

DTP PAC PA4PROJECT 2017 DTP CAPITALIZATION



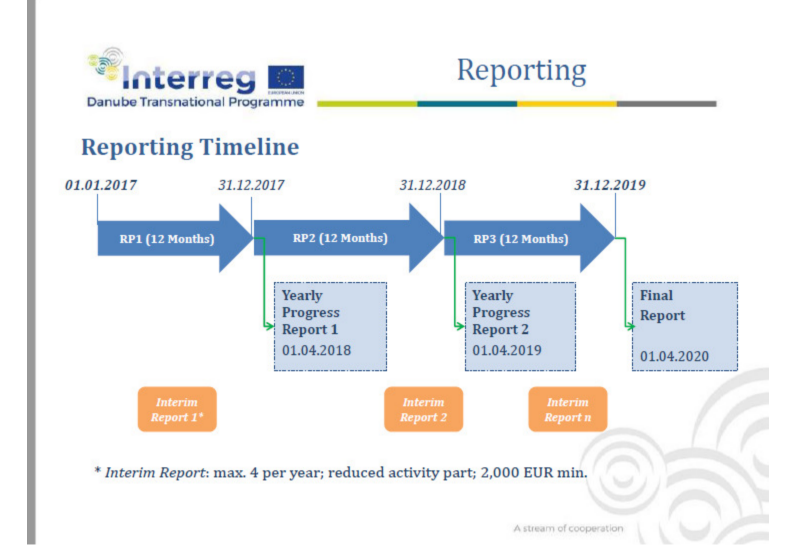
Zsuzsanna Kocsis-Kupper Danube Region Strategy

25-26 April 2017 Bratislava EUSDR PA4 13th SG Meeting





DTP PAC reporting- EUSDR annual reports in April





DTP PAC capitalization



Capitalisation counts for...

Threefold benefits of capitalisation

- Manage knowledge
- > Put results into a context
- Transform the Programme / Strategy achievements into lasting, durable values



DTP Thematic Pole 4 – Water Management

Composition of the TP	CAMARO-D DanubeSediment DriDanube JOINTISZA
TP Leader	Mr Balázs Horváth - EUSDR PA4 coordinator
TP Co-leader	Mr Gheorghe Constantin - EUSDR PA5 coordinator
Next steps towards capitalisation (for the following weeks)	establishing email/contact list of the TP members sharing information about project partner institutions/organisations for identifying connections sharing more concrete information about the projects and based on thematic scope, target groups and stakeholders; project activities, deliverables, outputs to identify potential synergies between the projects. sharing dates of project Kick-off conferences and event calendars for potential participation / contribution / joint organisation identifying the appropriate form of coordination among projects and PA4 and PA5 (e.g. in connection to SG meetings)





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CAMARO-D DanubeSediment DriDanube JOINTISZA

CAMARO-D

Cooperating towards
Advanced MAnagement
ROutines for land use
impacts on the water
regime in the Danube
river basin

LP: Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management

Mr Hubert Siegel hubert.siegel@bmlfuw.gv.

The lack of integrated river basin management, both in terms of water resources and flood-risk, is currently one of the most crucial challenges, additionally boosted by climate change. Thus it requires advanced concerted action, particularly as the impacts of land use and vegetation cover on water regime within the Danube basin area are quite similar.

This requires a strategic policy for the implementation of an innovative transnational catchment-based "Land Use Development Plan" (LUDP) for the Danube River Basin.

The main result of CAMARO-D will be the improved trans-sector and transnational cooperation between relevant stakeholders, especially governmental institutions, who are in charge of regulations for land use management and responsible for the relevant legislation in the Danube River Basin.





Composition of the TP	CAMARO-D DanubeSediment
	DriDanube
	JOINTISZA

Danube Sediment

Danube Sediment
Management - Restoration
of the Sediment Balance in
the Danube River

LP: Budapest University of Technology and Economics

Ms Barbara Kéri keri.barbara@epito.bme.hu

Mr Péter Bakonyi
peterbakonyidt@gmail.com

The lack of sediment management has been recognized by the ICPDR in the Danube River Basin Management Plan in 2009 and 2015. Thus, the main objective of this project is to improve Water and Sediment Management as well as the morphology of the Danube River. To close existing knowledge gaps, sediment data collection will be performed providing information to the sediment data analysis and will lead to a handbook on good practices of sediment monitoring methods. Furthermore, a baseline document on the Danube Sediment Balance will be prepared.

The main result of the project will be the improved and sustainable transnational sediment management in the Danube River Basin.





Composition of the TP	CAMARO-D DanubeSediment DriDanube JOINTISZA
DriDanube	
Drought Risk in the	Water scarcity and droughts hit the Danube region frequently and have
Danube Region	had large impacts on the economy and welfare of the people. Despite damages in last decades, drought is still not considered as
LP: Slovenian	an issue of high priority. People are not aware of its impacts.
Environment Agency Ms Andreja Sušnik	Therefore, DriDanube aims to improve capacity of the region for drought emergency response and enhance preparedness for drought management by introducing recently developed monitoring and risk assessment tools.
andreja.susnik@gov.si	Consider the control of the control
Mr Gregor Gregorič	Cooperative and interactive Drought User Service will be developed in order to enable more accurate and efficient drought early warning.
gregor.gregoric@gov.si	The project main result will be an improved drought emergency response and better cooperation among operational services and decision making authorities in a Danube region on national and regional level.

DTP Thematic Pole 4 – Water Management



JoinTisza

Strengthening cooperation between river basin management planning and flood risk prevention to enhance the stats of waters of the Tisza River Basin

LP: General Directorate of Water Management (Hungary)

Mr Balázs Horváth horvath.balazs@ovf.hu

Mr György Rátfai <u>tiszaoffice@kotivizig.hu</u>

The project will focus on interactions of two key aspects, the river basin management (RBM) and flood protection, taking into account the relevant stakeholders who have pivotal role in the Tisza RBM planning process.

The main aim of the project is to further improve the integration of the water management and flood risk prevention planning and actions in the next RBM planning cycle, in line with the relevant EU legislations.

As the result of the transnational cooperation the main output of the project is the final draft updated Integrated Tisza RBM Plan, which already includes the main aspects of the Flood Risk Directive.

Potential synergies



- Joint Kick-off conference (stakeholder event) of DanubeSediment and JOINTISZA project
- JOINTISZA representation in the Dri-Danube and CAMARO-D kick-off meetings
- Regular contacts between projects and PA4 and PA5 (e.g. to be invited to SG meetings, to be involved in stakeholder events
- ICPDR as thematic platform (common contribution to the thematic works of ICPDR, contribution to the next DRBMP, etc.)
- Capitalization of drought management methodologies / results of the JOINTISZA and Dri-Danube projects
- Potential use of CAMARO-D land use pilot results in the JOINTISZA river basin and flood risk management plans

List of main PA₄ HU events, actions



- 1) Poster, website (DTP-PA4-PAC project)
- 2) Joint PA2, PA4 and PA5 HU Stakeholder event, 11 May 2017, Budapest;
- 3) Hungarian Hydrological Wanderer Assembly, 5-7 July 2017, Mosonmagyaróvár;
- 4) Hungarian Hydrological Bulletin,
 - Development of articles until June 2017,
 - Editing and printing until 30 September 2017;
- 5) Trilateral meeting, September 2017, Budapest;
- 6) 14th Steering Group meeting, 16-17 October, 2017, Budapest;
- 7) Annual Forum, 18-19 October 2017, Budapest;
- 8) Cooperation with DTP projects and other funding programmes.

Link to the proposal



	Deliverable	Scheduled Date / Place / Status
Trilateral meeting,	WP1.2.1	September 2017, Budapest
14th Steering Group meeting	WP1.2.2.	16-17 October, 2017, Budapest; Date to be confirmed/agreed
6th Annual Forum	WP1.2.3	18-19 October 2017, Budapest.

Link to the proposal



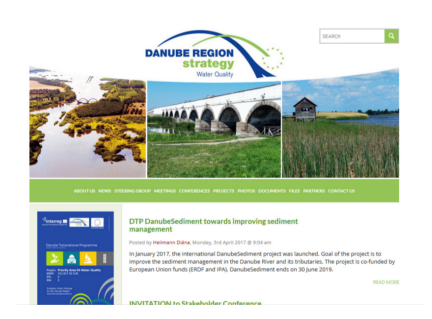
	Deliverable	Scheduled Date / Place / Status
Joint PA2, PA4 and PA5 HU Stakeholder event	WP1.3.4 WP 3.1.1 WP 3.2.1 WP 3.3	11 May 2017, Budapest, organisation started
Hungarian Hydrological Wanderer Assembly	WP1.3.4	5-7 July 2017, Mosonmagyaróvár organisation started
Hungarian Hydrological Bulletin	WP1.3.2	Articles to be prepared until June 2017 Articles development to be discussed
Leaflet on Waster Water treatment	WP1.3.2	2nd half of 2017
Poster	WP1.3.1.	Done
Website	WP1.3.3.	Continuous

Link to the proposal



	Deliverable	Scheduled Date / Place / Status	
Jointisza –DanubeSediment Stakeholder event Revistur (Measure) project development	WP1.3.4 WP 3.1.1 WP 3.2.1	11 April 2017, Budapest	
Organisation of DTP Thematic Pole events	D.4.1.1.	Link with other events (Hydrological Wanderer Assembly, SG meetings, etc.)	





Thank you!

http://www.danubewaterquality.eu