



DELIVERABLE D.T3.2.2. Implementation report on the local waste reduction forums and workshops

Summary of the implemented waste reduction workshops and country forums

Final Version 12/2022





Table of contents

1.	Nor	n-technical Summary	4
•	1.1.	The process	4
•	1.2.	Schedule of the workshops and country level forums	6
2.	Intr	roduction of the affected areas	7
3.	Suc	ccesses and shortcomings	. 11
4.	Det	tected problems	. 14
5.	Rec	commendations	. 16
-	5.1. Basin	Suggestions for the improvement of unified data collection in the Danube Rive and harmonised river protection measures	
	5.2.	Proposed activities for the improvement of the waste-management system	
6.	Fol	low-up	. 18
6	5.1.	Recommendations for the organisation of future roundtable events	18
	5.2. and th	Recommendations for the follow-up procedure, the continuation of the project ne ensuring of partnership and cooperation between the stakeholders	
7.	Pho	oto documentation and mood videos	. 20
7	7.1.	Hungarian regional roundtable discussion - HAEE - 13.09.2021	20
7	7.2.	Hungarian country-level roundtable - HAEE - 22.06.2022	21
7	7.3.	Bulgarian regional roundtable - IO-BAS - 22.10.2021	22
7	7.4.	Bulgarian country-level roundtable - IO-BAS - 21.07.2022	
7	7.5.	Serbian regional roundtable - UNS - 24.11.2021	
7	7.6.	Serbian country-level roundtable - UNS - 27.05.2022	
7	7.7.	Romanian regional roundtable - Multisalva - 08.06.2022	25
7	7.8.	Romanian country-level roundtable - Multisalva - 29.09.2022	
7	7.9.	Slovak regional roundtable - ASRD - 28.06.22	27
7	7.10.	Slovak country-level roundtable - ASRD - 11.10.2022	27
1.	App	pendix	. 28
7	7.1.	Agenda	28
	7.1.	.1. Hungarian regional roundtable discussion - HAEE - 13.09.2021	28
	7.1.	.2. Hungarian country-level roundtable - HAEE - 22.06.2022	30
	7.1.	.3. Bulgarian regional roundtable - IO-BAS - 22.10.2021	32
	7.1.	.4. Bulgarian country-level roundtable - IO-BAS - 21.07.2022	34
	7.1.	.5. Serbian regional roundtable - UNS - 24.11.2021	35





	7.1.6.	Serbian country-level roundtable - UNS - 27.05.2022	36
	7.1.7.	Romanian regional roundtable - Multisalva - 08.06.2022	37
7.1.8.		Romanian country-level roundtable - Multisalva - 29.09.2022	39
	7.1.9.	Slovak regional roundtable - ASRD - 28.06.22	40
	7.1.10.	Slovak country-level roundtable - ASRD - 11.10.2022	41
7	.2. Atte	endance sheet	42
	7.2.1.	Hungarian regional roundtable discussion - HAEE - 13.09.2021	42
	7.2.2.	Hungarian country-level roundtable - HAEE - 22.06.2022	45
	7.2.3.	Bulgarian regional roundtable - IO-BAS - 22.10.2021	47
	7.2.4.	Bulgarian country-level roundtable - IO-BAS - 21.07.2022	49
	7.2.5.	Serbian regional roundtable - UNS - 24.11.2021	51
	7.2.6.	Serbian country-level roundtable - UNS - 27.05.2022	52
	7.2.7.	Romanian regional roundtable - Multisalva - 08.06.2022	53
	7.2.8.	Romanian country-level roundtable - Multisalva - 29.09.2022	56
	7.2.9.	Slovak regional roundtable - ASRD - 28.06.2022	57
	7.2.10.	Slovak country-level roundtable - ASRD - 11.10.2022	58
Q	Dross re	202505	60





1. Non-technical Summary

1.1. The process

The intention was to hold local waste reduction workshops of the same quality level in each target country, therefore the activity leader, Multisalva provided an implementation toolkit, including:

- an implementation guide for both a local waste reduction forum and workshop and for a country level forum
- a template for the implementation report on the local waste reduction forum and workshop and the country level forum.

Within the framework of A.T3.2., all partners listed under point 1.2 organised

- a) **one local waste reduction forum and workshop** in a small town of the vicinity of the place of the implementation of the planned pilot actions in Act. T2.2. These workshops consisted of two modules:
 - 1) One for local and regional level public authorities and environment protection agencies, moderated by professionals to identify where legislative changes and joint actions could improve the water quality.
 - 2) The second one was a forum to introduce the "plastic-free waterside" toolkit for local responsible like entrepreneurs, local governments, NGOs, riverside holiday resorts or restaurants, including practical solutions for plastic waste reduction around riversides. The aim of the toolkit was helping the waste reduction efforts of entrepreneurs of the general public inter alia by sharing the best practices of the European Week for Waste Reduction (EWWR) actions of HAEE.
- b) **one country level forum** in a waterfront city of all the countries listed under point 1.2. The timing of the roundtable discussions was harmonised with the appearance of the FLEX Exhibition in the region if possible. The locally discussed issues of the regional roundtables were elevated to national level.

The ongoing Russia-Ukraine war, however, resulted in a force majeure situation, thus the Ukrainian roundtables could not be realised. In all the other venues, first a regional forum was held, which, at a later phase of the project cycle, was followed by a country-level roundtable, where besides the local stakeholders, public and private institutions discussed the water and waste management issues to be addressed in the vicinity. The roundtables started with professional, awareness raising presentations and were supposed to end in interactive workshops - via the world cafe method - involving all the participants. The organisers encountered difficulties during the implementation of the interactive workshops due to lack of professional facilitators and former practice- the documented guidance wasn't always sufficient to fulfil the expectations of an interactive workshop.

Three of the regional roundtables have been realised in 2021, the first of which was the Hungarian one, implemented by HAEE in Tokaj. This roundtable had the largest number of participants as well, altogether 63 people. The regional roundtables were followed by national roundtables within 3-4 months. The location of the two types of roundtables





differed: while the local forums were organised in smaller towns of the action area, the country-level events took place in major cities of the target region. The venue, however, was always a prestigious place, a conference room of e.g., a hotel building or a theatre. Last in line was the Slovak country-level roundtable, organised by ASRD in Kosice. The presentations, panel discussions and workshops focused mainly on the analysis of the situation, awareness raising, and the joint discussion of the possible measures aimed at solving the waste management issues to improve surface water quality- on local, regional, national, and transnational levels.

The audience of both the regional and the country-level roundtable discussions was really diverse, involving representatives from a broad spectrum of stakeholders. It consisted of local public authorities (the municipalities of the target area or nature parks, such as the Hortobágy National Park Directorate), national public authorities (e.g. the Ministry of Environment, Water and Forests in Romania, The Slovak Water Management Enterprise or the Ministry of Technology and Innovations in Hungary), sectoral agencies (e.g. LLC Zakarpatekovtorsyrovyna Waste Management Company, the Serbian Environmental Protection Agency), interest groups including NGOs (e.g. the Serbian Solid Waste Association, Save Nature by Čivas from Slovakia, the River advisory of Ruse from Bulgaria), higher education and research institutions (e.g. Technical University Varna, Bulgaria), other institutions, and last but not least the general public.

After each of the regional or country level roundtables, implementation reports were filled out within 3 weeks by the organising party. Multisalva Association assessed the submitted implementation reports and prepared a template based on the assessment of the already submitted implementation reports to collect all the organising partners experiences for the improvement of later activities. In the framework of an online workshop, the difficulties, and morals of the already finished roundtables were discussed on 13th June 2022 based on the prepared presentation templates prepared by Multisalva. The partners who have already held their roundtables have shared their experiences for better implementation of the upcoming - mostly country level - roundtables. After the presentations an informal discussion has been held to share the most important impressions and experiences.

In the light of the experiences of the already held roundtables, the partners realised the importance of choosing a proper venue, a well-structured agenda and inviting the right audience and speakers to the events. Despite of the difficulties and the minor shortcomings, all in all, the roundtables turned out to be effective and successful.

Based on the results of the roundtable discussions we can conclude that the key to water quality improvement lies in prevention, thus interventions shall rather focus on this phase. The waste management problems of the Danube Region countries stem partially from the cross-border pollution of waterways. Riverine waste often originates from upstream countries, such as Ukraine, but illegal waste dumping is in general an enormous problem.

On one hand, it is a consequence of insufficient infrastructure, in particular for selective waste collection. Moreover, public ignorance and the lack of knowledge on the proper disposal of communal waste is also a reason for the evolution of the problem, which is even





enhanced by the lack of authority. Coordination, regulation, and control is generally improper, and data is incomplete or inaccessible regarding the status of waste management. The lack of educated authorities and responsible organisations to criminalise pollution, data validation, lack of local awareness are the most common problems identified by participants of the roundtable events.

A unified micro- and microplastic monitoring system would facilitate both the cooperation and the adaptation of transnational best practices, accordingly, it would contribute to bridging the gaps. Stakeholders of the Hungarian roundtable suggested the testing of pollution monitoring methods, and the most effective one - in terms of cost and information - shall be adopted by all EU member states. Participants of the Romanian roundtable drew the attention to the strategic importance of a strong collaboration between the governments under the coordination of EU Commission of waste and recycling management. Serbian stakeholders proposed the involvement of an independent monitoring agency for pollution-data verification. In Slovakia stakeholders suggested compulsory and regular water-quality and waste monitoring based on water chemistry and biology, while the Bulgarians composed a plan for the uniform data collection.

Current summary contains the conclusions of both the submitted implementation reports and the online partner discussion, including morals and recommendations for the continuation or for future projects and similar events.

1.2. Schedule of the workshops and country level forums

Country	Regional	National
Hungary	13.09.2021	22.06.2022
Bulgaria	22.10.2021	21.07.2022
Serbia	24.11.2021	27.05.2022
Romania	08.06.2022	29.09.2022
Slovakia	28.06.2022	11.10.2022
Ukraine	-	-





2. Introduction of the affected areas

The partners were addressed to gather as up to date information on the target area - the centre of the investigation of the given country - as possible. First, key data has been collected and further specified after the roundtable discussions.

Main data had already been at hand in the TidyUp project:

Where are we? Waste of the countries of the project



2018	ROMANIA	UKRAINE	HUNGARY	SLOVAKIA	SERBIA (2016)	AUSTRIA	BULGARIA
Population(2019.01.01.)	19 772 756	41 983 564	9 772 756	5 450 421	6 963 764	8 858 775	7 000 039
Solid waste(1000 tons/year)	5 296	9 077	3 729	2 254	2 254	5 119	2 862
Municipial solid waste(kg/person)	272	216	381	414	319	579	407
Treated solid waste(1000 tons/year)	5 134	8 805	3 746	2 253	1 956	5 041	2 859

Data collected by the partners before the roundtable discussions:

	Hungary	Bulgaria	Serbia	Romania	Slovakia
Main source of river waste		ing from the up	e is communal was stream countries a Danube or downst	ınd adds up as it	
	Upper Tisza region	Ruse Municipality	The municipality of Becej	Satu Mare County	Košice
Centre of investigations and implementation s/ target region(s)	· Location: North Great Plain region, Eastern Hungary	· Location: Ruse Proince, Central- North Bulgaria	· Location: AP Vojvodina, South Bačka District	· Location: North- western part of Romania	· Location: Southern part of Slovakia, Košice Region
	· Area: 269 km²	· Area: 469 km²	· Area: 486 km²	· Area: 4 418 km²	• Area: 6 754,3 km²
		Tutrakan Municipality			





	Hungary	Bulgaria	Serbia	Romania	Slovakia
		· Location: Silistra province, Northeastern Bulgaria · Area: 448 km²			
Settlements of the target area	55 settlements in the Szatmár- Bereg Plain subdivision, 37 settlements in the Bodrogköz subdivision	14 settlements in the municipality of Ruse; 15 settlements in the municipality of Tutrakan	5 settlements, one urban (Becej) and 4 rural (Backo Gradiste, Backo Petrovo Selo, Milesevo, Radicevic)	municipalitie s (Satu Mare - residence of the county, Carei), 4 towns (Ardud, Livada, Negresti- Oas, Tasnad), 59 communes and 238 villages	440 municipalitie s, 17 of which are cities
	(Most significant cities: Nyíregyháza, Mátészalka, Nyírbátor, Városnamény , Kisvárda, Fehérgyarma	(Most significant cities: Ruse, Tutrakan)	(Most significant city: Becej)	(Most significant city: Satu Mare)	(Most significant city: Košice)
Number of inhabitants in the target area	265 602 - Szabolcs- Szatmár- Bereg County;	37 351	16 350 - Tutrakan region;	330 340	802 092





	Hungary	Bulgaria	Serbia	Romania	Slovakia
	253 940 - Hajdú-Bihar County; 303 271 - Borsod- Abaúj- Zemplén County		181 460 Russe region		
Accessibility of			Bečej 100 % Bačko 100 Gradište %		
communal waste collection in the target area (%)	100%	100%	Bačko Petrovo Selo	100%	100%
			Radičevi ć 99% Mileševo 99%		
Volume of municipal solid waste (kg/day) in the country (2018)	1,04 kg/day/capit a	1,12 kg/day/capit a	0,87 kg/day/capita	0,74 kg/day/capit a	1,13 kg/day/capit a
Authorities responsible for data collection in the area/country	Environment al Supervisory Departments of the county level Governmenta l Offices; Regional Water Directorates	Ministry of Environment and Water and its departments in the country	PUC[1] "Cistoca" Novi Sad; PUC "Komunalprojekt " Backa Palanka; PUC "Progres" Backi Petrovac; UC "Komunalac" Maglic; LTD "Gloakvalis" Glozane, PUC "Beocin" Beocin; PUC "Cistoca" Zabalj; PUC "Graditelj" Srbobran; PUC "Temerin" Temerin; PUC "Komunalac" Vrbas	Satu Mare County Council;	Municipalitie s and Ministry of the Environment of SR





	Hungary	Bulgaria	Serbia	Romania	Slovakia		
			All these PUCs have obligation to deliver data to the Serbian Environmental Protection Agency	Environment al Protection Agency Satu Mare			
			Local governme	ents			
	· Local NGOs						
Possible future	· National parks						
partnerships or	· Students' unions						
cooperations for the Transcarpathian Hungarian Students and Young Researchers				ers Association			
improvement of waste	improvement of (KMDFKSZ) - Hungary						
management and water							
quality			· WWF				
imprvement			Coca-Cola subsid	liaries			
			· Forestries				
			Tourism organisa	ations			





3. Successes and shortcomings

Two roundtable discussions have been organised in all 5 countries (in Ukraine no such event could be realised). The very first roundtable implemented within the frames of the Tid(y)Up project took place on 13th September 2021 in Tokaj, Hungary, while the last one was the national forum of Slovakia on 11th October 2022 in Kosice. In between, 8 roundtables were organised in the involved partner countries: Hungary, Bulgaria, Serbia, Romania and Slovakia. The greatest number of participants were present on the regional forum of Hungary, 63 people, while the least people appeared on the Romanian national roundtable, only 13 participants, however, they were all representatives of national state institutions.

On the whole, the roundtables were successful from project point of view. Practical and insightful presentations were held and in the framework of interactive workshops and panel discussions, stakeholders could exchange their ideas, knowledge and experiences on water-related issues from alternate perspectives.

The organisers faced some hardships and shortcomings as well. Finding the ideal location, timing, setting up a proper and intriguing program with active participation of a large number of relevant stakeholders proved to be challenging. The organisation of national forums went smoother based on the lessons learnt at the regional roundtables.

Regional and Coun	ntry-level Roundtables - Hungary
Successes	 The very first roundtable (in 2016) turned out to be a success years before the project- this provided the core idea Very positive feedback from the participants Rich content Good speakers Participants from key stakeholder organisations, even from the upstream countries (Romania, Ukraine) Participants had the same affection to the river Networking, supporting future cooperation Group work to exchange ideas is successful if it's the focus of the meeting Already organised 6 regional roundtables before the project the stakeholders are already looking forward to this event
Difficulties	 At the beginning it was totally new to the participants, they did not know what to expect, but all stakeholders were open minded and participated actively if the co-creation part is after the lunch, participants easily disappear- they do not take that part seriously- although very important solutions, conclusions come from there the physical conditions of the room are very important to keep the participants present (light, airconditioned room is important)
Shortcomings	 Some invitees left after the presentation block, and didn't participate in the co-creation workshop and/or the site visit, because it was planned at the end of the event it is hard to reach full commitment when the participants only participate at the official programmes





Negional and Count	ry-level Roundtables - Bulgaria								
Success	 Proper communication with all the stakeholders; good relation between IO-BAS experts and institutions Practical proposals following the discussions (on e.g., monitoring, prevention, best practices, etc.) 								
Difficulties	 Providing a location with enough capacity for 30 people in covid situation Bringing together major stakeholders and administrative authorities/decision makers from different institutions located in distant regions of the country 								
Shortcomings	 Not enough involvement at institutional level More representatives of local businesses - including tourism - should have been present 								
The state of the s	y-level Roundtables - Serbia								
Success	 Proactive participants, their willingness to discuss the problems from a practical point of view. Very good media coverage of the event 								
Difficulties	 Ensuring the attendance of all relevant institutions, stakeholders 								
Shortcomings	 Ensuring the presence of all local representatives from one WM region and to provide lecturer from NGO sector experienced in implementation of Circular Economy and public communication 								
Regional and Countr	ry-level Roundtables - Romania								
Success	 Very active participants Well-known presenters - who triggered other stakeholders' participation Short, but good presentations that kept the attention of the audience Attractive event - high rate of acceptance of invitation Proper location The areas represented by the participants were varied and balanced 								
Difficulties	 The date of the event coincided with school year end ceremonies, religious feasts and other holidays, which made difficult to attract participants It took a while for the participants to tune in, get in the appropriate work mood in order to collaborate efficiently together. Some signs of light incompatibility appeared among the participants that had to be resolved by the moderator 								
Shortcomings	Some invitees could not come								





Regional and Country-level Roundtables - Slovakia						
Success	 The roundtable induced a cooperation between the ASPs (Slovak Water Management Enterprise and the NGO Save Nature by Civas) Involvement of a professional facilitator Active participation of the participants Effective brainstorming Involvement of various types of stakeholders 					
Difficulties	 Ensuring the attendance of the relevant stakeholders and professionals 					





4. Detected problems

Hungary	
Main reasons for inaccessible data regarding waste management	 Missing data reporting procedures in the Ukraine Lack of waste management and other relevant authority in the Ukraine (upstream the Tisza) No functioning waste collection in hidden villages upstream the Tisza means no responsible waste management and control The state of selective (separated) waste collection is quite new in the Transcarpathian regions
Waste management problems	 Public ignorance Lack of knowledge on sorting the recyclable waste little alternatives for storing garbage after landfills get full
Bulgaria	
Main reasons for inaccessible data regarding waste management	 Lack of database legislation is in lack of the terms considering River litter and Marine litter
Waste management problems	 No sufficient funds for successful management of unregulated landfills by the local municipalities (specially villages); Inappropriate attitude of the inhabitants regarding the selective collection
Serbia	
Main reasons for inaccessible data regarding waste management	 Missing or incomplete data Lack of authority, especially in relation to Public Utilities Commission Lack of responsibility for data collection and reporting Corruption Lack of public awareness Lack of financial and technical capacities
Waste management problems	 Biowaste is not included in the separate collections Vast amounts of waste coming from upstream settlements, with large accumulation of waste at the lock No funds available for the systematic improvement of the waste management system





Romania		
Main reasons for inaccessible data regarding waste management	 Data is accessible (from the COUNTY WASTE MANAGEMENT PLAN IN SATU MARE COUNTY for 2019 - 2025) 	
Waste management problems	 Poor infrastructure regarding the selective waste collection Low public awareness towards the inhabitants regarding the selective collection 	
Slovakia		
Main reasons for inaccessible data regarding waste management	 Missing or incomplete data (data is only available for the districts on the website of the Statistical Office of the Slovak Republic 	
Waste management problems	 Unsettled land where illegal waste is placed Lack of qualified personnel for waste treatment and wate quality issues on municipal level Lack of well-functioning waste management system Insufficient number of people for environmental issues Insufficient capacity for processing green waste Shortage in number and capacity of landfills and hazardor waste disposals (asbestos) 	





5. Recommendations

The roundtable discussions served as a communication platform for the invited stakeholders to be able to formulate their problems and needs on how to improve river water quality in their countries.

According to the partner reports and summaries the most intriguing problems to be solved are the establishment of an EU-wide unified database and data collection methodology for comparable data, including quality management and supervision built in the system on country level and the overall improvement of the waste-management situation in the Danube River Basin.

5.1. Suggestions for the improvement of unified data collection in the Danube River Basin and harmonised river protection measures

All the partners agree that a unified methodology with the same categories should be elaborated and introduced for monitoring and data collection processes. Moreover, the Hungarian partners from HAEE proposed that several monitoring methods should be tested and the most effective one - in terms of cost and information - may be adopted by all EU member states. The Romanian partners from Multisalva emphasised the need for a strong collaboration between the governments under the coordination of EU Commission of waste and recycling management. They suggested a jointly prepared standardised database with the same objectives and involvement directions. Serbian partners emphasised the need for an independent monitoring agency- who verifies the accuracy of the reported waste management data in all participating countries. The Slovak partners propounded a continuous international monitoring network for tracking water quality and waste situation, based on water chemistry and biology.

The Bulgarian partners - IO-BAS - composed a plan for the uniform data collection:

- Identification of the water monitoring gaps, and data needs related to integrated water modelling and stakeholder decision-making.
- Establishing an integrated set of fixed and mobile monitoring assets in the water, on the ground and in the air.
- Modelling and visualising the river and marine litter.
- Integrating a delivery of water quantity, quality, and the use of data.
- Working with partners and stakeholders to create and publish modern water predictions and promote the decision support systems.

5.2. Proposed activities for the improvement of the wastemanagement system

A very common topic of regional roundtable discussions was the state of local/regional waste management system and the potential places of improvement. The following suggestions summarise the collected recommendations:

- Establishing the appropriate infrastructure probably with the help of EU funds general improvement of waste collection and management services
- Improving and enforcing the Ukrainian Waste Strategy





- Cooperation with Ukraine to improve the cross-border and transnational waste management system
- Strict enforcement of waste management legislation
- Harmonising the big projects, helping the grassroot projects
- Raising awareness on waste reduction and selective waste collection education and communication of children and marginalised people and communities
- Exploring the potential of the Waste Reduction Toolkit developed within the project - exploring the possibility of publication
- Developing a comprehensive and long-term education and awareness-raising plan on separate waste collection re-use and prevention
- Introducing effective sanctions and measures against illegal littering
- Composing micro-regional solutions for waste management (selective waste collection, recycling, reusing)
- Organising further roundtable discussions with the stakeholders
- Supporting the tourism sector in the meanwhile assuring the reduction of its negative impact on the environment
- Fostering the transition to a circular economy
- Uniform data collection methodology and data reporting methods, introducing a transnational monitoring system and a common platform for joint analysis
- Further harmonisation of EU legislation to ensure river protection measures based on clear, comparable, and credible data
- Measures to decrease the ecological footprint
- Modelling and visualization of river and marine litter
- Capacity building (Training the local waste disposal company)
- Collectors shall be set up for waste-separation by types of pollutants also for dangerous waste etc.
- Establishment of administrative measures for the reduction of illegal landfills
- Improving the communication between institutions related to waste management on all governmental levels
- Introduction of financial measures for the missing on proper waste segregation
- Involvement in the development of national waste management and other related strategies as stakeholders
- Involvement of local marginalised communities and schools in river cleanup actions to change their mindset and raise awareness about the waste
- Water management authorities shall receive funds for the elimination of waste in the waterways
- Instalment of innovative technical solutions such as nets and walls for capturing waste in the water bodies
- Expanding of the bottle back-up system, allocating back-up containers in municipal offices of smaller settlements, without existing deposit refund schemes
- Establishment of community composters, clothes containers, and collection yards





6. Follow-up

6.1. Recommendations for the organisation of future roundtable events

The partners emphasised the importance of the careful choice of the venue, the timing and the invitation of the right stakeholders and experts to the event. Representatives of local businesses (including tourism), authorities, decision makers, NGOs, governmental and municipal organisations, and institutions and last, but not least, the potential future sponsors should all be present.

To make the event more attractive to the invitees the topics have to be relevant in the region, comprehensive at both public and institutional level and approached from more aspects. The discussion should be more practical than theoretical, the negotiated problems should be prioritised. First-hand information is more credible, therefore stakeholders with relevant experience and knowledge should be invited as speakers. It is also important to invite key lecturers with advanced communication skills and expertise. The participation of some key stakeholders or a well-known presenter allures more stakeholders as listeners. A side event, like a cleanup, a site-visit or a fieldtrip could be engaging as well.

Extensive, but intriguing and shorter presentations make the information more comprehensible, and the audience won't be lost. A good moderator, who is well informed, an expert on environmental issues, but has a healthy sense of humor as well, shall be put in charge. A pleasant atmosphere promotes active involvement of the participants throughout the discussions.

To pin a common goal is essential. The active share of concerns and recommendations by all participants are important. The attendees should be as involved in the programs as possible. Promoting the cooperation, the networking and the brainstorming of the participants by letting them work in smaller groups with clearly defined tasks supports the engagement of the stakeholders. Gamification helps and the facilitators can motivate the participants to talk and ask. Making the attendees work in groups and enabling the networking may lead to future cooperation. Introduction of various examples of good practices with an assessment of the previous and subsequent situation in the field, the time frame and the financial aspects of the transition could also be put in the centre of the co-creation session of a roundtable. The co-creation part of the agenda needs careful planning- if it is left to the end of the day- some less enthusiastic participants may vanish.

A thorough memo is essential both for the follow-up procedure and the press releases. Mood videos can also be used as a marketing tool for further promotion of the event.





6.2. Recommendations for the follow-up procedure, the continuation of the project and the ensuring of partnership and cooperation between the stakeholders

Further projects and funding is necessary for the elimination and prevention of pollution by identifying and monitoring pollution and the state of the natural environment. Modern equipment and various technical solutions shall be applied for the analysis of riverine microplastics concentration and the removal of floating macroplastic waste.

Cooperation and the exchange of experiences and best practices should be realised both on national and on international level, which could be supported by a common platform. Transboundary cooperation may be endorsed, NGOs should join their forces, initiatives should be encouraged and the public should be involved and familiarised with the problems. Due to the lack of communal waste management at some remote settlements Ukraine proves to be considerable source of riverine pollution surfacing in downstream countries; therefore, emphasis must be placed on the improvement of the waste management situation in the country, especially with regard to the increased number of inhabitants fleeing from warstruck regions of the Ukraine. Partnership and a collaboration with Ukraine is essential for achieving considerable results.

Furthermore, there should be a reciprocity with the legislation: project outputs must be aligned with the regulatory environment, but proposals for legislative improvement and the control and monitoring system should also be defined.

Networking and keeping in touch with the attendees of the workshops is highly important for future events and cooperation. Connections are valuable; therefore, the networks should be enhanced by regularly organised workshops, roundtables and meetings. Feedback on each roundtable was positive, participants were willing to get involved in further programs.

Awareness raising must address stakeholders of all types. Regarding the residents, children are important targets of such campaigns. Kindergartens and educational institutions may be involved in the future, as well as private and public institutions that enable the connection to the local people, besides the authorities and the organisations, the general public is a key target group that has to cooperate in the initiatives. Within current project the FLEX Exhibition served as the main awareness raising tool to disseminate project results towards the general public.





7. Photo documentation and mood videos

Country	Regional	National
Hungary	13.09.2021	22.06.2022
Bulgaria	22.10.2021	21.07.2022
Serbia	24.11.2021	27.05.2022
Romania	08.06.2022	29.09.2022
Slovakia	28.06.2022	11.10.2022

7.1. Hungarian regional roundtable discussion - HAEE - 13.09.2021



The mood video on the Tisza Roundtable of the 13th September 2021, organized by **HAEE** is available here: https://youtu.be/7FPKnpCUrVs





7.2. Hungarian country-level roundtable - HAEE - 22.06.2022







7.3. Bulgarian regional roundtable - IO-BAS - 22.10.2021.





The mood video on the Bulgarian regional roundtable is available here: International projects - Институт по океанология "Фритьоф Нансен" (io-bas.bg)





7.4. Bulgarian country-level roundtable - IO-BAS - 21.07.2022





7.5. Serbian regional roundtable - UNS - 24.11.2021.









7.6. Serbian country-level roundtable - UNS - 27.05.2022.







The mood video on the Serbian roundtable in Becej is available here: https://ldrv.ms/v/s!AtjUcK9fJ0GIgtkfWsDYlPC_cgatgw?e=ibJkHQ





7.7. Romanian regional roundtable - Multisalva - 08.06.2022.









7.8. Romanian country-level roundtable - Multisalva - 29.09.2022









7.9. Slovak regional roundtable - ASRD - 28.06.22









7.10. Slovak country-level roundtable - ASRD - 11.10.2022









1. Appendix

7.1. Agenda

7.1.1. Hungarian regional roundtable discussion - HAEE - 13.09.2021





Regional Roundtable AGENDA

Monday, 13th September 2021

Venue: Tokaj

Hall of the Paulay Ede Theater

55 Serház Str., Tokaj 3910

10.00	Registration with coffee, networking and the screening of the short film on the Plastic Cup Moderator: Gergely Hankó , Executive Director of the Hungarian Association of Environmental Enterprises
10.30-10:40	Welcome Speech Speaker: György Posta, mayor of the town of Tokaj
10:40-11:00	Taking the elimination of the pollution of the Bodrog River to a new level Speaker: Miklós Rácz, Director of the North-Hungarian Water Conservancy Directorate (ÉMVIZIG)
11:00-11:15	The connection between regional ecotourism and environmental protection Speaker: Máriusz Révész, Government Commissioner for active Hungary, Deputy Secretariat of State of the Prime Minister's Office
11:15-11:30	"Let's clean up the country!" ("Tisztítsuk meg az Országot!") program in 2021 Speaker: Dr. Szilvia Balogh, Deputy Secretary of State of the Ministry of Innovation and Technology
11:30-11:50	Plans on transboundary water Speaker: Sándor Pásztor, Councilor of the Romanian Ministry of Environment, Waters and Forests
11:50-12:00	Questions and answers
12:00-12:45	Lunch break









12:45-13:05 Value-saving waste management in the Transcarpathian Region"

Speaker: Ruslan Shvarts, Managing Director of LLC Zakarpatekovtorsyrovyna and Environmental Engineer

13:05-13:25 Presentation of the results and plans of the Plastic Cup

Speaker: Attila Dávid Molnár, President of the Filmjungle.eu Society, Founder of the Plastic Cup

13:25-13:45 River pollution and its legal environment

Speaker: Csaba Markó, Professional Director of the Association of Environmental Services and Manufacturers

13:45-14:00 Waste reduction and prevention

Speaker: **Gergely Hankó**, Executive Director of the Association of Environmental Services and Manufacturers

14:00-15:30 Interactive roundtable in 2 groups

- 1. How can we help upstream countries in managing waste more efficiently?
- Do we have an accurate picture of the situation and a related local strategy?
- Will many grassroots initiatives or a few large investments solve the situation?
- What kind of EU, domestic, international support structures are available for this?
- What can we do now?
- Waste Reduction Toolkit Dissemination and implementation of best practices on waste reduction in the Tisza catchment area
- What is the feedback regarding the presented toolkit? What else could be added?
- How could the completed toolkit be distributed in the most effective way?
- Awareness raising strategies, transfer of best practices to upstream countries

15:30-16:00 Closing remarks

Summary of the workshop and future plans





7.1.2. Hungarian country-level roundtable - HAEE - 22.06.2022





National Roundtable AGENDA

22nd June 2022 Venue: Kisköre

9:30-10.00	Registration
	with coffee and networking
	Moderator: Gergely Hankó, Executive Director of the Hungarian Association of
	Environmental Enterprises
10:00-10:05	Program overview
10.00-10.03	Program overview
10.05-10:15	Welcome Speech
	Speaker: István Láng, General Director of the Hungarian Association of
	Environmental Enterprises
10:15-10:30	Transformative fuctions in the midst of climate and environmental crises - the
	environmental significance of the Kisköre dam
	Speaker: Attila Lovas, Director of the The Middle Tisza District Water Directorate
	(MTDWD)
	(MIDWD)
10:30-10:45	Correlations between the Danube Region Strategy and the pollution of the
	Tisza River - the benefits and importance of the professional input of the
	Tid(y)Up Interreg project
	Speaker: Diána Heilmann , Chief Advisor of the EUSDR Priority Area Water Quality
10:45-11:00	PET Cup 2022 – since 10 years for a clean Tisza
20110 22100	Speaker: Attila Dávid Molnár, President of the Filmjungle.eu Society, Founder of
	the Plastic Cup
	the Plustic Cup
11:00-11:30	Subcarpathian crisis and ongoing projects
	Speakers: Dr. Szabolcs Szanyi , Director of Papilio Environmental Association
	Speakers. Dr. Szabbies Szary, Director of Papino Environmental Pissociation
	Gergely Hankó, Executive Director of the Association of Environmental Services
	and Manufacturers
	una Manajactarers
11:30-11:45	Report on the situation in Romania, developments on the transboundary rivers
	Speakers: Sándor Pásztor, Councilor of the Romanian Ministry of Environment,
	Water and Forests
	Water and Porests
11:45-12:00	Questions and answers
22175 22100	Securiorio di la direttora
12.00 12.25	Lunch beach
12:00-12:35	Lunch break









12:35-12:55 The Rights of Rivers

Speaker: **Dr. Sándor Fülöp**, President of the Environmental Management and Law

Association

12:55-13:10 Management and solution of cross-border environmental protection problems -

methodology and financing

Speaker: Kitti Dubniczki, Director of the Central European Service for Cross-

Border Initiatives (CESCI)

13:10-15:30 Joint planning and brainstorming - interactive workshop on 2 topics (World

Cafe Method)

- National plans
- Local collaborations
- 14:00-15:30 Field visit to the Plastic Cup and KÖTIVIZIG Waste Management Center





7.1.3. Bulgarian regional roundtable - IO-BAS - 22.10.2021.



Agenda:

Round table: "Plastics from source to sea: an integrated action plan to eliminate plastic pollution", Project: "F(ol)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers" - Tid(y)Up, Danube Transnational Programme 2014—2020 Ruse, Grand Hotel Riga, hall "Riga", 22. 10. 2021 (Friday)

Moderator ET "Tavea" - Mrs. Stoyanka Guncheva

Chairman - Assoc. Prof. Dr. Dimitar Dimitrov

09:30 - 10:15 Registration

10:15 - 10:30 Greeting from the coordinator of the Tid(y)Up project from Bulgaria - Assoc. Prof. Dr. Violin Raikov

10:30 - 11:00 Presentation of the Tid(y)Up project - Assoc. Prof. Dr. Petya Ivanova

11:00 - 11:30 Coffee break

11:30 - 11:45 GUIDE FOR WASTE AND ECOLOGICAL FOOTPRINT REDUCTION by Gergely Hankó, general manager, Hungarian Association of Environmental Enterprises - Assoc. Prof. Dr. Violin Raikov

11:45-12:00 - "Top 10 Reccomendations" - Tid(y)Up - Assist. Prof. Dr Ivelina Zlateva

12:00 - 12:45 Marine Environmental Management Legislation. Water Framework Directive and Maritime Strategy Framework Directive – Mrs. Stefana Dimitrova, Department "Marine Water Protection and Monitoring", Basin Directorate "Black Sea Region", Ministry of Environment and Water

12:45 - 13:00 Questions and discussions

13:00- 14:15 - Lunch break

14:15 – 14:45 Hydrographic measurements and maintenance of the shipping route in the Bulgarian section of the Danube River – Mr. Bozhidar Yankov, Director of the European Programs, Projects and Public Relations Directorate, EXECUTIVE AGENCY FOR EXPLORATION AND MAINTENANCE OF THE DANUBE RIVER

14:45 - 15:00 SEABED MARINE LITTER ASSESSMENT BULGARIAN BLACK SEA WATERS CASE - Assoc. Prof. Dr. Dimitar Dimitrov







15:00 – 15:30 - River and marine pollution. Localization of Hotspots, methods and results - Assoc. Prof. Dr. Daniela Toneva, Technical University Varna, Department "Ecology and Environmental Protection"

15:30 - 16:00 - Coffee break

16:00 -16:30 Sharing experiences and good practices

16:30 - 17:30 Review and summary, discussion





7.1.4. Bulgarian country-level roundtable - IO-BAS - 21.07.2022



REGIONAL ROUND TABLE "Successful waste management along the Danube"
Project "Follow plastic from the source to the sea: Tisza - Danube, an integrated action plan to eliminate plastic pollution of rivers" - Tid(y)Up,
Joint Operational Program "Danube 2014-2020"
Belene, Prestige Hotel, 21.07.2022.

AGENDA:

Introducing the Tid(y)Up project;

Assoc. Prof. Dr. Violon Raykov

Presentation of Tid(y)Up project results of the Institute of Oceanology - BAS;

Assoc. Prof. Dr. Petya Ivanova

3. Presentation of a Guide to reducing waste and the ecological footprint;

Chief Assist. Dr. Ivelina Zlateva

- 4. Films for clening campaigns of Danube river in the Tutrakan region;
- Problems and solutions with waste in small municipalities Tutrakan Municipality;
 Kristiyan Yakimov
- 6. Water management in the Danube region;

Rumeliya Petrova

7. Waste management - current and future challenges;

Miroslava Robinson

8. Waste and energy - opportunity for waste utilization and carbon footprint

Dr. Adrian Robinson





7.1.5. Serbian regional roundtable - UNS - 24.11.2021.





DTP3-620-2.1 Tid(y)Up

Agenda

Regional Round Table

Becej, Serbia

Great Hall of the Municipal Assembly of Becej

24th November 2021.

Time	Торіс
10:00	Welcome Word, Representative of Becej Municipality
10:05	Inputs and Research for Local Circular Economy Study - Velimir Cvejanov, editor reciklaza.biz portal
10:15	What is Circular Economy? – Andrija Penzes, waste management expert
10:45	Baseline for the transition to a circular economy in Becej – Igor Jezdimirovic, NGO Environmental Engineers
11:15	Coffee break
11:45	Impact of micro and macro plastics on the environment – Dejan Ubavin, associate professor, Faculty of Technical Sciences Novi Sad
12:05	Objectives and activities of the Interreg DTP Tid(y)Up Project – Dusan Milovanovic, project manager, Faculty of Technical Sciences Novi Sad
12:25	Waste Reduction Toolkit - Miodrag Zivancev, researcher, Faculty of Technical Sciences Novi Sad
12:45	Discussion
13:30	Visit to the Becej Landfill
14:30	Lunch

Project co-funded by European Union funds (ERDF, IPA, ENI)







7.1.6. Serbian country-level roundtable - UNS - 27.05.2022.





DTP3-620-2.1 Tid(y)Up

Agenda

National Round Table

Novi Sad, Serbia Meeting Room, FTN Tower, 3rd Floor

27th May 2022.

Time	Topic
10:00	Welcome Word, Srdjan Kolakovic, Dean of the Faculty of Technical Sciences Novi Sad,
	Dejan Ubavin, Head of the Department of Environmental Engineering
10:05	Objectives and activities of the Interreg DTP Tid(y)Up Project – Dusan Milovanovic, Faculty
	of Technical Sciences Novi Sad
10:20	Impact of micro and macro plastics on the environment – Dejan Ubavin, Faculty of Technical
	Sciences Novi Sad
10:35	Results of microplastic analysis in Danube and Tisa within Tid(y)Up project - Maja Petrovic,
	Faculty of Technical Sciences Novi Sad
10:50	Waste Reduction Toolkit - Miodrag Zivancev, Faculty of Technical Sciences Novi Sad
11:10	Presentation of Cleanup action on Tisa River - Miodrag Zivancev, Faculty of Technical Sciences
	Novi Sad
11:20	Coffee break
11:50	Circular Economy – Dejan Ubavin, Faculty of Technical Sciences Novi Sad
12:10	Experiences in transition towards circular economy in Serbian municipalities - Bojan
	Batinic, Faculty of Technical Sciences Novi Sad
12:30	Discussion
13:00	Lunch
14:00	Visit to the composting plant at PUC Gradsko zelenilo Novi Sad
15:00	Roundtable wrap-up

Project co-funded by European Union funds (ERDF, IPA, ENI)







7.1.7. Romanian regional roundtable - Multisalva - 08.06.2022.





Waste reduction roundtable - workshop

Macro- and micro-plastics - Environmental and health risk factors

LOCATION: Ecological education complex "Green House" in the Garden of Rome, Satu Mare Municiplity

DATE: June 8, 2022

PURPOSE: To inform, educate and raise awareness of the community about the need to prevent environmental pollution with micro- and macro-plastics, especially of the rivers and river banks, as well as to know the consequences of pollution on the environment and human health.

TARGET GROUPS: Educational units, NGOs, Regional and Local Authorities, Environment protection agencies and Companies

ORGANIZER: Multisalva Association

EVENT SCHEDULE:

Participants: Schools, NGOs, Institutions, environment protection agencies

09.30-10.00 - Reception of participants

10.00-10.30 - Presentation of Tid(y)Up project – by Fulep Szabolcs (president of MULTISALVA

- 10.30-11.15 Macro- and micro-plastics Risk factors for the environment and health - presentation by **Békéssy Elisabeta** - President of the ECOHUMAN Association ,, LIFE TREE ,, (Ecological and Humanitarian Association ,, Tree of Life ,,) Satu Mare.
- 11.15-11.45 Methods of good practice in preventing environmental pollution with macro- and micro-plastics; Presentation of the prepared plastic-free waterside" toolkit and the other prepared materials (eg. presentation for schools).
- 11.45-12.00 -Watching a documentary film related to the theme of the event









ECHIPĂ DE SALVĀRI SPECIALE SATU MARE SPECIÁLIS MENTŐCSOPORT SZATMÁRNÉMETI

RO 440135 Satu Mare Str. Pádures Noroleni Nr. 65 Tel: (+4) 0722 853 380, Tel: (+4) 0741 941 69

12.00-12.30 - Free discussions on the materials presented, in order to identify where legislative changes and joint actions could improve the environment and water quality. Conclusions.

12.30-13.00 - Evaluation of the efficiency of the round table

EVENT SCHEDULE:

Participants: Local government, Companies

14.30-15.00 - Reception of participants

15.00-15.30 - Presentation of Tid(y)Up project – by Fulep Szabolcs (president of MULTISALVA

15.30-16.15 - Macro- and micro-plastics - Risk factors for the environment and health – presentations by **Békéssy Elisabeta** - President of the ECOHUMAN Association ,, LIFE TREE ,, (Ecological and Humanitarian Association ,, Tree of Life ,,) Satu Mare and **János Márk-Nagy**, the executive director of the Transylvanian Carpathian Society

16.15-16.45 - Methods of good practice in preventing environmental pollution with macro- and micro-plastics; Presentation of the identified legislative changes and joint actions which could improve the environment and water quality, presentation of the prepared plastic-free waterside" toolkit and the other prepared materials (eg. presentation for authorities).

16.45-17.00 -Watching a documentary film related to the theme of the event

17.00-17.30 - Free discussions on the materials and proposals presented. Conclusions.

17.30-18.00 - Evaluation of the efficiency of the round table





7.1.8. Romanian country-level roundtable - Multisalva - 29.09.2022



AGENDA

NATIONAL FORUM "Improvement of water quality management"

14:30-15:00	- Reception of participants
	Moderator Csengeri Zsolt - director AGENDA SETTING SRL.
15:00 – 15:15	Opening speech by Minister Tánczos Barna - Minister of
	Environment, Waters and Forests Romania
15:15 – 15:50	Presentation of the project Tid(y)Up! - Hankó Gergely, General
	Manager - Hungarian Association of Environmental Enterprises,
	manager - PET Cup – Hungary
15:50 - 16:00	Coffee break
16:00 - 16:20	Presentation : Ádám Kovács , Technical Expert / Birgit Vogel ,
	Executive Secretary – International Commission for the Protection
	of the Danube River
16:20 - 16:30	Presentation of the Multisalva Association and its role in the TidyUp
	project - Fülep Szabolcs, President - Multisalva Association
16:30 – 16:35	Presentation of the conclusions of the Tid (y) Up regional workshop
	from Satu Mare - Varga Maria, consultant - Agenda Setting .
16:35 – 17:30	Free discussions - Identifying solutions at national and international
	level, regarding the protection of running waters, and implicitly the
	environment. Conclusions
	environment. Conclusions







7.1.9. Slovak regional roundtable - ASRD - 28.06.22

16.6.2022, Košice

INVITATION

Regional Roundtable Rákóczi mansion in Borša, 28.06.2022



AGENDA:

AGENDA:	
09:30 - 10:00	Welcome word, Information about the cleaning of Bodrog river in 2021 and 2022
10:00 - 10:30	Slovak Water Management Enterprise and dealing with waste in rivers (Eva Kolesárová)
10:30 - 11:00	The situation with waste in Trebišov district, Environmental District Office in Trebišov (Ján Zambori)
11:00 - 11:30	Negative impact of waste on the unique flora and fauna in the region, Protected Landscape Area Latorica (Slávka Miňová)
11:30 - 12:00	Volunteers and waste collection in nature, Save Nature by Čivas (Ladislav Stupák)
12:00 - 13:00	Lunch
13:00 - 13:15	Waste Reduction Toolkit, Agency for the Support of Regional Development Košice (Henrieta Kiraľvargová)
13:15 - 14:30	World Café
Interreg	This activity is realised within the Tid(y)Up project, which is co-funded by European Union funds



This activity is realised within the Tid(y)Up project, which is co-funded by European Union funds (ERDF, IPA, ENI)





7.1.10. Slovak country-level roundtable - ASRD - 11.10.2022

NATIONAL ROUND TABLE

focused on waste, waste in nature and what we can do to minimize waste in nature

9:00) Re	gistr	ation
0.0			

- 9:30 Introduction
 Welcome word and Information about the cleaning of Bodrog
 river in 2021 and 2022
- 10:00 Slovak Water Management Enterprise and dealing with waste in rivers
- 10:30 Waste management in Slovakia
- 11:00 Problems of waste management in municipalities
- 11:30 Volunteers and waste collection in nature
- 12:00 Lunch break
- 13:00 Waste Reduction Toolkit
- 13:20 Discussion in groups World Café

11.10.2022 AT 9 A.M. East Slovak Museum in Košice

HISTORIC BUILDING, STREET NÁMESTIE MARATÓNU MIERU 2

This activity is realised within the Tid(y)Up project, which is co-funded by European Union funds (ERDF, IPA, ENI)













7.2. Attendance sheet

7.2.1. Hungarian regional roundtable discussion - HAEE - 13.09.2021





Regionális Tiszai Kerekasztal

OTHE	Név	Cég	aláírás
1.	Ablonczy Dániel	Cigánd Város Önkormányzata	1
2.	Dr. Balogh Szilvia	Innovációs és Technológiai Minisztérium	3 aw 141
3.	Bangha-Ónody Csilla	Aktív- és Ökoturisztikai Fejlesztési Központ	
4.	Bedő Károlyné	KSZGYSZ	Scols Wheen
5.	Berberovics Krisztián	Természetfilm.hu Egyesület - PET Kupa	,
6.	Csatári Norbert	Országos Vízügyi Főigazgatóság	has h
7.	Dr. Dankó József	Tokaji Ference Gimnazium	& souli form ,
8.	Dr. Dankóné Patkó Kornélia	Tolan F. Gima.	(D) Douboue P. Lower
9,	Egri Sándor	Kárpátok-Tisza Nemzetközi Fejlesztési Egyesület	Eggs
10.	Ender László	Sárazsadány Község Önkormányzata	Fil Ill
11.	Fejes Lőrinc	KÖTIVIZIG, Szolnok	Lyrlan
12.	Filep Sándor	Vásárosnamény Város Önkormányzata	
13.	Gömze Sándor	Tiszalök Város Önkormányzata	(7/-
14,	Gönczi Zsolt	Cigánd Város Önkormányzata	gh
15.	dr. Gulyás Krisztina	Észak-Magyarországi Vízügyi Igazgatóság	dellare un
16.	Gyalai-Korpos Miklós	PET Kupa	
17.	Gyócsi Veronika	Zöld kör	Geler Veronis -
8.	Hankó Gergely	KSZGYSZ	P -
.9,	Herczeg Ferenc	Hortobágyi Nemzeti Park Igazgatóság	HA
20.	Horváth Balázs	EU Duna Régió Stratégia Vízminőségi Prioritás Terület	Mon 14 Below
1.	Istenes Anna	KSZGYSZ	1-teres
2.	Juhász Róbert	Zsurk Község Önkormányzat	fe De
3.	Kardoss Fruzsi	Ex Ante Tanácsadó Iroda	





Sonsa.	Név	Cég	aláírás
24.	Kardoss Fruzsina	Ex Ante Tanácsadó Iroda Kft.	
25.	Kovács Attila	Aktív- és Ökoturisztikai Fejlesztési Központ	Viorally
26.	Kovács Béla	Ároktő Község Önkormányzata	Main 21
27.	Kovács Péter	Belügyminisztérium	Kan in Rich
28.	Ladányi Roland	Mirehu Nonprofit Kft.	177
29.	Markó Csaba	KSZGYSZ	
30.	Markó Csaba	Környezetvédelmi Szolgáltatók és Gyártók Szövetsége	
31.	Marton Miklós	Agrárminisztérium	Maniles Willef
32.	Molnár Attila	Természetfilm.hu, Tiszai PET Kupa	Silmi
33.	Molnár Attila Dávid	Természetfilm.hu Egyesület, PET Kupa alapító	
34.	Nagy Zsolt	Kékcápák Kenukölcsönző	(Vaca Pisit
35.	Nyikos András	Magyar Kajak-Kenu Szövetség, BJMOKK Nonprofit Kft.	Unis.
36.	Oláh Krisztián	Cigánd Város Önkormányzata	100
37.	Pásztor Sándor	Romániai Környezetvédelmi, Vízügyi és Erdészeti Minisztérium	PA
38.	Pataki Zsolt	Petőfi Horgászegyesület, Abádszalók	- tutta
19.	Pócsikné Hornyák Edit	Zsurk Község Önkormányzat	Portue Honyale Sou
10.	Pócsikné Vakula Ágnes	Zsurk Község Önkormányzat	Pocrikul Oakula Sgr
11.	Pósalaki Rebeka	Bodrog Egyesület	Posalar Delan
12.	Posta György	Tokaj Város Önkormányzat	A ST
13.	Rácz Miklós	Észak-magyarországi Vízügyi Igazgatóság	Die
4.	Révész Máriusz		
6.	Ruslan Shvarts ügyvezető	LLC Zakarpatekovtorsyrovyna	5111
7.	Serbán Zsuzsanna	Zöld Kör- a Föld Barátai Magyarország tagja	Sala Zousene
8.	Szabóné Csizmadia Judit	Ároktő Község Önkormányzata	fishir husers house
9.	Szabóné Széles Erzsébet	Vásárosnamény Város Önkormányzata	Szakole Sia Eleks
0.	Takács Attila	KÖTIVIZIG, Szolnok	1
1.	Thardi-Veress Zsófia Csenge	Bodrog Egyesület	Theun In 5
3.	Thury Mónika		Ah





Sorsa.	Név ·	Cég	aláírás
54.	Tóth-Kovács Klára	Innovációs és Technológiai Minisztérium	
55.	Vigmond Krisztián	Zsurk Község Önkormányzat	Vigmond Thinsia'n
56.	Vigmond Lajos	Zsurk Község Önkormányzat	Migmond Thinsian
57,	PATAKI ZOLT		
58.	Verci Josef	FETIURIE Direguion	
59.	BARABIS LASTLO	VIZUCYI GNORTOSAG ROS	
60.	HORVA'TH TIBOR	FELSÖBERECKI PM	Ilul L
61.	KEREKES ATTILA	Bolantinian PM	de day
62.	TAME ESOLT	Temusoffile la Eggild	7- 3.E
63.	SILMON ENESE	Temenedfilm. Im Egyenilet	Colina Fina
64.			
65.			
66.			
67.			
68.			
69.			
70.			
71.			
72.			
73.			
74.			
75.			
76.			
77.			
78.			
79.		-	
30.			
1.			





7.2.2. Hungarian country-level roundtable - HAEE - 22.06.2022





Országos Tiszai Kerekasztal

Helys	zin: Kisköre, KÖTIVIZIG Iroda		ldőpont: 2022. június 22., 10.00-1
Sorsz.	Név	Cég	aláírás
1. :	Ablonczy Dániel BELIC	2 Gigánd Polgármesteri Hivatal	M
2.	Bakos Tamás	Ecocaritas Egyesület	15 25
3.	Bedő Károlyné	Országos Klímareferens Hálózat	Book Kollego
4.	Berberovics Krisztián	Természetfilm.hu Egyesület	Bus L
5.	Dr. Berkó Attila	Jász-Nagykun-Szolnok Megyei Kormányhivatal	(R) 7000
6.	Dedák Dalma	WWF Magyarország Alapítvány	LL C
7,	Dubniczki Kitti	CESCI (Határon Átnyúló Kezdeményezések Közép- európai Segítő Szolgálata)	Duland to.
8.	Farkas György	PET Kupa önkéntes	Jalle G.
9	dr. Fórizs Erzsébet	Vásárosnamény Város Önkormányzata	128.
10.	Dr. Fülöp Sándor	ЕМІА	" X V I
11.	dr. Gulyás Krisztina	Észak-magyarországi Vízügyi Igazgatóság	d. Gilies V
12.	Hajdu Anikó	FETIVIZIG	doine face L
13.	Hankó Gergely	KSZGYSZ	8
14.	Heilmann Diána	EUSDR PA4 - KKM	b
15.	Dr.Illich Andrea Eszter	BÉMKH Környezetvédelmi, Természetvédelmi és Hulladékgazdálkodási Főosztály	
16.	Istenes Anna	KSZGYSZ	/sden &
7.	Kardoss Fruzsina	Ex Ante Tanácsadó Iroda Kft.	Konde V
18.	Király Imre	KSZGYSZ	
19.	Láng István	Országos Vízügyi Főigazgatóság	NY
o. I	Lovas Attila	Közép-Tiszai vidéki Vízügyi Igazgatóság	
1, [M. Galambos Mária	Agrárminisztérium	Jef
2.	Markó Csaba	ASZEK	full
3.	Molnár Attila Dávid	Természetfilm.hu	1/2
4. N	Nemes Gábor	Jász-Nagykun-Szolnok Megyei Kormányhivatal Környezetvédelmi, Természetvédelmi és	NO.
5. (Orgoványi Péter	Nemzeti Közszolgálati Egyetem - Víztudományi Kar	(3)













Országos Tiszai Kerekasztal

Helys	zín: Kisköre, KÖTIVIZIG Iroda		ldőpont: 2022. június 22., 10.00-17.00
Sorsz.	Név	Cég	aláírás
26.	Papp Tamás	Nemzeti Közszolgálati Egyetem - Víztudományi Kar	Pen C
27,	Pásztor Sándor	Románia Környezetvédelmi, Vízügyi és Erdészeti Minisztériuma	
28.	Pataki Zsolt	Kemej Kert Kft.	Ala 1
29.	Rakaczky István	Viziterv Environ Kft.	Selva
30.	Révész Máriusz	Aktív Magyarországért Program	
31.	Román István	Szabolcs-Szatmár-Bereg Megyei Kormányhivatal Környezetvédelmi, Természetvédelmi és (PAS)	ac
32.	Rozinka Zsolt Illés	Szabolcs-Szatmár-Bereg Megyei Kormányhivátal Környezetvédelmi, Természetvédelmi és	
33,	Sebő Zsuzsanna	Nemzeti Közszolgálati Egyetem - Víztudományi Kar	A18 25-
34.	Szabóné Széles Erzsébet	Vásárosnamény Város Önkormányzata	Stoble Sek cielles
35.	Szalay Ferenc	Szolnok Megyei Jogú Város Önkormányzata	
36.	Szanyi Kálmán	PAPILIO - Természet- és Környezetvédelmi Egyesület	Szanyi Kilman
37.	Dr. Szanyi Szabolcs	PAPILIO-Természet- és Környezetvédelmi Egyesület	Garry Grabels
38.	Dr. Szigeti Tamás János	Wessling Hungary Kft.	•
39.	Szikora Dóra Szilvia	FETIVIZIG	Suron
40.	Szikora Julianna	FETIVIZIG	Seibor relians
41.	Szűcs Gábor	Kék Bolygó Alapítvány	7
42.	Tafner Kitti	Nemzeti Közszolgálati Egyetem - Víztudományi Kar	Top Vid
43.	Tamás E. Zsolt	Természetfilm.hu	7= 2=
44.	Thury Mónika	Ex Ante Tanácsadó Iroda	ada
4 5.	SILLEDE GABRIEUA	OM	WHA .
46.	TAYLOS ATILL	KOTIVIZIG	10/10
47.	Beke lastle	Polgar Sulearmany to	o The
48.	Hegodis Gabor	Thratain Sporthogas Ky	1.
49.	NAGT GABOR	CICA'ND SE	UQ 1
50.	BALOGH BYULA	ABAMSLAGIK VALOS ENKORMINYZATA	BMS
	200 - 2 - 1	72 4 4 7 7	190







Interreg [1]



7.2.3. Bulgarian regional roundtable - IO-BAS - 22.10.2021.

	The state of the s			
		присъствен списък		
	на участниците в мероприятието "Кръгла м по Проект: - "Следвайте пластмасата от изто замърсяване на рек	премахване на пластмасовото замърс	: яване" ан план за действие за пр рограма "Дунав 2014—20	ремахване на пласт
Nο	Участник	Организация	E-mail	Подпис
	Kpics non response	Office IT TO PAKAH	expersion to 0 a Bu. 85	3
	Стефка Весеминова Христова	14.4. "En. K. Apeca aseku"	shu.bg	A.
	Erena Freezipola ycerebu	WO- 600	jacora e @ abuf	geen
	Muna Ubanvela Bacuseles Cmogistio Tellely Tywish	NO-EAH	minavasileva @da	Thy
_	CMOSISTED TRUEBLE	ET. Taleen?	arlerinar &	May

	May Majorda		
Nº	Участник	Организация	E-mail Подпис
5	Wer Aunusty-Benerole	NO-5AH.	iphilipova Danaile Mundos
7	Usewes Tiepowols marky	210-6AH	i. Heter Qio Ges. Es Port
8	Greaus Netpola	5201	rumeliga petras
9	Grepus Met pola Nonyeva Ospeneca	EDPP	manuela, hirenesa Oly
10	Hannera Tonela	TH-Bapua	Stoneva@abs & Benf
n	Upuro Encelo	MAND	encher @appdby-arg At
12	Chemias Herrolp	Puocis	gvotla_Godg. Ce





Nº	Участник	Организация	E-mail	Подпис
3	Trongoue rav Fremula	procp-pyee	muchunova-go	Hill
4	There Wewolg	NO-10/14	yahas. com	Da
15	Buonn Parado	910-6AH	VRAY KOUD 10- Bas. Pp	Hel
6	Sough Lab Shirolo	MANNI	Jankova appd-6100	The state of the s
17	Sierrie robbs	G Takea. G. Pyrcely	jour of Early	They
8	Адриана Данкова	ET "Tabea"	axlexinaart @ alv.bg	An
19	What Mbarob	li Tabea		A
0	Aumust Lumy Tool	40-6AH		A

Danu Tid()	Interreg De transnational Programme			
Ιo	Участник	Организация	E-mail	Подпис
	Real Croques	Topa Tpake Ecolo	tontrans@	4
	Ванеен впадинерыя	ФУ- Ворно	v. stretauoro . n. lg	The -
	Tipecales Verpola	Ty -Bapus	p.pokova @ ly	In
	Gefan Dimupols.	EAPY	s. deleva & bald.	org Forf
1	Where hengles	Pover vagoop-Pree	Nevena Petrova o madar. 6g	Hung
,	Service And Service Se	A phonographic		





7.2.4. Bulgarian country-level roundtable - IO-BAS - 21.07.2022

6		
M.	nterreg	0
	e Transnational Prog	
Tidty	Up	

присъствен списък

на участниците в Регионална кръгла маса на тема: " Успешно управление на отпадъците по р. Дунав" по Проект: - "Следвайте пластмасата от източника до морето: Тиса - Дунав, интегриран план за действие за премахване на пластмасовото замърсяване на реките" - Tid(y)Up Съвместна оперативна програма "Дунав 2014—2020" Гр. Белене, хотел Престиж, 21.07.2022 г.

Nº	Име, фамилия	Органи	зация	E-ma	il	Подпис
1	Kynesian & Kumol	OBESTAY	BUBC	obv. by	-tra	2
2	Andra Coerocragosa	CHY CPT	PTYTPOKAH	Office@ tourism.		In-Muy
3	Muser donnunos	11	11	77 .	11	Just
4	Смедказа Физипова	11	ν	10	71	gre
5	Mujeraly Pornsers	BAYP, B	afra	พ.การ์นราน	@ lath gi	the V



Nº	Име, фамилия	Организация	E-mail	Подпис
5	ADRON ROBINSON	Pize love wing	AZEQ protonnail sun	\$
'	Euna yeurola	110 - 15 ASA	suevia-e aabe b	ayoung .
8	Мина Вашива	Mo- 80AH	manavasi levo@al	la All
)	Нанета Лимитрова	ZAPIT	selia amet-Gg.	net feel
10	Tiens Warobe	No-BAH	parl-petja@gold	· Otto
11	Busmin Parisal	NO-8AH	VALYLA Dio bas	flet
12	Нагания Жожеухарова Росен Георгиев	Община Бусе	Mrishusania griseQ-Dp.com	Grace &
27	Poren Teromaces	Dougung Proc		gkt







Nº	Име, фамилия	Организиция	E-mail	Подпис
13	Gyneus Me Ffix.	5×2P	vumelijo- petrova@yaha	
14	Gymens Me Take.	BAAP	vuema persisala ledar. Ag	20%
	Jana Manobs	Овъргийз хоризонг Ад	givanova & horizontky	1
16	Dicen Bruggovan	Ossident Hrisaman	axsel po werly	Defruit
17	Juronas Repensoles		tsvetrovor pho	a flyr
18	Хасан КАранонер	OSuguna Huxanan	hoson learagung	JOR
19	Raping Beron	POLOCB Ba	na ffootr by	



Nº	Име, фамилия	Организация	E-mail	Подпис
20	Maina Omewsenda	Puas- Ba	Voilce Obsetence	Weecaecaeca
1	Heavy gracolog	Prop-Pfee	Matanasona Ciosv-cuse.ogo	8
2	TEOPTH TEOPTHER	ARM " PYCEHOKU NOW"	deprusaissilon	las ,
3	aiena Bokenseobe	St. Jeseenes	Bersina De abr. Bg.	-\$
4	Psulta leongubon	Община Велере	resudreda de de	Pell
5	Selenet Streb	Veller Ha Benese	obstitua	pul //
6	Secent Loel	Snn, Repeuto	personal	*
			-	





7.2.5. Serbian regional roundtable - UNS - 24.11.2021.

Signature PUN Byscope
fler
fler
fler
By Launes Spydoje
Byxaunut Soyoloje
Mous Jadge
ha ale
11700
ul can Sellare Rote
roil can blushet Ryk
ecej.rs Illborne
iom Fara El
elis 5
is gals
ecijrs Illen
DUNSACES Wolling
4.23
STILL GERAU
8 -
3

Panube Transnat	rreg	Interreg DTP Project DTP3-620-2.1 Tid(y)Up		Co-funded by the Erasmus+ Programme of the European Union
No	Name of participant	Organisation	Email address	Signature
17.	DUSAN Milsvallovic	FACULTY OF PECANICAL SCIENCE	1	
18.	MOSA NOZOI	DI TOWNITE NEW		24-4
19.	HUNDAR TAYBANDBUR	(MILLER END JUNEAU MILLER STEER	MSWSA . MESICO GHALL. COM	19 les
20.	IMMA MILLYAC	WHITE END 3 ADTUTE HUBOTHED	MEJIWALOVIC W GMAIL. COM	My Say Bau Galy
21.	ANDRITH PENJES	WEDNER SAFIK DV. REDW.	IMIDVACO YATAS. COM	Marcol
22.	GOR JELDIMIKS VIC	EKOLOGIKA-AP SON	soe and Toya paurego	PM. Cen 1 990
23.	ALEXSANDRA NAPRYSKI	1325 001 110	1225 250 700000000	100
24.	THE PERSON	1225, FTH, UMS	oleus Andrah Prevsci Quins me. Rs	F. Hepeloun
25.				1
26.			(-	
27.			of and	
28.		•		
29.				
30.				
31.				
32.				
33.				
34.				
35.				





7.2.6. Serbian country-level roundtable - UNS - 27.05.2022.



Interreg DTP Project DTP3-620-2.1 Tid(y)Up



National Round Table, Novi Sad, Faculty of Technical Sciences, 3rd Floor Meeting Room, 27.05.2022.

LIST OF PARTICIPANTS

No	Name of participant	Organisation	Email address	Signature
1.	MUDGPAT KUBAHYEB	FTN/UNS	miodragzivance/ Bun	11 Miles
2.	Ana Coventor	DS 20 W1 1825	ana terto of wording	Land Marine
3.	Miljana Wikolid	PS ta us. 1 tts	mga. nitoliegkais com	Mihuti
4.	AMERICANIAPA HAPEBCKY	dott / YHC	aleksandranaseustija urs. a	A. a
5.	JELEHA MORAVSUI	GU ZA ZABTITU ZIVOTHE SOUN	DELENA, MOLANGIA QUPRAMA HOM	40.45 Trees Valer
6.	MUPOCHABA JOKCHNOBUT	PY 3 X SAILTUTY HOUSE HO	miroslava torsimuje (A) upravo	noused as frecuela N.
7.	Vazic Tangra	Agencia to Lastri Elvothe sportup	tamaravazic@gmail.dom	Vazio Taucia
8.	AMEKCAHAPA BROBAL	HUHUCTAPCTED SALDTUTE SALSOTHE CASILLINE	aleksandra, drobac Q eko, gov.rs	Apolly
9.	Nataro Meiera	PS 20 who i zts	matasa, kuezeric @	Notatolineand
10.	THUMA OLLOUC	PS ZA UKB 1 ZZS	THURSA, ORLOUGH GIGGODIA.	
11.	CORTINATA MAPYHULT	- 11-	EVERTURA MARUSIC Q WATON	4
12.	KOLAKOLIC SLDAM	FTH/WHS	xolaxouic. Striver	icon C.
13.	30PAH SYKMA	0TH/11314C	* Lorandjukic @ uk	
14.	AVOAN MUNDBALLET		disamiloranovice uns ac.	
15.	SOOAN RATINIC	FM	began be hinterous on	200
16.	DEDAN UBAVIN	FTN	DE DAN UBAVING UNSA	1.0

Inter		Interreg DTP Project DTP3-620-2.1 Tid(y)Up		Co-funded by the Erasmus+ Programme of the European Union
No	Name of participant	Organisation	Email address	Signature
17.	Maja Petrović	Assistant professor.	magadjagopuns.ac, rs	CUT
18.	THURSTA ANDRIC	TEPGRADEWODERONIA	DANIDELA. ANDROGO 2EL	Avilo. Coce DAns
19.	NIVOR MADDIS	FTN	nivolume duspo uns aco	11 /
20.	BOANA TOT	SesWA	bojanatot @ gmail co	
21.	BOWKS NASHE	cecc	boskolatic @gmail.com	Cours Noont
22.	Vroc Jessummersut	HBO U3XC	1905 Jezdim, rovic@ gwait	1
23.	NIKOLA GLUVAKOVIC	NV0 1225	NGLUVAHOVICA Granc can	1 Which
24.	Веселин Венновист	CRBC	veston bezanovic @ gmail con	12000
25.				
26.				
27.				
28.				
29.				
30.				
31.				
32.				
33.				
34.				
35.				





7.2.7. Romanian regional roundtable - Multisalva - 08.06.2022.

1st module





Prolect "Urmărirea plasticului de la sursă până la mare: Pien de acțiune integrat Tisa-Dunăre, pentru eliminarea poluării cu plastic a răurilor". DTP-620-2.1 l'idiylup

Eveniment: Workshop pe tema "Macro- și micro-plasticele – Factori de risc pentru mediu și sănătate" — Modul l Data: 08.06.2022, Locatia: Complexul de Educație Ecologică "Casa Verde", Municipiul Satu Mare

LISTĂ DE PREZENȚĂ

Nr.	Rume	Instituție/Organizație	E-mail	Semnătură
1.	MARY MONINGA HARRIA	PRIMARIA LAZIRI	phuiório a luzuri. n	the,
2.	SHOU MERSILL	PRIMARIA LABURI	primarie losario	Ci
3.	DICLOS KHOLY	BACIOSAUTO MARKET SOI	dollar, karoly Ayahor, an	1 mil
	MARCOLESCO MARCEL	SC. ALPINI. SRL	marcelmonellesu Prahoo.	com (Dans
Ç.	Bis ZTRICZLI .I	AN APELE ROMANE	free 27 hymeol	Mit
6	Beleeny Elisabela	Amuaka, EcoHUMANLIFETR	5.	7.33
7. 	INCOR Luboriz	PRIMARIA SIGNA	L man elealer	January
			(de holmen	Q.

Oa	nube Transnational Program	me CAULIISALY		ATMARNÉMETI
1114	(V)))(X)	~		
?	Kuszes legorys	PRIMARIA ARAUS	frimaria as de ola yalor	b. 4
	30 VAS+ ATTICK	PRIMARIA HALKEU	principal Cyclore	//
	CULDA BERINA	MANP-ST Rota Jan	An anaugo anay got re	CAL
1	CONTRA MARGARETA	SCHELLO MADROTISK.	CLAU Contro a xw	ro- con
2.	JAMG SREP ISTUAN	G SA	facho a gion 10	1
3	CSCN6001 204	MONNIN-1800S	self wagen ways is	
4.	May dus 640	AHAGA	yand gallets Ox	040. j
5.	Vorga Havis	S.C. Hemiolary SKZ	1 /	D-Q.11
6.	Seno Sulance	GALL CARE	marrestafe se la ajalec scaral fother cont	feele
7.	Seenlahi Reimond	Ela Mersolt	reimprotestedding com	God
8.	Glate Beata	S.C. TRESTEN C.	bedaglato a granteon	Rah
9.	Materia Foltein	PFA Hatega Zollan	J J	do
0.	A STATE OF THE STA			





2nd module





ECHIPA DE SALVÁRI SPECIALE SATU MARE

SPECIÁLIS MENTÓCSOPORT SZATMÁRNÉMETI

Tid(y)Up

Proiect "Urmărirea plasticului de la sursă până la mare; Plan de acțiune integrat Tisa-Dună: e, pentru eliminarea poluării cu plastic a raurilor" DTP 620-2.1 Tid(y)tip

Eveniment: Workshop pe tema "Macro- și micro-plasticele – Factori de risc pentru mediu și sănătate" – Modul II Oata: 08.06.2022, Locația: Complexul de Educație Ecologică "Casa Verde", Municipiul Satu Mare

LISTĂ DE PREZENTĂ

\$.	Nume	instituție/Organizație	Ē-mail	Semeäturä
	SABOU FLORICA	GPP A VOINICELUL "	flory sulfana pyahor com	/
	CUCUIET MAIELA	G.P.P. VOINICELUL	alina sucuie 40 yohoo con	T. Pe
	FEVEL KINGA	SUCUPLATA SATU MAKE SOE- FOR On JED JOE REGISTE	Linga-feher Paglos Can	FI
	Békkszy Elisabeta		echumen. lifetra co le a gmal. a	
	CONCERN DEDCT	ABOCKATA- HEET	salt cayor dojes 10	Ha-
	Bekessy Losalo	ASOLIATION ETUHOMAN	ecohuman, lifefice zous a	35
	Un Kard	the stay I should	rellotung But 22	



AULTISALVA STANDARDA TO ECHIPĂ DE SALVĀRI SPECIĀLE SPECIĀL SATU MĀRE SĀ

SPECIALIS MENTOCSOPORT
SZATMÁRNÉMETI

	pred to be see to	* -		
8	MATÉCSA BLANKA ROJAKIA	GRADINITA ON PROGRAM PRELLINGIT NA G, SATUMANO	matersabhukalquail.com 07471248	600
9.	Anoth from Tails	Colophil Unfocal fisher	annout Lunna Egmail com &:	
10.	ghota Zaura	Col Nat of Eminesee	grozelaura soul a value an S	Z
11.	Moransiye Ance Lover Roydolm - Beate	Das - Alfer Ego	govorance uphas com lox	
14.		Societée Constina tablem		
13.	MARK-NAGY JA'NOS	1	SN SO CHA Q gener Com of free	
14.	TEHER DOINA	SC. GINN. WON CREANGAU SH	deinimielre your son fels	3
1.5.	BALIHT LATALIU BOB RAMONA	CHARE SARU MAKE	Expect Commit com bolist	
16.	BOB RAMENA	SCOATA GIOLNIA NOCAT	remonabel a yohor une ()	
17.	ZOMBORI ORSOLYA-	MUREC 7077 SH	bus onely a galor on from	ber
Į.S.	GABRUS AMOREA	STO MARC CLIMOC	gn, and a yadoo, coo (1)	
19.	RUGU BACKAHA	GRANNITA CU PROGRAMAN	daioro. rueu e yahoo com	ພ
20.	Neogoe Atexandrina	GRANIHITAW PRUCKATT TREUNENT KIRG DALKEY	neagoe_Sundb@yahoo can North	









ECHIPA DE SALVÁRI SPECIALE SPECIALES MENTÓCSOPORT SATU MARRE SALVAMÁRNEMETI SZATMÁRNEMETI MC 449335 SHJ. Ma. P. SH. P. SALVAD Novyen, Nr. 43. - Int., (14), 1812 852 863, Tal., (4), 5812 943 691

21.	Cochean Lona	Sc. Gine The George	afrodrean Eyalon con Z,
22.	Voutaga Maria	S.C. Hermidart SRL	harrevolules con
23	Soila Tyi Robert	MULTERIOR	Office O willmober wo which
24.	Fieldy Stobata	MUCH SAUG	soldan alkalino V
25.	50 fely blogs	Multisolva	olice and indicate of
26.	Couch Cortla	Multisalva	office amultisales no Botos
27.			
28.			
29.			
30.			
31.		- 1-10 PM - 1-10	
32.			
33			





7.2.8. Romanian country-level roundtable - Multisalva - 29.09.2022





Event: National Forum "Improvement of Water Quality Management"

Project "F(ol)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers"

DTP3-620-2.1 Tid(y)Up

Date: 29.09.2022.

Location: Ministry of Environment, Water and Forests - Bucharest, Romania

No.	Name of participants	Institution/organization	e-mail/phone nr.	Signature
1.	Notre Francisist	Break	Horeubius soon ar	ornoter to Hora
2.	Passton Soudon	Min Makulini	postin sududy losse	
3.	BARABAS LASZLU	ANAR.	Laszlo kovayasts Fo	vater to
4.	Botone Gilvin	ANAR.	silviu. botione @ R.	Walu. ex
5.	Vogel BIRGIT	1C pDh	birgit . vogel @icpolr.or	
6.	Adam Kanis	(CADE	adam lange ich, on	0
7.	GERGEU HANKO	HAEE	aggorate e Con Ex	
8.	Vargo Yana	Agenda Setting	marika varg & agendar	ting so com
9.	THHEROS BARNA	MAPP/Minister		No.
		/		

Signatorise expressly and unequivocally consent to the processing of their personal data for the purpose of participating in this event. The data will be kept during the implementation of the interreg Trainantional Danube Program and for the next 3 years from the date of submission of the final reports. Personal data may be transferred to third parties for the purpose of fulfilling legal obligations. By participating in this event, signatories give their deliberate and express permission to be photographed, videolaped or recorded. They also expressly consent to the use, reproduction, distribution and communication of these photographs, videos and recordings mentioned above to the public, on websites and other means of information, such as social networks or electronic publications or printed, for the purpose of illustrating the event itself for (three dissemination/reporting).





No.	Name of participants	Institution/organization	e-mail/phone nr.	Signature
10.	TU CAID ECENA	HOM. WAS AFECT ROMA	WE eleno tuchou const	1/2
11.	Cienceni 2005	ABENDA STERNE SAL	soll-creager a gardelley.	· (fag
12.	Faly Soubola Lando	MULTISALVA	subolg & multisalur-u	9
13.	Souldi Reimond	Agenda Setting SAL	neimoud 53edstieggendstlings	Sol
14.		4. 9	1 -9 - 3-	2
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				

Signatories expressly and unequivocally consent to the processing of their personal data for the purpose of participating in this event. The data will be kept during the implementation of the Interreg Transnationa Danube Program and for the next 3 years from the date of submission of the final reports, Personal data may be transferred to third parties for the purpose of fulfilling legal obligations. By participating in event, signatures by the distinct of the time of the purpose of their parties of the extra parties of the extra





Slovak regional roundtable - ASRD - 28.06.2022 7.2.9.





Prezenčná listina z Regionálneho okrúhleho stola

Projekt:

Nasleduj plast od zdroja k moru: Tisa-Dunaj integrovaný akčný plán na zníženie znečistenia riek plastmi - Tid(y)Up, DTP3-620-2.1.

Termín:

28.06.2022

Miesto:

Borša

P.č.	Meno	Priezvisko	Podpis
1.	Henrieta	Kirafvargová	Knot varen'
2.	Lenka	Krištofová	Knatrangn'
3.	Ladislav [*]	Stupák	and civis
4.	Eva	Beneová	Abs . CIVAS
5.	Ján	Zambori	2 OUZE
6.	Stanislav	Bogdányi	0/1297
7.	Silvia	Szabóová	Chaby

Podpísaním tejto prezenčnej listiny dávam svoj súhlas ARR KE na použitie svojich údajov a fotiek v súvislosti s projektom Tid(y)Up.

3.	Eva	Kolesárová	Mile.	haleoblus	SUP
9.	Slávka '	Miňová		Men	CHIEC
10.	Kristína	Voralová	-	A.A.	CH WC
11.	ERIKA	7 NOSOVÝ	lille:	rif .	ZEMPLIA
12.	ELEONO'LA	PA'12 TO ROUA' COMMINGE	n Harrier	Jatm	LADMOV
13.	KLONIKA	9952TOROVA		P.	SNB
14.	VAD IN/R	RSTH		12 4	Z SUB
15.	Csilla	Somewor habo	140	En /	Boss
16.	Lujana	Behinoid Guelo 2011	Z	Behnlyng	Boes
17.	MIROSLAVA	31 BOC DVA	11-1	Pript.	€#4e
18.	SOPA	HORO'CKROUA!	0	HowEloral	SVÄT
19	ALEbeta	Maryasore		MI	g VAT
0	nive	Balla			CHKO

57





Slovak country-level roundtable - ASRD - 11.10.2022 7.2.10.





Prezenčná listina z Národného okrúhleho stola

Projekt:

Nasleduj plast od zdroja k moru: Tisa-Dunaj integrovaný akčný plán na zníženie znečistenia riek plastmi - Tid(y)Up, DTP3-620-2.1.

Termín:

11.10.2022

Miesto:

Východoslovenské múzeum, Košice

P.č.	Meno	Priezvisko	Organizácia	Podpis
1.	Henrieta	Kiraľvargová	ARR KE	Malhayn
2.	Lenka	Krištofová	ARR KE	Vice of the second
3.	Terézia	Paňková	ARR KE	anlorg
4.	Valéria	Frischová	ARR KE	pay
5.	Ladislav	Stupák	Save Nature by Čivas	Styl

Podpísaním tejto prezenčnej listiny dávam svoj súhlas ARR KE na použitie svojich údajov a fotiek v súvislosti s projektom Tid(y)Up.





6.	Eva	Beneová	Save Nature by Čivas	- Page ara
7.	Peter	Gallovič	E.P.A. spol. s.r.o.	Gal
8.	Jana	Nékyová	ENVI-CARE GR, s.r.o.	1/20
9.	Marcela	Ondová	ORR KSK	A.
10.	Marcela	Jokeľová	ORR KSK	711
11.	Angelika	Theinerova	ORR KSK	THE STATE OF THE S
12.	Jozef	Junák	ORR KSK	1/10
13.	Karin	Kečkéšová	Kosit, a.s.	
14.	Slavomira- MARTINA	Brzová KAJNÍ OKO M	Kosit, a.s.	back.
15.	Jozef	Magda	Margecany	4
16.	Jana	Trefová	Družstevná pri Hornáde	Tubl
17.	Jozef	Petrvalský	MČ Košice - Sever	1/201-1





	Danube Transnation			Agentúra na podparu regionálneho rozvoja Košice n. o.
18.	Jozef	Kojecký	OZ Ružínska priehrada	18/17
19.	Miloš	Kundek	SVP, š.p. Povodie Bodrogu	Luch
20.	Maroš	Giba	SVP, š.p. Povodie Hornádu	3)
21.	Peter	Ledvák	Východoslovenské múzeum KE	Elle 1
22.	Iveta	Lučanská	ARR KE	ki k
23.	Jaroslav	Tešliar	ARR KE	Talo
24.	Ľuboš	Šuca	Sokoľ	8 10
25.	Gabriel	Kiss	CEDS, s.r.o.	ky
26.	CETEA	LECEN	Lagard Fito	Mely
27.	160R	PETRIL	OBEC MARGE CAN	Ow
28.	MARCELA	J4495204	ARR LT	
29.	HARCELT	HVITOOVE	ALRUE	f

Podpísaním tejto prezenčnej listiny dávam svoj súhlas ARR KE na použitie svojich údajov a fotiek v súvislosti s projektom Tid(y)Up.

3





30.	Katavius	Kopčikova	4RR KE	Kojf
31.	Katavi ur Ján	Koptikom Dzurożenik	ARP	1.12-
\mathbb{H}				

4





8. Press releases

Hungary	
Name of press	Link to the press release
Eionet	https://eionet.kormany.hu/tiszta-tisza-boldog-bodrog
Infostart	https://infostart.hu/belfold/2021/09/15/9-tonna-szemet-4-
inioscarc	nap-alatt-ujfent-kitettek-magukert-a-pet-kupa-resztvevoi
Bulgaria	nap-atact-ujrent-kitettek-magukert-a-pet-kupa-resztvevor
	Link to the proce release
Name of press BG National TV	Link to the press release
	https://bnt.bg/news/mashtabno-mezhdunarodno-prouchvane-
(BNT) - Ruse	za-zamarsyavaneto-na-reka-dunav-s-plastmasovi-otpadaci-
E 140 EALL	<u>v300595-296829news.html</u>
Екип на ИО-БАН,	http://io-
съвместно с	bas.bg/2021/07/14/%d0%b8%d0%bd%d0%be%d0%b2%d0%b0%d1%
експерти от BOKU	82%d0%b8%d0%b2%d0%bd%d0%be-
Австрия и	%d0%bf%d1%80%d0%be%d1%83%d1%87%d0%b2%d0%b0%d0%bd%d0
Лаборатории	<u>%b5-%d0%bd%d0%b0-</u>
WESSLING извърши	<u>%d0%b7%d0%b0%d0%bc%d1%8a%d1%80%d1%81%d1%8f%d0%b2%d0</u>
за първи път в р.	<u>%b0%d0%bd%d0%b5/</u>
Дунав (в района на	http://www.interreg-danube.eu/approved-projects/tid-y-up.
Русе - Гюргево и	
Тутракан),	
пробонабиране за	
микропластмаси	
по три метода по	
проект «Следвайте	
пластмасата от	
източника до	
морето: Тиса -	
Дунав, интегриран	
план за действие	
за премахване на	
пластмасовото	
замърсяване на	
реките», Tid(y)Up,	
Дунавска	
програма,	
Serbia Serbia	
Name of press	Link to the press release
Blic	I DRUGI GRADOVI ZASLUŽUJU ŠTO NOVI SAD IMA Novosadsko
שנוכ	kompostilište pravi primer brige o životnoj sredini (blic.rs)
Novosti	OD OTPADA KOMPOST: "Gradsko zelenilo" u Novom Sadu
INOVUSLI	
	sakuplja biomasu sa 550 hektara, ne zagađujući sredinu
Nat I-iua	(novosti.rs)
NsUzivo	Naučnici i Fakultet tehničkih nauka saglasni u jednom:
	Novosadsko kompostilište primer za druge gradove NSU
	(nsuzivo.rs)





Vojvodina uživo	Naučnici zadovoljni radom kompostilišta novosadskog
	"Gradskog zelenila", predložiće ga kao uzor drugim gradovima
	u Srbiji Vojvodina uživo (vojvodinauzivo.rs)
	Novosadsko kompostilište primer za druge gradove Vojvodina
	<u>uživo (vojvodinauzivo.rs)</u>
Vesti.rs	Kompostilište novosadskog 'Gradskog zelenila' kao uzor drugim
	gradovima u Srbiji (vesti.rs)
Naslovi.net	I drugi gradovi zaslužuju što novi SAD ima: Novosadsko
	kompostilište pravi primer brige o životnoj sredini - Naslovi.net
BALKAN TV	Naučnici zadovoljni radom kompostilišta novosadskog
	"Gradskog zelenila", predložiće ga kao uzor drugim gradovima
	u Srbiji - BALKAN TV NOVI SAD
	d Storji - BALINAN I Y NO YI SAD
Objektiv24	Novosadsko kompostilište primer za druge gradove
	Objektiv24
Novosadska TV	Novosadsko kompostilište primer za druge gradove
	(vojvodjanski.com)
	"Gradsko zelenilo" primer uspešne primene savremenih
	tehnologija (vojvodjanski.com)
	termotogija (vojvodjanskireom)
Romania	
Name of press	Link to the press release
Gazeta de Nord -	https://www.gazetanord-vest.ro/2022/06/fotogalerie-masa-
Vest	rotunda-cu-tema-macro-si-micro-plasticele-factori-de-risc-
	pentru-mediu-si-
	sanatate/?fbclid=IwAR3hriOaHE4Qrr12xYlPg0miGVuo8yuDndVm
	OoQ-Ncdp7fUBeEJ0fcAagMQ`
szatmar.ro	https://www.szatmar.ro/a-muanyagszennyezes-karos-
	hatasairol-tartottak-kerekasztal-
	beszelgetest/?fbclid=IwAR2KBkZ3jzozQDzpW8VxnALwfbfmqS6R
	AiA1jIOkA2EkbAoLFoMOv5BH0Zg