



Interreg



Danube Transnational Programme

CAMARO-D

Output T2.3 – Dialogues and workshops with relevant stakeholders

Version 01

Contents

AGENDA / INVITATION

MINUTES

PARTICIPANT LIST



Interreg



EUROPEAN UNION

Danube Transnational Programme

CAMARO-D

Invitation and Agenda

„Cluster and pilot specific training-session for stakeholders”

DTP1-1-096-2.1 - CAMARO-D

**Clermont Hotel, Covasna city, Covasna County,
Romania**

7-8 November 2018

Output 4.3. - Cluster and pilot specific training-session for stakeholders

Version 01



Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna



Dear Madam/Sir,

We are pleased to invite you to the public event „Cluster and pilot specific training-session for stakeholders (Output 4.3.) for the project **CAMARO-D - Cooperating towards Advanced Management Routines for land use impacts on the water regime in the Danube river basin**” in Romania (Black River pilot area, Cluster 3), to be hold in Covasna county, Covasna city, during 7-8 November 2018.

The event will be held in Covasna County, Covasna city, at Clermont Hotel (225A Mihai Eminescu Street), during 7-8 November 2018, organized by the Environmental Protection Agency of Covasna County (EPAC – PP8) together with National Meteorological Administration of Romania (NMA_RO – PP7), partners in the European project CAMARO-D, financed under the INTERREG Transnational Cooperation Program DANUBE

On November 7th, 2018, day 1, the information event and stakeholder training session will take place at Clermont Hotel, in Covasna city.

On November 8th, 2018, day 2, will be organized an excursion to the Romanian pilot action area (Black River hydrographic basin).

The Environmental Protection Agency of Covasna County as part of Cluster 3, and the National Meteorological Administration Romania, as leader of Cluster 3, by organizing this event, want to share the knowledge gained in pilot actions and working groups, namely to initiate a dialogue to identify measures to improve land use and prevent floods. At the same time, the first versions of good practice guidelines on land use and flood prevention will be presented, to be developed by the end of the project.

Please confirm your participation till **31 October 2018**, through email to marius_danila@yahoo.com, bbea20@yahoo.com

For more information please don't hesitate to contact us via email: office@apmcv.anpm.ro, marius_danila@yahoo.com, bbea20@yahoo.com, daniel.alexandru@meteoromania.ro or phone +40-267-323-701

For more informations regarding to this project you can find on <http://www.interreg-danube.eu/approved-projects/camaro-d>.

With respect,

EXECUTIVE DIRECTOR
Ing. NEAGU Gheorghe



Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

AGENDA

Output 4.3 - Cluster and pilot specific training-session for stakeholders
CAMARO-D - Cooperating towards Advanced MAnagement ROutines for land use
impacts on the water regime in the Danube river basin" DTP1-1-096-2.1

Day 01, 7th November, 2018, Clermont Hotel, Covasna city

09:30	<i>Registration of participants</i>
09:50	Welcome addresses of the event <i>Representative of National Environmental Protection Agency Bucharest, representative of Covasna County Prefecture, Executive Director of EPAC</i>
10:00	General presentation of CAMARO-D project and the Synergy Building Plan with other Danube Region related projects <i>Hubert Siegel, Federal Ministry of Sustainability and Tourism, Vienna, Austria</i>
10:15	Current status of the activities of 3rd Thematic pilot cluster -CAMARO-D Project <i>Alexandru Daniel, National Meteorological Administration, Romania</i>
10:25	<i>Questions and answers</i>
10:30	Presentation of the activities of Environmental Protection Agency of Covasna County within the CAMARO-D project <i>Representative of Environmental Protection Agency of Covasna</i>
10:40	<i>Questions and answers</i>
10:45	Agriculture and drought in Austria <i>Elisabeth Gerhardt, Federal Research and Training Centre for Forests, Natural Hazards and Landscape</i>
10:55	<i>Questions and answers</i>
11:00	Presentation about invasive plant species, wetland conservation, flood <i>Renate Mayer, Agricultural Research and Education Center Raumberg- Gumpenstein, Austria</i>

Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

11:10	<i>Questions and answers</i>
11:15	Conversion from arable land to grassland - pointed to identification of risk localities based on soil erosion and sediment transport modeling, example from Czech Rep pilot area (Brno watershed) <i>Miroslav Bauer, Czech Technical University in Prague</i>
11:25	<i>Questions and answers</i>
11:30-12:00	Coffee break
12:00	Spatial planning topics <i>Representative of Jaroslav Cerni Institute, Serbia</i>
12:10	<i>Questions and answers</i>
12:15	DRI-DANUBE Project - Drought Risk in the Danube Region/Danube Transnational Programme <i>Representative of National Meteorological Administration, Romania</i>
12:25	<i>Questions and answers</i>
12:30	Innovative Remote and ground sensors, data and tools Into a Decision support system for Agriculture water management/IRIDA Project <i>National Meteorological Administration, Romania</i>
12:40	<i>Questions and answers</i>
12:45	Presentation of the scientific study carried out in the Black River basin, pilot area within Cluster 3 working group <i>Florian Bodescu biodiversity expert, Muldimension SRL, Bucharest</i>
12:55	<i>Questions and answers</i>
13:00-14:00	Lunch break
14:00	Aspects of man-beaver conflict from the perspective of the flood protection system <i>Sándor László, Water Managament System Covasna</i>
14:10	<i>Questions and answers</i>

Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

14:15	Presentation of the scientific study "Identifying optimal management solutions for human-castor conflict situations (Castor fiber species) and their implementation in a pilot area of Black River basin, in connection with the maintenance works of the population's flood defense infrastructure" <i>Pașca Claudiu, National Institute for Research and Development in Forestry "Marian Dracea", Brașov</i>
14:25	<i>Questions and answers</i>
14:30-15:30	<i>Panel discussions</i>
19:00	<i>Dinner</i>

Day 02, 8th November 2018

9:30	Meeting of participants for field visit at Clermont Hotel, Covasna city
10:00-11:00	Field visit to the pilot area, the Kapolna brook (Black River basin) where it was implemented an optimal management solution resulted from scientific research „Identifying optimal management solutions for human-castor conflict situations (Castor fiber species) and their implementation in a pilot area of Black River basin, in connection with the maintenance works of the population's flood defense infrastructure”
11:30-12:30	Visiting SC BIOFARM SRL, Târgu Secuiesc (including a short presentation and discussion on agricultural topics)
14:00-15:00	<i>Lunch break</i>
15:00-16:30	Closing the training and information session, conclusions and discussions



Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna



Summary of the Cluster specific training session held in Covasna county, Covasna city, Romania on 7-8th of November 2018, for the CAMARO-D - “Cooperating towards Advanced Management ROutines for land use impacts on the water regime in the Danube river basin” project, financed under the Danube Transnational Programme

The Environmental Protection Agency of Covasna County as part of Cluster 3, and the National Meteorological Administration Romania, as leader of Cluster 3 organized together the Cluster specific training session in Romania. The main target of this event was to meet the local stakeholders and to share the knowledge gained in pilot actions and working groups, namely to initiate a dialogue to identify measures to improve land use and prevent floods in Black River hydrographical basin. The event was held in Covasna county, Covasna city at Clermont Hotel (Mihai Eminescu street, no. 225A), during 7-8th of November 2018.

EPAC together with Cluster leader NMA_RO invited relevant stakeholders, including local practitioners (farmers) and local authorities (agriculture, local administration, forestry) and all the project partners from Danube Region related projects, and off course CAMARO-D project partners (especially those involved in Cluster 3 work group).

The participants of the Cluster specific training session were representatives of the following project partners, institutions and local economic agents: Government of Romania (Department for the Sustainable Development), Agriculture Directorate of Covasna County, Covasna Forestry Directorate-Forest District Comandau, National Agency of Land Improvements, Federal Ministry of Sustainability and Tourism, Federal Research and Training Centre for Forests, Natural Hazards and Landscape, Agricultural Research and Education Center Raumberg-Gumpenstein, Czech Technical University in Prague, “Hermann Otto” Institute, National Institute for Research and Development in Forestry,

Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

National Meteorological Administration, SC Biofarm SRL, SC Solfarm SRL, SC Agrico-M SRL, SC TG-Prodag SRL, SC Romion Agri&Co SRL, Hodor Janos I.I., local administration units, Water Management System of Covasna County.

The first day of the event (7th November) was concentrated on the presentations and discussions on the main topic of the Cluster specific training session: land use management in perspective of water management, flood and drought management, and as a plus for all these the man-beaver conflict management.

After the registration process of the participants and the welcome message from the representatives of Environmental Protection Agency of Covasna County, the event continued with the presentations included in the Agenda and was moderated by two representatives of EPAC: Mr. Marius Danila and Mrs. Balazsi Beata.

As an introduction the first presentation was the general presentation of CAMARO-D project and the synergy with other Danube Region related projects (Proline-CE, DriDanube, JoinTisza) held by Mr. Hubert Siegel, Federal Ministry of Sustainability and Tourism, Austria.

The next presentations were as following:

- Current status of the activities of 3rd Thematic pilot cluster - CAMARO-D Project, held by Mr. Alexandru Daniel, NMA_RO. He talked about the project partners, the scheme of the three working groups (Cluster 1,2,3), implementation and survey of pilot areas, and about the pilot activities in Black River pilot area.
- Presentation of the activities of Environmental Protection Agency of Covasna County within the CAMARO-D project, held by Mr. Marius Danila, EPAC. During this presentation our colleague underlined that the EPAC is not a research institute, but take part in more pilot activities including periodical field visits in Black River hydrographic basin.
- Agriculture and drought in Austria, held by Mrs. Elisabeth Gerhardt, *Federal Research and Training Centre for Forests, Natural Hazards and Landscape*. Through this presentation we got an insight in the Austrian agriculture situation, regarding the distribution and the specific of farmlands, and also from the future perspective of agriculture, such as the organic farming. The presentation was focused on the drought management and drought monitoring system in Austria, developed through the Project AgroDroughtAustria ADA (2013-2016). Another topic was about recommendations for the Austrian Climate Adaptation Strategy, 2017. Regarding this presentation there were questions from local

Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

farmers regarding the data collection scheme (periodicity, the transmission of the collected data). Mrs. Elisabeth Gerhardt answered that the periodicity is from 3 to 3 days, through an automatic and network based system.

The second question referred to the irrigation system, and Mrs. Elisabeth Gerhardt underlined, that the majos part of the irrigations is supplied from groundwater.

- Wetland Management – Green and Blue Infrastructure, held by Mrs. Renate Mayer, Agricultural Research and Education Center Raumberg-Gumpenstein, Austria. The presentation included an overview about the basic situation in Styrian Enns Valley, Pilot Area, regarding flood plains, and about the Green and Blue infrastructure in flood plains. An important idea of the presentation was that in Austria the management of flood is combined with the claims of the agriculture.

On the topic of this presentation there were a few comments and questions comming from the local farmers and from the representatives of the Water Management System. The first question came from Sandor Laszlo, representative of WMS – is there an overlap between the flood defence structure maintenance and N2000 sites management plans? If, yes, than which has priority, because in Romania there is a serious conflict between the N2000 sites and flood prevention measures? This was a very controversing question, and from it started an exchange of ideas and views. Mrs. Renate Mayer answered that in Austria there is a 50-50% partition, regarding the priority of flood defence structure maintenance versus N2000 sites, the main idea is the public interest, it can be affirmed that in Austria there is no conflict, thanks to the management system of flood plains.

- Conversion from arable land to grassland - pointed to identification of risk localities based on soil erosion and sediment transport modeling, example from Czech Republic pilot area (Brno watershed), held by Miroslav Bauer, Czech Technical University in Prague. Mr. Miroslav Bauer's presentation was an interesting introduction in the management of soil erosion and sediment transporting with example from Brno watershed. Through this presentation our stakeholders can achieve few applicable measures to prevent soil erosion and sediment transport (eg. Vegetation strips, buffer strips along watercourses, comined areas: water and vegetation). The examples were inspired by the Czech Republic farmer's experiences. Mr. Miroslav also talked about the WATEM/SEDEM sytem, a 6 parameter based method to soil erosion and sediment transportation foreseen method, developed by Belgians, and experimented in Brno reservoir. Our stakeholders, especially have had a few questions regarding the Czech Republic agricultural system, and the results, of suggested measures. Mr. Miroslav

Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

Bauer underlined that in Czech Republic the agriculture is based on large areas worked for agriculture.

- DRI-DANUBE Project - Drought Risk in the Danube Region/Danube Transnational Programme, held by Ms. Maria Radu, ANM_RO. The Dri-Danube project is a local data (weekly questionnaires completed by farmers) based, which later was gained and processed in a chart in order to obtain a general view about drought and to make suggestions on drought management. At the final of this presentation Mr. Daniel Alexandru has some additional information about the Dri-Danube project, and introduced the video prepared in the frame of Dri-Danube project.

-Innovative Remote and ground sensors, data and tools Into a Decision support system for Agriculture water management/IRIDA Project, held by Ms. Andreea Popescu, she presented the Chiselet area, pointed for the determination of evapotranspiration from climatic data, and also presented a crop modelling software.

The second part of the first day was dedicated to present the two scientific studies carried out in Black River basin pilot area, regarding land use scenarios, water management, and man-beaver conflict from the perspective of flood protection.

- Presentation of the scientific study carried out in the Black River basin, pilot area within Cluster 3 working group, held by Mr. Florian Bodescu biodiversity expert, Muldimension SRL, Bucharest. During this presentation Mr. Florian Bodescu talked about the modelling scheme and simulating instruments applied in the scientific research carried out in Black River pilot area.

- Developing land use scenarios for the Black River hydrographic basin, held by Waltner Istvan, "Hermann Otto" Institute, Hungary. He pointed that the main goals of developing land use scenarios was to assess temporal changes in land use within the pilot area and to develop land use scenarios as input for further modelling. The land use data in Corine Land Cover programme were available for years 1990, 2000, 2006 and 2012. The land use scenarios were developed for the 2018-2050 period. Mr. Waltner Istvan also presented the recommendations (best management practices) resulted from scenario development. Mr. Becsek Laszlo, SC Biofarm SRL, on the topic of this presentation had a question regarding to the restoration of wetlands. Is this recommendation referring also to the actual arable lands. If, yes, than the governance (authorities) can impose the transformation of this private property lands into wetlands, by changing the destination of this lands (land use planning)?

Mr. Konczey Csaba, director of the Agricultural Directorate affirm that a measure like that would assure from the part of governance to change the related legislation. He also suggested that a first

Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

step for a more durable land use could be taken by the Agency for Payments and Interventions in Agriculture by proposing to the farmers more grant if they create vegetation strips along/between their lands.

Mr. Marius Danila highlight that the aim of this study in Black River basin and of CAMARO-D, in general Danube Region projects, is to bring new legislation proposals, and recommendations for land use planning in future.

Mr. Becsek Laszlo asked how this is working in Austria? If they met similar problems? Ms. Renate Mayer answered that in Austria such specific situation related to land use were solved through implementing specific projects, such as Life+, which bring together the riparian strips, flood area and biodiversity. She also underlined that in Austria there are different compensation methods for privates established by the Austrian Governance and applied by the local administrative units (local financing), and there are also good control mechanism developed to supervise if the commitments are respected from both sides.

Hubert Siegel in addition said that in Austria in many cases exist an agreement between land owners and Water Management System, if a specific area is one with flood risk. For such situations there is a developed compensation system.

- Aspects of man-beaver conflict from the perspective of the flood protection system, presented by Mr. Pal Attila, water management inspector, Water Management System Covasna County.

This presentation also included a short video about man-beaver conflict: a beaver activity (tunneling) affected dam in Bretcu brook and the flooded agricultural lands.

- Presentation of the scientific study "Identifying optimal management solutions for human-castor conflict situations (*Castor fiber* species) and their implementation in a pilot area of Black River basin, in connection with the maintenance works of the population's flood defense infrastructure", held by Mr. Pasca Claudiu, National Institute for Research and Development in Forestry "Marian Dracea", Brasov. The last presentation of the meeting completed the former presentation from the perspective of beaver (*Castor fiber*). Mr. Claudiu Pasca made an interesting introduction in the ethology and history of beavers.

On the topic of this presentation Mr. Gheorghe Neagu, EPAC Executive Director highlighted that the man-beaver conflict evolved in the last decades. EPAC has an intermediating factor between the interests of humans and biodiversity (beaver). In future management of beaver it would be good to

Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

have less conflict situation to manage. He also thanked to our partners the successful implementation of a best practice method, and invited the participants to join the next day field visit.

The second day (8th November) of the Cluster specific training session was dedicated to field visit.

Started from Clermont Hotel, Covasna, at morning at 9:00 the participants were taken to visit Kapolna brook (Black River basin) where it was implemented an optimal management solution resulted from scientific research „Identifying optimal management solutions for human-castor conflict situations (Castor fiber species) and their implementation in a pilot area of Black River basin, in connection with the maintenance works of the population's flood defense infrastructure”.

The november sunshine created the perfect background to the excursion. The participants also have had the opportunity to see not only the implemented best practice method (wire net introduced in the soil along the river on a 500 m distance on the both sides of Kapolna brook), but the traces of tunneling activity and beaver dams in their natural habitat.

After the excursion to Kapolna brook the participants visited SC Biofarm SRL in Targu Secuiesc (a local company focused on agricultural production), where the administrator presented the whole production process and the main issues they face in their daily activities (drought, heat excess, irrigation issues).

Taking in account the discussions with the participants and going through the completed feedback questionnaires the conclusion is that the Cluster specific training session was a successful event, the participants were pleased and the information transfer between project partners and stakeholders was a good and useful one.

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Oras Covasna, Hotelul Clermont, Ziua 1, 7 Noiembrie

Sesiune de informare a factorilor interesați

Covasna city, Clermont Hotel, Day 1, 7 November







Cluster and pilot specific training-session for stakeholders

„Sesiune de instruire și informare pentru proiectul DTP1-1-096-2.1 - "CAMARO-D - Cooperare pentru practici avansate de management a impactului utilizării terenurilor asupra regimului apei în bazinul hidrografic al Dunării" – în vederea transmiterii cunoștințelor acumulate în cadrul acțiunilor pilot și a grupurilor de lucru din cadrul proiectului, respectiv inițierea unui dialog cu factorii interesați în vederea identificării măsurilor pentru îmbunătățirea utilizării terenurilor și pentru prevenirea inundațiilor, organizat de Agenția pentru Protecția Mediului Covasna împreună cu Administrația Națională Meteorologie România

„Output 4.3 - Cluster and pilot specific training-session for stakeholders CAMARO-D - DTP1-1-096-2.1 - Cooperating towards Advanced Management ROutines for land use impacts on the water regime in the Danube river basin, with the purpose of sharing the knowledge gained in pilot actions and working groups, and initiate a dialogue with the stakeholders in order to identify measures for improving land use and flood prevention.

Nr. crt	Nume Instituție/ Organizație/ Organisation/ Department	Prenume/ First Name	Nume/Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătură/ Signature
1	Prefectura Județului Covasna	SEBASTIAN	CUCU	Prefect	Sfântu Gheorghe	0267-315.444	cabinetulprefectului@prefectura.ro	
2	Consiliul Județean Covasna	SÂNDOR	TAMÁS	Președinte	Sfântu Gheorghe	0267-311.190	office@kvmt.ro	
3	Guvernul României, Departamentul pentru Dezvoltare Durabilă	LUMINIȚA	BĂLĂLĂU	Consilier	București		luminita.balalau67@yahoo.com	
4	Direcția pentru Agricultură Județeană Covasna	CSABA	KÖNCZEI	Director	Sfântu Gheorghe	0267 351 829	dadr.cv@madr.ro; konczeicsaba@yahoo.com	



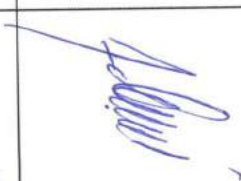
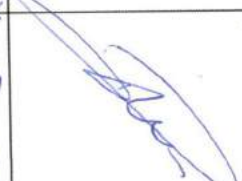


AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizație/ Organisation/ Department	Prenume/ First Name	Nume/Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătura/ Signature
5	Agenția Națională de Îmbunătățiri Funciare, Unitatea de administrare COVASNA	MARIANA-AURORA	GĂUREANU	Director	Sfântu Gheorghe	0267 317 435	covasna@anif.ro	
6	Direcția Silvică Covasna	MIHAI	CIOCĂRLAN	Șef Ocol Silvic Comandău	Covasna		comandau@sigh.rosilva.ro	
7	Federal Ministry of Sustainability and Tourism/Ministerul Federal pentru Dezvoltare durabilă și Turism din Austria	HUBERT	SIEGEL		Austria		hubert.siegel@bmnt.gv.at	
8	Federal Research and Training Centre for Forests, Natural Hazards and Landscape/Centrul Național de Cercetare și Instruire în domeniul Pădurilor, Riscurilor Naturale și a Peisajului din Austria	ELISABETH	GERHARDT		Austria		elisabeth.gerhardt@bfw.gv.at	
9	Agricultural Research and Education Center Raumberg-Gumpenstein/Centrul de Cercetare și Educație Agricolă, Austria	RENATE	MAYER		Austria		Renate.Mayer@raumberg-gumpenstein.at	
10	Czech Technical University in Prague/Universitatea Tehnică din Praga	MIROSLAV	BAUER		Cehia		miroslav.bauer@fsv.cvut.cz	

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizație/ Organisation/ Department	Prenume/ First Name	Nume/ Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătură/ Signature
11	"Hermann Otto" Institute/ Institutul de Cercetare "Hermann Otto"	ISTVÁN	WALTNER		Ungaria		waltner@hoi.hu	
12	"Hermann Otto" Institute/ Institutul de Cercetare "Hermann Otto"	ANNA	FARKAS		Ungaria		farkas.anna@hoi.hu	
13	Administrația Națională de Meteorologie România/ National Meteorological Administration	DANIEL	ALEXANDRU		București		daniel.alexandru@meteoromania.ro	
14	Administrația Națională de Meteorologie România/ National Meteorological Administration	ANDREEA	POPESCU		București		andreea.sterica@meteoromania.ro	
15	Administrația Națională de Meteorologie România/ National Meteorological Administration	MARIA	RADU	CS	București		marioa.radu@meteoromania.ro	
16	Administrația Națională de Meteorologie România/ National Meteorological Administration	ALEXANDRU	VOEVOZEANU	CS	București	0723 640 293	alexandru.voevozeanu@meteoromania.ro	

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizatie/ Organisation/ Department	Prenume/ First Name	Nume/Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătura/ Signature
17	Administrația Națională de Meteorologie România/National Meteorological Administration	DUMITRU	ANGHEL	C.S. 11	București	0772 76 525	augst.eluuta@netpoint.ro	
18	SC Multidimension SRL	FLORIAN	BODESCU	Expert biodiversitate /Biodiversity expert	București		office@multidimension.ro	
19	National Institute for Research and Development in Forestry/Institutul Național de Cercetare-Dezvoltare în Silvicultură „Marin Drăcea” Stațiunea Brașov	CLAUDIU	PAȘCA		Brașov		claudiu_tasi@yahoo.com	
20	National Institute for Research and Development in Forestry/Institutul Național de Cercetare-Dezvoltare în Silvicultură „Marin Drăcea” Stațiunea Brașov	MIRABELA	BABĂȚĂ		Focșani		plobil@yahoo.com	
21	Regia Națională a Pădurilor, RNP Romsilva	PETRIȘOR	VICA	sf birou	București		petrisor.vica@netpoint.ro	
22	SC BIOFARM SRL	LÁSZLÓ	BECSEK	Administrator	Tg. Secuiesc	0267-361.841	biofarm@netpoint.ro	





AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizație/ Organisation/ Departement	Prenume/ First Name	Nume/ Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătură/ Signature
23	SC AGRICO-M SRL	MIHÁLY	MUCSI	Administrator	Tg. Secuiesc	0267-364.758	office@productie-agricom.ro	
24	SC SOLFARM SRL	JÁNOS	BARTHA	Administrator	Sf. Gheorghe	0745088345	office@solfarm.ro	
25	SC ROMION AGRICO SRL	MIHAELA	OPREA	Administrator	Zăbala	0753 019 554	heniu@romion.ro	
26	SC TG PRODAG SRL	MIHAI	TATU	Administrator	Hăghig		tgprodag@yahoo.com	
27	HODOR JÁNOS I.I.	JÁNOS	HODOR	Administrator	Sânzieni		hodorfarm@gmail.com	
28	Sistemul de Gospodărire a Apelor Covasna	IOAN	ILĂȘ	Director	Sf. Gheorghe		ioan.ilas@dao.rowater.ro	
29	Sistemul de Gospodărire a Apelor Covasna	LÁSZLÓ	SÁNDOR	Inginer șef	Sf. Gheorghe			
30	Sistemul de Gospodărire a Apelor Covasna	ATTILA	PÁL	Inspector			tylu13@yahoo.com	
31	Sistemul de Gospodărire a Apelor Covasna	ENIKŐ	KELLEMEN-BARTHA				eniko_b_20@yahoo.com	
32	Agencia pentru Protecția Mediului Covasna	GHEORGHE	NEAGU	Director		0267-323.701	neagu.gheorghe@apmcv.a npm.ro	
33	Agencia pentru Protecția Mediului Covasna	MARIUS	DĂNILĂ	Consilier			marius_danila@yahoo.co m	
34	Agencia pentru Protecția Mediului Covasna	DANIELA	ISTRATE	Consilier			istrate.daniela@apmcv.an pm.ro	
35	Agencia pentru Protecția Mediului Covasna	ADRIAN	SIMON	Consilier			simon.adrian@apmcv.anp m.ro	

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizație/ Organisation/ Department	Prenume/ First Name	Nume/ Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătură/ Signature
36	Agenția pentru Protecția Mediului Covasna	BEÁTA	BALÁZSI	Consilier			batazsi.bety@apm-cv.anp m.ro	
37	Primăria Târgu Secuiesc	TIBOR	BOKOR	Primar	Tg. Secuiesc	0267-361.974	posta@bokortibor.ro	
38	Primăria Brețcu	ZOLTÁN	DIMÉNY	Primar	Brețcu	0267-368.004	office@bereck.ro	
39	Primăria Lemnia	RÓBERT	LUKÁCS	Primar	Lemnia	0267-369.185	primar@gmail.com	
40	Primăria Ghelintă	JÓZSEF	CSEH	Primar	Ghelintă	0267-345.002	consloc@yahoo.com	
41	Primăria Ojdula	VASILE-SILVESTRU	BRĂNDUȘ-DENDYUK	Primar	Ojdula	0267-346.555	ojdula@gmail.com	
42	Primăria Covasna	JÓZSEF	GYERŐ	Primar	Covasna	0267-340.001	primar@primariacovasna.ro	
43	Primăria Zagon	JOSIF	KIS	Primar	Zagon	0267-343.022	office@primariazagon.ro	
44	Primăria Ozun	ISTVÁN	RÁDULY	Primar	Ozun	0267-331.003	primaria@ozun.ro primar@ozun.ro	
45	Primăria Reci	LEHEL-LAJOS	DOMBORA	Primar	Reci	0267-373803	primariareci@gmail.com	
46	Primăria Catalina	LEVENTE	TUSA	Primar	Catalina	0267-346.161	primariacatalina@yahoo.com	
47	Primăria Estelnic	FERENC	DOMOKOS	Primar	Estelnic	0267-366.670	primaria.estelnic@gmail.com	

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție / Organizație / Organisation / Department	Prenume / First Name	Nume / Last Name	Funcția / Profesia / Profession	Adresa	Telefon / Phone	E-Mail	Semnătură / Signature
48	Primăria Boroșneu Mare	LEVENTE	SZÓCS	Primar	Boroșneu Mare	0267-374.191	borosnyotanacs@yahoo.com	
49	Primăria Zăbala	LEVENTE	FEJÉR	Primar	Zăbala	0267-375.213	primzabala@yahoo.com	
50	PISCUL NISOLAI	NICOLAI	PISCU	TEHNICER	BEASOV	072353655		
51	ȘILAI ALIF. ȘILAI	ȘILAI	ȘILAI	ȘEF T.	Ș. G. G.	074433218		
52								
53								
54								
55								

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Vizită teren, Ziua 2., 8 Noiembrie

Field visit, Day 2., 8 November

Sesiune de informare a factorilor interesați

Cluster and pilot specific training-session for stakeholders

„Sesiune de instruire și informare pentru proiectul DTP1-1-096-2.1 - "CAMARO-D - Cooperare pentru practici avansate de management a impactului utilizării terenurilor asupra regimului apei în bazinul hidrografic al Dunării" – în vederea transmiterii cunoștințelor acumulate în cadrul acțiunilor pilot și a grupurilor de lucru din cadrul proiectului, respectiv inițierea unui dialog cu factorii interesați în vederea identificării măsurilor pentru îmbunătățirea utilizării terenurilor și pentru prevenirea inundațiilor, organizat de Agenția pentru Protecția Mediului Covasna împreună cu Administrația Națională Meteorologie România

„Output 4.3 - Cluster and pilot specific training-session for stakeholders CAMARO-D - DTP1-1-096-2.1 - Cooperating towards Advanced Management Routines for land use impacts on the water regime in the Danube river basin, with the purpose of sharing the knowledge gained in pilot actions and working groups, and initiate a dialogue with the stakeholders in order to identify measures for improving land use and flood prevention.

Nr. crt	Nume Instituție/ Organizație/ Organisation/ Department	Prenume/ First Name	Nume/Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătură/ Signature
1	Guvernul României, Departamentul pentru Dezvoltare Durabilă	LUMINITA	BĂLĂLĂU	Consilier	București		luminita.balalau67@yahoo.com	
2	Direcția pentru Agricultură Județeană Covasna	CSABA	KÖNCZEI	Director	Sfântu Gheorghe	0267 351 829	dadr.cv@madr.ro; konczeicsaba@yahoo.com	
3	Agenția Națională de Îmbunătățiri Funciare, Unitatea de administrare COVASNA	MARIANA-AURORA	GĂUREANU	Director	Sfântu Gheorghe	0267 317 435	covasna@anif.ro	
4	Direcția Silvică Covasna	MIHAI	CIOCĂRLAN	Șef Ocol Silvic Comandău	Covasna		comandau@sfgn.rosilvar.ro	









AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizație/ Organisation/ Department	Prenume/ First Name	Nume/Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătura/ Signature
5	Federal Ministry of Sustainability and Tourism/ Ministerul Federal pentru Dezvoltare durabilă și Turism din Austria	HUBERT	SIEGEL		Austria		hubert.stiegel@bmtt.gv.at	
6	Federal Research and Training Centre for Forests, Natural Hazards and Landscape/ Centrul Național de Cercetare și Instruire în domeniul Pădurilor, Riscurilor Naturale și a Peisajului din Austria	ELISABETH	GERHARDT		Austria		elisabeth.gerhardt@bfw.gv.at	
7	Agricultural Research and Education Center Raumberg-Gumpenstein/ Centrul de Cercetare și Educație Agricolă, Austria	RENATE	MAYER		Austria		Renate.Mayer@raumberg-gumpenstein.at	
8	Czech Technical University in Prague/ Universitatea Tehnică din Praga	MIROSLAV	BAUER		Cehia		miroslav.bauer@fsv.cvut.cz	
9	"Hermann Otto" Institute/ Institutul de Cercetare "Hermann Otto"	ISTVÁN	WALTNER		Ungaria		waltneri@hoi.hu	
10	"Hermann Otto" Institute/ Institutul de Cercetare "Hermann Otto"	ANNA	FARKAS		Ungaria		farkas.anna@hoi.hu	

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizație/Organisation/ Department	Prenume/ First Name	Nume/Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătură/ Signature
11	Administrația Națională de Meteorologie România/National Meteorological Administration	DANIEL	ALEXANDRU		București		daniel.alexandru@meteoromania.ro	
12	Administrația Națională de Meteorologie România/National Meteorological Administration	ANDREEA	POPESCU		București		andreea.storic@meteoromania.ro	
13	Administrația Națională de Meteorologie România/National Meteorological Administration	MARIA	RADU	CS	București		maria.radu@meteoromania.ro	
14	Administrația Națională de Meteorologie România/National Meteorological Administration	ALEXANDRU	VOEVOZEANU		București		alexandra.cavani europeana.ro	
15	Administrația Națională de Meteorologie România/National Meteorological Administration	DUMITRU	ANGHEL		București		anghel.dumitru@meteoromania.ro	

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

Nr. crt	Nume Instituție/ Organizație/Organisation/ Department	Prenume/ First Name	Nume/Last Name	Funcția/ Profesia/ Profession	Adresa	Telefon/ Phone	E-Mail	Semnătura/ Signature
16	SC Multidimension SRL	FLORIAN	BODESCU	Expert biodiversitate /Biodiversity expert	București		office@multidimension.ro	
17	National Institute for Research and Development in Forestry/Institutul Național de Cercetare- Dezvoltare în Silvicultură „Marin Drăcea” Stațiunea Brașov	CLAUDIU	PAȘCA		Brașov		claudiu_tasi@yahoo.com	
18	National Institute for Research and Development in Forestry/Institutul Național de Cercetare- Dezvoltare în Silvicultură „Marin Drăcea” Stațiunea Brașov	MIRABELA	BABĂȚĂ		Focșani		plobil@yahoo.com	
19	Regia Națională a Pădurilor, RNP Romsilva	PETRIȘOR	VICA		București		petrisor.vica@gmail.com	
20	SC BIOFARM SRL	LÁSZLÓ	BECSEK	Administrator	Tg. Secuiesc	0267-361.841	biofarm@netpont.ro	
21	SC AGRICO-M SRL	MIHÁLY	MUCSI	Administrator	Tg. Secuiesc	0267-364.758	office@productie-agricom.ro	
22	SC SOLFARM SRL	JÁNOS	BARTHA	Administrator	Sf. Gheorghe	0745088345	office@solfarm.ro	
23	SC ROMION AGR&CO SRL	MIHAELA	OPREA	Administrator	Zăbala	0753 019 554		

AGENȚIA PENTRU PROTECȚIA MEDIULUI COVASNA

24	HODOR IANOS Î.I.	IÁNOS	HODOR	Administrator	Sânzieni		hodorfarm@gmail.com	
25	Sistemul de Gospodărire a Apelor Covasna	IOAN	ILAAȘ	Director	Sf. Gheorghe		ioan.ilas@dao.rowater.ro	
26	Sistemul de Gospodărire a Apelor Covasna	LÁSZLÓ	SÁNDOR	Inginer șef	Sf. Gheorghe			
27	Sistemul de Gospodărire a Apelor Covasna	ATTILA	PÁL	Inspector			tylu13@yahoo.com	
28	Sistemul de Gospodărire a Apelor Covasna	ENIKŐ	KELEMEN-BARTHA				eniko_b_20@yahoo.com	
29	Agenția pentru Protecția Mediului Covasna	CHEORGHE	NEAGU	Director		0267-323.701	neagu.gheorghe@apmcv.ro	
30	Agenția pentru Protecția Mediului Covasna	MARIUS	DĂNILĂ	Consilier			marius_danila@yahoo.com	
31	Agenția pentru Protecția Mediului Covasna	DANIELA	ISTRATE	Consilier			istrate.daniela@apmcv.ro	
32	Agenția pentru Protecția Mediului Covasna	ADRIAN	SIMON	Consilier			simon.adrian@apmcv.ro	
33	Agenția pentru Protecția Mediului Covasna	BEÁTA	BALÁZSI	Consilier			balazsi.bety@apmcv.ro	
34								
35								

