs were invited to provide information on institutional problems concerning data access, data dissemination and sale policy.

4. Future work plan

The participant in the forum reviewed the activities identified during the first session, their outcomes and, also in light of the themes presented during the three-day meeting and of the

outcomes of the group discussions, decided the following concerning the future activities in the period 2014-2106:

- Operational maintenance procedures of networks (2012.1, Lead: Vasko Stojov, Macedonia): Activity to be continued, including in the analysis also the cost of data transmission over mobile phone networks. The review of existing problem should be further expanded.
- 2. <u>Inventory of monitoring needs; network optimization and strategic planning</u> (2102.2, Lead: Dominique Bérod, Switzerland) and <u>Case studies on network design practices</u> (2012.3): Activity to be continued focusing on monitoring needs and network optimization and development of tools for analyzing and designing network (including local expertise and review of current practices). The forum expressed the wish that WMO guidance on this topic be reviewed and updated if required.
- 3. Harmonization of methodologies, quality control and access to data (2012.4, Lead: Mary-Jeanne Adler, Romania): Activity to be continued focusing on sharing knowledge on techniques for data management, data quality control (automatic QC methods especially) also through e-learning and potentially staff exchange. Activities should start with a survey and review of current practices. The forum recommended also to set up an e-forum for practical problem solution and also proposed to organize a workshop to make the status of techniques.
- 4. Positioning of the RA VI hydrological community in respect to decision makers and other expert and science communities (2012.5, lead: Dominique Bérod, Switzerland) It was recommended to develop COST action to take forward the other 5 activities, and explore the possibility for the involvement of non-EU countries.
- 5. <u>Identifying national focal points</u> (2012.6, lead: Tommaso Abrate, WMO): to be continued through the continuous maintenance and updating of the contact list
- 6. <u>Data needs analysis synthesis of national and regional requirements</u> (2012.7) The forum felt that this topic was already covered in other activities
- 7. Improving formalized data sharing procedures with regard to data centres; simplify data exchange for day to day operational requirements of NHSs (2012.8, lead: Ulrich Looser, Germany) Activity to be continued: priority should be to get a clear picture on data needs, including also international organization (e.g. EEA) and conduct an assessment on data requirement to be reported in 2 years time. Practical tools for implementing data sharing including Sava policy type initiatives could also be explored.
- 8. <u>Joint resource mobilization for enhancing cooperation in the region</u> (2012.9) Activity to be continued; Mr Cullmann offered to be focal point for resources mobilization. Exploring possible sources of funding should address other donors beyond EU, e.g. World Bank. Recognizing that project proposals to be successful should respond to real needs, it was suggested to make an inventory of the priorities at regional level and subsequently develop projects proposals. Countries were invited to submit their priorities in a 6-month time. Funding for WaterML 2.0 implementation should also be included.
- 9. A full new action on modelling, forecasting and warning was also considered, in addition to the dedicated task of the RA VI working group on climate and hydrology (lead: Cristina Eklund).

5. Conclusions

The defined work plan reflects the priorities of RA VI hydrologic community. The contribution of everyone, and not only of the leads, is a key element for success; the establishment of an e-forum could facilitate these contributions. In the opinion of the participants, the forum is an important contribution for the improvement of hydrological services and should continue, with a 2 to 3 days meeting every 2 years. It is requested to leave enough room for national presentations as well as for discussions with stakeholders.

Task leaders as well as all participants were thanked by the organizers for their active participation.

The meeting was closed on Friday 26 September 2014 at 13:00.

AUS	TRIA
Mr GODINA Reinhold	Tel: +431711006944
Federal Ministry of Agriculture, Forestry, Environment and Water Management	Cell: +43 664 183 5346 Email: reinhold.godina@bmlfuw.gv.at
Division IV/4, Water Balance	Linaii. Teirinoid.godina@biriiidw.gv.at
Marxergasse 2	
1030 VIENNA	
	BAIJAN
Mr VERDIYEV Asif Head Hydrologist	Tel: +994 12 566 02 79 Cell: +994 50 394 12 23
National Hydrometeorological	Fax: +994 12 493 15 76
Department Ministry of Ecology & Natural	Email: asifverdiyev@mail.ru
Resources of Republic of Azerbaijan	, -
10 H. Aliyev Avenue	
AZ1154 BAKI	 GIUM
Mr DIERICKX Philippe	Tel: +32 81 77 29 83
Directeur	Cell: +32 47 56 79 112
Service Public de Wallonie	Fax: +32 81 77 37 88
DGO2 Mobilité et Voies hydrauliques	Email: philippe.dierickx@spw.wallonie.be
Direction de la Gestion hydraulique intégrée Dr. ROULIN Emmanuel	Tel: +32-2-3730554
Royal Meteorological Institute of Belgium	Email: emmanuel.roulin@meteo.be
Avenue Circulaire, 3	http://www.meteo.be
B-1180 BRUSSELS	
	BARIA
Dr ARTINIAN Eram	Tel: +359 32 631260
Head Hydrometeorological Data Base NIMH Branch Plovdiv	Cell: +359 886355299 Email: Eram.Artinian@meteo.bg
48 Sredets Str.	Email: Eram.Artiman@meteo.bg
4000 PLOVDIV	
Mr NEDKOV Nikolai	Tel: +359 88 54 14 703
Responsible for Operational Hydrology	Email: Nikolai.Nedkov@meteo.bg
NIMH Pleven Branch 60 Hadji Dimitar str	
5800 PLEVEN	
	ATIA
Mr TEREK Borivoj	Tel: +38514882663
Meteorological and Hydrological Service	Cell: +385914564226
Gric 3, HR ZAGREB	Fax: +38514851520
Mr ČAČIĆ Ivan	Email: terek@cirus.dhz.hr Tel: + 385 1 4565 693
President of RA VI & Director of	Fax: + 385 1 4851 901
Meteorological and Hydrological Service	Email: cacic@cirus.dhz.hr
Gric 3, HR	
ZAGREB	Tol: ±205 1 4002 660
Ms VUJNOVIĆ Tatjana, Ph.D. DHMZ, Hydrology department	Tel: +385 1 4882 669 Fax: +385 1 4882 660
Mesnička 49	Email: tatjana.vujnovic@cirus.dhz.hr
10000 ZAGREB	
Mr BABIĆ Marijan, Ph.D.	Tel: +385-1-6307-402
Croatian Waters (Hrvatske vode)	Fax: +385-1-6151-787
Ul. grada Vukovara 220 10000 ZAGREB	Email: Marijan.Babic@voda.hr
10000 LAGILLD	

CZECH REPUBLIC		
Mr KUBAT Jan	Tel: +420-244032327	
Czech Hydrometeorological Institute	Cell: +420-724178149	
Na Sabatce 17,	Fax: +420-244032342	
143 06 PRAHA 4	Email: kubat@chmi.cz	
ESTONIA		
Mrs PEDUSAAR Tiia	Tel: +372 5097744	
Head of Hydrology Department	Email: tiia.pedusaar@envir.ee	
Estonian Environment Agency		
Mustamäe Tee 33		
10616 TALLINN		
	AND	
Ms KORHONEN Johanna	Tel: +358 295 251 302	
Finnish Environment Institute	Fax: +358954902590	
Freshwater Centre	Email: johanna.korhonen@ymparisto.fi	
Mechelininkatu 34 A		
P.O. Box 140		
00251 HELSINKI		
Dr KOSKELA Jarkko	Tel: +358 295 251 307	
Finnish Environment Institute	Fax: +358954902590	
Freshwater Centre	Email:jarkko.j.koskela@ymparisto.fi	
Mechelininkatu 34 A		
P.O. Box 140		
00251 HELSINKI		
	RGIA	
Mr KAVTARIA Besiki	Tel: +995322439529	
150 D. Agmashenebeli	Cell: +995591404077	
TBILISI 0112	Fax: +995322439550	
	Email:bkavtaria@yahoo.com	
Mr MEGRELIDZE Irakli	Tel: +995 591 404099	
Deputy Head of Hydrometeorological	Email: iramegrelidze@gmail.com	
Department		
National Environmental Agency		
	MANY	
Dr CULLMANN Johannes	Tel: +49 261 1306 5313	
Hydrological Advisor of Germany with WMO	Cell: +49 170 179 7233	
IHP/HWRP Bundesanstalt für Gewässerkunde	Email: cullmann@bafg.de	
Am Mainzer Tor 1		
D-56068 KOBLENZ	2 A D.V	
	GARY	
Mr LABDY Jenö	Tel: +36 62 599 561	
Hydrological Advisor of the Hungarian	Cell: + 36 30 37 17 059	
Representative of WMO	Email: labdyj@ativizig.hu	
Márvány u. 1/D		
H-1012 BUDAPEST IRELAND		
Mr NEWPORT Peter	Tel: +3539336351	
Hydrometric Section		
The Office of Public Works	Email: peter.newport@opw.ie	
Headford		
CO. GALWAY		
OO. OALWAT		

ITALY		
Mr RICCIARDI Giuseppe	Tel: +39 052 274356	
Environmental Protection Agency	Cell: +39 320 3014 775	
Arpa Emilia Romagna	Email : gricciardi@arpa.emr.it	
Via Garibaldi 75	Email: gricolaral@arpa.cmi.it	
PARMA		
	DAN	
Eng. SUBAH Ali	Tel: 962 65687765	
Ministry of Water and Irrigation	Cell: 962 775690020	
P.O. Box 2412-5012	Fax: 962 65680075	
AMMAN 11118	Email: ali_subah@mwi.gov.jo	
	HSTAN	
Mr ZHANIBEKULY Didar	Tel: +77172798389	
Zheltoksan Street 27	Cell: +77774291626	
010000 ASTANA	Fax: +77172798362	
	Email: didar_zhan.87@mail.ru	
LATVIA		
Mrs KOLCOVA Tatjana	Tel: +37167032617	
Maskavas Str. 165	Cell: +37129995294	
RIGA LV1019	Fax: +37167145454	
	Email: tatjana.kolcova@lvgmc.lv	
MACE	DONIA	
Mr STOJOV Vasko	Tel: +389 2 3097-004	
Head of Dept. in Sector of Hydrology	Cell: +389 75 237-924	
Hydrometeorological Service	Fax: +389 2 3097-118	
Skupi 28	Email: vasko@meteo.gov.mk	
1000 SKOPJE	stojov@yahoo.com	
	NEGRO	
Mr NOVAKOVIĆ Darko	Tel: +38220655435 - +38220655197	
Institute of Hydrometeorology & Seismology of	Cell: +38267507055	
Montenegro	Fax: +38220655197	
IV Proleterske 19	Email: darko.novakovic@meteo.co.me	
81000 PODGORICA	T. I. (200 (0) 00 055 540	
Ms ADZIC Ivana	Tel: +382 (0) 20 655 548	
Head of Department of International Relations	Cell: +382 (0) 67 899 995	
Institute of Hydrometeorology & Seismology of	Fax: +382 (0) 20 655 197	
Montenegro	Email: ivana.adzic@meteo.co.me	
IV Proleterske 19 81000 PODGORICA		
	 RLANDS	
Mr HEINEN Peter	Cell: + 31 6 51 22 6127	
Rijkswaterstaat	Email: peter.heinen@rws.nl	
HQ LELYSTAD	Email: peter.neinen@rws.m	
	WAY	
Mr JOHNSRUD Morten	Tel: +4722959595; +4722959202 Direct	
Director Hydrology Department	Cell: +4793040340	
Norwegian Water Resources & Energy	Email: moj@nve.no	
Directorate (NVE)	www.nve.no	
P.O. Box 5091 Majorstua		
N-0301 OSLO		
	ı	

Ms TRONDSEN Elise	Tel: +47 2295 9852		
Head of NVEs hydrometric Section	Cell: +47 97 11 60 15		
Norwegian Water Resources & Energy	Email: eltr@nve.no		
Directorate (NVE)			
P.O. Box 5091 Majorstua			
N-0301 OSLO			
11 0001 0000	POLAND		
Prof. ZALESKI Janusz	Tel: +48 22 56 94 306		
Hydrological Advisor	Email: janusz.zaleski@imgw.pl		
Institute of Meteorology and Water	Linaii. janusz.zaieski@iingw.pi		
Department			
National Research Institute			
61 Podleśna Street			
Dr KASINA Michal	Tel: + 48 12 63 98142		
	Cell: +48 503 132 998		
Department of Operational Hydrological			
Modeling	Fax: +48 12 639 8265		
Institute of Meteorology and Water Department	Email: michal.kasina@imgw.pl		
National Research Institute, Krakow Branch			
14 Piotra Borowego Street			
30-215 KRAKOW			
	ANIA		
Ms ADLER Marie-Jeanne	Tel: +40 722 60 11 30		
Director of Hydrology Department	Cell: +40 021 318 11 15		
National Institute of Hydrology and Water	Fax: +40 021 317 9995		
Management	Email: mj.adler@hidro.ro		
Sos. Bucuresti-Ploiesti 97			
031686 BUCHAREST			
	RBIA		
Mr STEVANOVIC Slavimir	Tel: +381 11 30 50 9712547448		
Republic Hydrometeorological Service of	Email: slavimir.stevanovic@hidmet.gov.rs		
Serbia			
Kneza Viseslava 66,			
11030 BELGRADE			
	AIN		
Mr SÁNCHEZ PUERTAS José Ramón	Tel: +34 976 76 1000		
Hydrologist	Cell: +34 639 89 2167		
Confederación Hidrográfica del Ebro	Fax: +34 976711915		
Pº Sagasta 24-26	Email: <u>irsanchez@chebro.es</u>		
50071 ZARAGOZA			
SWEDEN			
Ms EKLUND ALIONTE Cristina	Tel: +46 11 4958674		
Senior Projects Manager	Cell: +46 70 7652958		
Swedish Meteorological and Hydrological	Email: cristina.alionte.eklund@smhi.se		
Institute			
60176 NORRKÖPING			

SWITZERLAND	
Dr BÉROD Dominique	Tel: +41 58 46 476 67
Head of Division	Fax: +41 31 324 76 81
Hydrological adviser of the WMO Region VI	Email: dominique.berod@bafu.admin.ch
Department of the Environment, Transport,	
Energy and Communications DETEC	www.bafu.admin.ch/hydrologie
Federal Office for the Environment FOEN	
Hydrology Division	
Papiermühlestrasse 172, 3063 Ittigen	
3003 BERN	
Mr LUKES Robert	Tel: +41 31 324 72 63
Head of Hydrometry	Cell: +41 79 597 8130
Federal Office for the Environment FOEN	Email: Robert.lukes@bafu.admin.ch
Papiermühlestrasse 172, 3063 Ittigen	
3003 BERN	
	RKEY
Mr AKSU, Hakan	Tel: +903124178300/2477
Devlet Su Isleri Genel Mudurlugu Etut, Planlama Ve Tahsisler Dairesi Baskanligi	Cell: +905332504337 Fax: +903124171378
ANKARA 06100	Email: hakana@dsi.gov.tr
	AINE
Dr MANUKALO Viacheslav	Tel: +380445251250
Senior Scientific Officer	Cell: +380505719253
Ukrainian Hydrometeorological Institute	Fax: +380445255363
37 Prospekt Nauki	Email: manukalo@ukr.net
03028 KIEV	Email: manukalo@uhmi.org.ua
	RITAIN AND NORTHERN IRELAND
Dr DIXON Harry	Tel: +44 (0)1491 838800
Hydrologist	Fax: + 44 (0)1491 692424
Centre for Ecology and Hydrology	Email: harr@ceh.ac.uk
Maclean Building, Benson Lane	
Crowmarsh Gifford, Wallingford	
OXFORDSHIRE, OX10 8BB	COMMENT ACENCY
Mr HAIGH Tim	RONMENT AGENCY
European Environment Agency	Tel: Cell:
Monitoring, Data & Information Division	Fax:
Kongens Nytory 6	Email: tim.haigh@eea.europa.eu
1050 COPENHAGEN K.	Email: tim.naign@cca.caropa.ca
Denmark	
GLOBAL RUNOFF D	ATA CENTRE (GRDC)
Mr LOOSER Ulrich	Tel: +49 261 1306 5224
Head GRDC	Fax: +49 261 1306 5722
Federal Institute of Hydrology (BfG)	Email: looser@bafg.de
Am Mainzer Tor 1	
56068 KOBLENZ	
Germany	POTEOTION OF THE DANKING DIVER (1999)
	ROTECTION OF THE DANUBE RIVER (ICPDR)
Mr BRILLY Mitja	Tel.: +386 1 425 33 24
University of Ljubljana Faculty of Civil and Goodetic Engineering	Fax.: +386 1 251 98 97
Faculty of Civil and Geodetic Engineering Hajdrihova 28, room 35	E-mail: mitja.brilly@fgg.uni-lj.si
LJUBLJANA	
Slovenia	
Olovonia	

INTERNATIONAL COMMISSION FOR THE HYDROLOGY OF THE RHINE BASIN		
Ing. SPROKKEREEF Eric	Tel: +31 320 298 603	
Secretary	Email: eric.sprokkereef@rws.nl	
P.O. Box 17		
8200 AA LELYSTAD		
Netherlands		
INTERNATIONAL SAVA RIVER BASIN COMMISSION		
Mr KOMATINA Dejan	Tel: +385 1 4886960	
Executive Secretary	Fax: +385 1 4886986	
Kneza Branimira 29/II	Email: isrbc@savacommission.org	
Shopping Mall "Branimir"	Email: dkomatina@savacommission.org	
1000 ZAGREB		
Croatia		
JOINT RESEARCH CENTER (JRC)		
Mr SALAMON Peter	Tel: +39 0332 78 6013	
Joint Research Center	Cell: + 39 0332 78 6653	
Institute for Environment and Sustainability	Email: peter.salamon@jrc.ec.europa.eu	
(IES)		
Via E. Fermi 2749		
I-21027 ISPRA (VA)		
Italy	DETABLAT	
WMO SECRETARIAT		
Mr ABRATE Tommaso	Tel: +41 22 730 8338	
Scientific Officer	Fax: +41 22 730 80 43	
World Meteorological Organization (WMO)	Email: tabrate@wmo.int	
7 Bis Avenue de la Paix		
CP 2300		
1211 GENEVA 2		
Switzerland Ma REPOUL Natalia	Tal. 144 22 720 0200	
Ms BERGHI Natalia	Tel: +41 22 730 8298	
World Meteorological Organization (WMO)	Email: nberghi@wmo.int	
7 Bis Avenue de la Paix		
CP 2300 1211 GENEVA 2		
Switzerland		