



D.T2.4.1. Assessment report of the pilot actions

Assessment report of the implemented pilot cleanup Final Version actions 09/2022





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1. Non-technical Summary

1.1. The process

The pilot actions of the Tid(y)Up project have been executed by 5 project partners (ERDF PP2 IO-BAS, ERDF PP3 Multisalva, ERDF PP5 ASRD, ENI PP1 PAPILIO, IPA PP1 UNS) and the lead partner (THU) in 6 different countries.

The first step of the implementation was the study tour of 2021 in Hungary where each of the partners had been present. In the framework of the 2nd Plastic Cup on the Lake Tisza, the partners had the possibility of gaining experience and discovering best practices of the Hungarian organisers in the field of river cleanup actions.

Next, the first version of the Transnational River Cleanup Handguide (DT2.1.1) had been prepared by HAEE, THU and Multisalva, shared with the partnership to get acquainted with before the organisation of the cleanup events by the project partners.

ASRD had prepared the templates for the inception (DT2.2.1) and final (DT2.2.2) reports of the cleanup actions. The partners had completed the inception reports well before the organisation of the cleanups and organised the cleanup actions at the most polluted locations based on the Hot spot activity. After the cleanup events took place, the final reports have been prepared on each action.

At the partner meetings, the partners have exchanged their recent experiences or their status on the preparation activities and have reported on the realised cleanup events. After all the cleanups had already been completed, on 29th June 2022, the partners shared their observations in the framework of an online workshop organised by HAEE.

Finally, HAEE assesses the outputs and the morals of the reports and the findings of the workshop (DT2.4.1) and includes the recommendations of the partners into the final version of the Transnational River Cleanup Handguide.





1.2. Schedule and location of the cleanups

Country	Date	Location	
Slovakia/Hungary	06-08. September 2021	Zemplín - Sárospatak	
Romania/Serbia	07-09. April 2022	Timisoara/ Novi Becej	
Bulgaria/Romania	29. April-01. May 2022	Tutracan/Oltenita	
Ukraine	13-15. May 2022	Chomonyn - Tyiszaahtelek	
Romania/Hungary	23-24. May 2022	Calinest Oas/ Szatmárcseke	
Slovakia 2nd cleanup	23-24. June 2022	Svätá Mária – Borša	

1.3. Technical data of the cleanups

Nearing the end of the Project, 6 cleanup events have been implemented on a cleaning area of altogether 96.53 km including the additional Slovak cleanup and the Ukraine-Romanian cleanup (that had to be separated into two due to the war situation in Ukraine).

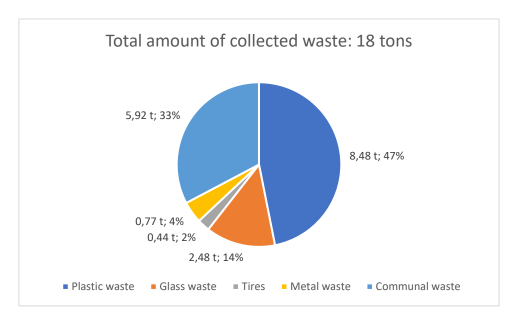
As a result, the 582 participants have collected a total of 18 tons of waste from the rivers and the riverbeds. The largest amount of waste (5 tons) was collected during the Slovak-Hungarian joint cleanup action, on the 6-8th September 2021.







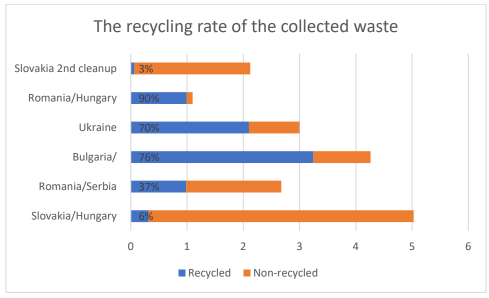
The collected waste had been separated into four main fractions. Almost half of the gathered waste (8,5 tons) was plastic. The second largest fraction was communal waste (6 tons) that unfortunately could not be recycled. 15% of the disposed rubbish was glass (2,5 tons), the rest were 0,7 tons of metals and 0,5 tons tires. However, a significant portion of the waste, 33% (5920 kg) was at the Ukrainian and the Romanian-Hungarian cleanup, there haven't been any communal waste in the collected garbage.

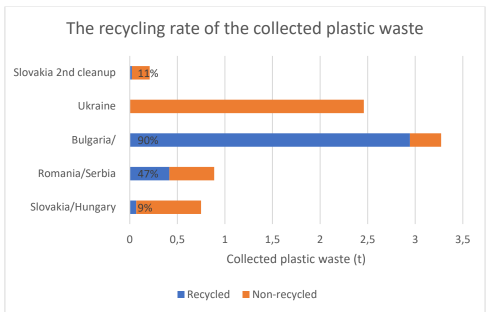


Waste management of the collected debris was outsourced to separate waste management organisations of the participating countries. As data providing obligations vary in all partner countries, project partners encountered difficulties when trying to collect detailed recycling rates of the collected waste especially divided by the various fractions. The below listed rates have been shared with the Project partners.



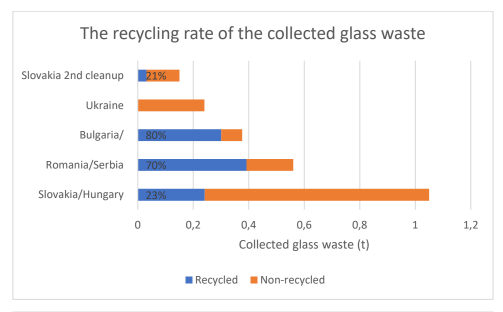


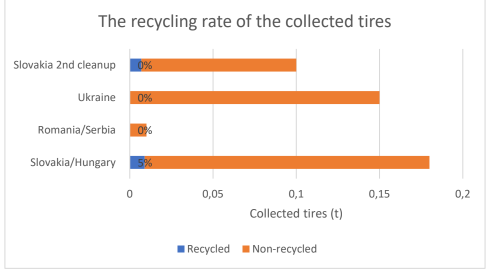


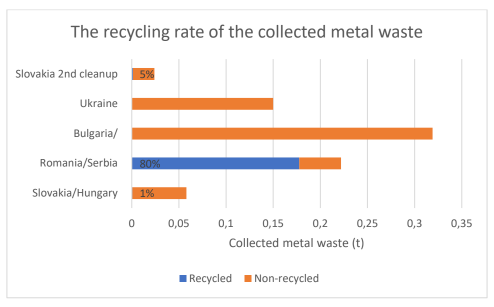
















Event	Length of cleaning area	Need for another cleanup before the next flood	Number of participants	Amount of waste collected (total)
Slovakia/Hungary	26 km	Had one: 23-24. June 2022	169	5028 kg
Romania/Serbia	24 km	Yes	67	2674 kg
Bulgaria/Romania	30 km	Yes	132	4262 kg
Ukraine	0,9 km	Yes	79	3000 kg
Romania/Hungary	4.73 km	Yes	39	1100 kg
Slovakia 2 nd cleanup	10.9 km	Yes	96	2124 kg
Total	96.53 km	-	582	18188 kg

Event	Slovakia/ Hungary	Romania /Serbia	Bulgaria/ Romania	Ukraine	Romania /Hungary	Slovakia 2 nd cleanup	Total
Total amount of waste collected	5028 kg	2674 kg	4262 kg	3000 kg	1100 kg	2124 kg	18188 kg
Total recycling rate	6%	37%	76%	70 %	90%	3%	N/A





Amount of							
plastic waste	750 kg	887 kg	3272 kg	2460 kg	900 kg	210 kg	8479 kg
collected							
Recycling rate	9%	47%	90%	N/A	N/A	11%	N/A
Amount of glass waste collected	1050 kg	560 kg	376 kg	240 kg	100 kg	150 kg	2476 kg
Recycling rate	23%	70%	80%	N/A	N/A	21%	N/A
Weight of tires collected	180 kg	10 kg	-	150 kg	-	100 kg	440 kg
Recycling rate	5%	-	-	N/A	-	7%	N/A
Amount of metal waste collected	58 kg	222 kg	319 kg	150 kg	-	24 kg	773 kg
Recycling rate	1%	80%	N/A	N/A	-	5%	N/A
Amount of communal waste collected	2990 kg	995 kg	295 kg	-	-	1640 kg	5920 kg





1.4. Main obstacles and morals of the cleanups

One of the general challenges of the cleanup actions was the communication between the participants and the organisers during the events. Both the distance and the accurate positioning raised problems during the pilot events. The directions for the volunteers could be simplified by marking exit points or other landmarks on site and on the maps. Moreover, the coordinators (captains) and their contact information must be available for the volunteers during the whole event. Another great challenge at such events is the exposure and necessarily quick adaptation of the programme according to sometimes extreme weather conditions. Animal carcasses in the water pose serious problems in some regions as they are infectious, thus people's attitude needs to be changed on the disposal of dead animals in the forests. The list of necessary equipment for all volunteers has also been established based on the experiences of the joint cleanup actions.

2. Reflections to the first version of the Transnational River Cleanup Handguide and the Hungarian Study tour

As one of the main outputs of the Project a Transnational River Cleanup Handguide (referred to as Handguide) has been prepared built on the river cleanup experiences of the PET Cup initiative started a decade ago. The Handguide has been shared with the partnership on the Summer of 2021 to help their preparations with their own cleanup actions. All partners acknowledged how useful the Handguide had been for the organisation of the cleanups. As they confessed, the manual demonstrates the professionalism and the expertise of the authors and it abounds in practical advices that the partners could utilise. The Handguide is — according to the PPs — objective, informative and understandable. It has provided guidance, gave structure to the preparations and promoted the processes. What is more, the Bulgarian partner claimed to have strictly followed all the steps determined in the Handguide for the realisation of their very successful cleanup action. The PPs have highlighted that the chapter on the preparation works was the most conducive part of the document, however, IO-BAS has also pointed out the practicality of the advice on the coordination of the volunteers and on how to encourage their positive attitude, the guidelines for the separation of waste and the step-by-step actions. Multisalva has at the same time made the most of the knowledge gained from the chapters on the involvement of local volunteers and local partner organisations.



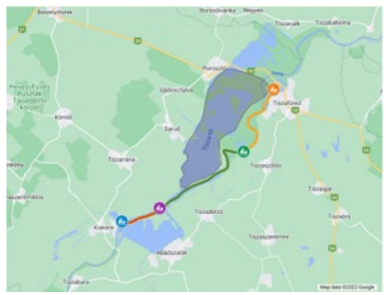


A study tour has been organised in June 2021 on the Lake Tisza by the Lead partner where all partners actively took part. Based on the feedback of the partners this event was at least as important and useful in the preparations of their pilot actions as the Handguide. It facilitated gaining experience through "learning by doing" approach and the partners could get to know best practices of the Hungarian lead partner, THU, the organiser of the study tour. The partners having participated in this event could get a glimpse of the organisation and also the capacity building after a successful cleanup event. This was also a very useful experience for THU, to figure how to ease a more sophisticated group to get comfortable with the river and the "wild" circumstances of the floodplain in general.

3. Introduction of the chosen cleanup areas

At the time of the project proposal 4 cleanup actions have been planned within the Tid(y)Up project but due to some minor changes within the activities and the unexpected war in the Ukraine at the end 6 pilot actions have been implemented besides the study tour held in Hungary in the Summer of 2021.

The **Hungarian Study Tour** had been realised in the framework of the 2nd Plastic Cup on the Lake Tisza, the largest artificial lake of Hungary. The lake was created 50 years ago by building the Kisköre hydropower plant. The lake is a recreational area, and it serves as a tourist attraction. Besides the main role of the dam, it is also a very effective tool in stopping the plastic debris from littering the lower floodplains.



The itinerary of the Hungarian Study Tour





The Slovak-Hungarian joint river cleanup action and second cleanup action in Slovakia

ASRD from **Slovakia** in cooperation with the **Hungarian** Lead partner THU had organised one cleanup event in September 2021 and after the approval of the Joint Secretariat ASRD has organised a second cleanup action to test the lessons learnt from the first cleanup, but at a slightly different location. The location of both events was morphologically similar: a slow river with less developed local settlements, without significant recreational areas. Road infrastructure was accessible to the location of the cleanups, however, direct contact to the river posed some difficulties sometimes.



The itinerary of the first SK-HU cleanup action



The itinerary of the 2nd Slovak cleanup

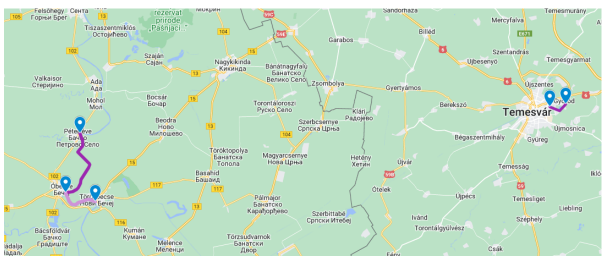




The Romanian-Serbian joint river cleanup action

The **Romanian-Serbian cleanup** organised by UNS and Multisalva took place in April 2022. The first day of the cleanup took place in Romania, the second two in Serbia. The locations were slow running, and canalised sections of the Bega River on the first day. On the second and third days a wide and slow running section of the Tisza has been cleaned, a few river kilometres before the Danube estuary.

The Bega River flows within Timisoara, it is canalised, partially flows through an industrial zone of the city. Solid infrastructure and road connection was available directly to the spot. The location of the 2nd and 3rd days have been changed according to the hotspot localisation activity in the region as the first chosen location has been cleaned by the local government just before the cleanup action. Hence a new location has been found based on the hot spot localisation database- where considerable amount of debris was expected and found during the cleanup activity. The Tisza is wide and slow at the newly chosen location, surrounded by nearby settlements with medium amount of commercial road access to lift the collected debris.



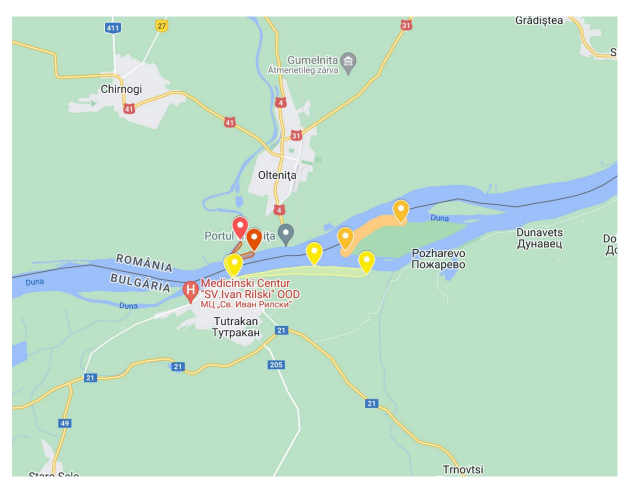
The itinerary of the Serbian-Romanian cleanup





The **Bulgarian-Romanian cleanup** action

Arranged by IO-BAS and Multisalva the pilot action was implemented on a slow running section of the Lower Danube in the Tutrakan area, on the border between Bulgaria and Romania. The cleanup started at the estuary of the Arges River, in Oltenita, Romania and continued on the Bulgarian side of the Danube on a slow-running high-flow river section. This is a recreational area, the islands being touristic targets of the locals.



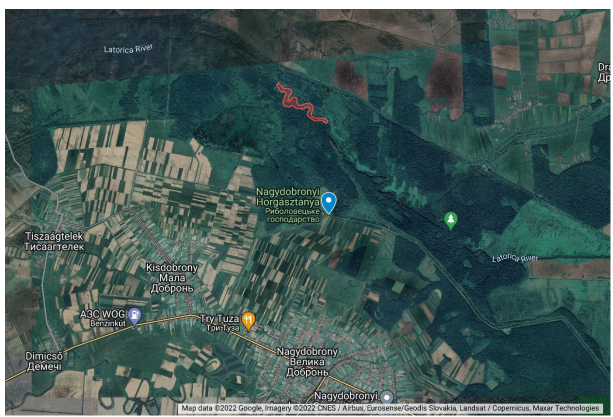
The itinerary of the Bulgarian-Romanian cleanup





The Ukrainian cleanup

Coordinated by PAPILIO the pilot action was implemented on a fast-running section of the Latorica River. The choice of the location was based on the results of the hotspot localisation activity carried out earlier within the project. Although the site was situated near several municipalities (between Chomonyn and Tyiszaahtelek), the selected section was enclosed by forests. Therefore the accessibility of the site was difficult, however, the local government of the nearby municipality has helped in clearing the road to the river site. In the area chosen to carry out the river cleanup action, the waste had accumulated in such amount that it blocked the riverbed of the Latorica by forming a 300-meter-long bottleneck in the river. The stuck waste had accumulated to a scale that it was easy to cross the several meters deep Latorica River with dry feet on the top of the rubbish heap.



The location of the Ukrainian cleanup

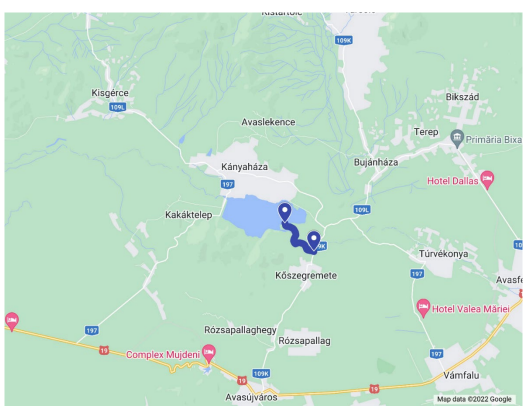
Additional Romanian – Hungarian cleanup actions

Originally in the application form an Ukrainan-Romanian cleanup has been announced, but due to the sad events in the Ukraine, a joint cleanup action was not possible to organise. Therefore the Romanian partner, Multisalva, organised two additional cleanup events, that took place on the Túr River, a small, fast running tributary of the Tisza, on the border between Romania and Hungary. The Romanian





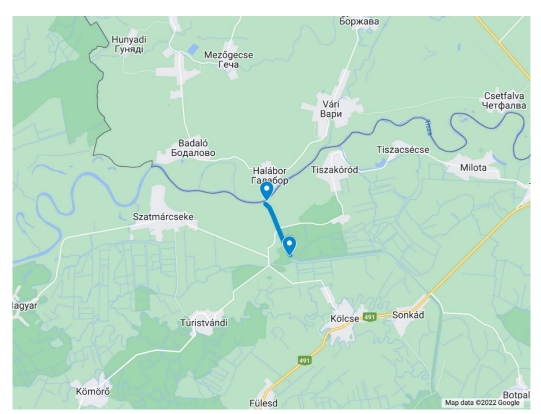
location of the cleanup was the settlement of Călinești-Oaș in the Satu Mare County. A dam was built here on the river Tur in 1972 which created an artificial lake, the Lacul Călinești. The Hungarian cleanup action was in Szatmárcseke, at the estuary of the Tur River. Both sites were easily accessible.



The location of the additional Romanian cleanup







The location of the additional Hungarian cleanup

4. Detailed description of the cleanup activities

All cleanup actions took place both on water and land. The river sections were cleared via canoes and motorboats, while the surrounding mainlands on foot.

Hungarian Study Tour

In the framework of the Hungarian Study Tour on 12-15 June 2021, the project partners of Tid(y)Up participated on the 2nd Plastic Cup on Lake Tisza. This Hungarian activity served as a field experience and to give a real-life example on how a river cleanup action could be organised, secured, the volunteers recruited, the dissemination of the event implemented. The organisers – lead managers of THU and HAEE being also the founders of the PET Cup initiative have already 7-9 years of experience in realising similar cleanup actions, being responsible for the removal of approx. 160 tonnes of waste from the floodplains of the Tisza, starting many initiatives for the improvement of the river water quality, and in the meantime building a solid network of volunteers.





The purpose of the Study Tour was the preparation for the pilot actions, getting to know the related tasks, getting an insight into the sorting process of the collected debris. The partners could get to learn the entire process from the organisation to the implementation.

The starting point of the study trip was Tiszafüred. On September 12 BOKU has organised the "Handson training for the assessment of macro plastic ashore" by focusing on the origin of the collected waste- to find the source in order to be able to reduce it. Within the frame of this activity the partners separated the collected waste according to the types of sources defined by BOKU. In the meanwhile, the activists of the Plastic Cup have built the raft of the TidyUp team.

The official opening ceremony of the 2nd Tisza Lake Plastic Cup and the press conference took place on 13th June. The race finished at Kisköre on 15 June, where the winners were announced.

In 3 days, the 11 competing teams of the plastic Cup have collected more than 5 tonnes, 1222 bags of waste on the river section between Tiszafüred and Kisköre.

The study visit was an important part of the knowledge transfer among the partners and also the first stop in gathering inputs for the development of the Handguide.

Slovak-Hungarian cleanup (6-8th September 2021)

This was the first joint cleanup action of the Project. THU and ASRD had many online calls prior to the event to harmonise the preparational tasks. Decision has been made not to organise the lodging of the participants in tents, but in a small pension on site as there was no campsite available in the vicinity. The waste management was arranged locally. Despite the fact that communal waste collection is well-organised in the area, the removal and disposal of the collected and sorted waste was the biggest challenge for the Slovak partner to solve.







In three days, with the help of more than 100 volunteers, they managed to collect more than 5 tons of waste. A couch, building materials, tires, a refrigerator, bicycle parts and also some animal carcasses have been found during the cleanup. Carcasses are highly dangerous and their disposal also requires special care as they pose major threat to the water including its biosphere and also the volunteers handling it.

The cleanup began in the village of Zemplín and continued through Ladmovce to Streda nad Bodrogom. The next day, the waste was collected on the route from Streda nad Bodrogom to Borša, from where the participants reached the village of Alsóberecki in Hungary along the river. On the last day, the three-day cleanup event ended in Sárospatak, Hungary.

The collected waste was sorted every day into PET bottles and caps separately, metals, glass, polyethylene, and municipal waste.

The Slovak Water Management Agency (ASP of the project) also participated with the Bodrog river management and river rafting Agency Splavujeme.sk.

Legislative obstacles did not arise and as both Slovakia and Hungary are Schengen countries, the border crossing did not mean a problem either. The local market for recyclables is considerably poor, this accounts for fairly low recycling rates. Activities on and near the river were monitored and secured by Multisalva's subcontracted lifeguards on all three days.







The VI. Regional Tisza Roundtable was held just a few days after the joint Slovak and Hungarian cleanup event, on September 13, 2021, in Tokaj, organised by the Association of Environmental Enterprises and the Lead partner (Naturefilm.hu Society). It served also as a dissemination surface for the pilot taking place a few days prior.

Romanian-Serbian cleanup (7-9th April 2022)

The second joint cleanup event was organised by UNS and Multisalva, with THU also being present at the event on site. The Bega and Tisza River Cleanup action started in Timisoara, passing through the industrial zone of the city. The cleaning was implemented in close cooperation with the local Environment Agency, who mobilised the volunteers, unfortunately there were not so many volunteers that day, possibly due to the fact that it was a rainy day.







The extracted river waste consisted of multiple materials besides plastic. The waste was separated on site by the volunteers and disposed by the local waste management company. Activities on and near the river were monitored and secured by Multisalva's lifeguards on all three days.

On the second day, the base was replaced to Serbia, the Tisa. The cleanup event took off from Bačko Petrovo Selo to Bečej. Volunteers were active both on water and the floodplain.



The lunch break was organised also on the river. The itinerary of the third day was from Becej to Novi Becej. Unfortunately, the cleanup was interrupted a bad storm, and due to that the event had to be





called off earlier than planned, but the events were very beneficial, providing numerous recommendations for the final version of the Handguide to protect other fellow organisers. A farewell lunch was organized by the river for the participants.



The waste was handed over to the waste collection company, and unfortunately there is no information available on the recycling rate of the collected debris. A better market for recyclables would increase the efficiency of the cleanup actions, but on the long run the reduction of plastic use is the only sustainable solution.







Bulgarian-Romanian cleanup (29 April – 1 May 2022)

The third cleanup took place in Oltenita and the Tutrakan area on the border between Bulgaria and Romania.







The event started out in Romania, Oltenita. Followed by a training of the volunteers the next day, who came from Varna, Shumen, Stara Zagora, Ruse and Sofia, Bulgaria. Even the Environmental Minister visited the event, generating more impetus to the activity.

On the second day, the cleanup took place around the Pozharevo Island. Canoes were used as the way of transport on water. In the end of each day, the participants sorted out the collected waste.



On the 3rd day, the cleanup action happened on both water and land. The river section was the same as on the previous day, the floodplains of the Pozharevo Island, however the volunteers have formed 4 groups who focused on the riverbank. The cleanup on land took place on a total length of 10 kms, on the riverside from Tutrakan East to Pozharevo West.

The final day of the event was devoted to the interpretation of the results, the participants went on an exploration tour and in the end, a farewell was organised.





A firm called De Consey in Ruse was commissioned to take away the collected waste in Bulgaria, while this task was carried out by the Iridex Group for free in Romania. Waste management is well organized in the Tutrakan municipality and the road infrastructure leading to the river is in good condition.

The Romanian and Bulgarian partners did not have any legislative problems, however, the border crossing caused complications as Bulgaria is not a Schengen country. The Romanians had to cross the Danube River by their own boats and the names of the people who wanted to enter Bulgaria, had to be submitted in advance. The list could not be modified shortly before the border crossing became relevant, this hindered the cross-border cleanup action a bit. Thus, THU could only be present in the Bulgarian part of the activity.

Ukrainian cleanup (13-15th May 2022)

After the invasion of the Ukraine in February for a very long time it was highly unlikely that the Ukrainian cleanup event can be organised. Then the responsible partner, Papilio decided to continue the organisation of the event in spite of the war, but with some mayor changes. Volunteers couldn't be invited from other regions, and children could also not participate in the event for safety reasons. The planned participation of Multisalva to secure the event could also not be realised. And although this is at the heart of the Lead partner, THU could also not participate due to the sad event of the war.

The location was a 300 m long section of the Latorica river, mapped during the hot spot localisation activity surrounded by forests on both sides, hidden from locals so far. The river section was so heavily polluted on this short section that the water could not be seen, and volunteers could walk on the stuck debris. This barrier may have developed over several years due to fallen trees by storms.







The local municipality also helped in the organization of the event. The Fishing Farm of Velyka Dobron served as the base camp for the action. The activity consisted of several side programs. While the actual cleaning took place on the river, there have been educational trips on the fishing farm's educational trail for locals, in which the most characteristic aquatic animals of the area were presented. In addition, programs were organized for people who had been forced to flee the war and found refuge in the municipalities nearby.

The organisers made the dirt road to the hotspot more accessible and removed the collected waste with the use of a high-performance crawler, a power plant and several tractors. Motorboats and canoes were used to access hard-to-reach places and to haul trunks to the bank. The success of the river cleanup action is proved by the fact that more than three tons of waste were collected during the three days of the event. The collected waste was selected on-site. Thanks to an offer from a local entrepreneur, the collected and sorted plastic waste was taken to a recycling plant.

In Transcarpathia the organisation of communal waste management is crucial. The local population has increased by approximately 20 % due to internal refugees in the country, causing additional waste load in the region where waste management partially did not exist. Now the Supreme Council of Ukraine has adopted the Bill 2207-1-d on the regulation of waste management, putting the problem of waste management in the hands of the central government. The development of appropriate





infrastructure, speeding up the bureaucratic procedures is essential. As for future cleanup events, the facilitation of easier communication and messaging would also be useful.

Romanian-Hungarian cleanup (23-24 May 2022)

Since the Ukrainian- Romanian cleanup could not be held as planned due to the war in Ukraine, the Multisalva Association organised a parallel event one week after the Ukrainian cleanup action. The pilot was organised on two sections of the Tur river that proved to have large plastic deposits according to the hot spot localisation activity carried out prior to the cleanup.

The cleanup started on the first day in Calinest Oas, Romania, at the mouth of the reservoir Lacul Călinești. Large amount of waste accumulates in the slowed flow of the river. The volunteers collected 700 kg of waste on the floodplain and from the water surface by kayaks.



The target area of the 2nd day was a section of the Tur River near Szatmárcseke, at the Tisza estuary. A falling dam can be found there which catches the fluvial waste. The attendees of the event collected 400 kg waste from both the riverbank and the water surface. The means of transport on water was the kayak, like in Calinest Oas.







On both locations, residents and local municipalities actively took part in the organisation of the event. the volunteers also mainly arrived from the vicinity. The volunteers sorted out the collected debris at the end of both days and handed it over to local waste management company.

The partners believe that the goal should not be the facilitation of cleanup actions as this activity will never be easy or effective. Administrative and infrastructural changes should be aimed to prevent river pollution.

2nd Slovak cleanup (23-24 June 2022)

The first SK-HU joint cleanup cation revealed large amounts of deposited waste in the Bodrog area, and the organisers discovered that so far, the awareness of local municipalities and residents was very low on protecting their natural habitat and not to litter the area. The first joint cleanup action had a big media resonance and there is an expectation that if the Project could finance another cleanup action at another location, there is a bigger chance that local municipalities will continue this initiative after the closure of the project. Therefore, ASRD reorganised its initial budget plan, and requested the Lead partner and the JS to approve the organisation of one more cleanup action to test lessons learnt on the first event, and to establish longer lasting commitment among the local NGO-s to continue the initiative.





The 2nd cleanup action took place in the vicinity of the first SK-HU cleanup action, but on two other small towns of the area in the floodplain of the Bodrog River. The Slovak Water Management Enterprise (ASP of the Project), the Bodrog river management and river rafting Agency Splavujeme.sk were also involved in the organisation process. The cleanup was preceded by a meeting with the mayors of the municipalities and the ASP on June 2, 2022, to share experiences and expertise with the locals.

The participants were local volunteers from Svätá Mária (the municipality that was not involved in the 1st cleanup), Zemplín, Ladmovce, Borša, Klin nad Bodrogom, volunteers from also some newly involved NGOs such as Save Nature by Čivas, Slovak Paradise National Park, Protected Landscape Area Latorica (not involved in the 1st cleanup) and the students of the secondary vocational school from Trebišov participated in the event.

The groups of volunteers collected the waste via canoes and on foot from the floodplain. The route began in the village of Zemplín, continued through Ladmovce to Streda nad Bodrogom to Borša. The waste had also been collected from the riverbank in the municipality of Svätá Mária, Zemplín, Ladmovce, and Klin nad Bodrogom.

This event turned out to be even more successful than the previous, Slovak-Hungarian cleanup as the number of local participants was higher this time. In 2 days the participants managed to collect more than 2 tons of waste which consisted mainly of plastic – mainly PET bottles, glass and communal waste, but also building raw materials, tires, doors of refrigerators, bicycle and car elements were gathered. Animal carcasses have also been found again. In this regard the organisers believe that a change in people's attitude – especially on the disposal of dead animals – is indispensable.





The collected waste was sorted each day into four main categories: PET bottles, metals, glass and municipal waste. Waste management was organised locally, this time the cooperation with a local waste management company from Trebišov proved very effective, so the organising partner ASRD made a big development in this regard also, as for the first time it was very difficult for them to find a company to take the collected debris away for recycling.







5. Recommendations for inclusion in the Final Transnational River Cleanup Handguide

The partnership had an online meeting after all cleanups have been organised within the Project, to discuss all the lessons learnt and places of improvement to be included in the Handguide to help other organisers not to make the same mistakes. Below are the recommendations of the Partners for inclusion in the Handguide.

- The length of the cleaning area should be defined by also taking the expected amount of debris
 on the river section into consideration (and possibly also the expected number of volunteers).
 Supposedly there could be a matrix in the Handguide for calculating the length of river
 kilometres recommended for one day by low/medium/high ratio of expected waste, taking an
 average of 40 volunteers/day into account.
- Shall the cleanup take place both on land and on water, then two leading captains shall be appointed: one captain on shore and one captain on land to whom the volunteers can turn to.
- Exit points (for the daily distance) should be visibly marked on the shore.
- Some orientation points should be marked possibly with numbers on the itinerary of the days
 for better orientation. Some motivational messages, small surprises could be hidden at these
 points. The covered/remaining distance could be attached to these motivational points.
- A first aid kit and a knife shall be included in the recommended equipment of each participant, or at least per team.
- The captain on water should have an application for storm forecasts, based on which he can alert the volunteers in case such event is to occur.
- Ways for communication between the attendees during the cleanups should be worked out.
 (Transmitters did not work on longer distances and sometimes phones also have bad reception.)
- Communication with the commissioned waste management company is essential and it must be started in time. The company should give guidance for the selection of waste before the cleanup to improve the recycling rate of the collected waste.
- It is also important to stay in contact with the waste management company after the cleanup, to be able to assess the recycling rate of the collected waste as this is an important info in the dissemination of the cleanup event.





- The local communities should receive trainings on waste management and pollution prevention. The Handguide may include a program proposal for this.
- The participants and organisers of the cleanups should receive a map with the floodplains indicated or the organisers should make sure that all volunteers have the Trashout app downloaded on their phones with the map of the daily track visible.
- Maps shall be created in GIS after each cleanup.
- The thematic of the evening discussions should be left open so that the lessons of further
 experiences can also be included. The environment and the type of collected waste are
 constantly changing, thus the manual must reflect on this. The format should stay digital as
 electronic publications can be kept up-to-date easily.





6. **□**llow-up and continuity of the activity

Slovakia

In Slovakia and Hungary the cleanups will probably be organised by each involved municipality separately. The locals have shown interest, but there is no organisation that would organise a joint action of the region. 1 or 2 such events are expected to be organised a year. Unfortunately, the rate of involvement had been low, thus the reach of the awareness raising should be extended. On the other hand, the participation had a huge, presumably long-lasting impact on the attendees.

Not the cleanup itself, but the roundtable has induced a cooperation with the ASP (Slovak Water Management Enterprise and the NGO Save Nature by Civas). Financing for further cleanup actions in Slovakia can be found at the regional government as it has a granting scheme, and the environmental activities are also supported.

ASRD had the suggestion for future cleanups to invite attendees who have already participated in such events to be more efficient.

Serbia

The representative of UNS has suggested the introduction of a national day or week for cleanup actions. The organisers have received positive feedback from the past cleanup and interest was shown for further events. In the future, they may receive support from the Provincial Secretariat for Environmental Protection and Sustainable Development, the public water management company Vode Vojvodine or from other environmental companies.

Bulgaria

The Bulgarian partner has scheduled the next cleanup action for after the next flood. They may find support and financing from local municipalities. WWF Bulgaria and other environmental NGOs, and scientific institutions also showed interest in supporting future actions. Turning the collected waste into a resource is still going to be a challenge, a specific conception has not been outlined yet.

The previous cleanup action has definitely had a positive, long-term impact on the attitude of all the participants of the events. On both the volunteers and the local authorities involved. Local communities are more concerned about environmental problems since then. The long-distance affection will probably be most significant on the local people.





Broadcasts and reports have been published on TV, in newspapers and on social media. The reach was more than 20000 people.

Romania

The Romanian partners believe that cleanup activities should be promoted and applied mostly at the level of local governments, being the most effective authorities to organise such events. Further actions may be financed from local and county governmental sources. Organisers hope the local governments will realise the cost-effectiveness of prevention over time, especially since pollution also occurs within the administrative territories of some municipalities.

The collected waste could be used as a resource in Romania by local recycling companies who produce plastic or other raw materials and products.

The local municipalities, companies and civil organisations involved in the cleanup actions on Romanian side within the Project have already organised many similar local actions and confessed that this being a transnational initiative and the level of organisation induced their further engagement and additional positive attitude. The Romanian partners have received many requests on participation in similar joint actions. Also, the appearance of the international team and the attention of the authorities will probably induce the stakeholders to organise further actions independently.

Romania did not have a separate social media campaign of the cleanups that they secured as a rescue team. The partners from Bulgaria and Serbia took charge of the publicity of the joint activities.

Ukraine

PAPILIO revealed that changes could be noticed in the attitude of locals, local NGOs and municipalities since the cleanup. Both volunteers and interested people were shocked when they saw the amount of the stuck waste during the cleanup action.

Several regional and international press releases and interviews were produced about the event, which must have contributed to highlighting the relevance of the action and the vast degree of pollution in the Transcarpathian region.

A thorough waste management system must be built out in the Ukraine and awareness raising actions must be implemented to inform the local residents on pollution threats. Financial support is also necessary to continue the cleanup activities.





The cleanup action of May 2022 has already induced further cleanup actions. Similar (bit smaller) campaigns are planned. The search for support and financing for further cleanup actions in Ukraine is in progress. PAPILIO is welcome on advice in this regard and is open for further partnership cooperation in the future.





Media coverage and public reach

Slovakia					
Platform	URL links	Reach			
Facebook	https://www.facebook.com/arr.kosice/posts/2959100831014916				
	https://www.facebook.com/arr.kosice/posts/2958080817783584				
	https://www.facebook.com/arr.kosice/posts/2943880682536931				
	https://www.facebook.com/arr.kosice/posts/2940900142834985				
	https://www.facebook.com/arr.kosice/posts/2938680293056970				
	https://www.facebook.com/arr.kosice/photos/a.1442317596026588/29				
	28602350731431/?type=3				
	https://www.facebook.com/events/203878201796042/?ref=newsfeed				
	https://www.facebook.com/arr.kosice/photos/a.1435819520009729/29				
	01890460069287/				
Instagram	https://www.instagram.com/p/CT68l5hq-wf/				
	https://www.instagram.com/p/CTwtx6Jq1rj/				
	https://www.instagram.com/p/CTmz_gjqYNO/				
	https://www.instagram.com/p/CTFCVy2rC4q/				
	https://www.instagram.com/p/CSwlvrKKTfQ/				
LinkedIn	Excessive #waste production, illegal landfills and waste in the wild - Agency	93			
	for the Support of Regional Development Košice //ASRD on LinkedIn				
	VOLUNTEERS WANTED! Pripoj sa k environmentálnej akcii na juhovýchode				
	- Agency for the Support of Regional Development Košice //ASRD on				
	<u>LinkedIn</u>				
Website	https://www.arr.sk/cistenie-rieky-odpad/	N/A			
	https://www.arr.sk/en/bodrog-river-cleanup/				
	https://www.arr.sk/info-pre-dobrovolnikov/				
	https://www.arr.sk/enviro-maraton-na-rieke-bodrog/				
	https://www.arr.sk/en/three-day-enviro-marathon-on-the-bodrog-river/				





Hungary		
Platform	URL links	Reach
Facebook	https://www.facebook.com/petkupa/posts/pfbid037FmpXvbw1SkoxrpM	More
	cAJP3DdY2x4JJTTGwCrbJsooc4h9ibF8AB7qJQt39KGviF5jl	than
	https://www.facebook.com/petkupa/videos/595379081711192/	18600
	https://www.facebook.com/petkupa/videos/367646301907221/	
	https://www.facebook.com/petkupa/videos/1066956577238119/	
	https://www.facebook.com/petkupa/videos/399160008790155/	
	https://www.facebook.com/petkupa/posts/pfbid02Rym2cUaz9PjYtKhsw	
	nMSxJMKUZj7oNiwN7uvMsSH9iT13Yrgp8eguhwn9XC7LiFvl	
	https://www.facebook.com/petkupa/posts/pfbid0VbShdawLD8TnzWDqE	
	ZaYm64zenhbwxCHbQyCY2hnYKUc2DMN77ceyj7AwfyPMTPrl	
	https://www.facebook.com/watch/?v=355760279840564	
	https://www.facebook.com/petkupa/posts/pfbid0YGxakBgQCzFeApRc7	
	mqZChwfjbCwYBxFJLcHd3Cvz6PBHgBhr1CypL1kJ8cZZH7Ll	
Website	https://www.youtube.com/watch?v=TrxA10xzH2U&ab_channel=PETKup	N/A
	a	
Romania		
Facebook	https://www.facebook.com/multisalva/posts/pfbid0odFVFDGgGLq5Mskh	N/A
	HsyorWnJ2VoDgEFXnwE1jtWypUkPrtmQjzBTAVzf9qYFASo2I	
	https://www.facebook.com/multisalva/posts/pfbid0A3CThZFa9eEaxZKqjj	
	fcC71eP82wCHFogNrY1rNkMiMwbSfaJtVXEfnsYeyPBD2JI	
	https://www.facebook.com/multisalva/posts/pfbid0338WEgkyEwYQx1aY	
	DRwTHU4zY2CYh9HYxHnTpKDGBJF3zRyX97TApjRJ1bCGUKbG8l	
	https://www.facebook.com/multisalva/posts/pfbid021AANvZ2GXhwjFej	
	8meuKxKTkWveNqRkvZKMKdehwcJNuKQ4qVx7HjwpSWAh5vYsXl	
	https://www.facebook.com/multisalva/videos/497733902033833/	





Serbia		
Facebook	https://www.facebook.com/izzs.ftn/posts/pfbid0U1wJ9s6p4daP7uPaKnL	23200
	eb8NTPiHBDSb1jfsvtnSq9SCB5FLNSBhJbRCBfRYBsPX4I	
	https://www.facebook.com/izzs.ftn/posts/pfbid02b7ST6J3SjJeRs3QyxgF1	
	Sg2EyNrTtsM6eC8jdYxwWvs5m9XMH6414MXqcTtrbzg2l	
	https://www.facebook.com/izzs.ftn/posts/pfbid028oSqjBVUnCwDtZz4wb	
	mXrp2SwSggeewgSQqrRVW6YRDh7odWXeyZEXKWbjWu7qkol	
	https://www.facebook.com/162248433795055/posts/u-sklopu-	
	me%C4%91unarodnog-projekta-tidyup-fakultet-tehni%C4%8Dkih-nauka-i-departman-za-in/5352741518079028/	
	https://www.facebook.com/254499784594063/posts/poziv-volonterima-	
	da-se-pridru%C5%BEe-akciji-%C4%8Di%C5%A1%C4%87enja-reke-tise-i-	
	njenog-priobaljau-o/5454726547904668/ Moj Bečej - Skup u 10 sati kod kamp naselja, dobrodošli Facebook	
	Moj Bečej - VIDEO: Samo u prva dva sata skupili 20ak Facebook	
	https://www.facebook.com/721626484590838/posts/502413241434020 2/	
	https://www.facebook.com/721626484590838/posts/503433752665302	
Instagram	https://www.instagram.com/storios/highlights/170171274292E1920/	20400
Instagram	https://www.instagram.com/stories/highlights/17917127438351830/	20400
	https://www.instagram.com/p/CcAdEZkN6-V/?igshid=YmMyMTA2M2Y= Fakultet tehničkih nauka on Instagram: "U sklopu međunarodnog projekta	
	TidyUp, Fakultet tehničkih nauka i Departman za inženjerstvo zaštite	
	<u>životne sredine i zaštite na radu"</u> https://www.instagram.com/p/CbApmabtSq6/?igshid=MDJmNzVkMjY=	
	https://www.instagram.com/p/Ca-ekJBM162/?igshid=YmMyMTA2M2Y=	
	Studijski program IZŽS 🙈 on Instagram: "U sklopu međunarodnog	
	projekta TidyUp, Fakultet tehničkih nauka i Departman za inženjerstvo zaštite životne sredine i zaštite na radu"	
	https://www.instagram.com/reel/CeRlcPRlgSl/?igshid=MDJmNzVkMjY=	
	https://www.instagram.com/p/CciK98_tePD/?igshid=MDJmNzVkMjY=	
	https://www.instagram.com/p/Cd- smm7KVNO/?igshid=YmMyMTA2M2Y=	
	https://www.instagram.com/p/Cd-sjkgt2PP/?igshid=YmMyMTA2M2Y=	
Bulgaria		
Platform	URL links	Reach
Facebook	https://www.facebook.com/events/1699199863770514/	44500
	https://www.facebook.com/tourism.tutrakan/posts/362390725921181	
	https://www.facebook.com/tourism.tutrakan/posts/360625926097661	





Website	http://io-bas.bg/downloads/2022/WasteReduction_handguide_BG.pdf	N/A
	http://io-	
	bas.bg/downloads/2022/Final%20National_International%20survey.pdf	
	https://pan.bg/view_article-3-554872-ekolozite-ot-tu-varna-pochistiha-	
	porechieto-na-bylgarskata-chast-na-reka-dunav.html	



K38GNI



Ukraine		
Facebook	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid02yFyJ	42229
	FV5DFQjCHUBbVRwbucejbCKToYbJPgpP1RGVBvTM4kHm4mDSTFuFBXSX	
	Tfzbl	
	https://www.facebook.com/papilio.termeszetvedelm/posts/https://ww	
	w.facebook.com/papilio.termeszetvedelm/posts/pfbid02JbtRqUj1yqFXcP	
	RqMvY59FUFpXtmXP6gdD3D8RCYdGxcUo9BHPVqDNDWPvfxE3RBI	
	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid02CT6e	
	DN1JzuTkeBor4SDP8DFYvNojFvJFzv2kkLcLpxKF37NsfRAVXLPmnxUeXJ8gl	
	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid0SSK3A	
	15QMtmyeeCeCPNsohsM85nuQKBDrHu7j6w6ZHkE4QupJXkBSLWMuCA9	
	JE12I?cft[0]=AZWJ5G5eQ1YNcygCNZCumbzXFdVUY4CsLIF4F3dQGPO	
	wZcDTolxiSwZbFl_qRJ4V-	
	rGwUe_c_ldXczBGqTfRF7FOg3zl3mzc_TTfJgsQ0ulNNdma0ygXdvQCQIYVE	
	bv6HQqfff5J1kLPfbVyUAmXc-	
	5_jRdrhp7sZsVdvlkN4_Qbaw&tn=%2CO%2CP-R	
	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid0oo5iJs	
	2zrezzdvGt7PX1f24rcdA7VX8obWwbHtPVECPnMysNWzz9MkWJmQzDa5	
	eJl	
	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid02bJMz	
	YjiQmHRKb4LQF2p7igqUbgLFPoC6Lwb8NpJxfwJVjdPJ5ZrydYvhBHjvoe2vl	
	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid02shoR	
	YNxxibb2e17FSNUyMHbJdLWy4oH1hokuP1BiwbzqL4r6XaACst7NZ5gpJEcj	
	T. Control of the con	
	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid02HEp	
	W7ywHgSytmUMh9vNdzfb5bdLpn9A26urDTFgfKiGtN21q5eeHJZgzRo9S7	
	upNI	
	https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid02vPXy	
	RPDaaMqaQP5jeJhgKhG61CpM8soFW7Z9nzPqXx8BWKuob6kPNkGq9qm	





 $https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid02zKTS\\ mazKvTYhPHQh6M6wRz4ZuXExoEmeaUK1aCkEpdFHvAGbNTdYU1GQAb3\\ SchNFI$

 $https://www.facebook.com/papilio.termeszetvedelm/posts/pfbid0vARvx\\ HYnbsXNMxKpjcnDwVZGvE2BAcrb7nukmkrheJGgS3dvjxonPPrDeMyGngjx\\ I$

https://www.facebook.com/watch/?v = 1096329587906102

https://www.facebook.com/watch/?v=1206922876804952





Appendix

Photo annex and mood videos

Slovak-Hungarian cleanup - September 06-08, 2021



























The summary of the Tid(y)Up International river cleanup in Hungary and Slovakia, organised by THU and ASRD is available here: https://youtu.be/TrxA10xzH2U





Romanian-Serbian cleanup - April 07-09, 2022































The summary of the Serbian cleanup action, organised by UNS is available here: https://youtu.be/pH-Dm-MJwA4

Bulgarian-Romanian cleanup - April 29-May 01, 2022























The mood video of the Bulgarian river cleanup, organised by IO-BAS is available here: https://youtu.be/3W109cWIUD4

Ukrainian cleanup - May 13-15, 2022























The summary of the Ukrainian cleanup, organised by PAPILIO is available here: https://youtu.be/eyWpxmDZ-kE

Romanian cleanup - May 23-24, 2022















A summary of the Romanian activities you can find in this video: https://youtu.be/LE6wcdMcjz4





2nd cleanup of Slovakia - June 23-24, 2022

































Final reports

Slovak-Hungarian cleanup - September 06-08, 2021

Interreg DTP3-620-2.1 Tid(y)Up

Final report

Name of the event	Bodrog clean-up
Date of the event	0608.09.2021
Targetted river (name of the river and countries)	Bodrog (Slovakia-Hungary)
Name of the coordinating	Bourog (Siovakia-Frungary)
organization(s)	Agency for the Support of Regional Development Košice
	Agency for the Support of Regional Development Košice, Slovak Water
	Management Enterprise, rafting Agency Splavujeme.sk, Természetfilm.hu
Names of all organizations	Egyesület (Filmjungle.eu Society - Plastic Cup initiative), n.o. KompAkt Slovakia, Sonar Water Rescue Team, Zöld Kör Egyesület, North-Hungarian Water
involved	Directorate, Slovenský rybársky klub
Names of all local partners	municipalities located near the river: Zemplín, Ladmovce, Streda nad Bodrogom,
involved along the route	Viničky, Borša, Klin nad Bodrogom, Sárospatak (HU) + schools?
coordinator person	Henrieta Kiral'vargová (henrieta.kiralvargova@arr.sk)
(terrestrial/on water/both)	both
l	https://www.facebook.com/events/203878201796042/ +
Event availability(ies) online:	https://www.arr.sk/cistenie-rieky-odpad/

Volunteers from various parts of Eastern Slovakia but also from Hungary participated in the Bodrog River clean-up and its surroundings on the Slovak and Hungarian side.

Groups of volunteers collected waste from canoes, as well as on foot from the mainland near the river. In addition to the couch, building materials, tires, a refrigerator, bicycle parts as well as the remains of dead animals were found in the river, which can be dangerous due to possible water contamination. In three days, with the help of more than 100 volunteers, we managed to collect more than 3,7 tons of waste.

Monday clean-up began in the village of Zemplín and continued through Ladmovce to Streda nad Bodrogom. The next day, the waste was collected on the route from Streda nad Bodrogom to Borša, from where the participants reached

Detailed description of the action

> the village of Alsóberecki in Hungary along the river. On the last day, this threeday enviro-marathon continued towards Sárospatak.
>
> The collected waste was sorted every day into PET bottles, metals, glass, polyethylene, municipal waste and caps from PET bottles. The largest piece of waste was a couch set, which the volunteers managed to catch out of the water. The event was organized in cooperation with the Slovak Water Management Enterprise – Bodrog river management and river rafting Agency Splavujeme.sk

Schedule	Day 1	Day 2	Day 3	
Cleaning dates (each day in a				
separate column):	2021.09.06	2021.09.07	2021.09.08	
Starting location (settlement,		Streda n.		
country):	Zemplín (SK)	Bodrogom (SK)	Alsóberecki (HU)	
Ending location (settlement,	Streda n.			
country):	Bodrogom (SK)	Alsóberecki (HU)	Sárospatak (HU)	





Number of participants daily	Day 1	Day 2	Day 3	
Organizers and supporting staff on the river	6	6	4	
Volunteers cleaning up on the river	51	56	26	
Organizers and supporting staff on land	3	3	4	
Volunteers cleaning up on land	43 students from high school Trebisov, cca 15 volunteers from municipalities	40 students from high school Trebisov, cca 15 volunteers from municipalities	20 from the North- Hungarian Water Directorate	
Joined forces on targeted hotspots during the day			yes (at the Alsoberecki bridge)	

Number of participants in the whole event

Organizers and supporting staff	13
Volunteers cleaning up on the river	56
	approx. 100 (including the participants from local municipalities that are not in the attendance lists - from Zemplín, Ladmovce, Viničky, Klin nad Bodrogom and
Volunteers cleaning up on land	

Cleaned areas	Day 1	Day 2	Day 3	Summary	
GPS coordinates of the cleanig area(s) (from - to)	48.436857, 21.817126 - 48.396538, 21.763594	48.396538, 21.763594 - 48.348724, 21.678818	48.348724, 21.678818 - 48.348724, 21.678818		
Length of the cleaning areas (river km and km)	63 km - 56,41 km	56,41 km - 46,5 km	46,5 km - 37,1 km	25,9 km	
Avarage width of the cleaned areas (in approx. meter from the riverside into the floodplain forest / if the whole width of floodplain was cleaned all the way until the embankment					
please write: on the whole width)	cca 5 - 10 m	cca 5 - 10 m	cca 5 - 10 m	cca 5 - 10 m	





		Ι		
Estimated need for another clean-up on the area (more than one additional clean-up is needed, the area is highly contaminated / one more clean-up will be presumably sufficient to make the area completely cleaned / there is no need to clean-up again on the area before the next flood, the site became cleaned / there is no enough information about the succes, an ex-post survey is required in the field)	one more clean-up will be presumably sufficient to make	one more clean-up will be presumably sufficient to make the area completely cleaned	one more clean-up will be presumably sufficient to make the area completely cleaned	we think this should be complemented with a monitoring and of course repeated after each new flood
Targeted hotspots	Day 1	Day 2	Day 3	Hotspot summary
Number of main targeted hotspots Coordinates of the targeted hotspots, possible marked on	1 48.400566,	0	1 48.347900,	2
TrashOut	21.774361		21.679808	
Type of the targeted hotspots (regular illegal dumping of waste on site / waste coming with flood / presumably a one- time illegal waste deposit)	waste coming with		waste coming with flood and regular illegal dumping of waste on site	
Level of cleaning success on the targeted hotspots (cleaned completely / cleaned mainly / cleaned partially - its needed to organise another cleaning on the spot)	cleaned mainly		cleaned mainly	cleaned completely: cleaned mainly: 2 cleaned partially :
Type of the cleaning on the targetted hotspots (by terrestrial team/by water-team/ with joined forces)	by water-team		by terrestrial team (and: with joined forces)	
Exact coordinates of the targetted illegal dumping sites			48°20'55.1"N 21°40'52.4"E	
Number of additional discovered illegal dumping sites on the road	8	8	3	19
Type of the discovered illegal dumping sites (regular illegal dumping of waste on site / presumably a one-time illegal waste deposit Coordinates of discovered	presumably a one- time illegal waste deposit	presumably a one- time illegal waste deposit	presumably a one- time illegal waste deposit	
illegal dumping sites				





Waste	nlesse add t	the b	est estimation	nneethle -	- worst case: nu	mbee of	harre	heet cases valid	bill of weight)
PF 415 LL	Dicuse and t	me o	est estimation	DOSSIDIC	WOLST CUSC. HIG	moet or	Dange,	nest case. vand	om or weight)

	Day 1	Day 2	Day 3	Summary in kg
Amount of waste collected (total)				5 028
Amount of waste collected (plastic) Amount of waste collected	160	170	420	750
(glass)	420	430	200	1050
Amount of waste collected (tires)	80	100	0	180
Amount of waste collected (metal)	16	17	25	58
Amount of waste collected (leftover communal)	1160	1180	650	2990
Place of deposit	Streda nad Bodrogom	Borša	Sárospatak	
Waste removal time	5 h. on 22.9.2021	5 h. on 22.9.2021		

The continuation path of the collected materials	Way of conveyance (sale / neutral in payment / payment for removal)	of the firm where	Firm's method of handling with the material	Type of material's final destination and end use process
plastic (PET) + plastic (HDPE)	124,82 paid	PET - Greentech, Banská Bystrica, Rumunsko PE – Ecolumi, PO	Direct process	PET chips for sale
glass	332,81	Stafer Michalovce, Vetropack Nemšová	Direct process	New products
metal	12,43	KBZ Kovošrot Trebišov- Podbrezová	unknown	unknown
leftover communal	873,88	Kosit Sírnik, Kosit Košice - Incinarator Kosit Košice	Direct process	Burning
tires	68,06	Tires services Trebisov, Michalovce, Sečovce, Košice	unknown	unknown





77			
Press	comm	mca	tion

obsadili-dobrovolnici-nasu-ricku-cistili-madari-aj-srbi/ (also in printed version) Newspapers Uj Szo https://ujszo.com/regio/ot-tonna-szemet-a- vizben?fbclid=IwAR2vikAVJVssI2049hD1zCyvYQ43sRQ5d3J0tP8rn6FL6, CYAGy0kq_LI Press: https://dolnyzemplin.korzar.sme.sk/c/22735187/dobrovolnici-budu bodrog-a-jeho-okolie-od-odpadu.html https://plnielanu.zoznam.sk/cisteni ricky-bodrog/ Slovak Press Agency: https://www.tasr.sk/tasr- clanok/TASR:2021090500000072, https://www.tasr.sk/tasr-clanok/TASR:2021090800000107
(also in printed version) Newspapers Uj Szo https://ujszo.com/regio/ot-tonna-szemet-a-vizben?fbclid=IwAR2vikAVJVssI2049hD1zCyvYQ43sRQ5d3J0tP8rn6FL6. CYAGy0kq_LI Press: https://dolnyzemplin.korzar.sme.sk/c/22735187/dobrovolnici-budu bodrog-a-jeho-okolie-od-odpadu.html https://plnielanu.zoznam.sk/cisteni rieky-bodrog/ Slovak Press Agency: https://www.tasr.sk/tasr-clanok/TASR:2021090500000072,
Newspapers Uj Szo https://ujszo.com/regio/ot-tonna-szemet-a- vizben?fbclid=IwAR2vikAVJVssI2049hD1zCyvYQ43sRQ5d3J0tP8rn6FL6 CYAGy0kq_LI Press: https://dolnyzemplin.korzar.sme.sk/c/22735187/dobrovolnici-budu bodrog-a-jeho-okolie-od-odpadu.html https://plnielanu.zoznam.sk/cisteni rieky-bodrog/ Slovak Press Agency: https://www.tasr.sk/tasr- clanok/TASR:2021090500000072,
vizben?fbclid=IwAR2vikAVJVssI2049hD1zCyvYQ43sRQ5d3J0tP8rn6FL6 CYAGy0kq_LI Press: https://dolnyzemplin.korzar.sme.sk/c/22735187/dobrovolnici-budu bodrog-a-jeho-okolie-od-odpadu.html https://plnielanu.zoznam.sk/cisteni rieky-bodrog/ Slovak Press Agency: https://www.tasr.sk/tasr- clanok/TASR:2021090500000072,
CYAGy0kq_LI Press: https://dolnyzemplin.korzar.sme.sk/c/22735187/dobrovolnici-budu bodrog-a-jeho-okolie-od-odpadu.html https://plnielanu.zoznam.sk/cisteni rieky-bodrog/ Slovak Press Agency: https://www.tasr.sk/tasr- clanok/TASR:2021090500000072,
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https://www.tasr.sk/tasr-clanok/TASR:2021090800000107
Press website: https://www.teraz.sk/regiony/enviro-dobrovolnici-cistili-ric
Names of the published press bo/575283-clanok.html
(list them all with links - media, Slovak national TV (RTVS): 7:30,12:00 and 7:00 p.m. (main news)
journal, tv, radio, etc.) (https://www.facebook.com/SVP.sk/videos/276427034045427)
Radio Regina East (Rádio Regina Východ) – participants interviews:
https://www.rtvs.sk/radio/archiv/1673/1646516 Previous ev
from the past with the same aim:
https://www.bumm.sk/regio/2015/08/08/szemetszuret-a-bodrogon
+ Social media:
ASRD:
https://www.facebook.com/media/set/?vanity=arr.kosice&set=a.29409000
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https://www.facebook.com/arr.kosice/photos/a.1442317596026588/29280
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Number of published press 6

Links from the event

Photo album links	https://www.facebook.com/arr.kosice/posts/2943880682536931 https://www.facebook.com/arr.kosice/posts/2940900142834985
Video album links	
	https://www.facebook.com/watch/?v=595817051467960
1	https://www.facebook.com/SVP.sk/videos/276427034045427
1	By Slovenský rybársky klub - https://fb.watch/8Khji5NWqV/
1	By Filmjungle.eu Society - Plastic Cup initiative
1	https://www.facebook.com/watch/live/?ref=watch_permalink&v=12704594433
1	76213
1	https://www.facebook.com/watch/live/?ref=watch_permalink&v=27196474808
	8616





Published reports links	
	EN webpage: https://www.arr.sk/en/bodrog-river-cleanup/ EN webpage: https://www.arr.sk/en/three-day-enviro-marathon-on-the-bodrog- river/ EN Interreg website: http://www.interreg-danube.eu/news-and- events/programme-news-and-events/6771
	Others (in Slovak):
	ASRD webpage: https://www.arr.sk/cistenie-rieky-odpad/ ASRD webpage: https://www.arr.sk/info-pre-dobrovolnikov/ ASRD webpage: https://www.arr.sk/enviro-maraton-na-rieke-bodrog/
Summary of experiences	It was a great experience even though we hadn't organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. Not only volunteers came, but also people from the local municipalities came to help. We underestimated the cooperation with waste management companies as they were unwilling to remove the waste from the places of deposit after the cleanup.
Date of completion: 27.10.2021	
	Signature of event organizers, stamp









Romanian-Serbian cleanup - April 07-09, 2022

Interreg DTP3-620-2.1 Tid(y)Up

Final report

Name of the event	Romania/Serbia Clean-Up
Date of the event	07-09.04.2022.
Targeted river (name of the river and countries)	Tisa (Serbia) and Bega (Romania)
Name of the coordinating organization(s)	Faculty of technical sciences Novi Sad Multisalva Association - Satu Mare, Romania
Names of all organizations involved	Faculty of technical sciences Novi Sad Environment Engineering Group National Agency for Environmental Protection - Timisoara Ministry of Environment, Waters and Forests - Romania
Names of all local partners involved along the route	Potisje Bečej Bečejsko udruženje mladih - BUM
Name and contact of the event coordinator person	Miodrag Živančev (miodrgazivancev@uns.ac.rs) Szabolcs Fülep (+40744991189)
(terrestrial/on water/both)	Both
Event availability(ies) online:	https://www.tacebook.com/vzzs.ftn https://www.facebook.com/multisalva https://www.instagram.com/stories/hightights/17917127438351830/

Detailed description of the action	The action lasted for three days. On the first day in Romania: In Timisoura, the Bega River flows through the city's industrial zone. Cleaning of this section was conducted. The local Environment Agency and the volunteers they mobilized were involved in the action. The expected waste was extracted from the river, not only plastic but also other waste streams. These were selectively separated on site by the volunteers and transported by the local waste management company. Activities on and near the river were monitored and secured by Multisalva's lifeguards on all three days. On the second day, the goal was a part of the river Tisa from Bačko Petrovo Selo to Beéej. Both, the river and shore, were cleaned. At the end of second day, the separation of the collected waste was carried out, and the collected fractions were taken over by the local utility company. Lunch was organized by the river. On the final day the target was part of Tisa from Beeej to Novi Becej. Cleaning was carried out from boats as well as on foot along the coast. Cleaning of river was interrupted due to bad weather conditions. At
	the end of the day, the waste was handed over to the utility company. Farewell lunch was organized by the river.

Schedule	Day 1	Day 2	Day 3	
Cleaning dates (each day in a separate column):	07.ápr	08.ápr	09.ápr	
Starting location (settlement, country):	Timisoara - Romania	Bačko Petrovo Selo - Serbia	Bečej - Serbia	
Ending location (settlement, country):	Timisoara - Romania	Bečej - Serbia	Novi Bečej - Serbia	





Number of participants daily	Day 1	Day 2	Day 3	
Organizers and supporting staff on the river	4	7	6	
Volunteers cleaning up on the river	8	16	18	
Organizers and supporting staff on land	2	4	4	
Volunteers cleaning up on land	24	18	18	
Joined forces on targeted hotspots during the day	38	45	46	

Number of participants in the whole event			
Organizers and supporting staff	11		
Volunteers cleaning up on the river	24		
Volunteers cleaning up on land	32		

Cleaned areas	Day 1	Day 2	Day 3	Summary
GPS coordinates of the cleanig area(s) (from to)	from: 45.73745972297973 21.18067552501736 4 to: 45.74922987179943 6, 21.22242142619977	45, 20.0926363746761 54 - 45.6068869500157 7,	45.60794216258229 20.05559789046282 - 45.59531004008755 4, 20.12863527844528 4	
Length of the cleaning areas (river km and km)	1.4 km	14.9km	7.7km	
Avarage width of the cleaned areas (in approx. meter from the riverside into the floodplain forest / if the whole width of floodplain was cleaned all the way until the embankment please write: on the whole width)	10 m	cca 5m	cca 5m	
Estimated need for another clean-up on the area (more than one additional clean-up is needed, the area is highly contaminated / one more clean-up will be presumably sufficient to make the area completely cleaned / there is no need to clean-up again on the area before the next flood, the site became cleaned / there is no enough information about the succes, an ex-post survey is required in the field)	more than one additional clean-up is needed	one more clean- up with more volunteers will be sufficient to make the area completely cleaned	one more clean-up with more volunteers will be sufficient to make the area completely cleaned	





Targeted hotspots	Day 1	Day 2	Day 3	Hotspot summary
Number of main targeted hotspots	1	2	1	
Coordinates of the targeted hotspots, possible marked on TrashOut	45.74556881269438 , 21.20384981101081	45.6837, 20.09072 45.61082 20.06388	45.59476, 20.12777	
Type of the targeted hotspots (regular illegal dumping of waste on site / waste coming with flood / presumably a one- time illegal waste deposit)	waste coming with flood / presumably a one- time illegal waste deposit	waste coming with flood and presumably a one- time illegal waste deposit	waste coming with flood	
Level of cleaning success on the tangeted hotspots (cleaned completely / cleaned mainly / cleaned partially - its needed to organise another cleaning on the spot)	z	z	z	
Type of the cleaning on the targetted hotspots (by terrestrial team/by water- team/ with joined forces)	-team and by terrest	by water-team and by terrestrial team	by terrestrial team	
Exact coordinates of the targetted illegal dumping sites				
Number of additional discovered illegal dumping sites on the road	1	2	1	
Type of the discovered illegal dumping sites (regular illegal dumping of waste on site / presumably a one-time illegal waste deposit	presumably a one- time illegal waste deposit	presumably a one- time illegal waste deposit	presumably a one- time illegal waste deposit	
Coordinates of discovered illegal dumping sites				





	Day 1	Day 2	Day 3	Summary in kg
Amount of waste collected				
(total)	1000 kg	897 kg	685 kg	2 674
Amount of waste collected				
(plastic)	600,0	182	105	887
Amount of waste collected				
(glass)	100,0	275	185	560
Amount of waste collected				
(tires)	10,0			10
Amount of waste collected				
(metal)	200,0	15	7	222
Amount of waste collected				
(leftover communal)	190,0	425	380	995
-	Timisoara Bega		Novi Bečej - city	
Place of deposit	river	Bečej - city landfill	landfill	
Waste removal time	09:00 - 15:00	2022.04.08 17:00	2022.04.08 14:00	

The continuation path of the collected materials	Way of conveyance (sale / neutral in payment / payment for	Name and location of the firm where the material goes	Firm's method of handling with the material	Type of material's final destination and end use process
plastic (PET) + plastic (HDPE)		Greentech - Bačka Palanka Light Plastic - Žitište	handover for further sale	goes to the remanufacturing market indirectly through purification as a valuable material
plass	Free of charge by National Agency for Environmental Protection - Timisoara	Kappa Star Recycling - Umka	handover for further sale	goes to the remanufacturing market indirectly through nunfication as a
metal	Free of charge by National Agency for Environmental Protection - Timisoara	Sukur metal - Bečej	handover for further sale	goes to the remanufacturing market indirectly through purification as a valuable material
leftover communal	Free of charge by National Agency for Environmental Protection - Timisoara	City landfill	place of end use	landfills in Bečej and Novi Bečej
tires	Free of charge by National Agency for Environmental Protection - Timisoara			





Press communication	
	https://www.youtube.com/watch?v=rjOTH82QU68
1	https://mojbecej.rs/da-nam-svima-bude-draza-cista-tiska-plaza-reka-zasluzuje-
1	bolje/
1	https://vojvodjanski.com/tvnovibecej/drustvo/2022/03/31/prikljucite-se-akciji- ciscenja-tise-i-priobalja
	https://www.blic.rs/vesti/novi-sad/tisa-puna-plastike-i-polomljenog-stakla-
	studenti-uzeli-stvar-u-svoje-ruke-i-cistili/ngzw0sk
1	https://gradskeinfo.rs/ftn-uspesno-organizovao-akciju-ciscenja-reke-tise-11-04-
	2022/
1	https://nsuzivo.rs/istaknuto/uzeli-stvar-u-svoje-ruke-studenti-ftn-a-ciste-tisu-od-
	plastike-ekspedicija-pocinje-sutra https://ms-my.facebook.com/ftn.ns/posts/5352741518079028
Names of the published press	https://vojvodinauzivo.rs/ftn-uspesno-organizovao-akciju-ciscenja-reke-tise/
(list them all with links - media,	https://www.danas.rs/vesti/drustvo/u-subotu-ciscenje-tise-i-njenog-priobalja-u-
journal, tv, radio, etc.)	novom-beceju/
	http://www.ftn.uns.ac.rs/n978880406/ftn-uspesno-organizovao-akciju-ciscenje-
	reke-tise-i-njenog-priobalja
1	https://mojbecej.rs/8-april-akcija-ciscenja-obale-i-priobalja-tise/ https://bum-becej.org/da-nam-svima-bude-draza-cista-tiska-plaza-ocistimo-
1	obalu-tise/
1	https://bum-becej.org/bumovci-protiv-30-dzakova-otpada-ko-je-pobednik/
1	http://www.nshronika.rs/gradske-teme/uzeli-stvar-u-svoje-ruke-studenti-ftn-
1	ciste-tisu-od-plastike/
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Number of published press	8
realistic or published press	8
Links from the event	
Photo album links	https://photos.google.com/share/AF1QipMS-
1	3e4RXB7sjgys3Q6XawonwOBnMfebob-
1	Sg0aFBJMablQXuKwWCd0AlbyXrZDJQ?key=VHhBNIFCUWpYblVTYUM3dnl
	Sg0aFBJMablQXuKwWCd0AlbyXrZDJQ?key=VHhBNIFCUWpYblVTYUM3dnl ubTFgam0xRUZrNjdB
Video album links	
Video allbum links	ubTFgam0xRUZrNidB
Video album links	ubTFgam0xRUZrNjdB https://photos.google.com/share/AF1QipMS-
Video album links	ubTFqam0xRUZrNjdB https://photos.google.com/share/AF1QipMS- 3e4RX87sigvs3Q8XawonwQBnMfebob- Sg0aFBJMablQXukwWCd0AlbvXrZDJQ7key=VHhBNFCUWgYblVTYUM3dni
Video album links	ubTFgam0xRUZrNjdB https://photos.google.com/share/AF1QipMS- 3e4RX87.sigvs308XawonwQBnMfebob- Sg0aFBJMablQXuKwWCdAbyXxZDJQ?key=VHbBNFCUWpYblVTYUM3dnl ubTFgam0xRUZrNjdB
Video album links	ubTFqam0xRUZrNjdB https://photos.google.com/share/AF1OipMS- 3e4RX87sigvs308Xawonw0RnMfebob- Sg0aFBJMabl0XukwWCd0AlbvXrZDJ07key=VHhBNFCUWpYbl/YTYUM3dn
Video album links	ubTFgam0xRUZrNjdB https://photos.google.com/share/AF1QipMS- 3e4RX87.sigvs308XawonwQBnMfebob- Sg0aFBJMablQXuKwWCdAbyXxZDJQ?key=VHbBNFCUWpYblVTYUM3dnl ubTFgam0xRUZrNjdB
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	ubTFgam0xRUZrNjdB https://photos.google.com/share/AF1QipMS- 3e4RX8Tsigvs3Q8XawxonwQBnMfebob- Sg0aFBJMablQXuKwWCd0Albx5U2Ng7key=VHhBNIFCUWpYblVTYUM3dni ubTFgam0xRUZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc
	ubTFgam0xRUZrNjdB https://photos.google.com/share/AF1QipMS- 3e4RX87sigxs3Q6XswonwQBnMfebob- Sg0aFBJMablQXuKwWCd0AlbyXzDJQ7key=VthBNIFCUWpYblVTYUM3dni ubTFgam0xRUZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc
	ubTFgamt0xRUZrNjdB https://photos.google.com/share/AF1QipMS- 3e4RX8Fzigors306XzwxonwQBnMfebob- Sg0aFBJMablQXuKwWCdOAlbyx0zD_U07keye_VHBNIFCUWoYbIVTYUM3dn ubTFgamt0xRUZrNjdB https://www.youtube.com/watch?v=xxd1S5C36tc
	ubTFgam0xRUZrNjdB https://photos.google.com/share/AF1QipMS-3e4RXB7signys308XawxonwQBnMfebob-Sg0aFBJMablQXuKwWCdOAlbyx7DJQ?key=YHhBNIFCUWpYblVTYUM3dnlubTFgam0xRUZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities
	https://photos.google.com/share/AF1QipMS- 3e4RXB7sjoys3QBXawxonwQBnMfebob- Sg0aFBJMablQXuKwWCdQAlbyXrZDJQ?key=VHhBNIFCUWpYblVTYUM3dnl ubTFgam0xRUZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and outrolled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in
Published reports links	bttps://photos.google.com/share/AF1QipMS-3e4RXB7sigors306XawonwOBnMebob-Sg0aFBJMablQXuKwWCdOAlbyxSzD_D/Reye=VH-HBNIFCUWpYblVTYUM3dnibTFqam0xRUZrNjdBhttps://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities.
	https://photos.google.com/share/AF1QipMS-3e4RXB7signes308XawonwOBnMfebob-Sg0aFBJMablQXuKwWCdOAlbyx7sU2Neye=VHhBNIFCUWpYblVTYUM3dnlubTFqam0x8U2NdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we
Published reports links	https://photos.google.com/share/AF1QipMS_3e4RXB7sigvs3QBXawonwQBinMiebob-Sg0aFBJMablQXuKwWCdOAlbyXrZDJQ7key=VHhBNIFCUWpYblVTYUM3dnl ubTFgam0xRUZrNdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of
Published reports links	https://photos.google.com/share/AF1QipMS-3e4RXB7zignes/308XawonwQBnMfelsob-Sg0aFBJMablQXuKwWCdOAlbyx/SZD_JQ7key=VH-HbBIFCUWgYblVTYUM3dniubTFqam0xRUZrNJdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of volunteers, but people from local municipalities were interested. Cooperation
Published reports links	https://photos.google.com/share/AF1QipMS-3e4RXB7zignes/308XawanwQBinMfebob-Sg0aFBJMabiQXuKwWCd0AlbyXr2DJQ7key=VHbBNFCUWpYblVTYUM3dnlubTrgam0x8UJ2tNdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of volunteers, but people from local municipalities were interested. Cooperation with local waste management companies was very good and they took over all
Published reports links	https://photos.google.com/share/AF1QipMS-3e4RXB7.signes308XawonwOBnMfebob-Sg0aFBJMablQXuKwWCdOAlbyx75JQ7key=VHbBNFCUWpYblVTYUM3dnlubTFqam0x8UZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of volunteers, but people from local manicipalities were interested. Cooperation with local waste amanagement companies was very good and they took over all the collected waste and redirected it to companies that further recycle those
Published reports links	https://photos.google.com/share/AF1QipMS-3e4RXB7zignes/308XawanwQBinMfebob-Sg0aFBJMabiQXuKwWCd0AlbyXr2DJQ7key=VHbBNFCUWpYblVTYUM3dnlubTrgam0x8UJ2tNdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of volunteers, but people from local municipalities were interested. Cooperation with local waste management companies was very good and they took over all
Published reports links Summary of experiences	https://photos.google.com/share/AF1QipMS- 3e4RXB7.signys30BXawxonwQBnMfebob- Sg0aFBJMablQXuKwWCdOAlbyx75JQ7key=VHbBNFCUWpYblVTYUM3dn ubTFqam0xRUZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of volunteers, but people from local manicipalities were interested. Cooperation with local waste management companies was very good and they took over all the collected waste and redirected it to companies that further recycle those
Published reports links	https://photos.google.com/share/AF1QipMS-3e4RXB7.signes308XawonwOBnMfebob-Sg0aFBJMablQXuKwWCdOAlbyx75JQ7key=VHbBNFCUWpYblVTYUM3dnlubTFqam0x8UZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of volunteers, but people from local manicipalities were interested. Cooperation with local waste amanagement companies was very good and they took over all the collected waste and redirected it to companies that further recycle those
Published reports links Summary of experiences	https://photos.google.com/share/AF1QipMS-3e4RXB7.signes308XawonwOBnMfebob-Sg0aFBJMablQXuKwWCdOAlbyx75JQ7key=VHbBNFCUWpYblVTYUM3dnlubTFqam0x8UZrNjdB https://www.youtube.com/watch?v=xxf1S5C36tc Bega Cleanup - In Timisoara, in the central part of the city, the Bega River has a good order and cleanliness, but the outside industrial areas are not cleaned and controlled by anyone. We received significant support from the local authorities for the activity and there was a keen interest in how they could get involved in the project activities. Tisa Cleanup - It was a great experience even though we have never organized such an event before. We were stressed before the cleanup, but afterward, we realized that it was a meaningful activity. We had a little problem with a lack of volunteers, but people from local manicipalities were interested. Cooperation with local waste amanagement companies was very good and they took over all the collected waste and redirected it to companies that further recycle those





Bulgarian-Romanian cleanup - April 29-May 01, 2022

Bulgarian cleanup

	Final report			
Name of the event	Clean Up action Tutrakan Lower Danube, Bulgaria			
Date of the event	29.04 01.05.2022			
l'argeted river (name of the river and countries)	Danube River, Bulgaria			
Name of the coordinating organization(s)	Institute of Oceanology-Bulgarian Academy of Sciences			
Names of all organizations involved	IO-BAS, Konstantin Preslavsky University of Shumen, TU-Varna, Tutrakan Tourism Development Association NGO			
Names of all local partners involved along the route	Tutrakan Tourism Development Association NGO, Agronom TN LTd, Minicipality of Tutrakan, CNST Mechta			
coordinator person	Assoc. Prof. Dr. Violin Raykov			
Type of the clean-up (terrestrial/on water/both)	both			
	https://www.facebook.com/tourism.tutrakan,			
Event availability(ies) online:	https://www.facebook.com/events/1699199863770514/?active_tab=discussion			

Detailed description of the action	Clean-up on water (Pozharevo Island) with Romanian and Bulgarian volunteers from Tutrakan (Day 1) Arrival to the accommodation (Volunteers from Varna, Shumen, Stara Zagora, Ruse and Sofia, Bulgaria), Training for volunteers Clean-up on water (Pozharevo Island) and on the river bank from Tutrakan East to Pozharevo West (total lenght 10,0 km) (Day 2)
l	Interpretations of results, Exploration tour, farewell (Day 3)

Schedule	Day 1	Day 2	Day 3	
Cleaning dates (each day in a				
separate column):	2022.04.29	2022.04.30		
Starting location (settlement,	44.053466626713,	44.053466626713,		
country):	26.617977468340083,	26.617977468340083		
**	Tutrakan East,	, Tutrakan Fast,		
	Bulgaria - Clean up of			
		4 groups on the river		
	and back	bank between		
		Tutrakan and		
		Pozharevo, group 1:		
		44.053674576003885		
		,		
		26.619101939439453		
		, group		
		2:44.0571945835562		
		2,		
		26.65337850631035,		
		group 3:		
		44.05448142891067, 26.675863640025593		
		, group 4: 44.05448142891067,		
		26.675863640025593		
		26.6/3663640023333		
	l			
Ending location (settlement,	44.053466626713,	44.053466626713,		
country):	26.6179774683400	26.6179774683400		
	83, Tutrakan East,	83, Tutrakan East,		
	Bulgaria	Bulgaria		





Number of participants daily	Day 1	Day 2	Day 3	
Organizers and supporting staff				
on the river	6	8		
		15 Local		
	15 Local kayak	organizers, Tidy		
Volunteers cleaning up on the	club, fishermen,	(up) team,		
nver	NGO	Multislava		
Organizers and supporting staff				
on land	2	11		
		78 general public,		
		University students,		
Volunteers cleaning up on land		schools,research		
votanteers cleaning up on tand		institute,NGOs,		
		Ministre of		
	0	Environment etc		
Joined forces on targeted				
hotspots during the day	yes, 23	yes, 115		

Number of participants in the whole event

Organizers and supporting staff	8
Volunteers cleaning up on the	
river	15
Volunteers cleaning up on land	78

Cleaned areas	Day 1	Day 2	Day 3	Summary
GPS coordinates of the cleaning	24 to: 44.0702770080010 85,	on water from: 44.0612759028913 7, 26.6707362167756 62 to: 44.069158715984 5, 26.7163506362942 98, on the river bank - from: 44.0535265121894 35, 26.6183437756522 53 to: 44.0649366610513 5, 26.7198196531967		
area(s) (from - to)	1,5 km	9 3 km on		
Length of the cleaning areas (river km and km) Avarage width of the cleaned areas (in approx. meter from the riverside into the floodplain forest / if the whole width of floodplain was cleaned all the	width: 20 m	water/island, 10 km on the river bank width: 20 m		14,5 km
way until the embankment please write: on the whole width)				20 m average
Estimated need for another clean-up on the area (more than one additional clean-up is needed, the area is highly contaminated / one more clean up will be presumably sufficient to make the area completely cleaned / there is no need to clean-up again on the area before the next flood, the site became cleaned / there is no enough information about the succes, an ex-post survey is required in the field)	clean-up again on the area before the next flood	there is no need to clean-up again on the area before the next flood		there is no need to clean-up again on the area before the next flood





Targeted hotspots	Day 1	Day 2	Day 3	Hotspot summary
Number of main targeted				
hotspots	1 44.062876843348526.	5		6
Coordinates of the targeted hotspots, possible marked on		44.06776793653304, 26.711772061640993		
TrashOut		44.063514760466965		
		26.71663107592884,		
l		44.05562213957266,		
l		26.688434061472492		
		, 44.053561911989725		
		26.617640780490134		
		, 44.05683056592008,		
		26.667695895342913		
Type of the targeted hotspots	waste coming with	waste coming with		
(regular illegal dumping of	flood	flood /		
waste on site / waste coming		presumably a one-		
with flood / presumably a one-		time illegal waste		
time illegal waste deposit)		deposit		
Level of cleaning success on				
the targeted hotspots (cleaned	cleaned partially -	cleaned partially -		
completely / cleaned mainly /	its needed to	its needed to		
cleaned partially - its needed	organise another	organise another		
to organise another cleaning on	cleaning on the	cleaning on the		
the spot)	spot	spot		
Type of the cleaning on the				
targetted hotspots (by terrestrial				
team/by water-team/ with joined forces)	with joined forces	with joined forces		
Exact coordinates of the	man joined tortes	and joined to tee		
targetted illegal dumping sites	0	0		0
Number of additional				
discovered illegal dumping sites				
on the road	-	-		-
Type of the discovered illegal dumping sites (regular illegal				
dumping sites (regular inegal dumping of waste on site /	l			
presumably a one-time illegal	l			
waste deposit		_		_
Coordinates of discovered				
illegal dumping sites				





	Day 1	Day 2	Day 3	Summary in kg
Amount of waste collected				
(total)	432	1830		2 262
Amount of waste collected				
(plastic)	320	1452		1772
Amount of waste collected	1			
(glass)	45	131		176
Amount of waste collected	1			
(tires)	0	0		0
Amount of waste collected	1			
(metal)	52	167		219
Amount of waste collected	1			
leftover communal)	15	80		95
Place of deposit	Beach Lodkata	Pozharevo Beach		
Waste removal time	10:30 -13:30	9:45-17:30		

The continuation path of the collected materials	/ neutral in	Name and location of the firm where the material goes	handling with the material	Type of material's final destination and end use process
plastic (PET)	payment for removal	De Konsey Ruse	direct process and place of end use	goes to the remanufacturing market indirectly through purification as a valuable material
plastic (HDPE)	payment for removal	De Konsey Ruse	direct process and place of end use	goes to the remanufacturing market indirectly through purification as a valuable material
glass	payment for removal	De Konsey Ruse	direct process and place of end use	unknown final destination and end use
metal	payment for removal	De Konsey Ruse	direct process and place of end use	unknown final destination and end use
leftover communal	payment for removal	De Konsey Ruse	direct process and place of end use	landfil Russe
motor oils and hazardous/unknown liquids	neutral for removal	na		unknown final destination and end use





Facebook,BNT2,Radio Shumen https://www.facebook.com/tourism.tutrakan, https://www.facebook.com/events/1699199863770514/?active_tab=discussion, newspaper Tutrakanski glas, instagram, https://pan.bg/view_article-3-554872-showmg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html
Facebook,BNT2,Radio Shumen https://www.facebook.com/tourism.tutrakan, https://www.facebook.com/events/1699199863770514/active_tab=discussion, newspaper Tutrakanski glas, instagram, https://pan.bg/view_article-3-554872- showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na- reka-dunav.html
https://www.facebook.com/tourism.tutrakan, 0514/?active_tab=discussion,,
https://www.facebook.com/tourism.tutrakan,
https://www.facebook.com/tourism.tutrakan, 0514/?active_tab=discussion,
https://www.facebook.com/tourism.tutrakan,
Educational part for the audience that took part in the Clean up action; Capacity building
Signature of event organizers, stamp





Romanian cleanup

Interreg DTP3-620-2.1 Tid(y)Up

Final report

	Fin	ai report		
Name of the event	Clean Up action Olt	enita Lower Danub	e and estuary of the ri	iver Arges, Romania
Date of the event	29.04.2022			
Targeted river (name of the river and countries)	Danube river and Arges river			
Name of the coordinating organization(s)	Multisalva Associatio	on		
Names of all organizations involved	Local volunteers, Green Space Association, the Mayor's Office in Oltenita, Calaras County Environmental Agency, Iridex Group waste management company, Felso- Tiszavideki Buvar es Mento Egyesulet Local volunteers, Green Space Association, Calaras County Environmental			
Names of all local partners involved along the route ivame and contact of the event	Agency, Iridex Grou	ip waste manageme		nvironmentai
Type of the clean-up	Szabolcs Laszlo FUI both	LEP		
(terrestrial/on water/both) Event availability(ies) online:	https://www.faceboo	ok.com/multisalva		
erene availability (see) online.	паразунина			
Detailed description of the action				
Schedule	Day 1	Day 2	Day 3	
Cleaning dates (each day in a separate column):	29.04.2022			
Starting location (settlement, country):	Oltenita city, estuary of the river Arges, coordinates: 44.06514895988652 26.62152539361577 7			
Ending location (settlement, country):	Danube river, coordinates: 44.06147926725369 5, 26.62750135519412			
Number of participants daily	Day 1	Day 2	Day 3	
Organizers and supporting staff		Day 2	Day 3	
on the river Volunteers cleaning up on the	4			
river Organizers and supporting staff	4			
on land	-		+	
Volunteers cleaning up on land	21			
			1	





Number of participants in the whole event

Number of participants in the	whole event
Organizers and supporting staff	6
Volunteers cleaning up on the river	4
Volunteers cleaning up on land	21

Cleaned areas	Day 1	Day 2	Day 3	Summary
GPS coordinates of the cleanig area(s) (from - to)	from: 44.06514895988652 26.62152539361577 7 to 44.06147926725369 5, 26.62750135519412			
Length of the cleaning areas (river km and km)	1,2 km			
Avarage width of the cleaned areas (in approx. meter from the riverside into the floodplain forest / if the whole width of floodplain was cleaned all the way until the embankment please write: on the whole width)	50 m			
Estimated need for another clean-up on the area (more than one additional clean-up is needed, the area is highly contaminated / one more clean-up will be presumably sufficient to make the area completely cleaned / there is no need to clean-up again on the area before the next flood, the site became cleaned / there is no enough information about the succes, an ex-post survey is required in the field)	The area is highly contaminated, more cleaning actions are needed			





Number of participants in the whole event

Number of participants in the winne event		
Organizers and supporting staff	6	
Volunteers cleaning up on the river	4	
Volunteers cleaning up on land	21	

Cleaned areas	Day 1	Day 2	Day 3	Summary
GPS coordinates of the cleanig area(s) (from - to)	from: 44.06514895988652 26.62152539361577 7 to 44.06147926725369 5, 26.62750135519412			
Length of the cleaning areas (river km and km)	1,2 km			
Avarage width of the cleaned areas (in approx. meter from the riverside into the floodplain forest / if the whole width of floodplain was cleaned all the way until the embankment please write: on the whole width)	50 m			
Estimated need for another clean-up on the area (more than one additional clean-up is needed, the area is highly contaminated / one more clean-up will be presumably sufficient to make the area completely cleaned / there is no need to clean-up again on the area before the next flood, the site became cleaned / there is no enough information about the succes, an ex-post survey is required in the field)	The area is highly contaminated, more cleaning actions are needed			





Targeted hotspots	Day 1	Day 2	Day 3	Hotspot summary
Number of main targeted hotspots	1			
Coordinates of the targeted hotspots, possible marked on TrashOut	44.06195727718737, 26.62008777223069			
Type of the targeted hotspots (regular illegal dumping of waste on site / waste coming with flood / presumably a one- time illegal waste deposit)	regular illegal dumping of waste on site			
Level of cleaning success on the targeted hotspots (cleaned completely / cleaned mainly / cleaned partially - its needed to organise another cleaning on the spot)	cleaned partially			
Type of the cleaning on the targetted hotspots (by terrestrial team/by water-team/ with joined forces)	by terrestrial team			
Exact coordinates of the targetted illegal dumping sites	44.06195727718737 , 26.62008777223069			
Number of additional discovered illegal dumping sites on the road	100			
Type of the discovered illegal dumping sites (regular illegal dumping of waste on site / presumably a one-time illegal waste deposit	regular illegal dumping of waste on site			
Coordinates of discovered illegal dumping sites	27718737, 26.62008	777223069		

Waste (please add the best es	timation possible - wo	rst case: number of	f bags, best case: valid b	ill of weight)
	Day 1	Day 2	Day 3	Summary in kg
Amount of waste collected (total)	2 t			
Amount of waste collected (plastic)	1,5 t			
Amount of waste collected (glass)	0,2 t			
Amount of waste collected (tires)	0			
Amount of waste collected (metal)	0,1 t			
Amount of waste collected (leftover communal)	0,2 t			
Place of deposit	Estuary of the river Arges	r		
Waste removal time	9:00 - 15:00			





The continuation path of the collected materials	Way of conveyance (sale / neutral in payment / payment for removal)	Name and location of the firm where the material goes	Firm's method of handling with the material	Type of material's final destination and end use process
plastic (PET)	free by Iridex Group waste management company			
plastic (HDPE)	free by Iridex Group waste management company			
glass	free by Iridex Group waste management company			
metal	free by Iridex Group waste management company			
leftover communal	free by Iridex Group waste management company			
motor oils and hazardous/unknown liquids	no			





Press communication	
Names of the published press (list them all with links - media, journal, tv, radio, etc.)	https://www.iridexsalubrizare.ro/site/materiale-de-informare
Number of published press	1
Links from the event	
Photo album links	https://photos.app.goo.gl/kMznQrf3dgEnd9F37
Video album links	https://youtu.be/LE6wcdMcjz4
Published reports links	
Summary of experiences	The local population, NGOs and local government are beginning to recognize the seriousness of the problem. We received a surprising amount of help with the action.
Date of completion: 23.06.2022	
	Signature of event organizers, stamp





Ukrainian cleanup - May 13-15, 2022

Interreg DTP3-620-2.1 Tid(y)Up

Final report

	*
Name of the event	Latorca Clean-up
Date of the event	1315.05.2022
Targeted river (name of the river and countries)	Latorea river (Ukraine)
Name of the coordinating	
organization(s)	For the nature- and environmental protection - PAPILIO
Names of all organizations involved	For the nature- and environmental protection - PAPILIO
Names of all local partners	
involved along the route	Великодобронська сільська громада
Name and contact of the event coordinator person	Kovács Attila, Balog Roland; 19921999kovacsattila@gmail.com, +38099252640; +380991041870
(terrestrial/on water/both)	both
Event availability(ies) online:	https://www.facebook.com/events/620241632417084

The event was organized between the 13th and 15th of May. A section of the Latorca iver between the villages of Chomonyn and Tyiszaahtelek was selected for the action based on the results of the detailed hotspot localisation activity. In Transcarpathia, waste is most often dumped in illegally established landfills, from where it can easily enter into the surface waters as a result of floodings during a rainy season.

The waste was able to accumulate in such an amount that it blocked the riverbed of the river Latorca, forming a 300-meter-long dam in the section which is selected for cleaning. This pile of waste was located in a river section which is surrounded by forest on both sides, so it has been hidden from people so far. This barrier may have developed over several years due to fallen trees by storms. The stuck waste lated in such an amount that it was easy to cross with dry feet on top of the subbish on the Latorca River, which is several meters deep. Despite the current situation in Ukraine, the PAPILIO Association managed to carry out the river clean-Detailed description of the up action with the accession of several volunteers. The government of the local municipality helped in the organization of the event. The Fishing Farm of Velyka Dobron' served as the base camp for the action. A part of the organizing team was waiting there for those interested, the base and dining tents were set up there, and the collected waste was also transported and sorted there The event consisted of several programs. While the actual cleaning took place on the iver, there were educational trips on the fishing farm's educational trail, in which the most characteristic aquatic animals of the area were presented. In addition, programs were organized for people who had been forced to flee the war and found refuge in he municipalities nearby. The organizers made the dirt road to the hotspot more accessible and removed the collected waste with the use of a high-performance crawler power plant and several ractors. Motorboats and canoes were used to access hard-to-reach places and to haul trunks to the bank. The success of the river clean-up action is proved by the fact that nore than three tons of waste were collected during the three days of the event. The ollected waste was selected on-site. Thanks to an offer from a local entrepreneur, the





Schedule	Day 1	Day 2	Day 3	
Cleaning dates (each day in a				
separate column):	13.05.2022	14.05.2022	15.05.2022	
Starting location (settlement,		Velyka Dobron',	Velyka Dobron',	
country):	Velyka Dobron', UA	UA	UA	
Ending location (settlement,		Velyka Dobron',	Velyka Dobron',	
country):	Velyka Dobron, UA	UA	UA	

Number of participants daily	Day 1	Day 2	Day 3	
Organizers and supporting				
staff on the river	3	5	3	
Volunteers cleaning up on the				
river	20	27	15	
Organizers and supporting				
staff on land	5	4	4	
Volunteers cleaning up on land	15	20	20	
Joined forces on targeted hotspots during the day	Yes	Yes	Yes	

Number of participants in the whole event					
Organizers and supporting staff	9				
Volunteers cleaning up on the river	42				
Volunteers cleaning up on land	28				

Cleaned areas	Day 1	Day 2	Day 3	Summary
GPS coordinates of the cleanig	48°27'43.63"N	48°27'43.63"N	48°27'43.63"N	
area(s) (from - to)	22°23'18.74"E	22°23'18.74"E	22°23'18.74"E	
Length of the cleaning areas				
(river km and km)	300 m	300 m	300 m	
Avarage width of the cleaned				
areas (in approx. meter from				
the riverside into the				
floodplain forest / if the whole				
width of floodplain was				
cleaned all the way until the				
embankment please write: on		On the whole	On the whole	
the whole width)	On the whole width	width	width	
Estimated need for another				
clean-up on the area (more				
than one additional clean-up is				
needed, the area is highly				
contaminated / one more				
clean-up will be presumably				
sufficient to make the area				
completely cleaned / there is				
no need to clean-up again on				
the area before the next flood,		more than one	more than one	
the site became cleaned / there	more than one	additional clean-	additional clean-up	
is no enough information	additional clean-up is	up is needed, the	is needed, the area	
about the succes, an ex-post	needed, the area is	area is highly	is highly	
survey is required in the field)	highly contaminated	contaminated	contaminated	
arrey is required in the new)	riiginy comaninates	CONTRACTOR	Contaminated	1





Targeted hotspots	Day 1	Day 2	Day 3	Hotspot summary
Number of main targeted				
hotspots	1	1	1	
Coordinates of the targeted				
hotspots, possible marked on	48°27'43.63"N	48°27'43.63"N	48°27'43.63"N	
TrashOut	22°23'18.74"E	22°23'18.74"E	22°23'18.74"E	
Type of the targeted hotspots				
(regular illegal dumping of				
waste on site / waste coming				
with flood / presumably a one-	waste coming with	waste coming with	waste coming with	
time illegal waste deposit)	flood	flood	flood	
Level of cleaning success on				
the targeted hotspots (cleaned		cleaned partially -	cleaned partially -	
completely / cleaned mainly /	cleaned partially - its	its needed to	its needed to	
cleaned partially - its needed	needed to organise	organise another	organise another	
to organise another cleaning	another cleaning on	cleaning on the	cleaning on the	
on the spot)	the spot	spot	spot	
Type of the cleaning on the				
targetted hotspots (by				
terrestrial team/by water-				
team/ with joined forces)	with joined forces	with joined forces	with joined forces	
Exact coordinates of the	48°27'43.63"N	48°27'43.63"N	48°27'43.63"N	
targetted illegal dumping sites	22°23'18.74"E	22°23'18.74"E	22°23'18.74"E	
Number of additional				
discovered illegal dumping				
sites on the road	0	0	0	
Type of the discovered illegal				
dumping sites (regular illegal				
dumping of waste on site /		presumably a one-	presumably a one-	
presumably a one-time illegal	presumably a one-time	time illegal waste	time illegal waste	
waste deposit	illegal waste deposit	deposit	deposit	
Coordinates of discovered				
illegal dumping sites				

	Day 1	Day 2	Day 3	Summary in kg
Amount of waste collected				
(total)	1000 kg (100%)	1250 kg (100%)	750 kg (100%)	3000 (100%)
Amount of waste collected				
(plastic)	90%	80%	75%	82%
Amount of waste collected				
(glass)	5%	7%	15%	8%
Amount of waste collected				
(tires)	0%	5%	10%	5%
Amount of waste collected				
metal)	5%	8%	0%	5%
Amount of waste collected				
leftover communal)	0%	0%	0%	0%
Place of deposit	On the riverbed	On the riverbed	On the riverbed	On the riverbed
Waste removal time	8 hours	8 hours	8 hours	24 hours

The continuation path of the collected materials	Way of conveyance (sale / neutral in payment / payment for removal)	Name and location of the firm where the material goes	Firm's method of handling with the material	Type of material's final destination and end use process
plastic (PET) + plastic (HDPE)	payment for removal			
glass	payment for removal			
metal	payment for removal			
leftover communal	payment for removal			
tires	payment for removal			



Date of completion:



Interreg DTP3-620-2.1 Tid(y)Up

Press communication	
Names of the published press (list them all with links - media, journal, tv, radio, etc.)	Telex: https://telex.hu/kulfold/2022/06/01/karpatalija-latorca-muanyag-szennyezes-pet- szanyi-szaboles-folyotakaritas-civil-szervezet Duna TV: https://mediaklikk.hu/video/magyar-vilag-2022-05-28-i- adas/?fbclid=IwAR2mDKP8f9fTp354FaJ0r9Aff2fPLyL_LZCVMelBe2BD55Ca8sy HiB1HrUo Kárpáti Igaz Szó: https://kiszo.net/2022/05/18/a-cel-hogy-az-emberekben-felerosodjon-a- komyezetvedelem-a-kornyezettudatossag-%E2%94%82kiszo-hatter/ Kárpátalija hetilap: https://karpatalijalap.net/2022/05/15/onkentes-munka-vizi-elovilag- megmenteseert/fbcld=IwAR23UVNOrfiQz- laa7K0nS5AkGXm7q13Cny_J00PfgOtRL-M7SztL5ph8Fh0 Magyar Katolikus Rádió
Number of published press	Kossuth Rádió
ivamoer or published press	
Links from the event Photo album links	
Video album links	https://drive.google.com/drive/folders/1GojeZtaL9NNwO1AW.Jskugig5hRCk9SAo 2fbclid=lwAR39e6JPjCxi3ypYxhJCkfaSNqu4- NgYvyclp0l9Ou10Bqlsf3BQcLqHhP8
Published reports links	https://drive.google.com/drive/folders/1GojeZtaL9NNwO1AWJskugig5hRCk9SAo ?fbclid=lwAR39e6JPjCxi3ypYxhJCkfaSNqu4- NgYvyclp0l9Ou10BqtstSJBQcLqHhP8
	https://drive.google.com/file/d/10Rvtw6Kke7zynTs2VJeU9KlLra6TNvbm/view?fbcl id=lwAR2Pv- WmRoyHJt6fYs9Hjzxy6-751AQEtUww-hEwvWCBNi15 9Z1idwrpM
Summary of experiences	The success of the river clean-up action is proved by the fact that more than three tons of waste were collected from the watercourse during the three days of the event. The collected waste was selected on-site. Thanks to an offer from a local entrepreneur, the collected and selected plastic waste were taken to a recycling plant. The PAPILIO association was pleased with the success of the event but believes that further activities like this are needed in the area. We hope that the event will have a continuation. Because these programs do not only help to clean a particular area but have an effect on participants, reinforcing the "environmental" mindset in them, which is essential for overcoming the problems related to the waste situation in Transcarpathia.

Signature of event organizers, stamp





Romanian-Hungarian cleanup - May 23-24, 2022

Interreg DTP3-620-2.1 Tid(y)Up

Final report

That report				
Name of the event	Romanian - Hungarian cleanup			
Date of the event	RO 23.05.2022, HU 24.05.2022			
Targetted river (name of the river and countries)	Tur river in Romania and Hungary			
Name of the coordinating organization(s)	Multisalva Association - Satu Mare, Romania			
Names of all organizations involved	Sonar - Special Rescue Team Hungary National Agency for Environmental Protection - Satu Mare Ministry of Environment, Waters and Forests - Romania			
Names of all local partners involved along the route	Sonar - Special Rescue Team Hungary			
coordinator person	Szabolcs Fülep (+40744991189)			
(terrestrial/on water/both)	Both			
Event availability(ses) online:	https://www.facebook.com/multisalva			

Detailed description of the action	The sale lasted two days. On the first day in Romania near the settlement Calinest Oas at the mouth of the reservoir. Here, a large amount of waste accumulates in the slowed water flow. We collected this from the shore and from the surface of the water with kayaks. On the second day in Hungary, near Szatmárcseke, where the Tür river flows into the Tisza. Here you can find a falling dam that catches the waste, which we collected from the shore and from the surface of the water with kayaks.
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Schedule	Day 1	Day 2	
Cleaning dates (each day in a separate column):	23.05.2022	24.05.2022	
Starting location (settlement, country):	Calinest Oas	Szatmárcseke	
Ending location (settlement, country):	Calinest Oas	Szatmárcseke	





Number of participants daily	Day 1	Day 2	
Organizers and supporting staff on the river	2	2	
Volunteers cleaning up on the river	4	4	
Organizers and supporting staff on land	1	1	
Volunteers cleaning up on land	8	8	
Joined forces on targeted hotspots during the day	15	15	

Number of participants in the whole event				
Organizers and supporting				
staff	15			
Volunteers cleaning up on the				
river	8			
Volunteers cleaning up on land	16			

Cleaned areas	Day 1	Day 2	·	Summary
GPS coordinates of the cleanig	from: 47.882949, 23.320463 to: 47.892485, 23.305829	from: 48.073616, 22.688942 to: 48.092036,		
area(s) (from - to)	23.303829	22.677527		
Length of the cleaning areas (river km and km)	2,27km	2,46km		
Avarage width of the cleaned areas (in approx. meter from the riverside into the floodplain forest / if the whole width of floodplain was cleaned all the way until the embankment please write: on the whole width)	10 m	10 m		
Estimated need for another clean-up on the area (more than one additional clean-up is needed, the area is highly contaminated / one more clean up will be presumably sufficient to make the area completely cleaned / there is no need to clean-up again on the area before the next flood, the site became cleaned / there is no enough information about the succes, an ex-post survey is required in the field)	more than one additional clean-up is needed	more than one additional clean-up is needed		





Targeted hotspots	Day 1	Day 2	Hotspot summary
Number of main targeted hotspots	1	2	
Coordinates of the targeted hotspots, possible marked on TrashOut	from: 47.882949, 23.320463 to: 47.892485, 23.305829	from: 48.073616, 22.688942 to: 48.092036, 22.677527	
Type of the targeted hotspots (regular illegal dumping of waste on site / waste coming with flood / presumably a one- time illegal waste deposit)	waste coming with flood / presumably a one-time illegal waste deposit	waste coming with flood / presumably a one- time illegal waste deposit	
Level of cleaning success on the targeted hotspots (cleaned completely / cleaned mainly / cleaned partially - its needed to organise another cleaning on the spot)	z	z	
Type of the cleaning on the targetted hotspots (by terrestrial team/by water-team/ with joined forces)	t-team and by terrest	by water-team and by terrestrial team	
Exact coordinates of the targetted illegal dumping sites			
Number of additional discovered illegal dumping sites on the road	100	0	
Type of the discovered illegal dumping sites (regular illegal dumping of waste on site / presumably a one-time illegal waste deposit	presumably a one- time illegal waste deposit	presumably a one- time illegal waste deposit	
Coordinates of discovered illegal dumping sites			





	Day 1	Day 2	Summary in kg
Amount of waste collected			
(total)	700,0	400	1 100
Amount of waste collected			
(plastic)	500,0	400	900
Amount of waste collected			
(glass)	100,0	0	100
Amount of waste collected			
(tires)	0,0	0	0
Amount of waste collected			
(metal)	0,0	0	0
Amount of waste collected			
(leftover communal)	0,0	0	0
Place of deposit	Calinesti Oas	Szatmárcseke	
Waste removal time	09:00 - 15:00	09:00 - 15:00	1

The continuation path of the collected materials	Way of conveyance (sale / neutral in payment / payment for removal)	of the firm where	Firm's method of handling with the material	Type of material's final destination and end use process
plastic (PET) + plastic (HDPE)	Free of charge by Calinesti Oas and Szatmárcseke Municipality	Calinesti Oas and Szatmárcseke Municipality	Selective collection and delivery by special vehicle	A waste processing company under contract with local governments
glass	Free of charge by Calinesti Oas and Szatmárcseke Municipality	Calinesti Oas Municipality	Selective collection and delivery by special vehicle	A waste processing company under contract with local governments
metal				
leftover communal				
tires	l	l		

Press communication

Names of the published press (list them all with links - media, journal, tv, radio, etc.)	https://www.facebook.com/multisalva/photos/pcb.5080369572049939/5080354 292051467/
Number of published press	8





Links from the event	
Photo album links	https://photos.app.goo.gl/CNzy6vv1CQBWCAxD7
Video album links	https://youtu.be/LE6wcdMcjz4
Published reports links	
Summary of experiences	On both the Hungarian and Romanian sections, local residents and local governments helped us with our work. We found that local governments are ready to take effective measures to prevent and eliminate pollution. However, there is a lack of coordination between settlements to implement uniform measures.
Date of completion:	
	Signature of event organizers, stamp



Detailed description of the



2nd cleanup of Slovakia - June 23-24, 2022

Final report

Name of the event	Bodrog cleanup
Date of the event	2324.06.2022
Targeted river (name of the river and countries)	Bodrog, SK
Name of the coordinating organization(s)	Agency for the Support of Regional Development Košice
Names of all organizations involved	Agency for the Support of Regional Development Košice, Slovak Water Management Enterprise, rafting Agency Splavujeme.sk
Names of all local partners involved along the route	municipalities located near the river: Svätá Mária, Zemplín, Ladmovce, Borša, Klin nad Bodrogom
coordinator person	Henrieta Kiralvargova, henrieta.kiralvargova@arr.sk, +421 910 930 777
(terrestrial/on water/both)	both
Event availability(ies) online:	https://www.arr.sk/cistenie-rieky-bodrog-2022/ https://www.facebook.com/arr.kosice https://www.instagram.com/arr_kosice/

The second-cleanup, which was approved by the LP, took place on June 23-24, 2022 at the Bodrog river. The ASP: The Slovak Water Management Enterprise and the local municipalities along the Bodrog river were also involved in the action's organization and meeting with mayors of the municipalities and the ASP was held on June 2, 2022 to pass the experience to the locals. This time the cleanup took place only in SK part of the river. The whole event was a success as there were more local volunteers participating in the cleanup. There was a lot of plastic waste and glass among the collected waste and a lot of communal waste. Regarding the participants, there were local volunteers from Svätá Mária (the municipality that was not involved in the first cleanup), Zemplín, Ľadmovce, Borša and Klin and Bodrogom, volunteers from NGO Save Nature by Čivas, Slovak Paradise National Park, Protected Landscape Area Latorica (not involved in the first cleanup), the students of the secondary vocational school from Trebišov. Groups of volunteers collected waste from the canoes and the water cleanup route began in the village of Zemplin and continued through Ladmovce to Streda nad Bodrogom. The next day, the waste was collected on the route from Streda nad Bodrogom-to Borsa. The groups of volunteers collected the waste also on foot from the mainland near the river at the municipality of Svätá Mária, Zemplín, Ladmovce and Klin nad Bodrogom. This year a lot of waste was collected again: glass-bottles, PET bottles, building materials, tires, doors of refrigerator, bicycle and cars parts. The remains of dead animals, which can be really dangerous due to possible water contamination, were found again. In 2 days, with the help of volunteers, we managed to collect more than 2 tons of waste. The collected waste was sorted every day into PET bottles, metals, glass and municipal waste. This time the cooperation with the company from Trebišov that further reuses the separated waste was improved. The event was organized in cooperation with the Slovak Water Management Enterprise - Bodrog river management and river rafting Agency Splavujeme.sk

Schedule Day 1 Day 2 Day 3

Cleaning dates (each day in a separate column): 23.6.2022 24.6.2022





	7	. 2	7. 7.	
	meeting at Penzión	meeting at Penzión		
		Zlatá Putňa at 8:30,		
÷ ;	Viničky	Viničky -		
	48.397554, 21.730115;	48.397554, 21.730115;		
	Svätá Mária	Klin nad Bodrogom		
Starting location (settlement, country):	48.432132, 21.839651	48.386749, 21.723808		
Ending location (settlement, country):	Streda nad Bodrogom (SK)	Borša (SK)	-	, -:-

Number of participants daily	Day 1	Day 2	Day 3	
Organizers and supporting staff on the river	. 3	3		
Volunteers cleaning up on the river	28	29		
Organizers and supporting staff on land	4	2	1000	z a rata Sawige
Volunteers cleaning up on land	55	5		
Joined forces on targeted hotspots during the day	20	10	1	

Number of participants in the whole event

Tvanior or paracipants in the	
Organizers and supporting staff	7
Volunteers cleaning up on the river	29
vom, school thildren and wather Volunteers cleaning up on land	60 (including the participants from local municipalities: Svätá Mária, Zemplín, Ladmovce, Klin nad Bodrogom, school children and wather authority staff on 2 boats)

Cleaned areas	Day 1	Day 2	Day 3	Summary
GPS coordinates of the cleanig area(s) (from - to)	48.436857, 21.817126 - 48.39646, 21.76393	48.39646, 21.76393 48.385694, 21.708354		
Length of the cleaning areas	63 km - 56,5 km	56,5 km - 52,1 km	.22	10,9 km
(river km and km)	(6,5 km)	(4,4 km)		
Avarage width of the cleaned areas (in approx. meter from the riverside into the floodplain				
forest / if the whole width of floodplain was cleaned all the			pa.	
way until the embankment please write: on the whole width)	cca 10 - 15 m	cca 10 - 15 m	,	cca 5 - 10 m





	-			1000
Estimated need for another clean-up on the area (more than one additional clean-up is needed, the area is highly contaminated / one more clean-up will be presumably sufficient to make the area completely		3		
cleaned / there is no need to clean-up again on the area before the next flood, the site became cleaned / there is no enough information about the succes, an ex-post survey is required in the field)	one more clean-up will be presumably sufficient to make the area completely cleaned	one more clean-up will be presumably sufficient to make the area completely cleaned		monitoring of the waste is necessary and cleanup should be repeated after each new flood
Targeted hotspots	Day 1	Day 2	Day 3	Hotspot summary
Number of main targeted hotspots	1	2		3
Coordinates of the targeted hotspots, possible marked on TrashOut	48.43845685, 21.81816064;	48.39551406, 21.7514426; 48.38749436661601, 21.71940064989030 4		
Type of the targeted hotspots (regular illegal dumping of waste on site / waste coming with flood / presumably a one- time illegal waste deposit)	waste coming with	waste coming with flood		
Level of cleaning success on the targeted hotspots (cleaned completely / cleaned mainly / cleaned partially - its needed to organise another cleaning on the spot)	cleaned completely	cleaned completely		-
Type of the cleaning on the targetted hotspots (by terrestrial team/by water-team/with joined forces)	by water-team	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-
Exact coordinates of the targetted illegal dumping sites Number of additional				
discovered illegal dumping sites on the road	3	3		6
Type of the discovered illegal dumping sites (regular illegal dumping of waste on site / presumably a one-time illegal waste deposit Coordinates of discovered	presumably a one- time illegal waste deposit	presumably a one- time illegal waste deposit		presumably a one- time illegal waste deposit
dumping sites (regular illegal dumping of waste on site / presumably a one-time illegal waste deposit	time illegal waste	time illegal waste		time illegal



(leftover communal)

Waste removal time

Place of deposit



1640

4

Waste (please add the best es	stimation possible - v	vorst case: number	of bags, best case: v	alid bill of weight)
	Day 1	Day 2	Day 3	Summary in kg
Amount of waste collected (total)	1166	958		2 124
Amount of waste collected (plastic)	115	95		210
Amount of waste collected (glass)	85	65		150
Amount of waste collected (tires)	60	40		100
Amount of waste collected (metal)	16	8	,	24
Amount of waste collected		1 .		

Borša

1 h. on 23.06.2022 1 h. on 24.06.2022

890 Streda nad

Bodrogom

collected materials	Way of conveyance (sale / neutral in payment / payment for removal)	Name and location of the firm where the material goes	Firm's method of handling with the material	Type of material's final destination and end use process
plastic (PET) + plastic (HDPE)	79,4 paid	PET - Greentech, Banská Bystrica, Rumunsko PE – Ecolumi, PO	Direct process	PET chips for sale
glass	58,7	Stafer Michalovce, Vetropack Nemšová	Direct process	New products
metal	11,1	KBZ Kovošrot Trebišov- Podbrezová	unknown	unknown
leftover communal	611,94	Kosit Sírnik, Kosit Košice - Incinarator Kosit Košice	Direct process	Burning
tires	39	Tires services Trebisov, Michalovce, Sečovce, Košice	unknown	unknown

Press communication

Names of the published press	https://www.rtvs.sk/televizia/archiv/13982/335502
	https://reginavychod.rtvs.sk/clanky/aktualne-na-vychode/297887/cistenie- bodrogu
Number of published press	2

Links from the event





Photo album links	į 5
	1.https://www.facebook.com/photo/?fbid=10226219767788121&set=a.1236851
	2.https://www.facebook.com/arr.kosice/photos/a.1442317596026588/31379197 9799692/
	3.https://www.facebook.com/arr.kosice/photos/pcb.3119238008334530/311922 625002135/
~	4.https://www.facebook.com/arr.kośice/photos/a.1435819520009729/31170439 8553940
	5.https://www.facebook.com/media/set/?vanity=arr.kosice&set=a.31469951855 8812
	6.https://www.facebook.com/savenaturecivas/videos/360543399539178 1.https://www.instagram.com/p/CdxxAslM0ci/
	2.https://www.instagram.com/p/Cd0bsXaqfhx/
	3.https://www.instagram.com/p/CewM-0IKTQG/
- CAMBOL DE PROPERTY	4.https://www.instagram.com/p/CfKsuPqK5IP/
/ Politica Linear	5.https://www.instagram.com/p/CfM0drLMEgw/
THE PARTY OF THE P	6.https://www.instagram.com/reel/CfOGT99qcrw/?utm_source=ig_web_copy_link
Video album links	1
	https://www.instagram.com/reel/CfOGT99qcrw/?utm_source=ig_web_button_
	hare_sheet
	2.
	https://www.instagram.com/reel/CfKsuPqK5IP/?utm_source=ig_web_button_s
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Published reports links	
-ricky-bodrosy-2022	1. https://www.arr.sk/cistenie-rieky-bodrog-2022/
	https://www.arr.sk/cistenie-rieky-bodrog-od-odpadu/
and which resources in the second	3. https://ujszo.com/regio/ismet-tobb-tonnanyi-szemettol-tisztitottak-meg-a-
THE PARTY OF THE P	bodrogot?fbclid=IwAR3qUvlwp1rW3BU71iuTT6lLPNPBYmf-
MIN-I	_gJ1r_EnVcMAqBuZLxpJncpWXxE
-tirky-modifical	4. https://www.arr.sk/cistenie-rieky-bodrog/

We believe that carrying out the second cleanup was successful as the local's had a positive reactions to the cleanup, more locals were present at the cleanup, it looks we were successful in passing the experience of organizing cleanup to the local minucipalities so in the future they will be able to organise it, 1 new municipality and sectoral agency were involved, also the cooperation with the company that further reuses the separated waste was developed. Unfortunatelly we couldn't influence any local NGO to be involved in the cleanup. As the cleanup was attended by more local participants, the increased public attention was obvious.

Date of completion:
19.07.2022

Agentúra nu pouporu regionálnaho rozvola Košica n.o. Strojárenská 3, 040 01 KOŠICE

Signature of event organizers, stamp





Invitation and Agenda for the Hungarian partner meeting and study tour - June 11-15, 2021





Tid(y)Up

Partner meeting and thematic events 11-15 June 2021, Hungary

Agondo	Version 1.3
Agenda	04 06 2021

We kindly invite all the following partners and their colleagues to participate on the events listed within the below agenda:

Organisation	Name	E-mail address
Filmjungle.eu Society (LP)	Attila Dávid Molnár	molnar.attila.david@termeszetfilm.hu
	Zsolt Tamás	tamas.zsolt@termeszetfilm.hu
	Zsuzsanna Bitter	bitter.zsuzsa@termeszetfilm.hu
	Miklós Gyalai-Korpos	miklos.gyalai-korpos@hotmail.com
HAEE (PP1)	Gergely Hankó	ugyvezeto@kszgysz.hu
	Anna Istenes	istenes.anna@kexport.eu
	Csaba Markó	marko.csaba@kszgysz.hu
IO-BAS (PP2)	Violin Raykov	Vio_raykov@abv.bg
Survivor Norses	Dimitar Dimitrov	dimpetdim@yahoo.com
Multisalva (PP3)	Szabolcs Laszló Fülep	szabolcs@multisalva.ro
	Csilla Gabriella Cseh	csehcsilla82@gmail.com
	Zsolt Csengeri	zsolt.csengeri@agendasetting.ro
	Maria Varga	maria.varga@ages.ro
BOKU (PP4)	Gudrun Obersteiner	gudrun.obersteiner@boku.ac.at
that try (1811) is the second	Johannes Mayerhofer	johannes.mayerhofer@boku.ac.at
	Sabine Lenz	sabine.lenz@boku.ac.at
	Elisabeth Schmied	elisabeth.schmied@boku.ac.at
ASRD (PP5)	Jaroslav Tešliar	jaroslav.tesliar@arr.sk
	Henrieta Kiraľvargová	henrieta.kiralvargova@arr.sk
	Terézia Panková	terezia.pankova@arr.sk
OVF (PP6)	Norbert Csatári	csatari.norbert@ovf.hu
	Balázs Horváth	horvath.balazs@ovf.hu
	Gábor Bordós	bordos.gabor@wessling.hu
UNS (IPA1)	Dejan Ubavin	dejanubavin@uns.ac.rs
	Dušan Milovanović	dusanmilovanovic@uns.ac.rs
	Miodrag Zivancev	miodragzivancev@uns.ac.rs
	Veselin Bežanović	veselinbezanovic@uns.ac.rs









Papilio (ENI1)	Kálmán Szanyi	szanyikalman@gmail.com
	Szabolcs Szanyi	papilio.termeszetvedelem@gmail.com
Arr Transcarpathya (ENI2)	Anna Tsimbolynets	a.tsimbolynets@arr.com.ua
	Anita Kryvka	a.mykhalyk@arr.com.ua
	Michael Dankanych	
Serbian Environmental Protection Agency (ASP1)	Filip Radovic	filip.radovic@sepa.gov.rs
Global Water Partnership CEE (ASP2)	Veronika Vagoova	veronika.vagoova@gwpcee.org
	Konstantin Ivanov	konstantin.ivanov@gwpcee.org
	Sabina Bokal	sabina.bokal@gwpcee.org
Slovak Water Management Enterprice (ASP3)	Zuzana Hiklová	zuzana.hiklova@svp.sk
Ministry of Foreign Affairs and Trade (ASP4)	Viktor Oroszi	Viktor.Oroszi@mfa.gov.hu
North Hungarian Water Directorate (ASP5)	Krisztina Gulyas	Gulyas.Krisztina@emvizig.hu
Upper Tisza Regional Water Directorate (ASP6)	József Veres	veresj@fetivizig.hu
International Comission for the Protection of the Danube River – ICPDR (ASP7)	Ádám Kovács	adam.kovacs@icpdr.org
State Scientific & Technical Centre for inter- sectorial & regional problems of the Environmental Safety and Resource Conservation (Centre "EcoResource") (ASP8)	Zinoviy Broyde	zinoviy.broyde@gmail.com
Public Organisation "Ecosphere" (ASP9)	Kateryna Stankevych-Koval	kateryna.stankiewicz@gmail.com
Danube River Basin Directorate (ASP10)	Rumeliya Petrova	rumeliya.petrova@bddr.org
Satu Mare County Administrative-Territorial Unit (ASP 11)	Istvan Janko	janko@cjsm.ro
Viadonau - Österreichische Wasserstraßen- Gesellschaft mbH (ASP12)	Iris Kempter	Iris.kempter@viadonau.org
Danube Transnational Programme, Managing Authority/Joint Secretariat Project Officer	Gusztáv Csomor	gusztav.csomor@pm.gov.hu

Budapest, 31st May 2021	
	Attila Dávid Molnár
	Chairman of Természetfilm.hu Organisation
	Lead Partner of the Tid(y)Up project

Page 2









Day 1 - Project Partner meeting

Friday, 11th June 2021, Karcag, Hungary

Location:

Nimród Bioszálloda és Bioétterem 5300 Karcag, Bajcsy-Zsilinszky utca 4.

Timing	Programme	Presenter
08:00 - 10:00	Breakfast / Arrivals	
10:00 - 10:10	Greetings	Attila Dávid Molnár, THU Fruzsina Kardoss, THU
10:10 - 10:30	WPT1 activities and deliverables	
10:10 - 10:20	What to expect on the "Hands-on" Macroplastic training tomorrow (OT.1.2.)	Gudrun Obersteiner, BOKU
10:20 - 10:30	Introduction of the Handbook (DT1.2.1.) contents	Johannes Mayerhofer, BOKU
10:30 - 11:30	WPT2 activities and deliverables	
10:30 - 11:00	Implementation of the FLEX (floating exhibition) (DT.2.3.2.) • update introduction • finalisation of promo materials • finalisation and agreement on the route of the exhibition • exhibition content & translation	Attila Dávid Molnar, THU
11:00 - 11:30	WP Communication tasks	Attila Dávid Molnar, THU
11:30 - 11:50	Refreshing break	
11:50 - 13:00	WPT2 activities and deliverables	
11:50 - 12:10	Introduction of the handguide for river clean-ups (DT2.1.1.) • present status • steps towards further development	Gergely Hankó, HAEE
12:10 - 12:20	Introduction of the Inception Reports for pilot actions (D.T2.2.1)	Henrieta Kiraľvargová, ASRD
12:20 - 13:00	Discussion about the Clean-ups discussion of possible locations for UA, SRB, BG	Miklós Gyalai-Korpos, THU
13:00 - 14:30	Project lunch and break	
14:30 - 15:30	WP MGMT	
14:30 - 15:15	 Management and financial updates Upcoming reporting period Deliverables and outputs of RP2 minor changes in the Work Plan 	Fruzsina Kardoss, THU









19:00 - 21:00	Project dinner	
18:00 - 19:00	Refreshing break and outside introduction Wessling	of the suction pump by
17:50 - 18:00	Closing remarks	Fruzsina Kardoss, THU
17:30 - 17:50	Microplastic assessment experiences and results (AT.1.1.)	Gábor Bordós, OVF, Sabine Lenz, BOKU
17:20 - 17:30	Waste management Toolkit (DT.3.2.1.) - status update per target group	Miklós Gyalai-Korpos, THU, Gergely Hankó, HAEE
17:10 - 17:20	Organisation of regional and country level roundtable discussions (AT.3.2.) • When do you plan to organise them? • Q&A	Gergely Hankó, HAEE
17:00 - 17:10	Legislative analysis (DT.3.1.1.) – presentation of the document and how to proceed with its dissemination	Violin Raykov, IO-BAS
16:15 - 17:00	Presentation of project outputs towards ICPDR (AT3.3.) • Design of the suggestions to the public consultation of ICPDR • How to grant legal entity status to the rivers, focusing on the prevention and high protection of the rivers	Miklós Gyalai-Korpos, THU
16:15 - 17:30	WPT3 activities and deliverables	
15:45 - 16:15	Refreshing break	
15:15 - 15:45	DTP capitalization event Consultation possibility with JS Project Officer Remarks on the first project report and progress Field of discussion for reporting questions, budgetary questions	Gusztáv Csomor, DTP JS project officer of the project in the Joint Secretariat









Day 2 - Macroplastic seminar

Saturday, 12th June 2021, Tiszafüred, Hungary

Location:

Tiszafüred, Morotva Kerékpáros pihenőpark

Timing	Programme
08:30 - 09:00	Arrival from hotel Nimród, Karcag to Tiszafüred
09:00 - 10:00	Introduction o of existing methodologies for macro-plastic assessment ldentification and classification of the most important pollution sources and entry pathways International initiatives and miles stones
10:00 –11:00	Sampling Methodologies Sampling strategies & approaches Sampling protocol Sampling parameters Criteria to find the right location Discussion sampling approach
11:00 - 11:20	Refreshing break
11:20 - 12:30	Sorting Methodology
12:30 - 12:35	Closing remarks
12:35 - 14:00	Lunch break
14:00 - 14:15	Introduction of sorting procedure and safety instruction
14:15 –15:15	Sorting analysis
15:15 - 15:30	Refreshing break
15:30 - 16:15	Discussion round o contentious plastic waste o connection sampling & sorting data
16:15 - 16:30	Summary & closing remarks









Day 2 - Study tour day 0.

Saturday, 12th June 2021, Tiszafüred, Hungary

Location:

Tiszafüred, Morotva Kerékpáros pihenőpark

Timing	Programme
08:45 - 09:00	Arrivals to Tiszafüred
09:00 - 12:00	Informal introduction of participating ASPs on the project progress on the below themes: WPT1 • Microplastic assessment experiences and results • Hot-spot localisation database (DT.1.2.3.) – updates WPT2 • Implementation of the FLEX (floating exhibition) (DT.2.3.2.) • Introduction of the handguide for river clean-ups (DT2.1.1.) • Location of the planned 4 clean-up actions (AT.2.2.) WPT3 • Status of the legislative analysis carried out by all PPs • discussion on the planned roundtable discussions in the partner countries
12:35 - 14:00	Lunch break
14:00 - 18:15	Plastic waste collection for building boats and floating devices for the Study tour
	Field work









Day 3 - Study tour 1st day

Sunday, 13th June 2021, Tiszafüred-Tiszaszőlős, Hungary

Starting point: Tiszafüred, Morotva Kerékpáros pihenőpark, Hungary

GPS coordinates: 47.6275, 20.73231

Arrival: Tiszaszőlős, Aranyosi Kemping, Hungary

GPS coordinates: 47.56948, 20.69081

Timing	Programme
07:00 - 7:30	Breakfast (plus providing sandwiches for lunch)
07:30 - 09:00	Packing of tents and packs
09:30 - 10:00	Official opening, press conference
10:00	START
10:00 - 17:00	Waste collection on water and in the floodplain, waste sorting after arrival
18:00	Dinner









Day 3 - Macroplastic seminar - 2nd Day field experience

Sunday, 13th June 2021, Tiszafüred-Tiszaszőlős, Hungary

Starting point: Tiszafüred, Morotva Kerékpáros pihenőpark, Hungary

GPS coordinates: 47.6275, 20.73231

Arrival: Tiszaszőlős, Aranyosi Kemping, Hungary

GPS coordinates: 47.56948, 20.69081

Timing	Programme
According to study our	o How to use the Sampling Protocol
	Practical Application
	 Independent processing of sampling protocol
	 Sampling of plastic waste
	Feedback
	 Discussion round on practicability and optimisation potential of sampling and sorting protocol









Day 4 - Study tour 2nd day

Monday, 14th June 2021, Tiszaszőlős-Tiszanána, Hungary

Starting point: Tiszaszőlős, Aranyosi Kemping, Hungary

GPS coordinates: 47.56948, 20.69081

Arrival: Tiszanána, Dinnyéshát beach and dock, Hungary

GPS coordinates: 47.51661, 20.5748

Timing	Programme
07:30 - 8:00	Breakfast (plus providing sandwiches for lunch)
08:30	Briefing
08:30- 09:00	Packing of tents and packs
09:30 - 17:00	Waste collection on water and in the floodplain, waste sorting after arrival
18:00	Dinner
21:00	PETaStar show









Day 5 - Study tour 3rd day

Tuesday, 15th June 2021, Tiszanána- Kisköre, Hungary

Starting point: Tiszanána, Dinnyéshát beach and dock, Hungary

GPS coordinates: 47.56948, 20.69081

Arrival: Kisköre beach, Hungary GPS coordinates: 47.50421, 20.52245

Timing	Programme
07:30 – 8:00 Breakfast (plus providing sandwiches for lunch)	
08:30	Briefing
07:30- 09:00	Packing of tents and packs
09:30-14:00	Departure with the canoes to collect waste in the floodplain
15:00	Announcement of winners of the Clean-up (award ceremony)
16:00 - 17:00	Farewells

Complete route for the Study tour









SAVE THE DATE: THE 2nd PLASTIC CUP OF TISZA LAKE

12-15 June 2021 Lake Tisza, Hungary

Dear potential Plastic Pirate,

On behalf of the organizing team of the Plastic Cup, we are pleased to invite you to the 2nd PLASTIC Cup on Lake Tisza (Hungary) between 12-15 June 2021. The Lake Tisza is the largest artificial lake of Hungary created near 50 years ago with building the Kisköre hydropower plant. This dam now functions not only to keep the water in the lake but also stopping the plastic flood and protecting the lower parts of the river. At the winter port, next to the dam, the Plastic Pirates has also its base to help in the sorting of the removed waste trapped by the dam.



The Kisköre hydropower dam (photo: KÖTIVIZIG)



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









This year, we are recruiting the staff of the international PLASTIC-boat from the partnership of the Interreg DTP financed TID(Y)UP project led by Természetfilm.hu Association, ideator of the PLASTIC Cup races.

According to task 2.4 of the TID(Y)UP project, we organize the participation as a study visit at a Hungarian river clean-up. As part of this action, project team will participate on the annual Plastic Cup in 2021 as a demonstration and training clean-up intervention. Due to its history of 8 years, 160 tonnes of removed wasted, a strong volunteer base, all-year round actions, upcycling efforts and support of a growing international network Plastic Cup can be regarded as a best practice for river clean ups. Based on this experience, partners will visit the annual event in Hungary before implementing their own pilot actions. The aim is to prepare them to the tasks related to the pilots, as well as to risks and challenges of clean-up actions on land and water. During the race participants will get an insight into the sorting process and manufacturing of shredded, compressed and baled plastic. Also, they will be informed about the details of the organisation and implementation of such events.

With the pilots the project will develop a transferable, transnational knowledge tool based on this best practice, and implementing series of events in the region even after the project closure. The study visit is an important part of this knowledge transfer among the partners and also a key element in gathering inputs for the development of the transnational methodology and handguide.

The boat of the project is, as every boat on the race, built of PET bottles by the project partners on site, based on proved and permitted design we are going to provide.

We would like to inform you that participating on the PLASTIC Cup necessities basic physical condition and acceptance of lodging conditions. This is a real outdoor adventure: sleeping in tents, fighting with mosquitos, hunting PET bottles in swamp and changing bathing facilities – you need to be ready to live without luxury. For equipment you need to bring with, we are keen to advise you.

This is already the nineth year that the PLASTIC pirates are going to build their boats and travel along the Tisza river in Hungary to remove dangerous plastic pollution and raise awareness. The detailed program is under planning, but here please mark your calendar and get ready for the adventure.

It would be an honour for us to have at least one representative of each partner at this event, in case of questions we are at your disposal.

Thank you for your kind attention and hoping to welcome you on the Tisza river and Lake Tisza.

Best regards,

Attila Dávid Molnár and Miklós Gyalai-Korpos on behalf of the PLASTIC Cup Admiralty

For more information please check:

https://petkupa.hu/eng/

https://www.facebook.com/petkupa/



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

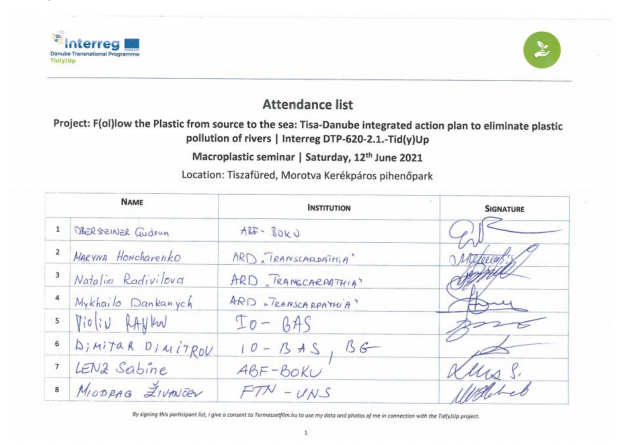




Attendance lists

Hungarian partner meeting and study tour - June 11-15, 2021

Macroplastic seminar











Name		INSTITUTION INSTITUTION	
9	VESELIN BEZAMOVIC	FTN - Uns	Herry
10	HENRIETA KIRALUARGOVA	ASRD - KOSICE	Kustranger
11	JAROSLAV TESLIAR	ASRD KOSICE SLO VAKIA	Tules
12	KECOKES ORSOLYA	PAPIUO	Reckes Ossdya
13	SZANYI KALMA'N	FOR THE NATURE AND ENVIRONMENTAL PROTECTION - PAPILI	
14	TEREZIA PANKOVA		Stulos"
16	DEDAN UBAVIN	FTS-UNS	les
17	JOHANNES MAYERHOFER	ABF-BOKU	Johannes Majertole
18	GIKUS GYALAI-KEROUS	TEMÉSNETFILM, MASTIC CCP	(1)
19	FULEP STABOLCS	MUCTISALVA	2
20	ZULAUF RÉKA	EX ANTÉ LTD	Solary Rober
21	Kardoss Fruzsina	Ex Ante LTD.	Lodge

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Attendance list

Project: F(ol)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Macroplastic seminar – field experience | Sunday, 13th June 2021

Location: Tiszafüred, Morotva Kerékpáros pihenőpark, Hungary

Arrival: Tiszaszőlős, Aranyosi Kemping, Hungary

	NAME	Institution	SIGNATURE
1	JOHANNES MAYERHOFER	ABF-BOICH	floom lopely
2	DINITOR DIMITRO	10-BAS	A
3	VIOLIN RAY was	IO - BAS	372
4	LENZ SABINE	ABF-BOKU	Xelle S.
5	GERGELY HANKS	HAEE	8
6	SZANYI KALMA'N	PAPILIO	Scarge Ho'line's
7	KECSKE'S ORSOLYA	PAPILIO	Recobes Orsolya

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	Name	Institution	SIGNATURE
8	notalia Radivilova	ARD Transcarpathia"	Brig
9	Mykhailo Dankanych	ARD "Transcarpathia"	Dur
	Maryna Houchavenko	ARD "Transcarpathia"	Strace f:
	HENEIGTA KIRACUARGOLA	ASRD - KOSICC	Knelvagn
12	OBERSTEINER audrum	43R- BOKU	(A)
13	TERÉZIA PANKOVA	ASRD- KOSTIE	Minhor
14	DAROSLAN TESLIAR	ASRD KOSILE	Tuler
16	Kardose Frazina	Ex Ante Ltd.	Kordan
17	TAMÁ ZSOCT	TERMESTETFILM. MU	Typ II
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Study Tour





Attendance list

Project: F(oI)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Study tour day 0. | Saturday, 12th June 2021

Location: Tiszafüred, Morotva Kerékpáros pihenőpark

	Name	Institution	SIGNATURE	
1	MAYERHOFER JOHANNES	ABF-BOKEN	phomes layeligh	
2	RPY1901 VIOLIN	IO-BAS	4mm	
3	DIKETER DIMITRON	10-6AS	100	
4	LENZ SABINE	ABF- BOKU	LULS.	
5	MIODRAG ZWANCEV	FTN - UNS	Malulat	
6	DEDAN UBAVIN	FTN UNS	was	
7	VESELIN BEZANOVIC	FTN-UNS -SERBA-EUROPE	Harrie	
8	KECSKE'S ORSOLYA	PAPILIO	Resles Ondra	

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	Name	Institution	SIGNATURE
9	SZANYI KAZMA'N	PAPILIO	Scaryi Keilphein
	Modalia Radivilova	ARD "Transcarpathia"	Scanji Kajlywin
	Mykhailo Dankangeh	ARO "Transcarpathia"	Asur
	Maryna Honchavenco	ARD "Transcarpathia"	Thamps
	HENRIETA KIRAKVARGOVÁ	ASRD - KOSICE	Kinelagu
	OBERSTEINEL Guden	ABR - BONU	an 2
	TERÉZIA PANKOVÁ	ASRD - KOSICE	Dendorg
	DAROSLAN TESLIAR	ASRD KOTTLE	Silw
18	Kandoss Frazzina	Ex Aufc Ltd.	Ladest U
19	ZULAUF REKA	EX ANTE Ltd.	Lorling Rehe
20	THAS 750CT HOLPOR ATTLO	TERMOSPETFILM. HU	T-138
21	MOLNOR ATTLO	TERYOR + FILM. HE	Som

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Danuba Transnational Programme



	NAME	Institution	SIGNATURE
21	BULL GYORGY	TERME'SZET FILM. HII	Mille
22	HARMAT MATÉ	TERMÉSZETFILM. HU	With
23	IVANT: CSANDO 1254K	TERM & STETTILM. 110	Mid-lest
24	MALNA'S LEVELSTOF	Thu.	Hollier Wald
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28	LACILO PETE 2	TERMESZETFILM HU EGYESVLET	
29	BERBEROVICI-So'VAKI VIGGORIA	TERHEREFILM. HU EDVERLET	Lacato Pela Bakem - Jam
30	GYALAI-VCRPIS MIGUS	TERMERETRIA. IN GJESTIET	C
31	BINFALVI TUNDE	IG-UIS COMPUTER LET (OKEUTES)	Bigcl Tano
32	GERGELP HANKS	HAEE	A .

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Attendance list

Project: F(oI)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Study tour 1st day | Sunday, 13th June 2021

Starting point: Tiszafüred, Morotva Kerékpáros pihenőpark, Hungary

Arrival: Tiszaszőlős, Aranyosi Kemping, Hungary

	NAME	Institution	SIGNATURE
	Violin Layra	IO-BAS	3-2
2	Di Mital Vinitaou	10-1345	0
3	KECSKE'S ORSOWA	PAPILIO	Secole's Ortolya
4	SZANYI KA'LMA'N	PAPILIO	Ssam: Malina's
5	TEREZIA PANKOVA	ASRD - KOSICE	Rintorg
6	PAROIZAN TETLIAR	ASRD- KOSICE	Tiln
7	HENRIETA KIRALMARGOLA	ASRD - KOSICE	Lindbonger-

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	Name	Institution	SIGNATURE
8	Doukonych Mykhaiho	ARD 4 TRANSCARport his 4	Page
	Modalia Radivilova	ARD Nauscarpashia4	Burge
10	Maryna Koncharenko	ARD Transcarpathia"	Attacher (1)
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12	OBERSTEINER audrun	ASR - BOW	G
13	LEN2 Sabine	ABF-BOKU	Line S
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19	HARNAS KIRISTÓF	T-hen.	Milian Unity
20	BITTED 25025A WWA	Ternésetfilm. les Egypoület	15 to 15

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	NAME	Institution	SIGNATURE
21	BUKO GYORGY	TERME'SZETFILM.HU	Milie
22	Fejes Lörinc	KÖTIVIZIG	frem
23	Benserous Verntich	Tormelszedflu, he Eggentla	Robert C
24	INCICO PETEL	TERMESLETFILM. HV	rando Pela 1
25	BEBBEOUG-SOVAKI NIGORIA	TERMÉRZIFILM. HU ERYEVITET	garberi- Pour
26	GYALAK-KERPES TIKES	TELREMETPILM. LEL BLACKLET	C
27	Kardoss Frussin	Ex rule Ltd	Kade U
28	GERGEZY HANKS	HAEE	8
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Attendance list

Project: F(oI)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Study tour 2nd day | Monday, 14th June 2021

Starting point: Tiszaszőlős, Aranyosi Kemping, Hungary Arrival: Tiszanána, Dinnyéshát beach and dock, Hungary

	NAME	Institution	SIGNATURE
1	Violin Regner	Io-BAS	Bong
2	Di Mitac Piniteor	10-BAJ	8
3	KECSKE'S ORSOLYA	PAPILIO	Seeslie's Orsolya
4	SZANYI KALMA'N	OUIFAF	Sangi Ka'lmar
5	TEREZIA PANKOVA	ASRD-KOSICE	Benkon-
6	JAROSLAU TETER	ASRD-KOSICE	Tiller
7	HENRIGTA KIRALUARGOVA	ASRD-KOSICE	Rixalinger

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	NAME	Institution	SIGNATURE	
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	Modalia Radivilova	ARD Transcarpathia4	any sof	
	Maryna Honcharento	ARD Vauscarepathia	Thereen	
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13	BUNG GYERGY	TERMESZET FILM. HU	Mini	
14	HARMY MÁTÉ A.	T. UN	Koton	
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21	LACZKO PETER	TERME STETFILM. HU EGYGSÜLET	hambo Reta	
22	GYALAI-KORPOS TIKESS	TERRETFICA. IL EGESTLET	8	
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Attendance list

Project: F(ol)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Study tour 3rd day | Tuesday, 15th June 2021

Starting point: Tiszanána, Dinnyéshát beach and dock, Hungary Arrival: Kisköre beach, Hungary

	Name	Institution	SIGNATURE	
1	Violin Layrer	Io-BAS	125	
2	Pinitrov Dinibrov	10 - BAS	A	
3	TERE ZIA PANKOVÁ	ASRD-KOSICE	Bankorg'	
4	PAROSLAU TETZIAR		Tiller	
5	HENRIETA KIRALVARGOVA	ASRD - KOSICO	Kiref vargon	
	Mykhai ho Donkonych	AKD " Spores corporthia"	they	
7	notalia Radivilora	ARD Transcarpathia	Morriage	

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	NAME	Institution	SIGNATURE
8	Maryna Kohcharen ko	ARD "Granscarpathia"	Stofewar & 13
	Tomas Froll	Termésedfilm au Eggesüled	Tags 30
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11	BUNG GYERGY	TERMESZETFILM.HU	Major
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21	LACIKO PETER	TERMÉSZETFILM. HU EGYESÜLET	sank 'Pe'Ct	
22	GTALAI-LEDRES FILLES	TERRESPETTION UN EXTESSET	<u>C</u> .	
23	Kandoss Frazina	Ex Ante Clot.	Edyl	
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Partner meeting









Attendance list

Project: F(ol)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Partner meeting | Friday, 11th June 2021

Location: Nimród Bioszálloda és Bioétterem | 5300 Karcag, Bajcsy-Zsilinszky utca 4.

Name		NAME INSTITUTION	
1	NORE-COT CSATA'EI	OVF	Cal M
2	LAKATOS BOGLAPKA	OY F	Labelo 3.gle!
3	VICTIN RAYKOV	IO-BAS	220
4	JOHANNES MAYERHOFER	ABF-BOKK	Johnson May erly
5	SABINE LENZ	ABF-BOKU	Muss.
6	Gudrun Obersteiner	ABF - BOW	GA
7	TERÉZIA PANKOVA	ASRD-KOSICE	alvkora
8	HENRIETA KIRALVARGOVA	ASRD - KOSICE	Challans -

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	NAME	Institution	SIGNATURE
9	PAROSLAN TESLIAR	AGENCY FOR THE SUPPORT OF REGIONAL DEVELOPMENT MOSICE N.O. SLOVAKIA	Tulor
10	DE SAN UBAVIN	PREVLTY OF TECHNICAL SCIENCES &	Les
11	DUSAN	PACULTY OF TECHNICAL SAELICES UNIVERSITY OF NOVI SAO	Mush
12	GERAELY HANKS	HUNG. ASSOCIATION OF ENVIRONMENTAL	
13	CGABA MARKÓ	HUNGARIAN ASSOCIATION OF ENVIRONMENTAL ENTERPRISES	fullal
14	0.1.1	MUNGARIAN ASSOCIATION OF ENVIRONMENTAL ENTERPRISES	Liter Q
16	REKA ZULAUF	EX ANTE KET.	Zulanj Reika
17	Fruzzina Kardos	EX ANTE CID.	bedfg[]
18	HOLNOR ATTILA DONIL	TERHESZETFIN.HU, PLASTIC CUP	Ste
19	Comor Guntal	DTP MA/3)	agn
20	GRALAI-KORPUS MIKL'S	TERRITRETHUM, PLASTIC CUP	
21	Fuler Sabolas Lisals	Multisalun Association	-

 $\textit{By signing this participant list, I give a consent to \textit{Termeszetfilm.hu} to \textit{use my data} \textit{ and photos of me in connection with the Tid(y)Up project. } \\$









	NAME	Institution	SIGNATURE	
22	SZANYI KA'LMA'N	FOR THE NATURE AND ENVIRONMENTAL PROTECTION	Seanzi Kalma'ı	
23	KECSKE'S ORSOLYA	FOR THE NATURE AND ENVIRONMENTAL PROTECTION - PARILIO		
24	MIODRAG ZIVANČEV	FACULTY OF TECHNICAL SCIENCES UNIVERSITY OF NOVI SAD	weller &	
25	VESELIN BEZANOVIC	University of NOVI SAO - Uns	HEADURX	
26	Darkonger Mykhailo	ARD "TRANSCARPATHIE"	Dig	
	Radivilora Modalija	ARD "Ivanscarpathia"	agree	
28	MARYNA Honcharenko	ARD "Transcarpathia"	Mileber B)	
29	DiMitaR Diviteor	10-Bag, BG	2	
30	TAMÁS 2504T	TERMEDETFILM MY - PHSTK CUT	110132	
31				
32				
33				

 $\textit{By signing this participant list, I give a consent to Termeszetfilm. hu to use my data and photos of me in connection with the \textit{Tid}(y) \textit{Up project.} } \\$





Slovak-Hungarian cleanup - September 06-08, 2021





Prezenčná listina z pilotnej akcie - čistenie rieky Bodrog Attendance list from the pilot action – clean-up of Bodrog river

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

Tid(y)Up, DTP3-620-2.1.

Termín / Date: 05.09.2021
Miesto / Location: Viničky

P.č.	Meno	Priezvisko	Podpis
1.	Henrieta	Kiraľvargová	Kiralingon
2.	Terézia	Paňková	Buleon
3.	Ľuboš	Grajcár	Ly
4	Peter	Zuber	
5.	Ladislav ,	Stupák	64
6.	Vanda	Repčoková	República

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





Interreg Comments of the Programmer Transpational Programmer

		Danube Transna	tional Programme
7.	Lukáš	Kostensky Tid(y)Up	15/12
3.	Jaroslav	Andresz	arm
9.	Richard	Matiaščik	, Mua
10.	Milan	Urban	M
11.	Nóra	Vörös	um de
12.	Timea	Рарр	74
13.	Viktor .	Schanz	Sh Will
14.	Kristóf	Kucsora	1ck
15.	Zsuzsa	Gajdán	EK Giddu Len
16.	Attila	Várfalvi	Vaufalin Ellite
17.	Árpád	Bakay	Mun Au V
18.	Gábor	Szakács	, , , ,
19	Márta	Jakab	
20.	Renáta	Répási	1

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

Interreg

		Danube Transna	tional Programme
21.	Árpád	Aszlajov Tid(y)Up	fre hil
22.	Zsuzsanna	Kovács Péterné	Kn1-7eh
23.	Zsolt	Leszkó	
24.	Gábor	Szakács	000 61
25.	Márta	Jakab	fassin
26.	Magdolna	Molnár	Magle Meli
27.	Ágoston	Csehi	Cher Destr
28.	Attila Dávid	Molnár	Sheep
29.	Zsolt Endre	Tamás	- 3L
30.	Miklós	Gyalai-Korpos	5-
31.	Bence	Szalonna	Seelin Buc
32.	Ágnes	Zákány	Aboy den
33.	Zoran	Stojanovic	Selm Bue Sluspenf Mall-of
34.	Miodrag	Zivancev	, which

 $Podpísaním \ tejto \ prezenčnej \ listiny \ d\'ovam \ svoj \ s\'uhlas \ ARR \ KE \ na \ použitie \ svojich \ u\'dajov \ a \ fotiek \ v \ s\'uvislosti \ s \ projektom \ Tid(y) Up.$





Danube Transnational Programme Mirjam László 37. KUBCO VA Martal 38. ATTILA. 39. 40. MADER 41. 20 43. 45. 46. 47. 48.

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



(37)

Prezenčná listina z pilotnej akcie - čistenie rieky Bodrog Attendance list from the pilot action – clean-up of Bodrog river

Projekt / 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, DTP3-620-2.1.

Termín / Date: 06.09.2021

Miesto / Location: Viničky / Zemplín / Streda nad Bodrogom

P.č.	Meno	Priezvisko	Podpis
1.	Henrieta	Kiraľvargová	Kindrage /
2.	Terézia	Paňková	Princera
3.	Ľuboš ,	Grajcár	7
4.	Juraj	Košara	herm
5. ,	Ján	Kupa	
6.	Peter	Zuber	

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





		Interr	eg 🔼
		Danube Transnation	al Programme
7.	Ladislav	Stupák Tid(y)Up	64
8.	Vanda	Repčoková	Regni &
9.	Róbert	Kiss	
10.	Ing. Maroš	Giba	3
11.	Ing. Dušan	Mydla	type
12.	Ing. Maroš	Mikluš	dille
13.	Dušan	Marga	24
14.	Vojtech	Szabó	
15.	Lukáš	Kostensky	Justo
16.	Jaroslav	Andresz	Denn.
17.	Richard	Matiaščik	1.12
18.	Milan	Urban	h
19.	Peter	Bindas	Bis
20.	Valéria	Frischová	127
20.	Valéria	Frischová	1 fry

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

Interreg

		Danube Transnationa	al Programme
21.	Lenka	Frischová Tid(y)Up	Paislant
22.	Róbert	Javorský	form
23.	Jana	Vargová	Manyena"
24.	Jana	Javorská	junilis
25.	Matej	Pisarčík	Brill
26.	Zuzana	Streberová	Thebenant
27.	Miloš	Kundek	Rull
28.	Nóra	Vörös	Um Uh
29.	Timea	Papp	
30.	Viktor	Schanz	ala
31.	Kristóf .	Kucsora	CK-
32.	Zsuzsa	Gajdán	gide's ly
33.	Attila	Várfalvi	Varyali ellita
34.	Árpád	Bakay	Miller

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





	,	Interro	eg 🔯
49.	Bence	Danube Transnations Tid(y)Up	
50.	Ágnes	Zákány	Snalame 18 we
51.	Zoran	Stojanovic	Har Marly
52.	Miodrag	Zivancev	March
53.	Mirjam	László	XSS
54.	Márk	Salzmann	
54.	JARD SLAV	TESZ IAR	Tilu
II.	MAREK	TAKAC,	Vakac
56,	MARTA	TAKAE	Luber
S 7.	EV#	LOCESARDIA BO DNA ROVA	lexbertung.
58.	DULIA	BO DNA POVA	X19
<i>J</i> g.	MILALAS	TAKACS	9 14 6
60.	ATTIM	PÁSZTOR	Jung

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

			Interr	es series de la companion de l
			Danube Transnationa	l Programme
× 42	35.	Gábor	Szakács Tid(y)Up	
	36.	Márta	Jakab	Fars hu
	37.	Renáta	Répási	<u></u>
	38.	Árpád	Aszlajov	Infally .
	39.	Zsuzsanna	Kovács Péterné	Ka's Retul
	40.	Szilvia Ágnes	dr. Olajos	e alle
	41.	Zsolt	Leszkó	
	42.	Gábor	Szakács	Stor to
	43.		Jakab	
	43.	Márta	Jakab	0
	44.	Magdolna	Molnár	Myle Stale
	45.	Ágoston	Csehi	Golf Danta
	46.	Attila Dávid	Molnár	Son
	47.	Zsolt Endre	Tamás	J=1 3.6h
	48.	Miklós	Gyalai-Korpos	5

 $Podpísaním \ tejto \ prezenčnej \ listiny \ d\'avam \ svoj \ s\'uhlas \ ARR \ KE \ na \ použitie \ svojich \ u\'dajov \ a \ fotiek \ v \ s\'uvislosti \ s \ projektom \ Tid(y) Up.$











Prezenčná listina z pilotnej akcie - čistenie rieky Bodrog Attendance list from the pilot action – clean-up of Bodrog river

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

Tid(y)Up, DTP3-620-2.1.

Termín / Date: 06.09.2021

Miesto / Location: Viničky / Zemplín / Streda nad Bodrogom

P.č.	Meno	Priezvisko	Podpis
1.	RASTISLAV	KOLI	Not.
2.	Jah	Marunic	<i>M</i> —
3.	David	Harvon	Horan
4.	Josep	Rod	Hovevay Nast
5.	Oliver	Plát	Man .
6.	2034	Ufelsi	Well ?

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

		Danube Transnat	tional Programme
7.	Damien	Makina	Making
8.	STEFAN	KOH UT	KOHUT
9.	Lower	Vontho	Vonib
10.	Manko	10	Joo
11.	Rodoslov	E/er	(h)
12.	Dál-ius	Juricin	writziu:
13.	DANIAN	TOTM	Posta
14.	SANUEL	RUCERR	Kwaro.
15.	LUCIAN	RANIT	Jam
16.	RICHARP	BACO	Knit
17.	KAROL	BACO NADALY	Padala
18.	MATÚS	NAGY	Kazy
19.	SAMUEL	GUMAN	Gu
20.	DÁMA	DZIAV	Oriale

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



33.

34.

Moral



3

Danube Transnational Programme
Tid(y)Up Helo masina 22. 23. Ruolosla Huolasso 24. CEMAN 25. 26. 27. 28. 29. 30. TROE 45 BOSS 31. Gerenel alex Knedlik Talto 32. Radavav Timbo

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

Tall

suggist .

Jost

Mindos

Interreg	0
Danube Transnational Progra	amme

		Daniube mansmation	- Togramme
35.	Marsin	Tid(y)Up Cernal	Comal
36.	Jonas	mardial	Mardial
37.	Marko	Parirel	Parival
38.	Marlo	Downie	Boraic
39.	Jolian	Giori	liani
40.	Lamerel	V	Pareliz-
41.	Kevin	Roselas- Fenges	Ban
42.	Elia5	1650 roc Dyplinský	Mosoge
43.	March	Dyplinsky	Moso-ge_ Dylinsky
44.		. 0	, 0
45.	•		
46.			
47.		3.	
48.			

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









Prezenčná listina z pilotnej akcie - čistenie rieky Bodrog Attendance list from the pilot action – clean-up of Bodrog river

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

Tid(y)Up, DTP3-620-2.1.

Termín / Date:

07.09.2021

Miesto / Location: Streda nad Bodrogom / Borša / Vyšné Berecky

P.č	Meno	Priezvisko	Podpis
1.	Henrieta	Kiraľvargová	Malyayn
2.	Terézia	Paňková	Burhorn
3.	Ľuboš	Grajcár	The state of the s
4.	Juraj	Košara	Scotin
5.	Ján	Kupa	ja
6.	Peter	Zuber	

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

Interreg

		Danube Transnat	ional Programme
7.	Ladislav	Stupák Tid(y)Up	
8.	Vanda ,	Repčoková	Rhuran
9.	Róbert	Kiss	74
10.	Ladislav	Visnyai	Chair is
11.	Adam	Mento	25-2
12.	Zoltán	Mihók	Mily
13.	Csilla Sándor	Szabó	h.
14.	Vojtech	Szabó	1
15.	Lukáš	Kostensky	Miller
16.	Jaroslav	Andresz	you -
17.	Richard	Matiaščik	1/4/-
18.	Milan	Urban	h
19.	Tomáš	Mihók	Mihol
20.	Valéria	Frischová	they
		·	/

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



Árpád

34.

Bakay



Danube Transnational Programme
Tid(y)Up 21. Lenka Frischová Finseln 22. Róbert Javorský 23. Jana Vargová 24. Jana Javorská 25. Matej Pisarčík 26. Zuzana Streberová 27. Miloš Kundek 28. Nóra Vörös 29. Timea Papp 30. Viktor Schanz 31. Kristóf Kucsora 32. Zsuzsa Gajdán 33. Attila Várfalvi

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

	™Inte	
		ational Programme
Gábor	Szakács Tid(y)Up	
Márta	Jakab	faku
Renáta '	Répási	m
Árpád	Aszlajov	
Zsuzsanna	Kovács Péterné	Val - 7644
Szilvia Ágnes	dr. Olajos	Val-7044
Zsolt	Leszkó	
Gábor	Szakács	100
Márta	Jakab	
Magdolna	Molnár	Magh Holin
Ágoston	Csehi	Chr. god
Attila Dávid	Molnár	Alla S
Zsolt Endre	Tamás	Tand 30g
Miklós	Gyalai-Korpos	S
	Márta Renáta Árpád Zsuzsanna Szilvia Ágnes Zsolt Gábor Márta Magdolna Ágoston Attila Dávid Zsolt Endre	Gábor Szakács Tid(y)Up Márta Jakab Renáta Répási Árpád Aszlajov Zsuzsanna Kovács Péterné Szilvia Ágnes dr. Olajos Zsolt Leszkó Gábor Szakács Márta Jakab Magdolna Molnár Ágoston Csehi Attila Dávid Molnár Zsolt Endre Tamás

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





49.	Bence ·	Szalonna Danube Transnatio	5- Falma Brica	
50.	Ágnes	Zákány	disy som	
51.	Zoran	Stojanovic	3 Carranylat	
52.	Miodrag	Zivancev	Millel	
53.	Mirjam	László	202	
54	Márk	Salzmann		
55.	Zuzana	Lacková	Lichova	
56.	Štefan	Lacko	Last	
17.	CHO+	MUHARMA -	aci/	
58	MAREK	TANAC	Taloc	
5.9	LSAIVAD	IVAINFI	Mich Cord	
60	Stefan	Mento		
61	JAROJLAN	TESL /AR	July	
62	EV4	COLESAROLA	below	

GS. HONING PARACKA Dakachy
66. JAN BALOGH KNOWN FLORERCE S.M.O
67. EDITA TAKACOVA TRUNG
69. Richard OTharm
COOL
70. Dass Watne
71. MARNIC ARISTAS
72. Piotr Herens Herens







Prezenčná listina

z účasti na medzinárodnom environmentálnom projekte Tid(y)UP v zbere odpadu z rieky a pobrežných pozemkov Bodrogu, konaného v dňoch 7.9.2021 na slovenskej strane.

Študenti a pedagógovia SSOŠ DSA Trebišov :

Stadenti a pedabobovia 3303 D3A Trebisov.	
Meno, priezvisko	Podpis
1. RASTISLAV KOLI	Yuli.
2. Jan Marunic	A.
3. Kevin Fenges	as.
	02
4. March Duplinsky 5. alex General	Duplinsky
6. Radoslav Timko	Few o
7. Bois Timbo	2 also
8. Oliver Pilat	Timb
9. Jedin Agergin	BOSS 12 2
10. Forty refers	Willi
11. TOHK BARTOVIC	1+x Toll -
12. Petrik Total	104 -
13. \$7 EFAV WONOT	LOHLT
14. LUCIAN RAVIE	Lan
15. MARTIN CERNAK	Coma
16. MARIO BABCAN	Palian
17. Malis Deesso	DOESSO
18. Elies Nost	Mason.
19. Josef Nad	Rad
20. David Juria	Harron
21. Damian Modeina	Malina





22. SAMUEL ECCERA 23. TOMÍS MANDZÁK

24. JAN TURTA K

25. RICHARD 13AGO

26. DALIAL TOTH

27. MARKO RARIZEK

28. Idian sioni

29. Janual Porela;

30. Bades / 61 Clas

31. LUKAS SEMAN

32. Nova Perclary

33. Musto overio

34. Downer Gland

35. Frederik Harrilask

36. Morel Window

37. Refer Jolius Ziga 38. Danius Muis in

39. Wesles Ino

40. Richard Rusin

41.

42.

43.

44.

45.

Caselas-









Prezenčná listina z pilotnej akcie - čistenie rieky Bodrog Attendance list from the pilot action – clean-up of Bodrog river

Projekt / 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, DTP3-620-2.1.

Termín / Date:

08.09.2021

Miesto / Location: Vyšné Berecky / Sárospatak

P.č	Meno	Priezvisko	Podpis
1.	Henrieta	Kiraľvargová	Kindon
2.	Terézia	Paňková	Birhoza
3.	Ľuboš ·	Grajcár	Authorities
4.	Jana	Vargová	
5.	Ladislav	Stupák	
6.	Lukáš	Kostensky	Kosky

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

Interreg ___

200	4	Danube Transnat	tional Programme
7.	Nóra	Vörös Tid(y)Up	Unos Mara
8.	Timea	Papp	3/
9.	Viktor	Schanz	11/2
10.	Kristóf	Kucsora	N.N.
11.	Zsuzsa	Gajdán	Tide's les
12.	Attila	Várfalvi	Navyfale dilla
13.	Árpád	Bakay	Maler In
14.	Gábor	Szakács	
15.	Márta ,	Jakab	Lade
16.	Renáta	Répási	11/
17.	Árpád	Aszlajov	That his
18.	Zsuzsanna	Kovács Péterné	Lain Pell
19.	Szilvia Ágnes	dr. Olajos	2 souls
20.	Zsolt	Leszkó	

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



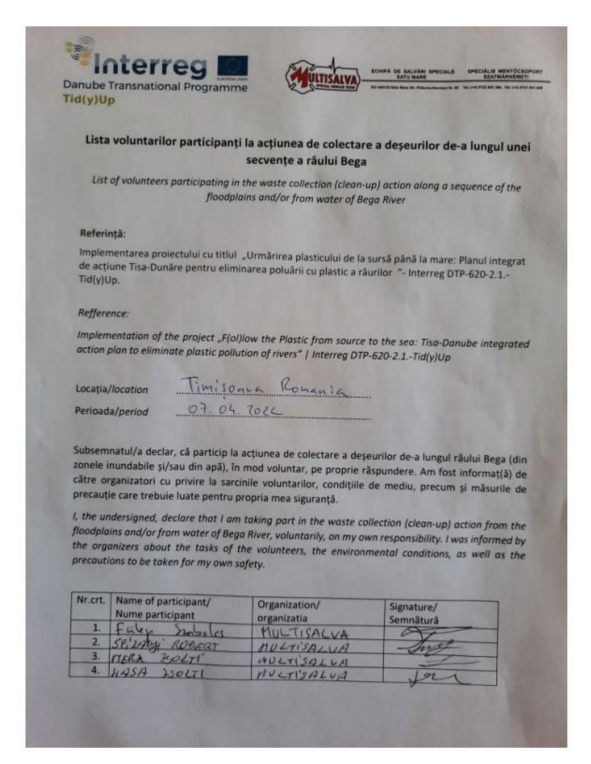


21.	Gábor	Szakács Tid(y)Up	ational Programme
22.	Márta	Jakab	
23.	Magdolna	Molnár	Magdda Molis
24.	Ágoston	Csehi	Car Asser
25.	Attila Dávid	Molnár	l h m
26.	Zsolt Endre	Tamás	7-5 3.66
27.	Miklós	Gyalai-Korpos	5
28.	Bence	Szalonna	Szaloma Barre
29.	Ágnes	Zákány	25my DE,
30.	Zoran	Stojanovic	Bloganit
31.	Miodrag	Zivancev	March
32.	Mirjam	László	928
33.	Márk	Salzmann	
34.	DARO SCAU MARTA	A-DRE92 KuscoH	orpy





Romanian-Serbian cleanup - April 07-09, 2022







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9.	BUDGET CHIMINETES	APM Titmin	-12-
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12.	Profesou costy 1	APM TIMES	Tel
13.	MI MA WRINT	400 TIN13	
14.	FOUTA CALIN	APH TIMIS	Huy 1
15.	MUSCA COLOR	APM TIMIS	/ MA/
16.	Filip guree	HPH Bancel	The same
18.	SORIHER ZENO	Hen Banet	THE STATE OF THE S
19.	on viore the Dar	164 Dogot	-
20.	BRACA WESTIN	APN BORY	-
21.	TAHANU ROMULUS	APM TM	Apr
22.	Lungo Morcel	APM Timis	why
23.	KUCKORA KROSOF	KONPAKT SCOVATIA	12/16
24.	LASALÓ MEZAN	HONPOLIT SLOVAKIA	De la
25.	GYALKI KORES MILES	THU PRASTIC COP	80
27.	KARLY KRISINNA	THE PRASTIC CLOS	6
28.	Mocrare ATTOM	THU/ PLASTIC CON	X
29.	FRICE STABOLIS	MULTISALUA	1
30.	BABBA CHOUN'S	realization	Olik
31.	Mount RAMON	untilla	the
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Attendance list for the pilot action – clean-up of Bega and Tisa River (RO/RS)

Project:

 $F(ol) low \ the \ Plastic \ from \ source \ to \ the \ sea: Tisa-Danube \ integrated \ action \ plan \ to \ eliminate \ plastic \ pollution \ of \ rivers \ | \ Interreg \ DTP-620-2.1.-Tid(y) Up$

8th April 2022 Location:

Весеј

	NAME	Institution	SIGNATURE	
1	Stabdes Filey	MULTISALVA	3	
2	SZEVELY ISTVÁN	-11-	11	
3	BABOS CLAUSIS	_ 1/-	Porles	
4	hormon Rymens	1	May	
	Magnet Umait	ダ ナH	Treyo	
6	Ишаора Бурлица	ФТН	B	
7	Tayoth Langeria	01/4	2	
8	Бащић Данијена Миотоно Мормотић	KTD	M. Clasrobet	





	Name	Institution	SIGNATURE
9	Consor Besentan		1
10	Gabor Lovet		Loved Galan
11	Bear Mairing Gul	カテル	RIN
12	Анаца Мануличновог	FTN	A. Murymuno &
13	AVREC BUSIMUTY		Ker The
14	Harina Racnić	FTN	Tweeds
16	Anja Pilipović	FTN	Alsa Turmiolut
17	Lando minjam	Kompalyt Slovatia	208/ rig
18	Kucsora Kristif	Kompatet Storation	reac
19	TAMAS Z SO LT	T. to perhang	F
20	Howar Amy porio	THU PET KURD	les
21	Danica Petric	FTN	10





Interreg Danube Transnational Programme



	Name	NAME INSTITUTION	
22	Aleksandra Stevanovski	FTU	Lev anov SiA.
23	Lukač Jovan	FTN	Uguar Joban
24	RUPAR MILAN	FTH	Bring Muson
25	VAZONZI TIBOZ	GLAS PREDAKA	1d25 1 2606
26	AproKarolj		tora Karoly
27	STEVA SABO	LODE VOJUODIUC	2
28	RiscAUSKI LINCH	- ((-	9 5
29	HOMIRSKI /COR	- ((-	
30	DUNIC SLAURO		5-
31	SARAC MARKO	_ (/-	2 -
32	5 y Kuth 30PAH	OTH - 11344C	por &
33	POLTURA MARTA	BACKO P. SEGO	

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	NAME	Institution	Signature	
34	Nometh Inte	VTS-Subotica	Nauly love	
35	GYALAI-KANGS MIKES,	THU / Plash Cap	18	
36	KARALS KRISTINA		Rek	
37	MIODRAG ZIVANGEN	UNS	Mahrel	
38	Olivera Harit	BUM	OH.	
39	Ana Marić	BUM	Mariet.	
40	BOFDAN SUBOTIEKI	BUH	Boon luboticki	
41	Simonida Subotiolis	BUM	Small	
42	Chacipa White Soukh	BUM	Ul. Cruccija	
43	Vasja Subakov	BUM	Vasja Subakar	
44	Hesojsa Zarić	BUM	W.	
45			TO TO	

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	Name	NAME INSTITUTION	
46	Dusau Mizoranovic	FTN	2 More brush
47	VISNOA NEEZIO	INTEMEN ZATTITE ZIV. SCEDINE	Jestinanic Jestinanic
48	160R JEZDIMIROVIĆ	ENVIRONMENTAL ENGINEERS	Jestinani C
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Attendance list for the pilot action – clean-up of Bega and Tisa River (RO/RS)

Project:

F(ol)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Location:

9th April 2022 Novi Becej

	Name	Institution	SIGNATURE	
1	ATILOD ROLNie	THO FILMENGLE PETERPA	Som	
2	EJOLT FORES	Temperalflerhu Pakapa	Times	
3	MIODRAG ZIVANGEN	UNS	Malalal	
4	VAZONHI TIBOR	Glas Predaka	Newsony Wibor	
5	APRO KAROLI	_ 1	April Kindy	
6	AHUYA MUNJUWUHOBUZ	FTN	A. Mungainoluz	
7	Aroa Tinaslad	FTN	Apa Timurobut	
8	Marina Pacinut	FTN	Taggette	





Interreg Danube Transnational Programme



	NAME	Institution	SIGNATURE
9	Aleksandra Skuanovski	FTN	Lavanovskitt.
10	Mykay Josen	FTN	Uyuar Jakan
11	HATCHY GATEG	PTH	Byrog Mulos
12	Huorana Hapkosuti	HTH	el chapachet
13	Tregrat Dunosut	ΦŤΗ	There
14	Бауић Ганијено	PTH	86
16	UCUADA GIPNULIA	ON4	B
17	SEKELY ISTUAM	MULTISHUA	1
18	Faler Stabolis	MULTISALVA	A
19	BAROS CLAUSIU	MULTISALVL	Con
20	MOLARS RAJOROUS	MULTINEVA	lete
21		FTN	Min

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NAME		Institution	SIGNATURE
22	Валентина Влашкалич	Horn BEYEJ	Baseverranz
23	Munaya Makamusht	Hoon Benej	De Contr
24	MAJA VIDA KOVIC'	NOM BECED	Chapti depens.
25	Borne Musozut	HOW BEVEN MY. H. BEYEN	(leen III.
26	Yrop BRAUKASHII	HOBU GETES	Bll
27	HOMIRUKI 160R	VODE VOSVODINE	2
28	Duric Sunuco	- , , -	Autor fluko
29	KIRCHUSKI ZIVICA	- 1.1 -	2-
30	VESELIN BEZANOVIC	CRBC/UNS	Mount
31	Dukic Zaran	DTH - N3HC	word
32	SIBO STEUXN	code corugalti	100
33	MIPLE SXRIC	150	The

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Interreg Danube Transnational Programme



	NAME	Institution	SIGNATURE
34	Teoropa Busant	Hobu herer	Leonon B
35	Николина Ференци	Horn benej Horn benej	Leogopa B. Huxsruma C
36	hana Roali	How Brief	(Ran
37	BORUC MULLOBUR	N. Y. H. BEYES	Mum l &
38	BEPBALOB HUKANA	_ 1/	Fer Saice 14
39	-11- 1(BA4		Veg Voly
	SCENHOBUL TIPEAPAT	_ 1/	af I
	PPY+HA DAMUP	- 1/	FRUZA D.
12	MECAPOLL VIBULA	_ /_	Mesoros L
13	YOKUK PAROCLAB	_//	Two rots
14	CEBU EPBUH	- 4-	Semiet
15	EMILA CTEBAHLOB	ONILTUA CUA YNPABA H. EE YEJ NOCROBA ZAHITUTE HUB GPERMA	- /

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Interreg Danube Transnational Programme



	NAME	Institution	SIGNATURE
46	Dusan Micoronović	FTX	2 Mm lut
47	CAMP LYTHIK	TYPHOTHULF OPTHAN BAGAIN 4.5.	Some Ce
48	VISNJA NJEZIĆ	INZENJEN ZAKTIFE ŽIV. SREDINE	W. Seria
49	1602 JEZDIMIROVIĆ	ENVIRONMENTAL ENGINEERS	feedimorphic/
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Bulgarian-Romanian cleanup - April 29-May 01, 2022

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	ransnational Programme	Name and the same	If Both More the Platters Standard St. By Top (red, STED SEE 1881, Tax (red, S
id(y)Up			
Lista	voluntarilor participanți l	a acțiunea de colectare a	deseurilor de-a lungul ur
		cvențe a râului Dunărea	
List o		he waste collection (clean-up) of s and/or from water of Danube	
Referin	ţă:		
	ine Tisa-Dunăre pentru elimin	Urmărirea plasticului de la sur area poluării cu plastic a râuril	
Deffere			
Reffere	ice:		
		ow the Plastic from source to ion of rivers" Interreg DTP-62	
Locația/		a . Romania	
Perioad	a/period 29 04 '	202	
Subsem	natul/a declar, că particip la	acțiunea de colectare a deșec	urilor de-a lungul râului Duni
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		cinile voluntarilor, condițiile d	de mediu, precum și măsuril
precauti	ie care trebuie luate pentru p	ropria mea siguranța.	
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		ube River, voluntarily, on my o f the volunteers, the environn	
	ons to be taken for my own s		terrain committees, as men as
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Nr.crt.	Name of participant/	Organization/	Signature/
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1.	Fully Symbols	MULTISALVA	N.
-	STILBEYI EGGERT	HULTISALVA	774
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9.	TARDER TOHER	A PALCODO	70
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12.	BOZAGN ANCA ADDANA	IRIJEX	appy
13.	PANN DORNER	IRINEX	7
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15.	PANN AMDRES	PRISEX	1 tds
16.	THE PECE ION	1RINEX	tolit
17.	BARBY ION	MACK	- July
18.	ANGHER ILE	INSEX	199
19.	IVAN VASILE	IRIDEX	11-11
20.	SIKBU VIOLE	IRDEX	20011
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24.	SOLORA REMOVE	PULTISALVA	CEM
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LIST OF PARTICIPANTS

in the" Pilot action for macrowaste cleaning along the Bulgarian part of the Danube" (WP T2)
Project: "F(ol)low the Plastic from source to the sea: Tisza-Danube integrated action plan to eliminate plastic pollution of rivers - Tid(y)Up - Danube Transnational Programme
Tutrakan, 29.04 - 01.05.2022

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8	CBEMAHA MUXOBA	MO-5AH	shm 75 Po Jahoo. cou	ale
9	мина Василева	NO-BAH	minavasileus	By
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11	Horams Bacuneba	tio-597 Ty-bapta	natali166@	
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			V	







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14	Дария Ваштева		dariq vasileva@ab	
15	Rady Jagrenoba	Coxumovis your spained - Sapra	ggud galo valed	abo All.
16	Hurosan Konsoypol	Тенниченая уписута Бри	nok0051202	e thes
17	Junes Tparroles	T.Y. Bapua	lilitringova (e	1000
18	Drusta Drendas	ЯГУ-Варна	d di mova 3	Sep
19	Лесте спосва Левсенова	TS - Bayna	desistava	7



Nº	Name, Family	Organization	E-mail	Signature
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21	Comedaren Caolosba	14 - Baynea	st slanova 008	H
22	Tuxa Someniberoles	HAB-ON	dehembers volo	Mel
23	somoscil ocurs	1ET-Bapria	eliza kovadusa gniste com	SP
24	Oxcara Configeto	ТУ-Варна	strezeva 2002@ gmail.com	Call
.5	Hamanus Crowieka	Ty-Bapha	natali36630	Il.
	2 / 0	1114 - Ulsacen	5. stankova@ 84 u. bg	(Sep







Νº	Name, Family	Organization	E-mail	Signature
27	Amen Desgrapunop	UY - Vyner	Strendatilosa.	
28	Businn Found	W12-5411	VERY WOOD TO	leas.
29	Ansone Answeringpoles	UHTE- FAH	aalexandrine	Rel
30	Menura Junta	My	Exelina of Enou	W S
31	What Mbah. 8	Αυδροβο κεγ	1	de
32	Resign marchy	40-604	i bikacom Da	les Con Story
13	DUR DOND WOCKOK	THU, PUSTICION	athly pega	In.

	in	te	TE	29	(D)
Dan	ube Tr	ansmar	tional	Progr	amme

Nº	Name, Family	Organization	E-mail	Signature
34	My Lever	cra, cpipi	162:35568@ 200,6	9
35	Annot Lunuipol	40-6 AH	10-BAS. 69	8
36	Lisah Mi yam	Konpell	aginistan	k\$8/
37	Elene Elinera	W-BAH	j'erens cooling	1 0
38	ELRA GOYOTEBA	Prosoupen	ecore i ac eale f	15
39	Frence Merrole	NO-574	parl-petro yez	Ale
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42	Boug Derkoba Kung	gospo beney		B
43	Dophusa Mepiolea	gospo los nell		Mel
44	KUCSORA KRISTUF	KUMPAKT LOMARNO, SK		AA
45	MOLNIHOMY	THN		h
46	Tolga Kantarov			1
47	Georgi Goran. B			245



Nο	Name, Family	Organization	E-mail	Signature
48	Ules Junioles - bennedes	10-574	nadri Dio-pas,	Al Dunne
49	Corno Doral	PICM		29
50	Muzepap Donmart	Prece		Del
51	Mughe Clastica 606c	CHY Copyw. Je pazkum	lidiga sveto	March
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53	Creenaux Promes 65	gospobonea	Ans	
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Nο	Name, Family	Organization	E-mail	Signature
55	Yasa Kopdowola	Do To toney	Reuf	
56	Лихана Георгиева	_ u	Johnson	
57	Ивеханина Симеонова	— » —	,	Weert
58	Torobela Teroba	- 4-		Lung
59	Hemorai Fegol	- u -		Maus.
50	Terus Mapunol	ii .		Ten
51	Bamax Kansypola	ч		Earl
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Nº	Name, Family	Organization	E-mail	Signature
63	Munet Takes	PAAK FAD		to A
64	Kpacusup Korrel	protap		an
i5	Thrasump Kenrel	moran		504
6	Huxonau Nagelo	proar		Su
7	MRAH Pagel	bogar Ha Rojua		Nas
8	Famera Dunyera	- 11-		Stron 8
9	Chara Mapagnable	gospoberey		and





Danube Transnational Programme

Nº	Name, Family	Organization	E-mail	Signature
70	Cameral hopeans	goprloney		leA_
71	Cremero Vagreruly	MBAR - Pyrparcout		Open
72	Bopus Moreley	gerpolinely		Alder
73	Dallell Eminienos	добровония		den
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Ukrainian cleanup - May 13-15, 2022









Attendance list

Traject. T(ui)long the Planti, for resource to the secritical Danube integrated action plan to eliminate plastic pollution of rivers [interreg DTP-620-2.1.-Tid(y)Up

Laterca Clean-Up Action (UA)] Monday, 13th May 2022

Location: Velyka Dobron

Name	SIGNATURE
1 Bardo Gerra	Bado
Bardo Gerrar Rati Ferenc	Anto
	de la companya del companya del companya de la comp
3 Gonci Kristian 4 Herceg Scindor	
5 Wagy studer	8 Com
6 Missil Alex	disal
7 Balog Dannalón	Balog
8 Parm Robet	Rold









Name	SIGNATURE
9 Papp Gyelo	3°W
10 David Lbolt	Day -
11 Orost Tholyg	Ope,
12 Orosz Ystran	306A 1
13 Bobe Robert	Boly
14 Katona Labelo	A Second
16 Sina Sabolos	Silva
17 Lavid Jens	\$10
18 Lakatos Robert	a
19 Hodar Sevente	Fagey
20 Hadar Såndar	Togon
21 Benedeh Louis	Benedeh.

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	Name	Signature
22	Lalcatos Andras	· NA
23	Floriat Soundor	·Ne
24	Largi Kalmaia Szawinlo Marianna	8
25	Szawinlo Marianna	S2. en Seg
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Attendance list

Project. F(el)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Latorea Clean-Up Action (UA)| Monday, 13th May 2022

Location: Velyka Dobron

Name	SIGNATURE
1 Katona Ference	100
2 Boydo Lorsel	Beelob
3 Type Szerges	Dec.
Sikatong & sinson	Jasa
5 Poso knower Ent	Reack
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7 Thatona Beici	Koto yo
8 Pecsi Galina	Refle

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Name	Signature
· Lynn Robert	Reply
10 You'r All'la	Mal
11 Hovács Viktória	UKBack-
12 Hidi Fanos	Julie
13 MillyeTiH Orencondp	Cly
14 SERTON	100
¹⁶ Унатченко Катерина	Jos
17 Bode Traly	Boggs
18 Way Fra	
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Attendance list

Traject. T(ul) and the file the form source to the sea. The Danabe integrated action plan to eliminate plastic pollution of cheers [Interreg DTP-620-2.1.-Tid(y)Up

Laterca Clean-Up Action (UA)| Monday, 14th May 2022 Location: Velyka Dobron

NAME	Signature
1 Sxaryi Marta	Szanji
1 Exampi Marta 2 Szanisdo Marianna	Se weet
3 Bodo Serr	Oresto
3 Bodo Saza 4 Rati Jerenc	ROA
5 pinte Timor	30
6 G. Kutona Foinos	1650
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8 Nagy Andor	¥

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9 Dalog Levente 10 Tuj Szergej	Balog
11 Ducob Torsel	B-octó
12 Goma Sóndar	Gama
13 Balog Smar	This
14 Wagy 32 ws	Worgq
16 Coma Sandar	Csoma.
17 Poroknovec Enh	Byo
18 LOVIHOS GÉZA	40
19 David Isolt	Din
20 Dapp Robert	200
21 Lakates Andras	Ves

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	Name	SIGNATURE	
22	Lakertos Robert	m.	
23	Titizsha Attila	Titieska	
24	Luxue Robert	Taura	
25	Howard Sander	CE.	
26	Rabid Daniel	dz.	
27	Labatos deiblos	4	
28	Ma'te' chable	140	
29	Vass Emas	Nass Tauras	
30	Sode Enoly	Batt	
_	Dolog Klonf	Both	
32	Kova's Altile	Mary	
33	Hovács Viktória	HBacks-	

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35 Hodor Sóndar	Zagop	
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Sima Seabola	Sina /	
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onose the ya	Ope	
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Attendance list

Project. F(ol)low the Planti, from source to the sea: Tiso Danube integrated action plan to eliminate plastic pollution of rivers | Interreg DTP-620-2.1.-Tid(y)Up

Latorca Clean-Up Action (UA) | Monday, 15th May 2022

Location: Velyka Dobron

Name	SIGNATURE
1 David Zselt	Dayan
2 Papp Roll	5M
3 Porokravec Erich	Perotecto
4 Sina Scabolos	Sima
5 Bowlin Girend 6 Hercey Saindon	Beste
6 Hercey Saindor	
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13 Goma Sander	Cooms,	
14 Bolog Robins	Boby	
16 Hidi Fanos	del	
17 Hader Levente	Togan	
18 Hader London	Fagon	
19 Benedek Linela	Beredel	
20 Pecsi Viktoz	500	
11 Leany, Kalmon	8	

By signing this participant list, I give a cossen to Tormesestilm ha to use my data and photos of me in connection with the Tidykin project.













	Name	SIGNATURE	
22	Saanyi Eleonoina	Boy	
23	Pécsi Galina	Peghan	
24	Orosz Itolya	you.	
25	Biso Track	4/12	
26	Molnin Sandor		
27	Thatona Tostel	88	
28	Domjen Katalin	peel	
29	Dayen Ference		
30	exaturar Loss	City	
31	Fedrage Richard	Scolvege	
32	Loug yans	Bun	
33	who show	14 Cong	

 $\label{eq:controller} \textit{By signing this position} is \textit{i.i.g.} \textit{i.i.g.} is a consent to Turnizatiff in the to use my data and photos of see in connection with the Thilly <math>\textit{Up project.}$













Name	SIGNATURE	
34 Belog Sandor	Bolog	
35 Vos Les Robert	Vacli	
36 Huss Hanos	three	
37 Hidi Zolta's	Tige!	
38 Wags Ferre		
39 Hours Affile	diff	
40 Hovacs Viktoria	TRBCO-	
11 Seamores davianna	Sz. wed	
42 Seasy Marta	Stange	
43		
44		
45	,	

By signing this porticipant list, I give a consent to Termescotilian he to use my date and photos of me in connection with the TallyMp project.





Romanian-Hungarian cleanup - May 23-24, 2022





Lista voluntarilor participanți la acțiunea de colectare a deșeurilor de-a lungul unei secvențe transfrontaliere a râului Tur

List of volunteers participating in the waste collection (clean-up) action along a cross border sequence of the floodplains and/or from water of Tur River

Referință:

Implementarea proiectului cu titlul "Urmărirea plasticului de la sursă până la mare: Planul integrat de acțiune Tisa-Dunăre pentru eliminarea poluării cu plastic a râurilor "- Interreg DTP-620-2.1.- Tid(y)Up.

Refference:

Implementation of the project "F(ol)low the Plastic from source to the sea: Tisa-Danube integrated action plan to eliminate plastic pollution of rivers" | Interreg DTP-620-2.1.-Tid(y)Up

Locația/location	TUR FOLYS
Perioada/period	COLL TAVASE

Subsemnatul/a declar, că particip la acțiunea de colectare a deșeurilor de-a lungul râului Tur (din zonele inundabile și/sau din apă), în mod voluntar, pe proprie răspundere. Am fost informaț(ă) de către organizatori cu privire la sarcinile voluntarilor, condițiile de mediu, precum și măsurile de precauție care trebuie luate pentru propria mea siguranță.

I, the undersigned, declare that I am taking part in the waste collection (clean-up) action from the floodplains and/or from water of Tur River, voluntarily, on my own responsibility. I was informed by the organizers about the tasks of the volunteers, the environmental conditions, as well as the precautions to be taken for my own safety.

Nr.crt.	Name of participant/	Organization/	Signature/
	Nume participant	organizatia	Semnătură /
1.	KBLLALISTVAN .	SONAR	Villen 1
2.	MALLAI ISTVANNE	SONAR	Mollostettena
3.	SCEPENOSI GETCO	SONA	(1)
4.	FAGKIS RUDOLF	SONAR	For My Middle









ECHIPA DE SALVARI SPECIA SATUMARE ECIÁLIS MENTÓCSOPORT

Tid(y)Up

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6.	SING PANKA	SOUZR	Grave Fana
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8.	Nazi Adia	STATMARCICAL	vago realiza
9.	Was lut	SON AR	Wage well
10.	ANGTAL ISTVAN		transe The
11.	ANGTAL ISTVAN	SOWAR	Vergone -
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2nd cleanup of Slovakia - June 23-24, 2022





Prezenčná listina z čistenia rieky Bodrog

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: 23.06.2022

Miesto: Zemplín, Ladmovce, Streda nad Bodrogom

P.č.	Meno	Priezvisko Priezvisko Podpis	
1.	Terézia	Paňková Pamkava	
2.	Henrieta	Kirafvargová Kirafvangyv	
3.	Lenka	Krištofová	1
4.	Valéria	Frischová	
5.	Lenka	Frischová Furedon 1	
6.	Matej	Imričko /minotar	
7.	Vanda	Repčoková Rynica	

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



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





20.	id(y)Up Maroš	Giba	
21.	Dušan	Mydla	V2. 2-L1
22.	Michal ,	Stacho	
23.	Maroš	Mikluš	la lile -
24.	Csilla	Sándor Szabó	a made the time of the Relation areas a con-
25.	Ladislav	Stupák starší	The state of the s
26.	Tatiana	Stupáková	Pley Love
27.	Patrik	Pásztor	Posita
28.	MARTA	Kuzcouxt	Lubro of
29.	Frederik	Tellinger	Tellinger
30.	MARTIN	Тотн	Jose
31	MA'TE'	SZABO	Stabo Maté
32	, PG TEN Podpisanim te	BAJZE-CER	By









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:

23.06.2022

Miesto:

Ladmovce

P.č.	Meno	Priezvisko	Podpis
1.	ATTIFA	7arzow,	Photos
2.	EFECLÓRA	POFERON	darm
3.	AFEXANDEN	TAJCO	X S
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	DANIEL	16950	. tesn'
	Julaj	300NA'2	Aug .
	VIKOVEIA	UNRGA DENKOVA	there !
	KATALINA	DEDKOVA	Gerkon?)

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





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10.	ALPAD	ENELY	Buleg
12.	& CHARD	SZOMS AT MY	Lou El,
13.	RICHALD	Egn'	anon
14.	KOKNE'HO	Egriova	Egriore
15.	LADISTAU	KOZMA	Korum
6.	SESATIAN	KOZMA	Kozma
7	+ADISTAU	BAJag	Jalog-
F.	JOZEF	Toth	Soll
9.	MALIAN	GARANY	Grand Control of the
0.	3213049	FLEDELIKA	Sesin











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:

23.06.2022

Miesto:

Somotor, Streda nad Bodrogom

P.č.	Meno	Priezvisko	Podpis
1.	Oliver	Pilet	12
2.	Patrik	Tōth	Till
3.	Rydoslav	Tinto	Lilks
1.	Judear	Myenes	62325
5.	Lonwel	Verla	Vor. 6
3.	TOMÁS	BARTOVIC	Bantouro
7.	Poris	Tinh	Timbe
3.	ang	ufdzi	ripidzi
9.	Rastislau	KoLi	Mas:

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

1





10.	stall.	Mad	Nad
11.	Danier	Marine	Madina
12.	Danier MEFAN	KOTUT	KOHVT
13.	David	Madi Madina Korur Slauvan	COHT De
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15.			
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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:

23.06.2022

Miesto:

Svätá Mária

P.č.	Meno	Priezvisko	Podpis
1.	50 FIA	HOROCEYOUA	Horsilron
2.	DIANA JANIELA	JUHA SZOVA	/wha's word'
3.	VIN CENT	NAGY	Mont
4.	STE FAN	PEKAROVICS	Dan-
5.	STEFAN	5 20 PKO	h
5.	OLIVER	HLAD	Allad
7.	TAL	BARUA	Bonne

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

1





8.	JOZET	HORBULAK	Javy Jul
9.			
10.			











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:

23.06.2022

Miesto:

Zemplín

P.č.	Meno	Priezvisko	Podpis
1.	MIROLLAV	BANDURA	
2.	KATAUNA	3 ANDY ROVA	bea
3.	MILAN 1	7E2CAK	Feroalogue
4.	VALERIA	FELCARD UP	Forcason
5.	MARIA	LECOVA	Leave 1
6.	MILAWA	CHNDOVA	Sanky
7.	JINDR1	STUPOUR	any
8.	TA'N	JEIELIAV.	12//

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

Interreg Danube Transnational Programme



9.	KAROL	NADALY	Mondall
10.	MATILDA	LECOUR.	MAFILDA
11	VANESCA	TERCHADUN.	Fercalord
12	MIKUKA'S	TAKAN	Jaky-
1	ELIKA	TRATOVA'	Tip











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

24.06.2022 Termín:

Miesto: Streda nad Bodrogom, Borša

P.č.	Meno	Priezvisko AARA E po	Podpis Podpis
1.	Terézia	Paňková	Youndertra's
2.	Henrieta	Kiraľvargová	Knothayn
3.	Lenka	Krištofová	Vm
4.	Valéria	Frischová	· Pry
5.	Lenka '	Frischová	· Turkhar
6.	Matej	Imričko	Immeter .
7.	Vanda	Repčoková	Remission!

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

Danube Transnational Programme
Tid(y)Up Ladislav Stupák 9. Marek Takáč 10. Eva Beneová 11. Lucia Beneová 12. Ľuboš Grajcár 13. Lukáš Kostenský 14. Katarína Hudáková 15. Juraj Košara 16. Ján Hudák 17. Róbert Kiss 18. Ladislav Stupák starší 19. Tatiana Stupáková

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









20.	Patrik	Pásztor	Pasitor
21.	Csilla	Sándor Szabó	601
22.	MARTA	KABCO UN	Xubcon
23.	JA NA	JAVORSKA	Javorska die
24.	ROBERT	JAVORSKY WAR I THE	James james
25.	FREDERIK	TELLINGER	Tellinger
26.	しもとタア	3030VSK7	
27.	AUDREX	BRANDEBUROVA	N
28.	ZUZANIT	BEHINDUN' MCHOEDIA	Behryn
29.	JOZEF	BEHINA	30-
30.	MARTIN	JUHASZ	The same of the sa
31,	BEATH	SZFB10	

MIHGIL TONAS

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

34. MARTINA LUKS NOVA







Prezenčná listina z čistenia rieky Bodrog

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:

24.06.2022

Miesto:

Klin nad Bodrogom

P.č.	Meno	Priezvisko	Podpis
1.	Ján	Iski	-/86.
2.	Jozef	Molnár	fal-fil
3.	Gabriel	Varga	Varya G.
4.	Žaneta	Naďová	Madoro Z.
5.	Silvia	Szójová	Gropos .
-		*	JJR NAJ

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





Press releases

Slovak-Hungarian clean	up
Name of press	Link to the press release
Novy Cas (also in	https://www.cas.sk/clanok/2583953/hladinu-a-brehy-bodrogu-
printed version)	obsadili-dobrovolnici-nasu-rieku-cistili-madari-aj-srbi/
Uj Szo	https://ujszo.com/regio/ot-tonna-szemet-a-
	vizben?fbclid=IwAR2vikAVJVssI2049hD1zCyvYQ43sRQ5d3J0tP8rn6FL6
	_WuCYAGy0kq_LI
SME	https://dolnyzemplin.korzar.sme.sk/c/22735187/dobrovolnici-budu-
	cistit-bodrog-a-jeho-okolie-od-odpadu.html
	https://plnielanu.zoznam.sk/cistenie-rieky-bodrog/
TASR	https://www.tasr.sk/tasr-clanok/TASR:2021090500000072
	https://www.tasr.sk/tasr-clanok/TASR:2021090800000107
Teraz.sk	https://www.teraz.sk/regiony/enviro-dobrovolnici-cistili-rieku-
	bo/575283-clanok.html
Slovak National TV	https://www.facebook.com/SVP.sk/videos/276427034045427
(RTVS)	
Radio Regina East	https://www.rtvs.sk/radio/archiv/1673/1646516
(Rádio Regina	
Východ)	
Romanian-Serbian clea	nup
Name of press	Link to the press release
Mojbecej.rs	https://mojbecej.rs/da-nam-svima-bude-draza-cista-tiska-plaza-reka-
	<u>zasluzuje-bolje/</u>
	https://mojbecej.rs/8-april-akcija-ciscenja-obale-i-priobalja-tise/
TV Novi Becej	https://vojvodjanski.com/tvnovibecej/drustvo/2022/03/31/prikljucite
	-se-akciji-ciscenja-tise-i-priobalja
Blic	https://www.blic.rs/vesti/novi-sad/tisa-puna-plastike-i-polomljenog-
	stakla-studenti-uzeli-stvar-u-svoje-ruke-i-cistili/ngzw0sk
Gradskeinfo.rs	https://gradskeinfo.rs/ftn-uspesno-organizovao-akciju-ciscenja-reke-
	tise-11-04-2022/





Nsuzivo	https://nsuzivo.rs/istaknuto/uzeli-stvar-u-svoje-ruke-studenti-ftn-a-
	ciste-tisu-od-plastike-ekspedicija-pocinje-sutra
Faculty of Technical	https://ms-my.facebook.com/ftn.ns/posts/5352741518079028
Sciences –	http://www.ftn.uns.ac.rs/n978880406/ftn-uspesno-organizovao-
Universidad of Novi	akciju-ciscenje-reke-tise-i-njenog-priobalja
Sad	
Danas	https://www.danas.rs/vesti/drustvo/u-subotu-ciscenje-tise-i-njenog-
	priobalja-u-novom-beceju/
Bum-Becej	https://bum-becej.org/da-nam-svima-bude-draza-cista-tiska-plaza-
	ocistimo-obalu-tise/
	https://bum-becej.org/bumovci-protiv-30-dzakova-otpada-ko-je-
	pobednik/
NsHronika	http://www.nshronika.rs/gradske-teme/uzeli-stvar-u-svoje-ruke-
	studenti-ftn-ciste-tisu-od-plastike/
Bulgarian-Romanian cleanup	
Name of press	Link to the press release
Name of press PAN.BG	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-
-	·
-	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-
PAN.BG	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-
PAN.BG BNT2 TV channel	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-
PAN.BG BNT2 TV channel Radio Shumen	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas -	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas - newspaper	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas - newspaper Iridex Group	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas - newspaper Iridex Group Salubrizare	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas - newspaper Iridex Group Salubrizare Ukrainian cleanup	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html https://www.iridexsalubrizare.ro/site/materiale-de-informare
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas - newspaper Iridex Group Salubrizare Ukrainian cleanup Name of press	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html https://www.iridexsalubrizare.ro/site/materiale-de-informare Link to the press release
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas - newspaper Iridex Group Salubrizare Ukrainian cleanup Name of press	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html https://www.iridexsalubrizare.ro/site/materiale-de-informare Link to the press release https://telex.hu/kulfold/2022/06/01/karpatalja-latorca-muanyag-
PAN.BG BNT2 TV channel Radio Shumen Tutrakanski glas - newspaper Iridex Group Salubrizare Ukrainian cleanup Name of press Telex	https://pan.bg/view_article-3-554872-showimg0-ekolozite-ot-tu-varna-pochistiha-porechieto-na-bylgarskata-chast-na-reka-dunav.html https://www.iridexsalubrizare.ro/site/materiale-de-informare Link to the press release https://telex.hu/kulfold/2022/06/01/karpatalja-latorca-muanyag-szennyezes-pet-szanyi-szabolcs-folyotakaritas-civil-szervezet





Kárpáti Igaz Szó	https://kiszo.net/2022/05/18/a-cel-hogy-az-emberekben-	
	felerosodjon-a-kornyezetvedelem-a-kornyezettudatossag-	
	%E2%94%82kiszo-hatter/	
Kárpátalja – weekly	https://karpataljalap.net/2022/05/15/onkentes-munka-vizi-elovilag-	
paper	megmenteseert?fbclid=IwAR23UYNOrEQz-	
	laa7K0nS5AkGXm7q13Cny_J00PfgOtRL-M7SztL5ph8Fh0	
Magyar Katolikus	https://www.facebook.com/watch/?v=1096329587906102	
Rádió		
Kossuth Rádió	https://www.facebook.com/watch/?v=1206922876804952	
2nd cleanup of Slovakia		
Slovak National TV	https://www.rtvs.sk/televizia/archiv/13982/335502	
(RTVS)		
Radio Regina East		
(Rádio Regina		
Východ)		