



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

11:30	<i>Questions and answers</i>
11:35	<i>Coffee break</i>
12:00	Developing land use scenarios for the Black River <i>Waltner Istvan și Farkas Anna, "Hermann Otto" Institute, Hungary</i>
12:15	<i>Questions and answers</i>
12:20	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>
12:35	<i>Questions and answers</i>
12:40	Presentation of the perspective of climatic evolution in the Black River area <i>National Meteorological Administration, Romania</i>
12:55	<i>Questions and answers</i>
13:00	Presenting the short-term weather forecast application for a specific area <i>National Meteorological Administration, Romania</i>
13:15	<i>Questions and answers</i>
13:20-14:30	<i>Lunch break</i>
14:30	Aspects of man-beaver conflict from the perspective of the flood protection system <i>Representative of Water Management System Covasna</i>
14:50	<i>Questions and answers</i>
15:00	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>Pasca Claudiu, National Institute for Research and Development in Forestry "Marian Dracea", Brasov</i>
15:20	<i>Questions and answers</i>
15:30	<i>Panel discussions</i>



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>Elisabeth Gerhardt și Hubert Siegel, Federal Research and Training Centre for Forests, Natural Hazards and Landscape/Federal Ministry of Sustainability and Tourism, Vienna, Austria</i>
10:15	General presentation of the activities of Cluster 3 <i>Alexandru Daniel, National Meteorological Administration, Romania</i>
10:30	<i>Questions and answers</i>
10:35	Presentation of the activities of Environmental Protection Agency of Covasna County within the CAMARO-D project <i>Reperesentative of Environmental Protection Agency of Covasna</i>
10:50	<i>Questions and answers</i>
10:55	Presentation about invasive plant species, wetland conservation, flood <i>Renate Mayer, Agricultural Research and Education Center Raumberg- Gumpenstein, Austria</i>
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>



Agencia Națională pentru Protecția Mediului

Agencia pentru Protecția Mediului Covasna

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

