



INTERMEDIATE ENVIRONMENTAL MONITORING REPORT DURING WORKS nº 3

FUTOG – SUMMARY OF RESULTS

Introduction

The main objective of this environmental report during works is to address the base values of the main parameters identified during the elaborations of the EMRbW. These values were established during the Inception Phase and will serve as the base for evaluation of effects of river training and dredging works to the environment.

According to the ToR, one Monitoring report must be prepared every 3 months from the start of the construction works at each critical sector till the end of works (at critical sectors on which dredging activities are performed) and until the start of the Defects Notification Period (for critical sectors on which river training structures have been constructed), identifying all changes in environmental parameters compared to the base values identified in the Environmental Monitoring Report Before Works, also arguing the reasons for these changes, as well as their long-term impact to the integrity of the affected areas.

Works have begun in Futog on August 21st and they have not been finished by the end of May, so this report is necessary in order to identify the current status of environment after three months (Nine months from the beginning of the works in this sector).

The Environmental Monitoring Report nº 3 covers the following fields:

- Hydromorphology
- Sediment and water quality
- Waste
- Biology

Phytoplankton Macrozoobenthos Vegetation (*Limosella aquatica*) Birds (*Charadrius dubius and Riparia riparia*) Fish (*Acipenser ruthenus*)

- Development of vegetation and riparian areas
- Protected Areas and Ecological Networks

The table below shows the works to be carried out in the critical sector Futog and their exact location according to the Final Design:

N⁰	Name of critical sector	Type of works	Chainage from	to
	Futog	Dredging	1266+400	1265+000
		Detached groyne	1263+350	
		Chevron	1262+700	

The report shows the status of environment once completed nine months of works, according to ToR statements.







Description of work site

Construction works are being performed on two locations within the subsector Futog 2, on the right side of the Danube River – construction of detached groyne and chevron, while dredging works on subsector Futog 1 are not started in this moment.

The construction Works have been finalized up to the profiling of the body" at location that is positioned upstream (position 1 at Figure 1), while the construction of chevron is performed from the ship "Nova Sava" at the downstream position (position 4 at Figure 1). A distance between these construction sites is about 400 m.

Construction works were started at the upstream location, and just after approximately one month they were started at the downstream location.

Floating barge with construction material (position 2 at Figure 1) is used as a temporary storage for solid material like steel armature (reinforcement bar) and new rolls of geotextile are into the foil Floating office (position 3 at Figure 1)



Figure 1 Display of construction sites and auxiliary objects within the Futog critical sector (Futog 2 subsector)



Figure 2 Display of construction sites and working ships "Stara Sava" (left) and "Nova Sava" (right) – upstream view







Status of the works after 9 months (August 2018 to May 2019)

The construction Works in the sector 19 (Futog) are not completed. The table below shows the current status of each planned activity per structure.

Sector 19 (Futog)	Detached groyne 19.1	Chevron 19.2
Geotextile	Completed	Completed
Base layer (phase I)	Completed	Completed
Base layer (phase II)	Completed	Completed
Profiling the base layer	Completed	Completed
Construction of the body	Completed	Completed
Profiling the body	Not started	Not started

Project context

River stretch Futog is located upstream from Novi Sad, second most populated town in Serbia. Its position is between gauging stations Novi Sad and Backa Palanka.



Futog stretch is most dynamic sector on Danube in Serbia. Intensive dynamics is the consequence of straight and wide section long about 7 km. Such characteristics are contributing the flow circumfluence, what generates current slowdown and bed load deposition, and consequently intensify morphological changes. Hydrology is the most influential factor on morphological development, but there are many local sub-factors, which are changing course of morphological development as well. Riverbank erosion, sandbars, training structures and dredging are just some of them.

Hydromorphology

As it was asserted in inception report, sandbars on Futog stretch are arranged alternately along the stretch. There are three groups of sandbars, whereof the most obstructive sandbars are located in the central part of stretch. Sandbars along the right riverbank are not so influential on navigation regime.

Morphological analysis will start with upstream sandbank (km 1267+250 to km1266+250). At this location, sandbank is along the right river bank and it doesn't affect navigation conditions. Position and shape of sandbar are pretty stable and unchanged.







Also, it could be noticed that depths along the left riverbank are slightly bigger, but this effect could not be attributed to the rising of downstream constructions rather than normal periodic river dynamic.

On the central part of the Futog stretch, riverbed changes are most intensive. Sandbanks are transformed, volume of deposited sand has been decreased and position was changed. The most upstream point of sandbank was moved from its initial position on km 1266+300 to km1265+850. Equally, sandbank has been detached from riverbank and moved towards navigation fairway. Some traces may indicate unrecorded dredging from the third side, but not so obvious as it was on initial plot. River depths are more favorable and available width for navigational fairway is larger. The preconditions for achieveing a greater width of the fairway (than the existing 80m) at this sector are now obtained.

All above listed changes are the consequence of high water levels and new constructions. Interference of these two influences generate positive development on the most critical part of the stretch. From hydraulic point of view, driver for majority of transformations is hydrological situation. New constructions inhibited river current speed and generated local concentration of potential energy (backwater). Locally increased potential energy is essential for the riverbed morphology downstream of the construction

In the background of detached groyne is generated backwater. As a consequence of artificialy imposed flow resistance, water slows down, levels were rised and potential energy upstream of the groyne have been concentrated. Water, reliesed downstream of the construction, transformed potential into kinetic energy by acceleration and increase of bed load transportation capacity.

Consequence of this physical processes is visible on location, generated river bed shape indicates intensive erosion of sandbar opposite of the groin

In vicinity of Chevron, the effects of executed training works are not visible. *Even before the begging of the Works, the situation at this location was better than at the point of the groyne.* As additional evidence, it is enclosed cross section through the location with chevron.

In general, effects of newly constructed training works are positive. Negative effects are minimal or almost unperceivable. River depths in vicinity of constructions are increased, but within limits of normal morphological dynamic. In recent future, expectation is that intensive erosion in vicinity of construction slow down and to stabilize river bed.

Water quality monitoring

Detailed Monitoring plan for both water and sediment quality was created in accordance with monitoring plan from the Inception Report but also in accordance with currently valid dynamic plan and prediction that working period are going to be longer than it was planned.

Regular water quality monitoring is performed every third month (four times per year), while additional monitoring is performed more frequently. During additional monitoring campaigns parameters like temperature, TSS and mineral oil are being determined. Extra monitoring of these parameters is not predicted within the Inception Report for the locations where the construction is performed, only where dredging and sediment disposal is performed. However, the SEM team concluded that additional monitoring could be useful for screening the situation during works execution in Futog, especially because that is the first sector where construction works are performed within this Project.

Until now, four regular monitoring campaigns were carried out, one at the beginning of September (07/09/2018), second in the middle of November (23/11/2018) and third in the middle of February (19/02/2019) and fourth in the middle of May (13/05/2019) (Table 4, Figure 14). Regular monitoring was carried out a little bit earlier than it was planned (every third month) because of intention that results of full scope water quality analyses after construction on the both locations









is being started be incorporated into the Intermediate Report. During all campaigns, sampling was performed at the position located about 100 m downstream from the works. In the second, third and four regular campaigns sample was taken downstream the last construction site. Sampling and further analyses were performed by accredited laboratory Anahem from Belgrade.

In the meantime, 11 water samples in four campaigns were taken for additional screening analyses. Samples were taken upstream and downstream of the construction sites in 22/10/2018 (just for the detached groyne), 30/10/2018 (both for detached groyne and chevron) and 19/02/2019 (upstream from the detached groyne and downstream from the chevron). And 14/03/2019 (both for detached groyne and downstream for chevron).

Sediment monitoring

Until now four sampling campaigns were carried out, in the same time as water samples were taken at the beginning of September and in the middle of November and in middle of February and May 2019 at the same positions.

Additional sampling and testing of sediment quality during the construction works is not proposed with the Inception Report, only for the dredging and sediment disposal activities.

Review of water and sediment quality results during forth campaign

Results obtained during the **fourth regular sampling campaign** carried out on 13/05/2019 show that quality of the Danube River at location Futog, downstream from the work construction site predominantly corresponds to the quality of water class I, except for oxygenated soluble parameters, nitrites, total nitrogen and BOD that correspond to quality water of the II class. Also, water in the taken sample belongs to the class I for intestinal enterococci, total coliform and coliform bacteria of fecal origin and in the class II for aerobic heterotrophs.



During additional sampling and analyses of water from the Futog, during 22/10/2018, 30/10/2018, 19/02/2019 and 14/03/2019, quality of parameters temperature, suspended matters and mineral oils of all 11 samples corresponds to the class I of water quality

SAMPLING POINTS				RESULTS	OF WATER	QUALITY	IN DIFFE	ERENT CA	MPAIGNS			
AND OBJECTS AT	:	22/10/201	18	3	80/10/201	8	1	9/02/201	9	1	4/03/201	9
THE SITE		temperature (*C) / suspended metters (mg/l) / mineral oils (mg/l)										
Sampling point 1	15	10	<0.1	14	2	<0.1	4.8	4	<0.1	7	10	<0.1
DETACHED GROYNE												
Sampling point 2	15	6	<0.1	14	6	<0.1		х		7	12	<0.1
CHEVRONE												
Sampling point 3			14	<2	<0.1	x						
Sampling point 4		14	8	<0.1	4.7	20	<0.1	7	8	<0.1		
LEGEND:	I CLASS	II CLASS	III CLASS	IV CLASS	V CLASS							







Results of the sediment quality obtained during regular monitoring campaigns performed on 07/09/2018, 23/10/2018, 19/02/2019 and 13/05/2019 show that all parameters values are below target values and most of them are not even detected.

<u>Waste</u>

During this period regular inspections have been carried out with the purpose of detecting uncontrolled discharges of waste or pollution incidents. The monitoring have been done by visual inspection of vessels and water analysis.

Conclusions show that all the established preventive measures are been followed by WKSC, so that during this period there has been no incident related to discharges or waste

Phytoplankton

This is typical phytoplankton community structure for this season, characterized by low primary production. Community structure was uniform along depth gradient and among localities

Macrozoobenthos

Mussels were represented by four genera and five species. One individual of Swollen river mussel (*Unio tumidus*) has been recorded in sediment closer to the right bank. Eastern Asiatic freshwater clam (*Sinanodonta woodiana*) has been represented with around 15 individuals in sediment (around 6-7 m depth). *Corbicula fluminea* (one individual) and *Dreissena rostriformis bugensis* (three individuals) has been presented in sediment closer to middle of the river. Several individuals of *Dreissena polymorpha* was on *S. wooodiana* as parasites.

General conclusion is that mussels on the bank and in the sediment are not endangered by ongoing works on sector Futog duo to long distance between work machinery and mussel habitats in the river. The only factor that can endanger these populations is low water level, as it was this summer and first part of the autumn.

Sector	<i>Uni</i> o sp.	Other species	
Sector 19 Futog	Unio tumidus	Sinanodonta woodiana Corbicula fluminea Dreissena rostriformis bugensis Dreissena polymorpha	

<u>Birds</u>

Bird populations are represented by Black-crowned night heron (*Nycticorax nycticorax*), Grey heron (*Ardea cinerea*), Great cormorant (*Phalacrocorax carbo*) and Mallard (*Anas platyrhynchos*). One individual of White-tailed eagle (*Haliaeetus albicilla*) has been recorded in flight over the nest in dense forest, in river sleeve behind the main Danube flow (near the Rakovački Dunavac).

Not any individual of migratory birds Charadrius dubius and Riparia riparia has been found.

Sector	Charadrius dubius	Riparia riparia	Other species
Sector 19 - Futog			Haliaeetus albicilla Phalacrocorax carbo Anas platyrhynchos





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Supervision and Environmental Monitoring of River Training and Dredging Works on Critical Sectors on the Danube River Contract nº 48-00-00093/2014-28



	Ardea cinerea
	Nycticorax nycticorax

Fishes

Eleven species with 60 individuals have been recorded.

No one individual of Sterlet, Acipenser ruthenus, have been recorded.

Sectors	Acipenser ruthenus	Other species
Sector 19 –	-	Siluris glanis (2 individuals)
Futog		Sander lucioperca (3)
		Sander volgensis (1)
		Abramis bjoerkna (30)
		Abramis brama (16)
		Abramis sapa (2)
		Gymnocephalus schraetser (2)
		Lota lota (1)
		Carassius gibelio (1)
		Barbus barbus (1)
		Chondrostoma nasus (1)

Macrovegetation

Macrovegetation is characterized by presence of different "floors" in its habitat. White Willow (*Salix alba*), which is very good adapted on the semiaquatic conditions in its habitat. Maple (*Acer* sp.) and American Ash (*Fraxinus americana*) are present by some individuals. One of frequent present species in floor of shrubs is False indigo bush (*Amorpha fruticosa*). Lower and ground floor is represented by herbaceous plants. European dewberry (*Rubus caesius*), as perennial plant, is present in the lower floor. Ground floor is characterized by frequent presence of some perennial such as genus *Galium*. Annual plant *Stellaria media* will grow up in the spring period.

Sector	Species: Limosella aquatica	Other species
		Salix alba
		Acer sp.
		Quercus sp.
Sector 19		<i>Tilia</i> sp.
Futog		Fraxinus americana
		Amorpha fruticosa
		Rubus caesius
		Populus euroamericana

<u>Plants</u>

Not any individual of species Limosella aquatica and Lindernia palustris have been found.







Sector	Species: Limosella aquatica Species: Lindernia palustris	
Sector 19 Futog	No results	

Development of vegetation

Herbaceous plants are represented by species from families Urticaceae, Lamiaceae, Papaveraceae, Rosaceae and Poaceae.

Riparian areas

Water level was still relatively high. From group of invertebrates, Mussels, Myriapods, Snails and Insects were recorded. From Vertebrate animals, two individuals of Grass snake (*Natrix natrix*) were recorded. In some parts of river sleeve, influence of European Beaver (*Castor fiber*) is obvious.

Vegetation shows regularly seasonal and spatial development. Birds are occurred by several common genera and species. Invertebrate animals are represented by Myriapods, Snails, Mussels and Insects (families Papilionidae, Staphyllinidae, Cerambycidae, Chrysomelidae and Gerridae). Amphibians and reptiles are represented by Grass snake (*Natrix natrix*), European pond turtle (*Emys orbicularis*) and Anura (*Rana sp.*). Mammalia has been represented by European Beaver (not seen, but consequences of their presence is evident). Vegetation and animals are not endangered in no way, except variable water level which can influence on mussels.

Sector	Species
Sector 19 Futog	Class Gastropoda; Helix pomatia

Protected areas

The selected quarry is located inside the National Park Fruška Gora. The EIA concluded that any impact could be expected in the National Park due to the fact that the querry is currently active for some other uses. Some visuals inspections have been carried out during the full period of activity in order to verify the accomplishment of the preventive measures defined in the EIA Report, as well as the preventive measures proposed in the EMRbW and the Environmental Plan presented by the WKSC. During this period, negative effect over the National Park of "Fruška Gora" due to the activities of this project have not been observed.

Ecological network

According to Regulation on ecological network ("Official Gazete RS" No. 102/2010), one area (as part of ecological network), relatively close to work zone, is mentioned as ecological corridor of international importance in the Republic of Serbia. This is Monument of nature "Marsh forest on Mačkov sandbank" in the Beočin municipality. Area of protected zone is 4 ha and Danube bank length in protected zone is 0.5 km. Previous and ongoing activities on the critical sector Futog does not show negative effect on the mentioned area.

Summary of results

After field surveys during November 2017., February, March, July, August, October and November 2018 and February and May 2019 the following target species have been found <u>in</u> <u>sector Futog</u>:





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Sector	Macrozoo benthos (<i>Unio sp</i>)	Fishes (Acipenser ruthenus)	Plants (<i>Limosella</i> aquatica)	Plants (Lindernia palustris)	Birds Riparia riparia	Birds Charadrius dubius
Nov 2017	-	-	-	≈10 individuals	-	-
Feb 2018	-	-	-	-	-	-
March2018	-	-	-	-	-	-
July 2018	-	-	-	-	-	-
Aug 2018	-	-	-	-	-	-
Oct 2018	1	-	-	-	-	-
Nov 2018		-	-	-	-	-
Feb 2019	1					
May 2019	1	-	-	-	-	-

Summary of main impacts in the sector during this period

In this sector is defined the construction of some river training structures. These activities include dredging in the central part of the river between km 1266 and km 1265 of approx. 157,456.90 m³ sediment and the construction of a detached downstream facing groyne at km 1263.35 and a chevron at km 1262.8-1262.7 both located along the right bank.

During these nine months activities have been focused on the construction of the groyne and the chevron. The monitoring activities during this period has been focused on determination of the potential effects on biological parameters and water and sediments parameter, due to the fact that the effects on the hydromorphology would be analized once the works will have been completed.

According to the data explained in precedent sections, several monitoring have been executed during these months, the last of them after complete nine months since the beginning of works in Futog. The obtained results have been compared with data included in Environmental Monitoring Report before Works.

Regarding water and sediments, after these nine months it is possible to conclude that there is no significant effect over these parameters. The obtained results during field surveys in May are significantly similar to the previous ones. This can be interpreted as the works are not affecting the quality of water and sediments in the vicinity of critical sector of Futog.

From the point of view of biology, the results show that the nature is not been affected by the works.

Bearing in mind that works are being executed from the water, the riparian vegetation existing in the river banks are not suffering any impact except a little dust deposited on leaves. This impact cannot be avoided because mainly depends on wind direction. However, it is not significant and the general status of riparian habitat remains in good conditions.

None of individuals of protected species of plants have been affected during these months and wildlife seems not to be impressed by the presence of machinery and workers. Protected species of birds have not been detected in Futog in any of the field surveys.







Finally, although one individual of *Unio turmidus* have been found in water sediments, the place is located near 100 m downstream the work site.

Protective and corrective measures

The following mitigation measures have been carried out during these months to reduce or to avoid the described adverse impacts resulting from the proposed project activities:

- > Confirm the absence of the river mussel (Unio sp.) in the vicinity of the working area.
- Perform monitoring of spills and suspended concentration during the execution of the works. If excedance of the critical concentration is observed the work intensity is to be reduced;
- > Monitor the incidence of works over the vegetation surrounding the working area
- Monitor the variations, if any, of wildlife population around the working areas, focused on the main species mentioned in the EIA.

Conclusions & Recommendations

Works being executed currently in critical sector of Futog (one chevron and one groyne) are following the methods and recommendations regarding environment protection included in EIA report and official decision. Additionally, WKSC is accomplished the environmental measures included in the tender specifications and taking into consideration conclusions of Inception Report. The environmental monitoring begun at the same moment that the works and has been considered one of the most important elements of the project. Thank to this, the measures implemented by WKSC and the continuous monitoring are avoiding negative effects over the nature.

The main recommendation is to continue with the strong and continuuous monitoring untl the end of works in this sector. If any negative effect would appear, the environmental team should be inmediatly adviced in order to take the most adequate corrective measures.

