

PROLINE-CE WORKPACKAGE C, ACTIVITY TC.5

TARGETED EVENTS

D.C.5.4. DOCUMENTATION PANEL DISCUSSION 02

WP C - COMMUNICATION

June, 2019

Lead Institution	LP - BMNT
Contributor/s	
Lead Author/s	Elisabeth Gerhardt
Date last release	







Contributors, name and surname	Institution
Elisabeth Gerhardt	Federal Research and Training Centre for Forests, Natural Hazards and Landscape
Gudrun Schrömmer	Prisma solutions





TABLE OF CONTENTS

1. Summary	3
2. Fotos	5
3. Feed-back questionnaire of the second Panel discussion	6
4. Participation List	





1. Summary

The Panel discussion 2 was implemented during the Final Conference in Vienna on June 3rd, 2019 back to back with another project within the Danube Transnational Programme - CAMARO-D to foster the synergy effects. One of the main goals was to gain decisive inputs to necessary follow-up activities (D.T 4.3.3) and an improved cooperation for innovative practices of land use management also after project lifetime.

Beforehand, the respective panellists had been informed by the LP about the main outcomes of PROLINE-CE through receiving the final PROLINE-CE brochure (D.C.3.6) and the third Newsletter.

In the morning session of the Final Conference the responsible WP-Leader presented the main outcomes of the pilot activities and the developed tools and strategies to get a broad overview about the thematic issues of these two projects: PROLINE-CE and CAMARO-D.

For the following discussion, the key-note speakers were selected according to their expert-knowledge, coming from different fields of action (flood risk management, agriculture, water management & soil protection, spatial planning, forestry, water supply, ICPDR) and moderated by an expert.

The topic, which was discussed, was: challenges in solving conflicts of interest between land use and water management - Protection of (drinking) water resources and mitigation of flood risk through the implementation of innovative practices in land use and water management.

More or less the main statements of the DriFLU Charta reflect also the experiences of the panellists. But they also provide insights into the upcoming amendments of EU Directives - like Water Framework and Floods Directive:

The focus of the new Floods Directive will be laid on an integrated, cross-sectoral approach with accompanying benefits, for example reducing flood risks combined with an increasing ecological state. The consideration of spatial planning, especially on catchment-scale, and public participation will play a more important role in the future. The assessment of the implementation in some EU member states shows that the risks are well-known, but operation is lagging behind. A forward looking approach regarding different economic situations and climate change related issues should be envisaged.

ICPDR (International Commission for the Protection of the Danube River) is a good example for a transnational broad approach (also including Non-EU member states) facilitating the implementation of the Water Framework and Floods Directive by means of coordinated RBMPs (River Basin Management plans) and Flood risk management plans. Until end of 2020 the 3rd cycle of the RBMPs and the 2nd cycle of Flood risk management plans have to be developed. The cooperation with other sectors - like hydropower, navigation and agriculture - is fostered. For agriculture an adequate guidance document will be prepared. Due to increasing water scarcity and droughts in the future also climate change adaptation issues will be considered.





Forests play an important role regarding drinking water protection as 75% are coming from forested areas. Therefore a target-oriented management is very important. Further efforts have to be laid on the coordination of different interests (e.g. the Austrian Forest dialogue¹) and on climate change related issues. The main task of the project consortium will be the dissemination of the project outcomes and the awareness raising especially of decision makers.

Concerning **spatial planning** the still existing challenge is the harmonization of different interests within the same space: which type of land use will get the priority? The competition between urbanised and open areas will continue. Therefore the damage potential due to floods will increase, if the sealing is further on the rise. Intersectoral coordination - like in Austria the ÖROK (the Austrian Conference on Spatial Planning)² - is very important. Besides the focus should be laid on the coordination at regional level (e.g. voluntary cooperation) as decisions on local level have regional impacts. The international coordination is fostered by the implementation of the Water Framework Directive.

The Slovenian agrarian expert explained the positive influence of EU Directives (e.g. Nitrate Directive) on agriculture. Due to subsidies for the farmers the application of pesticides and fertilisers decreased, especially within drinking water protection zones (DWPZs). Nevertheless existing rules should be enlarged to wider areas around the inner zones of DWPZs as nutrients cover long distances from their spreading-point. Also in the new CAP (Common Agricultural Policy) nutrients will play an important role. Important for the future will be the knowledge-transfer to the involved stakeholders (farmers, decision makers) and the exchange with other countries (e.g. regarding karstic research).

The main outcomes of PROLINE-CE should be integrated in the new RBMPs and Flood risk management plans and in existing platforms, e.g. ICPDR. Additionally it was stated by the experts, that a kind of "focal point" with the main outcomes of INTERREG projects would be very helpful.

_

¹ Austrian Forest Dialogue: open forum for all forest relevant interest groups (forest owners, beneficial owners and their relevant interest groups, regional authorities, governmental and non-governmental organisations) to gain a common consensus between different interest groups with a permanent updating and further development of the main thematic areas related to Forest Europe.

² ÖROK: political decision-making body composed of the federal ministers, the president of the Austrian Association of Cities and Towns and the Austrian Association of Municipalities, the heads of social and economic interest groups and the federal state spatial planning departments. Additionally according to the thematic field respective experts are consulted to provide recommendations.





2. Fotos









3. Feed-back questionnaire of the second Panel discussion

As foreseen in the AF, a feedback questionnaire was distributed and evaluated: about half of the participants filled in the questionnaire, the evaluation showed that around 88% ticked 5 or 4, concerning the quality of the event.

PROLINE-CE/CAMARO-D Panel discussion (03.06.1	9, Vienna)						
Feedback Questionnaire							
	Value 1	Value 2	Value 3	Value 4	Value 5	n.a.	
Total number:	0	0	36	133	147	2	318
Percent	0%	0%	11%	42%	46%	1%	100%

4. Participation List

Since the panel discussion 02 was carried out during the Final Conference, the participation-list is identical.



Joint Final Project Conference Vienna, 03rd June 2019 Signature list



first name	last name	Organisation	I agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Cinzia	Alessandrini	Regional Environment Agency of the Emilia Romagna	Quoi a Ressal	Coude Abres -
Daniel	Alexandru	National Meteorological Administration of Romania	ASP.	1
Beata	Balazsi	Environmental Protection Agency Covasna	20/9/200	30000
Ivona	Baniček	Croatian Geological Survey Department of hydrogeology and engineering geology	mone baricea	Mara bowood
Primož	Banovec	University of Ljubljana	Pan	1 Ray
Géza	Barta	Herman Ottó Institute Nonprofit Ltd.	2000-2000-000	1
Miroslav	Bauer	Czech Technical University in Prague, Dept. of Landscape Water Conservation	Berry	Bour
Zuzana	Baziková	Czech Technical University in Prague, Dept. of Landscape Water Conservation	pasto	Donzo
Franz	Bergler	Regional Government of Styria		
Meuccio	Berselli	Autorità di Bacino Distrettuale del fiume Po	1.1	
Daniel	Bittner	Technical University of Munich - Chair of Hydrology and River Basin Management	D.301	D314
Albena	Bobeva	Executive Forest Agency	ful /	pur /
Florian	Bodescu	Multidimension	"In The	2/1/
Ivana	Boljat	Croatian Geological Survey Department of hydrogeology and engineering geology	Impell	(Red)
Orsolya	Both	General Directorate of Water Management	Boarr	ISON 19
Branka	Bračič Železnik	Public Water Utility JP Vodovod-Kanalizacija Snaga Ljubljana	Blain B. Ut	Blan F. Or.
Monique	Broeshart		100	MIZ

1









first name	last name	Organisation	I agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Thomas	Brunner	Federal Agency for Water Management Institute for Land and Water Management Research	ROR	
Barbara	Čenčur Curk	University of Ljubljana, Faculty of Natural Sciences and Engineering	R	2
Gabriele	Chiogna	TU Munich - Chair of Hydrology and River Basin Management		
Ajda	Cilenšek	University of Ljubljana	Cita	Citur
Cristinel	Constandache	Romsilva - National Forest Administrajon Romania	toutof	10 7
Norbert	Csatári	General Directorate of Water Management	Use Va	44 129
Lídia	Csay-Ivády	Herman Ottó Institute Nonprofit Ltd.	C 11 Cm	Cal Ca
Christy	Cullen	City of Vienna - Municipal Department 31 (Vienna Water)	Charles Crolles	Christe Culle
loanna	Czekaj	Silesian Waterworks PLC	Melly	17 Plous
Dusan	Djuric	Water Institute Jaroslav Cerni	Dal bon	Su Da
Tomáš	Dostál	Czech Technical University in Prague, Dept. of Landscape Water Conservation	20//4//	7///
Cornelia	Draxler	Prisma Solutions	6302	(LEDEX)
Anna	Farkas	Herman Ottó Institute Nonprofit Ltd.	6-1-	Line
Elisabeth	Gerhardt	Austrian Research Center for Forests (BFW)	/en	7
Matjaž	Glavan	University of Ljubljana	10/	5
Martin	Grambow	Bavarian State Ministry of the Environment and Consumer Protection	10 000	, M
Martin	Havlík	Morava River Basin, Dept. of Water Management Planning	Hand 1	11 Havely
Markus	Hochleitner	Municipality of Waidhofen/Ybbs, Waterwork	Olochlyder M.	MONTH IN









first name	last name	Organisation	I agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Edith	Hödl	International Commission for the Protection of the Danube River, ICPDR	well from	East fiel
Christian	Hoyer	City of Vienna - Municipal Department 31 (Vienna Water)	Laver 1	0/100
Vanya	Hristova	Executive Forest Agency	Moder 1	Marth. 8
Ioan	Ilas	Water Management System Covasna	1	AH
Daniela	Istrate	Environmental Protection Agency Covasna	11.	760
Konstantin	Ivanov	Global Water Partnership CEE, Regional Secretariat	The state of the s	Ma
Kristina	Ivanova	Executive Forest Agency	1 Tile	They
Sabina	Jakóbczyk-Karpier	Silesian Waterworks	Molle- Ille	Math le
Norbert	Jazwinski	State Water Holding Polish Waters, Department of Protection against Floods and Drought	Mass	be
Lubor	Jusko	Interreg CENTRAL EUROPE Joint Secretariat	na	his.
Abdullah	Kale	City of Vienna - Municipal Department 31 (Vienna Water)	1 da	1 6-
Eniko	Kelemen-Bartha	Water Management System Covasna	Den's	الع
Bence	Kissgyörgy	KSZI Environmental Consultants Ltd	Might /	align I
Roland	Koeck	University of Natural Resources and Life Sciences Vienna	0011	201777
Stefan	Kollarits	Prisma Solutions	6+ h 12 140	all Valita
Dušan	Kosour	Morava River Basin, Dept. of Water Management Planning	3.00	Show
Erika	Kozamernik	Slovenian Forestry Institute	Film we	Dr. (3)
Daniel	Kozelj	University of Ljubljana		
Harald	Kromp	City of Vienna - Municipal Department 31 (Vienna Water)	110	140









irst name	last name	Organisation	I agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Alexandra	Kulmer	Interreg CENTRAL EUROPE Joint Secretariat	A Ilm	A Cer-
Alena	Kurecova	Water Research Institute / EUSDR PA4	70.097	12/100
Gerhard	Kuschnig	City of Vienna - Municipal Department 31 (Vienna Water)	90111000	July Van
Mihaila	Laurentiu	Romsilva - National Forest Administraion Romania	11 29	700
Bartosz	Łozowski	Silesian Waterworks	1030 M 1	2001
rvoslav	Marjanovic	Water Institute Jaroslav Cerni	Turanico	Merchanos
Renate	Mayer	Agricultural Research and Education Center Raumberg- Gumpenstein	R Down	M May
Verena	Mayer	Agricultural Research and Education Center Raumberg- Gumpenstein	July Val	0
anka	Mezei	KSZI Environmental Consultants Ltd	11/	1/1/
Slobodan	Miko	Croatian Geological Survey	105	
Elfriede	Moser	Office of the Upper Autrian Federal State Government, Forest Service	1	
liyan	Mutafchiyski	Executive Forest Agency	not alle	- DARFORD C
Gheorghe	Neagu	Environmental Protection Agency Covasna	- Splean 19	Clery 1
Clemens	Neuhold	Federal Ministry of Sustainability and Tourism, Section Flood Risk Management	Steph	Dal
Gergio	Noce	Euro-Mediteranean Centre on Climate Change, Division: Impacts on Agriculture, Forests and Ecosystem Services	M	pro
Robert	Pache	Romsilva - National Forest Administraion Romania	Jarrya	Tall
Attila	Pal	Water Management System Covasna	All I	









first name	last name	Organisation	I agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Maria	Patek	Austrian Federal Ministry of Sustainability and Tourism, Head of Forestry Section	or home	
Matko	Patekar	Croatian Geological Survey Department of hydrogeology and engineering geology	Matho Bolor	retto etch
Valeriy	Pavlov	Executive Forest Agency	Heuren 1/2	preceedy
Silvano	Pecora	Regional Environment Agency of the Emilia Romagna		-
Dragana	Pejovic	Water Institute Jaroslav Cerni	254065	25065
Anna	Pomassl	Austrian Association of Gas & Water	Agrico	18/17
Andreea	Popescu	National Meteorological Administration of Romania	THOS	thousand !
Heike	Puhlmann	Forest Research Institute Baden-Württemberg, Dept. Soil and Environment	P0	90a_
Maria Alexandra	Radu	National Meteorological Administration of Romania	Hade	Hode.
Elena	Rafailova	Executive Forest Agency	COUX -	6 Mil
Andrea	Rainer Cerovska	Österreichischen Raumordnungskonferenz (ÖROK) – Geschäftsstelle / Austrian Conference on Spatial Planning	Rainer Co	Ramen &
Georg	Rappold	Austrian Federal Ministry of Sustainability and Tourism, Forestry Section	day	the
Guido	Rianna	Euro-Mediteranean Centre on Cliumate Change, Division: Regional Models and geo-Hydrological Impacts	Gusto Jame	Mist Rama
Angela	Rizzo	Euro-Mediteranean Centre on Cliumate Change, Division: Regional Models and geo-Hydrological Impacts	Jugelahun	Oughus
Jacek	Różkowski	S:lesian Waterworks	MIX	/80









first name	last name	Organisation	l agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Michele	Salviato	Programme for the Endorsement of Foret Certification schemes (PEFC) Italia		
Laszlo	Sandor	Water Management System Covasna	det.	change
Mirela Alina	Sandu	University of Agronomic Sciences and Veterinary Medicine of Bucharest	ALL YS	lys
Kurt	Schinkinger	Univ. of Nat. Resources and Life Sciences Vienna, Inst. of Spatial & Envir. Planning & Land Rearrangement	LIE	KIL
Anton	Schörghofer	Municipality of Waidhofen/Ybbs	0	- 1 1
Gudrun	Schrömmer	Prisma Solutions	Schola	Schille
Walter	Seher	Univ. of Nat. Resources and Life Sciences Vienna, Inst. of Spatial & Envir. Planning & Land Rearrangement	W.A.	W 602
Ana	Selak	Croatian Geological Survey Department of hydrogeology and engineering geology	physics	pique
Hubert	Siegel	Austrian Federal Ministry of Sustainability and Tourism, Section Forest Management	VANX	6
Adrian	Simon	Environmental Protection Agency Covasna	90	C THO
Mateja	Škerjanec	University of Ljubljana	dillera.	dillet
Mirosława	Skrzypczak	Silesian Waterworks	3 000	2 Junto
Kinga	Ślósarczyk	Silesian Waterworks	ST	0
Luka	Šparl	Public Water Utility JP Vodovod-Kanalizacija Snaga Ljubljana	Spe	Spl
Anna	Sperotto	Euro-Mediteranean Centre on Climate Change, Division: Risk Assessment and Adaptation Strategies	ause buller	Que hat









first name	last name	Organisation	l agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Gheorghe	Stăncălie	National Meteorological Administration of Romania	ally	Sun
Franc	Steinman	University of Ljubljana	143	110
Nataša	Šušteršič	Public Water Utility JP Vodovod-Kanalizacija Snaga Ljubljana	1 lan	de.
Ágnes	Tahy	General Directorate of Water Management	Tales Ken	Touch Ass
Josip	Terzić	Croatian Geological Survey Department of hydrogeology and engineering geology	8hm	Alm.
Jože	Tomec	Public Water Utility JP Vodovod-Kanalizacija Snaga Ljubljana	5 px) gic
Andreas	Tomenendal	City of Vienna - Municipal Department 31 (Vienna Water)	Jun 1	freel
Anja	Torkar	University of Ljubljana	t Laster	150
Rafał	Ulańczyk	Institute of Environmental Protection - National Research Institute, Integrated Environmental Monitoring Dep.	4447	4142
Marius	Ureche	Romsilva - National Forest Administration Romania	at the	18
Urška	Valenčič	University of Ljubljana	valenie	volenne
Petrisor	Vica	Romsilva - National Forest Administration Romania	Sin	Jun
Stejar Alexandru	Voevozeanu	National Meteorological Administration of Romania	47	100
Katherine	Wagner	City of Vienna - Municipal Department 31 (Vienna Water)	Dople &.	Wark
Klaus	Wagner	Bundesanstalt für Agrarwirtschaft und Bergbauernfragen	ly Way	My Way
István	Waltner	Herman Ottó Institute Nonprofit Ltd.	- www	20
Markus	Werderitsch	City of Vienna - Municipal Department 31 (Vienna Water)	MILL	week
Mario	Wührer	Municipality of Waidhofen/Ybbs		









first name	last name	Organisation	I agree to the processing of my personal data for publishing of my image on the projects website and social networking site by the BMNT in connection with the Final Conference in which I participated	Participation Final conference - morning sesion & panel discussion (signature)
Špela	Železnikar	University of Ljubljana		
Wolfgang	Zerobin	City of Vienna - Municipal Department 31 (Vienna Water)	1	
Piotr	Zimmermann	State Water Holding Polish Waters, Department of Protection against Floods and Drought	Prot	Puly
Martina	Zupan	Global Water Partnership	Michan	Mayren
Claudia	WIESINGER		Claudie Wongs	acousting Weenings
Walter	LLING		1 Man	1/4
Madenka	SURIC		Muror	HJUROV
Balaz	Burna- Ivan		III.	45)
Michele	Salvaiato		Mill Shix	Wild Suli . K
Zeka	Goul		Gaul	Gaul
Peter	Strauss		Plan	P. Mul