I	F	ROSCI0022		F	ROSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278	ROS	CI0319		RO	OSCI0353		RC	OSCI0412	
0400	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3	1	2	3	1	2	3
3130 - Oligotrop hic to mesotrop hic standing waters with vegetatio n of the Littorellet ea uniflorae and/or of the Isoeto- Nanojunc	Not ide	entified on the site																					
etea 3140 - Hard oligo- mesotrop hic waters with benthic vegetatio n of Chara spp.	Not ide	entified on the site										Maria											
	Habitat area	На	At least 266,05				Habitat area	ha	At least 5,25	Habitat area	ha	Must be defin ed withi n 3 years											
3150 - Natural	No. characteristic species in the emergent layer	No. species / habitat fragment	At least 2																				
eutrophic lakes with Magnopot amion or Hydrocha	No. characteristic species in the floating layer	No. species / habitat fragment	At least 2																				
rition - type vegetatio n	No. characteristic species in the submerged layer	No. species / habitat fragment	At least 2																				
	The abundance of disturbance indicator species (invasive, ruderal, nitrophilous)	No. species / habitat fragment	At most 1				Abundance- dominance of edifying species out of total abundance	%/ mp	20- 90														

ı	F	ROSCI0022		ı	ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		R	OSCI035	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Water fluctuations	cm	At most 250				Specific abundance	No. of species/25 mp	At least 15	Abundance, the dominance of edifying species from the total abundance	Covered surface /25mp	At least 20												
	The ecological state of water bodies based on physico-chemical indicators (oxygen regime, nutrients, salinity, metals, organic and inorganic micropollutants)	Ecological status rating	At least ecologi cal status good (G)				Water quality from a biological point of view	quality class	At least class II	Water quality from a biological point of view	quality class	At least class II												
	Ecological status of water bodies based on ecological indicators (macroinvertebr ates, phytobenthos, phytoplankton)	Ecological status rating	At least ecologi cal status good (G)				Water quality in terms of physical and chemical parameters	quality class	At least class	Water quality in terms of physical and chemical parameters	quality class	At least class												
													Habitat area	ha	At leas t 29, 05									
3160 - Natural													Number of characterist ic species in the emergent layer	No. of speci es/ habita t fragm ent	At leas t 2									
dystrophic lakes and ponds													Number of characterist ic species in the natant layer	No. of speci es/ habita t fragm ent	At leas t 2									
													Number of characterist ic species in the submersed layer	No. of speci es/ habita t fragm ent	At leas t 2									

ı	ROSCI0022	ROS	SCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278		RC	SCI0319		R	OSCI0353		R	OSCI0412	
	1 2 3	1	2	3	1	2	3	1	2	3	1 Abundance	2	3	1	2	3	1	2	3	1	2	3
											of disturbance indicator species (invasive, ruderal, nitrophilous)	No. of speci es/ habita t fragm ent	At leas t 1									
											Water fluctuations	cm	At mos t 250									
											Ecological status of water based on physical- chemical indicators (oxygen regime, nutrients, salinity, metals, organic and inorganic micropollut ants)	Ecolo gical status rating	At leas t goo d									
											Ecological status of water based on ecological indicators macronever tebrates, phytobenth os, phytoplankt on)	Ecolo gical status rating	At leas t goo d									
3260 - Water courses of plain to montane levels with the								Habitat area	ha	Must be defin ed withi n 3 years	- Girly											
Ranunculi on fluitantis and Callitricho								Abundance dominance of edifying/chara cteristic species	% /25mp	At least 35												
Batrachio n vegetatio								Abundance of invasive/ruder al/nitrophilic species	%/25mp	At most 5												

I	i	ROSCI0022		F	ROSCI0053		RC	DSCI0071		RO	SCI0172		ROS	CI0278		ROSCI0319		R	OSCI0353		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1_	2	3	1 2	3	1	2 3	1	2	3
										Water quality from a biological point of view	quality class	At least class II										
										Water quality in terms of physical and chemical parameters	quality class	At least class II										
	Habitat area	На	At least 153										Habitat area	ha	At leas t 29,							
	Abundance of edifying/charact eristic species	No. of species/ 25mp	At least 2										Abundance of invasive/col onial species	% /ha	At mos t 1							
	Water fluctuations	cm	At most 150										Abundance / dominance of characterist ic species	%/25 mp	At leas t 50							
3270 - Rivers with muddy banks with Chenopo dion rubri pp and Bidention pp vegetatio n	The ecological state of water bodies based on physico-chemical indicators (oxygen regime, nutrients, salinity, metals, organic and inorganic micropollutants)	Ecological status rating	At least ecologi cal status good (G)										Abundance of disturbance indicator species (ruderal, nitrophilous	%/25 mp	At mos t 20							
	Ecological status of water bodies based on ecological indicators (macroinvertebr ates, phytobenthos, phytoplankton)	Ecological status rating	At least ecologi cal status good (G)										Water fluctuations	cm	At mos t 20							

I	ı	ROSCI0022		F	ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROSCI0319		R	OSCI0353	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1 2	3	1	2 3	1	2	3
	Habitat area	На	At least 153										Ecological status of water based on physical- chemical indicators (oxygen regime, nutrients, salinity, metals, organic and inorganic micropollut ants)	Ecolo gical status rating	At leas t goo d							
	Abundance of edifying/charact eristic species	No. of species/ 25mp	At least 2										Ecological status of water based on ecological indicators macronever tebrates, phytobenth os, phytoplankt on)	Ecolo gical status rating	At leas t goo d							
													Habitat area	ha	At leas t 29,							
	Habitat area	На	At least 515,2				Habitat area	ha	At least 6,84	Habitat area	На	Must be defin ed withi n 3 years										
40C0* - Ponto-	Shrub layer	No. of species edifying/200 mp	At least 2																			
Sarmatic deciduous thickets	(edifying species)	Covered surface (%)/200 mp	At least 4				Abundance/d ominance of characteristic species	% /25mp	At least 35	Composition of the shrub layer-No. of edifying species	No. of species /200 mp	At least 2										
	Invasive species in the shrub layer	No. of species/200 mp	0				Abundance of invasive/ ruderal/ nitrophilic species	%/25mp	At most 5	Covered surfacea with shrubs - No. of speciesle edifying	%/200/mp	At least 70										

ı	ı	ROSCI0022		F	ROSCI0053		RC	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSCI035	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Allochthonous nitrophilous and ruderal species in the herb and shrub layer	Covered surface (%)/200 mp	At most 5				Specific abundance	No. of species/ 25 mp	At least 15	Herbaceous and sub-shrub layer - No. of edifying species	No. of species /200 mp	At least 4												
	Vegetation height	m	At most 3				Area of soil eroded/not covered by vegetation	%/ 25 mp	At most 5	Abundance of invasive / ruderal / nitrophilic species	% / 25 mp	At most 5												
	Habitat area	На	At least 515,2							Area of eroded/unvege tated soil	% / 25 mp	At most 5												
	Habitat area	ha	Must be defined within 2 years	Habitat area	ha	At least 97	Habitat area	На	At least 86,1	Habitat area	На	Must be defin ed withi n 3 years	Habitat area	ha	At leas t 5,8 475									
	Abundance- dominance of edifying/charact eristic species	Covered surface/25 mp	At least 35	Abundance- dominance of edifying/cha racteristic species	%/25 mp	At least 35	Abundance/d ominance of characteristic species	% /25mp	At least 35	Abundance- dominance of characteristic species	% / 25 mp	At least 35	Abundance of invasive/col onial species	% /ha	Les s tha n 1									
	No. of species edifying/caracte ristice	No. of species/ 25 mp	At least 3	No. of species edifying/ caracteristic e	No. of species/25 mp	At least 3	Abundenta No. of specieslor invazive/ colonialiste	%/25mp	At most 5	Abundenţa No. of specieslor invazive / colonoaliste	% / 25 mp	At most 5	Abundenta / dominanta No. of specieslor caracteristic e	%/25 mp	At leas t 45									
62C0* - Ponto- Sarmatic steppes	Covered surface vegetație arbustivă	Procent Covered surface/ha	Less than 20	Covered surface vegetaţie arbustivă	%Covered surface/ha	Less than 20	Vegetation height	cm	At least 100	Vegetation height	cm	100	Specific abundance	No. of speci es/ 25 mp	At leas t 34									
	Abundance No. of species indicative of disturbance (invasive, ruderal, nitrophilous)	%/25 mp	Less than 5	Abundance No. of species indicators for disturbance s (No. of invasive species, No. of species indicators of eutrophicati on, No. of ruderal species)	%/25 mp	Less than 5	Uncovered soil surface	%/ 25 mp	At most 5	Uncovered soil surface	% / 25 mp	At most 5	Abundance No. of ruderal species	% / ha	Les s tha n 5									
	Bare ground surface	Covered surface/25 mp	Less than 5	Bare ground surface	%Covered surface/ha	Less than 5							Degree of covered surface with scrub	% / ha	Les s tha n 10									

1	ı	ROSCI0022		ı	ROSCI0053		RC	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
				Specific abundance	No. of species/25 mp	At least 34							Bare ground surface	% / 25 mp	At mos t 5									
							Habitat area	На	Unkn own	Habitat area	На	Must be defin ed withi n 3 years												
6430 - Hydrophil ous tall herb							Abundance- dominance of edifying species out of total abundance	%/ 25mp	At least 35	Abundenţa - dominanţa No. of specieslor edifying din abundenţa totală	Covered surface / 25 mp	At least 35%												
fringe communiti es of							Specific abundance	No. of species/25 mp	At least 15	Specific abundance	No. of species / 25 mp	At least 15												
plains and of the montane to alpine levels							Covered surfacea cu arbuști	%/ 25 mp	Less than 15	Covered surfacea cu arbuşti	Covered surface / 25 mp	Less than 15												
levels							Abundance of invasive/ ruderal/ nitrophilic species	%/25mp	Less than 5	Abundance No. of invasive species / ruderale / nitrofile	% / 25 mp	Less than 5												
							The surface of soil eroded/ not covered with vegetation	%/25mp	Less than 10	The surface of soil eroded/ not covered with vegetation	Covered surface / 25 mp	Less than 10												
	Habitat area	ha	At least 1184																					
	Abundance- dominance of edifying/charact eristic species	Covered surface/25 mp	At least 35																					
6440 - Alluvial meadows	No. of species edifying/caracte ristice	No. of species/ 25 mp	At least 3																					
of river valleys of the Cnidion dubii	Covered surface vegetație arbustivă	Procent Covered surface/ha	At most 3																					
	Abundenţa No. of specieslor indicatoare de perturbări(invazive, ruderale, nitrofile)	%/ha	Less than 1																					

1		ROSCI0022			R	OSCI0053		R	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RC	OSC10353	3	F	ROSCI0412	
	1	2	3		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Abundance No. of species indicators for disturbances(No. of species indicatoare de eutrofizare, No. of species nitrofile, No. of species ruderale)	%Covered surface/ha	Less than 5																						
	Interval înălțime vegetație	cm	Betwee n 30- 100	=																					
	Habitat area	ha	To be defined within 2 years																						
	Abundance No. of invasive/colonia I species	%Covered surface/25 mp	At most 5																						
6510 -	Abundance- dominance No. of specieslor edifying/charact eristics	%/25 mp	At least 50																						
Lowland hay meadows	Richness No. of plant species	No. of species/25 mp	At least 25																						
	Covered surface shrubby layer	%/ha	Less than 10																						
	Bare soil on the surface	%/25 mp	Less than 5																						
	Abundance No. of invasive/ruderal /nitrophilous species	%/25 mp	Less than 5																						
	Vegetation height	cm	At least 40																						
91AA* - Eastern	Habitat area	ha	8,93					Habitat area	На	At least 38,6															
white oak woods	No. of characteristic tree species	%Covered surface/500 mp	At least 70																						

1	1	ROSCI0022			ROSCI	0053		RC	DSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	į	ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	The composition of the grassy layer (No. of characteristic species)	%Covered surface/500 mp	At least 3					No. of characteristic tree species	%/ 1000 mp	At least 60															
	Abundance No. of non-native species (invasive and potentially invasive)	% Covered surface/ha	Less than 1					Covered surface No. of species or characteristic s	%/ 1000 mp	At least 70															
	Abundance of unsuitable ecotypes/ No. of species outside the area	% Covered surface/ha	Less than 10					The composition of the grassy layer (No. of species edifying)	No. of species/ 1000 mp	At least 3															
	Dead wood volume	m³/ha	At least 20					Abundance No. of invasive, ruderal, nitrophilous and allochthonou s species, including inappropriate ecotypes	%/ 1000 mp	Less than 20															
	Biodiversity trees, age class over 80 years	No. trees/ha	At least 5					Dead wood volume	m³/ha	At least 20															
91F0 - Riparian mixed forests of Quercus robur, Ulmus laevis and Ulmus minor, Fraxinus excelsior or Fraxinus	Habitat area	ha	At least 157,7					Habitat area	Unknown	Valo area actua lă este Unkn own și va fi defini tă într-o perio adă de 3 ani															
angustifoli a, along the great rivers	No. of characteristic tree species	%Covered surface/500 mp	At least 70																						
(Ulmenion minoris)	The composition of the grassy layer (No. of	%Covered surface/500 mp	At least 3																						

1	F	ROSCI0022			ROSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	characteristic species																							
	Abundance No. of non-native species (invasive and potentially invasive)	% Covered surface/ha	Less than 1				Abundance No. of edifying tree species from total abundance	%/ ha	At least 70															
	Abundance of unsuitable ecotypes/ No. of species outside the area	% Covered surface/ha	Less than 10				The composition of the grassy layer (No. of species edifying)	No. of species/ ha	At least 3															
	Dead wood volume	m³/ha	At least 20				Abundance No. of invasive, ruderal, nitrophilous and allochthonou s species, including inappropriate ecotypes	%/	At most 20															
	Biodiversity trees, age class over 80 years	No. trees/ha	At least 5				Dead wood volume	m³/ha	At least 20															
	Habitat area	ha	At least 522,49				Habitat area	ha	At least 1335	Habitat area	На	At least 405, 90												
9110 -	No. of characteristic tree species	%Covered surface/500 mp	At least 70																					
Euro- Siberian steppic woods with Quercus	The composition of the grassy layer (No. of characteristic species	%Covered surface/500 mp	At least 3																					
spp	Abundance No. of non-native species (invasive and potentially invasive)	% Covered surface/ha	Less than 1				Abundance/d ominance No. of characteristic species	%/ 1000 mp	At least 70	Covered surface No. of species or characteristics	% / 1000 mp	At least 70												

I	F	ROSCI0022			ROSCIO	0053		RC	SCI0071		RO	SCI0172		RC	SCI0278			ROSCI0319		F	ROSCI	0353	F	ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Abundance of unsuitable ecotypes/ No. of species outside the area	% Covered surface/ha	Less than 10					The composition of the grassy layer (No. of species edifying)	No. of species/ 1000 mp	At least 3	The composition of the grass layer (No. of species edifying)	No. of species / 1000 mp	At least 3												
	Dead wood volume	m³/ha	At least 20					Abundance No. of invasive, ruderal, nitrophilous and allochthonou s species, including inappropriate ecotypes	%/ 1000 mp	At most 20	Abundance No. of invasive, ruderal, nitrophilous and allochthonous species, including inappropriate ecotypes	% / 1000 mp	Less than 20												
	Biodiversity trees, age class over 80 years	No. trees/ha	At least 5					Dead wood volume	m³/ha	At least 20	Dead wood volume	m³ / ha	At least 20												
	Habitat area	ha	At least 8,72					Habitat area	ha	At least 1277	Habitat area	На	At least 1327 ,70												
	No. of characteristic tree species	%Covered surface/500 mp	At least 70					No. of characteristic tree species	%/ 1000 mp	At least 60	No. of characteristic tree species	% / 1000 mp	At least 60												
	The composition of the grassy layer (No. of characteristic species	%Covered surface/500 mp	At least 3					Covered surface No. of characteristic tree species	%/ 1000 mp	At least 70	Covered surface No. of species or characteristics	% / 1000 mp	At least 70												
91M0 - Pannonia n- Balkanic turkey oak - sessile	Abundance No. of non-native species (invasive and potentially invasive)	% Covered surface/ha	Less than 1					The composition of the grassy layer (No. of species edifying)	No. of species/ 1000 mp	At least 3	The composition of the grass layer (No. of species edifying)	No. of species / 1000 mp	At least 3												
oak forests	Abundance of unsuitable ecotypes/ No. of species outside the area	% Covered surface/ha	Less than 10					Abundance No. of invasive, ruderal, nitrophilous and allochthonou s species, including inappropriate ecotypes	%/ 1000 mp	Less than 20	Abundance No. of invasive, ruderal, nitrophilous and allochthonous species, including inappropriate ecotypes	% / 1000 mp	Less than 20												
	Dead wood volume	m³/ha	At least 20					Dead wood volume	m³/ha	At least 20	Dead wood volume	m³ / ha	At least 20												

I	F	ROSCI0022			ROSCI005	3	RO	OSCI0071		RO	SCI0172		ROS	C10278		ROS	CI0319		R	OSCI0353	3	i	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Biodiversity trees, age class over 80 years	No. trees/ha	At least 5																					
	Habitat area	ha	5282,0 2							Habitat area	На	Must be defin ed withi n 3 years	Habitat area	На	At leas t 220 0	Habitat area	ha	At least 314						
	Abundance No. of invasive species	%Covered surface/100 mp	At least 20							No. of characteristic tree species	% / 1000 mp	At least 60	Abundance No. of edifying tree species from the total abundance	%/Ha	At leas t 70									
	Abundance No. of edifying tree species from total abundance	%/500 mp	At least 70							Covered surface No. of species or characteristics	% / 1000 mp	At least 70	The compositio n of the grass layer	nr.No. of speci es/Ha	At leas t 3	Abundance No. of edifying tree species from total abundance	% / ha	At least 70						
92A0 - Salix alba and Populus alba galleries	The composition of the grassy layer (No. of characteristic species	%Covered surface/500 mp	At least 3							The composition of the grass layer (No. of species edifying)	No. of species / 1000 mp	At least 3	Abundant No. of ruderal and nitrophilous species	% / ha	At mos t 20	The compositio n of the grass layer (No. of species edifying)	No. of speci es / ha	At least 3						
	Dead wood volume pe picior	m³/ha	At least 20							Abundance No. of invasive, ruderal, nitrophilous and allochthonous species, including inappropriate ecotypes	% / 1000 mp	Less than 20	Abundant No. of invasive, allochthono us species, including inappropriat e ecotypes	% / ha	Les s tha n 1	Abundance No. of invasive, ruderal, nitrophilous and allochthono us species including inappropriat e ecotypes	% / ha	At most 20						
	Biodiversity trees, age class over 80 years	No. trees/ha	At least 5							Dead wood volume	m³ / ha	At least 20	Dead wood volume pe sol sau pe picior	m³/ ha	At leas t 5	Dead wood volume on the ground or on the leg	m3/h a	At least 20						
0075													Aging Islands / Biodiversity Trees	Numb er of trees / ha	At leas t 5	Aging Islands / Biodiversity Trees	Numb er of trees / ha	At least 5						
92D0 - Southern	Habitat area	ha	At least 104,8																					

	ı	ROSCI0022			ROSCI00	53		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	SCI0353	3	F	ROSCI0412	
	1	2	3	1	2		3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
riparian galleries and thickets (Nerio- Tamaricet ea and	Abundance No. of edifying tree species from total abundance	%/500 mp	At least 70																						
Securineg ion tinctoriae)	The composition of the grassy layer (No. of characteristic species	%Covered surface/500 mp	At least 3																						
	Abundance No. of non-native species (invasive and potentially invasive)	% Covered surface/ha	Less than 1																						
	Abundance of unsuitable ecotypes/ No. of species outside the area	% Covered surface/ha	Less than 10																						
	Biodiversity trees /permanent groupings of shrubs of No. of specieslor edifying	No. groups/ha	Must be defined within 3 years																						
	Population size	No. individuals	At least 300.00																						
Alosa immaculat a	The population density	No. individuals/100 m3	Must be defined within 3 years																						
u	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																						

ı	F	ROSCI0022			ROSCIO	53		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RC	SCI0353	3	F	ROSCI0412	
	1	2	3	1	2		3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																						
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																						
-	Water turbidity	Turbidity level	Natural level																						
	Sinuosity/Hydro morphology	Sinuosity index	Must be defined within 2 years																						
	No. of invasive/non-native fish species	Presence/Absen ce Abundance	Absenc e 0				-																		
	Diversity No. of native fish species identified both during assessments and in the literature	No. of native fish species	Must be defined within 3 years																						
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good				-																		
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce																						

ı		ROSCI0022			ROSCI0053		RC	DSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	The length of the running water network suitable for the species	km	Must be defined within 1 year																					
	Distribution of the species	No. water courses/No. standing water	At least																					
	the species	No. collection points	At least 8																					
	Population size	No. individuals	At least 275.00																					
	The population density	No. individuals/100 m3	Must be defined within 3 years																					
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																					
	The length of the running water network suitable for the species	km	Must be defined within 3 years																					
Alosa tanaica	Distribution of	No. water courses/No. standing water	At least																					
	the species	No. collection points	At least 8																					
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																					
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																					

I	ı	ROSCI0022			ROSCI0053		RC	SCI0071		ROSCI0172		ROS	CI0278		ROSCI0319		R	OSCI0353		ROSCI0412	
	1	2	3	1	2	3	1	2	3 1	2	3	1	2	3	1 2	3	1	2 3	1	2	3
	Sinuozitate	Sinuosity index	within 1 year																		
	No. of invasive/non-native fish species	Presence/Absen ce Abundance	Absenc e 0																		
	Diversity No. of native fish species identified both during assessments and in the literature	No. of native fish species	Must be defined within 3 years																		
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good																		
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																		
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce																		
	Population size	No. individuals/clase de mărime a populației	within 3 years																		
Anisus vorticulus	The population density	No. individuals/50m 3	Must be defined within 3 years																		
	Habitat area	ha	At least 15																		

- 1	ı	ROSCI0022			ROSCI0053		RC	OSCI0071		RO	OSCI0172		ROS	6CI0278	ROS	SCI0319		RC	OSC10353	3	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3	1	2	3	1	2	3
	Ecological status of water bodies based on physico- chemical elements	Ecological status rating	Very good/q uality class I																				
	Ecological status of water bodies based on biological elements	Ecological status rating	Very good/q uality class I																				
	Population size	No. individuals	At least 7.500.0 00				Population size	No. individuals	Unkn own	Population structure	Number of age classes	At least 5											
	The population density	No. individuals/100 m3	At least 10																				
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 20																				
	The length of the running water network suitable for the species	km	Must be defined within 3 years																				
	Distribution of	No. water courses	At least 6																				
Aspius aspius	the species	No. collection points	At least 7																				
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																				
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																				

I		ROSCI0022			ROSC	010053		RC	DSCI0071		RO	SCI0172		RC	OSCI0278			ROSCI0319		R	OSCI035	3		ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																						
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0					The area specific to the habitat of the species	ha	At least 227															
	Water turbidity	Turbidity level	Natural level					Population structure	Number of age classes	At least 5															
	Sinuosity/Hydro morphology	Sinuosity index	Must be defined within 1 year					No. of invasive species	Presence/ Absence	Abse nce	No. of invasive species	Presence/ Absence	Abse nce												
	Ecological state of watercourses based on physical-	Ecological status rating	Ecologi cal conditi						km	Must be defin ed withi n 3 years	Population size	Individuals	At least 1479 50												
	chemical indicators	States rating	on good					The length of riparian tree vegetation on both sides of the water																	
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good					The degree of fragmentatio n	The number of fragmentat ion elements (both within the site and upstream and downstrea m with at least 30 km from the site boundarie s)	0	The degree of fragmentation	Number of fragmentati on elements (both within the site and upstream and downstrea m with a minimum of 30 km from the site boundaries)	0												
	No. of invasive/non- native fish species	Presence/Absen ce Abundance	Absenc e					Natural bed with a complex (natural) structure/No. of meanders	For water courses with a width of less than 3 m, no. mender/30 m	Must be defin ed withi n 3 years	Natural bed with a complex (natural) structure / Number of meanders	For water courses with a width of less than 3 m: number of meanders / 30 m	At least 1												

I	F	ROSCI0022			ROSCI0053		RC	DSCI0071		RC	OSCI0172		ROS	CI0278	ROS	SCI0319		RO	OSC10353	3	ı	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3	1	2	3	1	2	3
			0					Pentru cursuri de apă mici cu o lățime mai mare de 3 m, nr. meandre/1 00 m			For small water courses, but with a width greater than 3 m: number of meanders / 100 m												
								For medium and large watercour ses, no. meanders/ 1 km			For medium and large water courses: number of meanders / 1 km												
	Diversity No. of native fish species identified both during assessments and in the literature	No. of native fish species	Must be defined within 3 years				Water quality from a biological point of view	quality class	At least qualit y class II	Water quality from a biological point of view	quality class	At least class II											
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce				Water quality from a physico- chemical point of view	quality class	At least qualit y class II	Water quality in terms of physical and chemical parameters	quality class	At least class II											
	Population size	No. individuals	At least 3000				Habitat area speciei	ha	At least 1130	Habitat area speciei	ha	At least 2280	Population size	Numb er of individ uals lit mus t be defined with in 3 years	Population size	Numb er of indivi duals	At least 500						
Bombina bombina	Habitat area	На	At least 3242				Population size	individuals	At least 3000	Population size	individuals	At least 7500	Distribution of the species in the natural area	Numb er of locati ons / habita ts with the prese nce of the speci es	Distribution of the species in the natural area	Numb er of squar es of 1 km2 in which the speci es is prese nt	Must be defin ed withi n 2 years						

I		ROSCI0022			ROSCI0053		RC	DSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		R	OSCI0353		F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
		Area of breeding habitats (ha)																						
		Area of terrestrial habitats (ha)	It must be defined within 2 years																					
	Distribution of the species	No. locations No. grid units	It must be defined within 2 years				Breeding habitat density. A unit is at least 10 sq. m water body of a thousand depth9 around 40 cm maximum depth) with max. 40% shade surrounded by land with natural vegetation, along linear dispersed corridors (unpaved field roads, forest roads)	Breeding habitats/k mp	At least 4	Breeding habitat density. A unit is at least 10 square meters shallow body of water (around 40 cm maximum), with max. 40% shade surrounded by land with natural vegetation, along linear dispersed corridors (unpaved field roads, forest roads)	Breeding habitats / km 2	At least 4	Aquatic area habitat (breeding) Terrestrial area habitat	ha	It mus t be defined with in 3 years	Potential area habitat	ha	At least 500						
		with the presence of the species																						

ı	F	ROSCI0022		i	ROSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		R	OSC1035	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	The density of shallow water bodies, suitable for the reproduction of the species	No. bodies of water/km 2	At least 4				Covered the surface of the natural terrestrial habitats (meadows, shrubs and forests, around the aquatic breeding habitats) in a strip 0.5 km long and 100 m wide parallel to the linear dispersal structures (field and paved forest roads)	% from Covered surfacea area	At least 75	Covered the surface of natural terrestrial habitats (meadows, shrubs, forests), around aquatic (breeding) habitats in a strip 0.5 km long and 100 m wide parallel to the linear dispersed structures (unpaved field and forest roads)	% from Covered surfacea area	At least 75	Covered the surface of natural terrestrial habitats around breeding habitats within a radius of 500m	% from Cover ed surfac ea area	At leas t 50	Covered the surface of natural terrestrial habitats around breeding habitats within a radius of 500m	% from Cover ed surfa cea area	Must be defin ed withi n 2 years						
			At least 4																					
	Presence of terrestrial habitats with natural vegetation around breeding habitats within 500 m of them	% of Covered surface area	At least 75													The density of the breeding habitat (a unit has at least 10 square meters of deep water body, depth of approx. 40 cm with max. 40% shade (canopy of trees)	Breed ing habit at / kmp	At least 2/km, 4/km p						
	Population size	No. individuals	At least 40	Population size	No. individuals	At least																		
Campanul a romanica	Habitat area Specific abundance a florei vasculare în habitatele	ha Nr.No. of species/mp	At least 8	Habitat area speciei Distribution of the	ha No. locations	20 It must be define d within 2 years At least 7																		
	abundance a																							

I	1	ROSCI0022		F	ROSCI0053		RO	OSCI0071		RC	SCI0172		ROS	C10278		ROS	SCI0319		RO	OSC1035	3	ı	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Abundance No. of non-native species (invasive and potentially invasive)	%/ha	Less than 1	Abundance / No. of species edifying/ characteristi cs-structure of the habitat	%Covered surface/25 mp	At least 35																		
	Abundance No. of species indicators for disturbances (No. of species indicators of eutrophication, nitrophils,		Less than 5	Abundance No. of non- native species (invasive and potentially invasive)	%Covered surface/ha	Less than 1																		
	roughness)	%/ha				1																		
	Covered surface tree vegetation/brus hwood	%/25 mp	Less than 10	Abundance No. of species indicators for disturbance s	%Covered surface/ha	Less than 5																		
				ACovered surface shrubby layer	%Covered surface/25 mp	Less than 1																		
				Number and percentage of populations with positive or stable seed production trend	No. population	It must be define d within 5 years																		
					% of total population	100																		
							Population size	individuals																
Catopta thrips									It must be defin ed within 3 years															
Centaure a jankae							Population size	individuals	It must															

ı	ı	ROSCI0022			ROSCI0053		RC	DSCI0071		RC	SCI0172		ROS	C10278		ROS	SCI0319		R	OSC10353	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
									n 3 years															
							The area specific to the habitat of the species	ha	At least 15															
							Uncovered/e roded soil surface	%/ 25 mp	It must be defin ed within 3 years															
							Specific abundance of the habitats with which the species is associated	No. of species/ 25 mp	It must be defin ed within 3 years															
							Abundance No. of invasive/ nitrophilous/ ruderal species in the species' habitat	%/ 25 mp																
									0			.,												
										The area specific to the habitat of the species	ha	It must be defin ed withi n 2 years												
Cerambyx cerdo										Population size	individuals	It must be defin ed withi n 2 years												
										Old trees in forest stands	No. trees/ha	At least 5												
										Deciduous trees older than 130-150 years, outside forests, in the potential range of the species	No. total of trees	The pres ent value must be defin ed												

I	F	ROSCI0022			ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	i	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
												over a perio d of 3 years												
										Dead wood volume	m3/ha	At least 20												
										Dead wood volume on ground	m3/ha	At least 1												
	Population size	No. individuals	At least 300.00 0				Population size	individuals	Unkn own															
	The population density	No. individuals/100 m3	Must be defined within 3 years																					
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 20						Must be defin ed withi n 3 years															
Cobitio	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																					
Cobitis taenia		Number of																						
Complex		fragmentation elements (both																						
	Longitudinal	within the site and upstream																						
	fragmentation elements	and downstream with a minimum of 30 km from the site boundaries)	0																					
	Side	The number of ballasts that																						
	fragmentation elements	remove enough unsettled water	0																					
	The length of the running water network suitable for the species	km	Must be defined within 3 years																					
	Distribution of the species	No. water courses	At least 1																					

I		ROSCI0022			ROSCI0053		R	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	SCI0319		R	OSCI035	3	i	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
		No. collection points	At least 3																					
		The number of																						
	Pollution from ballast tanks	ballasts that remove enough																						
	Dallast tallks	unsettled water	0																					
	Water turbidity	Turbidity level	Natural level																					
			Must be																					
	Sinuosity/Hydro morphology	Sinuosity index																						
	Ecological state		Ecologi																					
	of watercourses based on	Ecological	cal				The area specific to		At															
	physical-	status rating	conditi on				the habitat of	ha	least 227															
	chemical indicators		good				the species																	
	Ecological		Ecologi					Ni. wah ay af	A4															
	status of water bodies based	Ecological status rating	cal conditi				Population structure	Number of age	At least															
	on ecological indicators	Status rating	on good				Structure	classes	5															
	No. of						Water quality		At least															
	invasive/non-	Presence/Absen	Absenc e				from a biological	quality class	qualit y															
	native fish species	ce Abundance					point of view	5.005	class															
			0																					
	The length of sectors affected						Water quality		At least															
	by						from a physico-	quality class	qualit															
	anthropogenic interventions	km					chemical point of view	Class	class															
	that have changed the						'		II															
	natural character of		0/Abse																					•
	these sectors		nce																					
									At														Number	It must be
							Habitat area speciei	ha	least													Populati on size	of adult specim	defined
							ороско.		4140													0 0	ens	within 3 years
									It															
Elaphe									must be													Donulati	Number	It must
sauromat es							Population size	individuals	defin ed													Populati on	of	be defined
63							3126		withi													density	specim ens / ha	within 3 years
									n 3 years															jours
							Helefa-t		At													Hakbir		It must
							Habitat area speciei	ha	least 4140													Habitat area	ha	be defined
							·		4140															within 3

I	F	ROSCI0022			ROSCI0053		RO	DSCI0071		RO	SCI0172		ROS	SCI0278		RO	SCI0319		R	OSC10353		ı	ROSCI0412	2
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
																								years
							Population size	individuals	It must be defin ed withi n 3 years													Distribut ion of the species	Number of location s with the presenc e of the species	It must be defined within 3 years
																							Number of squares with the presenc e of the species	At least 30
																						The diverse structur e of microha bitats, meado w, forest, scrub, water source	Index of diversit y of crucial element s	It must be defined within 2 years
																						Habitat Continui ty / Fragme ntation	The degree of fragme ntation / permea bility	Fără elemen te de fragme ntare în interior ul habitat elor
Emys orbicularis	Population size	No. individuals	At least 1000				Habitat area of the species	ha	At least 1920	Habitat area of the species	ha	At least 4630	Population size	Numb er of individ uals	It mus t be defi ned with in 3 yea rs	Population size	Numb er of indivi duals	At least 10						
	The population density	No. adults/1000 m shore during the breeding season	At least 10				Population size	individuals	At least 3000	Population size	individuals	At least 3000												

I	F	ROSCI0022			ROSCI0053		RO	OSCI0071		RC	SCI0172		ROSC	CI0278		ROS	CI0319		R	OSCI0353		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3
		No. juveniles/ 1000 m bank of the water basin in the autumn period	At least 10				Distribution of the species in the natural area	The number of 2x2 km squares in which the species is present	Unkn own	Distribution of the species in the natural area	The number of 2x2 km squares in which the species is present	Must be defin ed withi n 3 years	Habitat area speciei	ha	It mus t be defi ned with in 3 yea rs	Habitat area speciei	ha	At least 10					
		Percentage of juveniles and subadults among specimens observed at 1000 m shore	At least 10				Shallow areas below 50 cm (for feeding and development of young)	%	Unkn own	Shallow areas below 50 cm (for feeding and development of young)	%	Must be defin ed withi n 3 years	Distribution of the species in the natural area	Numb er of locati ons / habita ts with the prese nce of the speci es	At leas t 3	Distribution of the species in the natural area	Numb er of locati ons / habit ats with the prese nce of the speci es	Must be defin ed withi n 2 years					
	Distribution of the species	No. locations	It must be defined within 2 years				The presence of sun exposure structures in the coastal area, for example, tree trunks	No. structures /ha	Unkn own	The presence of sun exposure structures in the coastal area, for example, tree trunks	No. structures /ha	The pres ent value must be defin ed over a perio d of 3 years	The presence of sun exposure structures in the coastal area, for example, tree trunks	Numă r struct uri / 100 m lungi me mal	At leas t 1	The presence of sun exposure structures in the coastal area, for example, tree trunks	No. struct ures /ha	Must be defin ed withi n 2 years					
		No. grid units with the presence of the species	-																				
	Areas with shallow depth below 50 cm (for feeding and development of young	ha	It must be defined within 2 years																				
	Natural herbaceous and shrubby vegetation on the banks	Covered surface %	At least 70				The length of riparian vegetation of At least 10 m wide	km	Unkn own	The length of riparian vegetation of At least 10 m wide	km	The pres ent value must be defin ed over a perio d of 3 years	The length of riparian vegetation of At least 10 m wide	km	It mus t be defined with in 2 years	The length of riparian vegetation of At least 10 m wide	km	At least 5					

1		ROSCI0022			ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
							Population size	individuals		Population size	individuals	The pres ent value must be defin ed over a perio d of 3												
Eriogaster catax										Population density	individuals/t ransects of 50 m	The pres ent value must be defin ed over a perio d of 3 years												
									It must be defin ed withi n 3 years	The length of the forest line in the spread area	km	The pres ent value must be defin ed over a perio d of 3 years												
	Population size	No. individuals	At least 75.000																					
Eudontom	The population density	No. individuals/100 m3	Must be defined within 3 years																					
yzon mariae	Composition by age groups of the population	Presence/Absen ce of larvae and or adult	The presen ce of at																					

I		ROSCI0022			ROSCI0	053		RC	SCI0071		RO	DSCI0172		ROS	SCI0278		ROSC	:10319		R	DSC10353		ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3
	The length of the running water network suitable for the species	km	It must be defined within 1 year																					
	Distribution of the species	No. water courses No. collection points	At least 1 At least 2																					
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																					
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum																						
	Pollution from ballast tanks	of 30 km from the site boundaries) The number of ballasts that remove enough unsettled water	0																					
	Water turbidity	Turbidity level	Natural level																					
	Sinuosity/Hydro morphology	Sinuosity index	be defined within 1 year																					
	Ecological state of watercourses based on physical- chemical indicators	Ecological status rating	Ecologi cal conditi on good																					
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	No. of invasive/non-native fish species	Presence/Absen ce Abundance	Absenc e 0																					
	Diversity No. of native fish species	No. of native fish species	Must be defined																					

I	1	ROSCI0022		ı	ROSCI0053		RC	OSCI0071		RC	OSCI0172		ROS	CI0278		ROS	CI0319		R	OSC10353	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	identified both during assessments and in the literature		within 3 years																					
	The length of sectors affected																							
	by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce									The												
										Population size	individuals	The pres ent value must be defin ed over a perio d of 3 years												
Euphydry as maturna										Population density	individuals/t ransects de 50 m	The pres ent value must be defin ed over a perio d of 3 years												
										The length of the forest line in the spread area	km	The pres ent value must be defin ed over a perio d of 3 years												
Euplagia quadripun ctaria				Population size	No. individuals or population size class	It must be define d within 3																		

1		ROSCI0022		F	ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	DSC10353	3	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
						years																		
				The population density	No. individuals adults/trans ects 50 m long	It must be define d within 3 years																		
				No. of individuals collect/light trap point	No. individuals adulţi	It must be define d within 3 years																		
				The total area of habitat fragments with the presence of host plants	ha	It must be define d within 3 years																		
				Mean vegetation height in habitat fragments during critical periods for the species	Average vegetation height/trans ect of 50 m length, expressed in cm	It must be define d within 3 years																		
				Abundance of plants used as a nectar source	Degree of Covered surface/tras ect 50 length (in square meters)	It must be define d within 3 years																		
				Covered surface with shrubs and trees in the habitat fragments	%/ha	It must be define d within 3 years																		
				Length of riparian zones, forest edges with nectar source plant and larval host plants	km	It must be define d within 2 years																		

I	ſ	ROSCI0022		F	ROSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278	ROS	CI0319		RC	OSC10353	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3	1	2	3	1	2	3
				Width of riparian zones, forest edges with nectar source plant and larval host plants	m	It must be define d within 3 years																	
						At least 3 on both banks/ sides																	
	Population size	No. individuals	At least 100000 - 500000																				
	The population density	No. individuals/100 m3	Must be defined within 3 years																				
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 30																				
	The length of the running water network suitable for the species	km	It must be defined within 3 years																				
Gymnogo	Distribution of	No. water courses	At least																				
Gymnoce phalus baloni	the species	No. collection points	At least 3																				
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																				
		Number of																					
		fragmentation elements (both																					
	ا - المنطقة	within the site																					
	Longitudinal fragmentation	and upstream and																					
	elements	downstream with a minimum of 30 km from the site boundaries)	0																				
	Dallo Cont	The number of																					
	Pollution from ballast tanks	ballasts that remove enough																					
		unsettled water	0																				

ı	I	ROSCI0022			ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSCI035	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Water turbidity	Turbidity level	Natural level																					
	Sinuosity/Hydro morphology	Sinuosity index	Must be defined within 1 year																					
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																					
	Ecological state of watercourses based on physical- chemical indicators	Ecological status rating	Ecologi cal conditi on good																					
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	No. of invasive/non-	Presence/Absen	Absenc e																					
	native fish species	ce Abundance	0																					
	Diversity No. of native fish species identified both during assessments and in the literature	No. of native fish species	Must be defined within 3 years																					
	The length of																							
	sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce																					
	Population size	Number of individuals	At least 100000 - 500000																					
Gymnoce phalus schraetze r	Population density	Number of individuals/ 100 mp	It must be defined within 3 years																					
	Composition by age classes of the population	Proportion of juveniles in the population (%)	At least 30																					

ı	ı	ROSCI0022			ROSCI0053		RC	OSCI0071		RC	OSCI0172		ROS	CI0278		R	OSCI0319		RO	OSC10353		F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Distribution of	No. water courses	At least 1																					
	the species	No. collection points	At least 3																					
	Proporție vegetație ripariană arborescentă pe ambebe maluri ale apei	% Covered surface on both sides	At least 75																					
	The length of the stream network suitable for the species	km	It must be defined within 3 years																					
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																					
	Side fragmentation elements	The number of lateral fragmentation elements/dykes	0																					
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																					
-			Notural																					
	Water turbidity	Turbidity level	Natural level																					
	Siniozitate/ hidromorfologie	Sinuosity index	It must be defined in terms of 1 year																					
	Ecological state of watercourses based on physical- chemical indicators	Ecological status rating	Ecologi cal conditi on good																					

I		ROSCI0022			ROSCI0053		RO	DSCI0071		RC	SCI0172		ROS	CI0278		ROS	SCI0319		R	OSCI035	3	į	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	No. of invasive/non-native fish species	Presence/Absen ce Abundance	Absenc e 0																					
	Diversity No. of native fish species identified both during assessments and in the	No. of native fish species	Must be defined within 3 years																					
	literature	Long																						
	The length of sectors affected	km																						
	by anthropogenic interventions that have changed the natural character of these sectors		0/Abse nce																					
							Population size	individuals		The area specific to the habitat of the species	ha	At least 2												
									It must be defin ed within 3 years															
Lucanus cervus							The area specific to the habitat of the species	ha	At least 3															
							No. of fishermen	Pieces/ha	At least 3															
							The population density	individuals / transects 50 m	Valo area actua Iă va fi defini tă într-o perio adă de 3	Population size	individuals	The pres ent value must be defin ed over a perio												

I	F	ROSCI0022			ROSCI0053		RO	DSCI0071		RC)SCI0172		RO	SCI0278		RO	SCI0319		R	OSCI0353		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3
									ani			d of 3 years											
							Trees down to the ground	Pieces/ha	At least 3	No. of fishermen	Bucăţi / ha	At least 3											
							Biodiversity trees	Pieces/ha	At least 7	Biodiversity trees	Bucăți / ha	At least 7											
							Dead wood volume	m³/ha	At least 20	Dead wood volume	m³ / ha	At least 20											
	Population size	No. individuals/famil y (pairs)	At least 40 individ uals				Population size	Nr individuals	At least 30	Population size	Nr individuals	At least 30				Population size	Numb er of indivi duals	At least 10					
	The length of water courses used by the otter	km	Must be defined within 1 year																				
	Fragmentation elements for No. of fish species-the main trophic base of the otter (both within the site and outside the site boundaries)	The number of fragmentation elements	0																				
Lutra lutra	Fragmentation elements for otter (both in- site and out-of- site)	The number of fragmentation elements	0																				
	Integrity of riparian	Length of the section with	It must be defined				surface	ha	At least 63	surface	ha	At least 162											
	vegetation	natural riparian vegetation (km)	within 3 years				the habitat of the species			the potential habitat of the species													
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75				Lungimea vegetaţiei ripariene cu o lăţime medie de minim 3 m pe malurile râuriloe	km	It must be defin ed withi n 3 years	Covered surface with shrubs of meadows	%	min 20											

	F	ROSCI0022			ROSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		F	ROSCI0353			ROSCI041	2
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good				Water quality from a biological point of view	quality class	At least class II	The length of riparian vegetation with an average width of min. 3 m on the banks of the lakes	km	It must be defin ed withi n a perio d of 3 years				Potential area habitat în sit / prezența speciei pe lungime de râu	Km ²	At least 21						
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good				Water quality in terms of physical and chemical parameters	quality class	At least class II	Depth of creeks and streams	cm	At least 30				Lungimea vegetației ripariene cu o lățime medie de min. 3 m pe ambele maluri ale apei în fiecare secțiune de 500 m	km	At least 4,5						
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0							The degree of fragmentation	The number of fragmentati on elements	0				Ecological status of water based on physical- chemical indicators (oxygen regime, nutrients, salinity, metals, organic and inorganic micropollut ants)	qualit y class	At least qualit y class 2 pentr u toţi indic atorii						
	Water turbidity	Turbidity level	Natural level							Water quality from a biological point of view	quality class	At least class				Ecological status of water based on ecological indicators macronever tebrates, phytobenth os, phytoplankt on)	qualit y class	At least qualit y class 2 pentr u toți indic atorii						
Lycaena dispar						Unkno wn	The compact surface covered with characteristic vegetation	mp	At least 20	Area of extensively used grassland habitats	ha	Must be defin ed withi n 3 years												

I	F	ROSCI0022		F	ROSCI0053		RC	OSCI0071		RO	SCI0172		RO	SCI0278		RC	SCI0319		R	OSCI0353		R	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
				Population size	No. individuals		The population density	individuals / transects 50 m	The pres ent value must be defin ed over a perio d of 3 years	The population density	individuals / transects 50 m	The pres ent value must be defin ed over a perio d of 3 years												
							Vegetation height on meadows with Rumex spp. In May- August	cm	At least 40	Vegetation height on meadows with Rumex spp. In May-August	cm	At least 40												
							Covered surfacea with shrubs and trees	%/ha	At most 20	Covered surfacea with shrubs and trees	% / ha	At most 20												
	Population size	No. individuals	At least 40				Population size	individuals	At least 83															
	Habitat area	ha	At least 5																					
	Specific abundance of the vascular flora in the habitats of the species	No. of species/mp	At least 34																					
Himantogl ossum jankae	Abundance No. of non-native species (invasive and potentially invasive)	%/ha	Less than 1				The area specific to the habitat of the species	ha	At least 4,9															
	Abundance No. of species indicators for disturbances (No. of species indicators of		Less than 5				Uncovered/e roded soil surface	%/ 25 mp	Unkn own															
	eutrophication, nitrophils, roughness)	%/ha		_			0 :2																	
	Covered surface tree vegetation/brus hwood	%/25 mp	Less than 10				Specific abundance a habitatelor cu care specia este asociată	No. of species/ 25 mp	Unkn own															

ı		ROSCI0022			RO	SCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	SCI0319		RC	SC10353	3		ROSCI0412	2
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	No. and the percentage of populations with a positive or stable trend in	No. population	Site specific					Abundance No. of invasive/ nitrophilous/ ruderal species in the species' habitat	%/ 25 mp																
	seed production	% of total population								0															
Marsilea			100																						
quadrifoli a																									
	Population size	No. individuals	It must be defined within 2 years																	Popul ation size	No. indivi duals	It mus t be defi ned with in 2 year s	Populati on size	Number of individu als	Must be defined within 3 years
	Species density	No. galleries/ha	It must be defined																	Habit at area speci ei	ha	207 9	Densitat e specie	No.	Must be defined within 3 years
	Cposto control		within 2 years																					Number of gallerie s / ha	
Mesocrice tus newtoni	Habitat area species	ha	At least 678																	Arabl e land area	ha	421	Habitat area	ha	At least 63/ Must be defined within 3 years
	Distribution of the species	No. 1x1 km quadrates with galleries used in the site	It must be defined within 2 years																	Degre e of Cover ed surfac e with shrub s	%din Habit at area	Les s than 25 %	Distribut ion of the species	Number of squares of 200x20 0 m with gallerie s used in the site	At least 63/ Must be defined within 3 years
	Vegetation height herbaceous in the habitats of the species	cm	Less than 20																	The height of the grass layer of the habita t	cm	Gre ater than 20	Vegetati on height herbace ous in the habitats of the	cm	Less than 20

I	1	ROSCI0022			ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
							Population size	Nr individuals	At least	Population size	individuals	At least										species		
							Nesting and breeding habitats	No. of shelters/co lonies	At least 1	Nesting and breeding habitats	No. of shelters/col onies	500 At least 1												
							Mature trees with hollows/hole s	Nr/ ha	At least 7	Mature trees with hollows/holes	Număr / ha	At least 7												
Miniopter us schreiber sii							The length of linear vegetation connecting roosts to feeding habitats, in the sense of forest connectivity to feeding areas	m/ kmp	At least 500	The length of linear vegetation connecting roosts to feeding habitats, in the sense of forest connectivity to feeding areas	m / km 2	At least 500												
							Dead wood volume	m³/ha	At least 20	Dead wood volume	m³ / ha	At least 20												
	Population size	No. individuals	At least 30.000				Population size	individuals	Unkn own	Woody vegetation on banks	%	At least 50												
	The population density	No. individuals/100 m3	Must be defined within 3 years																					
Misgurnu s fossilis	Composition by age groups of	Juvenile Attendance/Abs ences	Attend anc						Must be defin ed withi n 3 years															
	the population	Presence Absence male and female	Presen																					
	The length of the running water network suitable for the species	km	ce At least 8041																					

	ROSCI0022			ROSCI0053		RO	DSCI0071		RO	SCI0172		ROS	SCI0278		RC	SCI0319		R	OSCI0353			ROSCI0412	!
1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
Distribution o	No. water courses	It must be defined within 3 years																					
the species	No. collection points	At least																					
Proportion of woody riparial vegetation or both sides of the water	%Covered	At least 75																					
Longitudinal fragmentatior elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site	0																					
Side fragmentation elements	boundaries) The number of ballasts that remove enough unsettled water	0																					
Pollution from ballast tanks		0	-																				
Water turbidit		Natural level				The area specific to the habitat of the species	ha	At least 227	Population structure	Number of age classes	At least 2												
Sinuosity/Hydi morphology		The present value will have to be defined within 1 year				Woody vegetation on the banks	%	At least 50%	Population size	individuals	The pres ent value will have to be defin ed within 3 years												
Ecological state of watercourse based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good				Population structure	No. of age classes	At least 2	The area specific to the habitat of the species	At least 2233	At least 2233												

ı	ROSC	CI0022			ROSCI0053		RO	SCI0071		RO	SCI0172		ROSC	10278		ROSCI0319		RO	OSC10353		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1 2	3	1	2 3	1	2	3
	Ecological status of water bodies based on ecological indicators	Ecological tatus rating	Ecologi cal conditi on good				Water quality from a biological point of view	quality class	At least qualit y class	The degree of fragmentation	Number of fragmentati on elements (both within the site and upstream and downstrea m with a minimum of 30 km from the site boundaries	0										
			Absenc e				Water quality from a physico- chemical point of view	quality class	At least qualit y class	Natural bed with a complex (natural) structure / Number of meanders	For water courses with a width of less than 3 m: number of meanders / 30 m	At least 1										
		esence/Absen Abundance	0								For small water courses, but with a width greater than 3 m: number of meanders / 100 m For medium											
	Diversity No. of native fish									Water quality	and large water courses: number of meanders / 1 km	At										
	species identified both No	lo. of native ish species	Must be defined within 3 years							from a biological point of view	quality class	least class II										

ı	ı	ROSCI0022			ROSCI0053		RC	OSCI0071		RC	OSCI0172		ROS	C10278		ROS	CI0319		R	DSC10353	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce							Water quality in terms of physical and chemical parameters	quality class	At least class II												
Moehringi a jankae																								
										Population size	individuals	It must be defin ed withi n a perio d of 3 years												
Myotis emarginat										Habitat area of the species	ha	It must be defin ed withi n a perio d of 3 years												
us										Distribution of the species in the protected area	The number of squares of 1 km2, in which the species is present	The pres ent value must be defin ed over a perio d of 3 years												
										Arbori maturi cu găuri	No./ha	At least 7												
										Dead wood volume	m3/ha	At least 20												
Paracalop tenus caloptenoi des										The area specific to the habitat of the species	ha	At least 20												

I	F	ROSCI0022			ROSCI00	053		RC	DSCI0071		RO	SCI0172		ROS	CI0278		R	OSCI0319		R	OSCI0353		ROSCI0412	!
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3
											Population size	individuals	The pres ent value must be defin ed over a perio d of 3 years											
											Tall herbaceous vegetation on forest edges and meadows	ha	The pres ent value must be defin ed over a perio d of 3 years											
	Population size	No. individuals	At least 30.000					Population size	individuals	Unkn own	Woody vegetation on banks	%	At least 50											
	The population density	No. individuals/100 m3	Must be defined within 3 years																					
Pelecus	Distribution of the species	No. water courses	At least 1							Must be defin ed withi n 3 years														
cultratus		No. collection points	At least 3																					
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																					
	The length of the running water network suitable for the species	km	At least 8402																					

I	ı	ROSCI0022			ROSCIO	053		RO	SCI0071		RC	OSCI0172		RO	SCI0278		R	OSCI0319		R	OSCI0353		F	ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																						
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																						
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																						
-	Water turbidity	Turbidity level	Natural level																						
	Sinuosity/Hydro morphology	Sinuosity index	It must be defined within 2 years					The area specific to the habitat of the species	ha	At least 227	Population size	individuals	The pres ent value will have to be defin ed withi n 3 years												
	Ecological state of watercourses based on physical- chemical indicators	Ecological status rating	Ecologi cal conditi on good					Woody vegetation on the banks	%	At least 50%	The area specific to the habitat of the species	At least 2233	At least 2233												
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good					Water quality from a biological point of view	quality class	At least qualit y class II	The degree of fragmentation	Number of fragmentati on elements (both within the site and upstream and downstrea m with a minimum of 30 km from the site boundaries	0												

I	F	ROSCI0022			ROSCI0053		RC	SCI0071		RC	OSCI0172		RC	OSCI0278			ROSCI0319		R	OSCI0353		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3
)												
			Absenc e				Water quality from a physico-chemical point of view	quality class		Natural bed with a complex (natural) structure / Number of meanders	For water courses with a width of less than 3 m: number of meanders / 30 m	At least 1											
	No. of invasive/non- native fish species	Presence/Absen ce Abundance	0						At least qualit y class		For small water courses, but with a width greater than 3 m: number of meanders / 100 m												
	Diversity No. of										For medium and large water courses: number of meanders / 1 km												
	Diversity No. of native fish species identified both during assessments and in the	No. of native fish species	Must be defined within 3 years							Water quality from a biological point of view	quality class	At least class II											
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce							Water quality in terms of physical and chemical parameters	quality class	At least class II											

ı		ROSCI0022			ROSCI0053		RC	OSCI0071		RC	SCI0172		ROS	C10278		ROS	SCI0319		R	OSCI035	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
Pontechiu m																								
maculatu m																								
subsp.ma																								
culatum							Population size	individuals	At least 15	Suprafaţa habitatului speciei	m ²	At least 5568												
							The area			speciei		3300												
							specific to the habitat of the species	ha	At least 1350 00	Population size	individuals	At least 5900												
							Uncovered/e roded soil surface	%/ 25 mp	Unkn own	Uncovered / eroded soil surface	% / 2 5 m²	The pres ent value must be defin ed over a perio d of 3												
Potentilla emilii- popii							Specific abundance of the habitats with which the species is associated	No. of species/ 25 mp	Unkn own	Specific abundance of the habitats with which the species is associated	Număr de No. of species / 25 m2	years The pres ent value must be defin ed over a perio d of 3 years												
							Abundance No. of invasive/ nitrophilous/ ruderal species in the species' habitat	%/ 25 mp		Abundance No. of invasive/ nitrophilous/ ruderal species in the species' habitat	% / 25 m²	0												
									0															
Pseudoph ilotes bavius				Population size	individuals/p opulation size classes	It must be define d within 3 years				Population size	individuals	The pres ent value must be defin ed over												

ı		ROSCI0022		F	ROSCI0053			ROSC	10071		RO	OSCI0172		ROS	SCI0278		ROS	CI0319		R	OSCI0353			ROSCI0412	2
	1	2	3	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
													a perio d of 3 years												
						At least 30																			
				Population density	No. individuals adults/trans ects 50 m long	lt must be define d within 3 years																			
				Habitat area speciei	ha	It must be define d within 3 years																			
						At least 15,29																			
				Host plant density Salvia sp.	Presence/A bsence	Prese nt					Population density	individuals/t ransects de 50 m	The pres ent value must be defin ed over a perio d of 3 years												
					No. host plant stems/100 sq.m	It must be define d within 3 years							yours												
				Covered surface with shrubs and trees in the spreading area	%.ha	It must be define d within 3 years					The length of the forest line in the spread area	km	The pres ent value must be defin ed over a												

I	ROSCI0022	F	ROSCI0053		RC	OSCI0071		ROSC	CI0172		ROS	CI0278		R	OSCI0319		R	OSCI035	3		ROSCI0412	
	1 2 3	1	2	3	1	2	3 1		2	3	1	2	3	1	2	3	1	2	3	1	2	3
										perio d of 3 years												
				Less																		
Pulsatilla grandis		Habitat area	ha	20% It will be deter mined at the next site monito ring																		
							Popula size	ation	individuals	It must be defin ed within a period of 3 years												
Rhinoloph us ferrumequ							Habitat spec		ha	It must be defin ed within a period of 3 years												
inum							Distribut the spec the prot area	cies in ected	The number of squares of 1 km2, in which the species is present	The pres ent value must be defin ed over a perio d of 3 years												
							Mature with ho	oles	Nr/ha	At least 7												
							Dead v volur		m3/ha	least 20												I

1	I	ROSCI0022			ROSCI0053		RO	OSCI0071		RO	OSCI0172		ROS	CI0278		ROS	CI0319		R	OSC1035	3		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
										The area of old-growth meadows or groves around breeding and roosting habitats	ha	It must be defin ed within a period d of 3 years												
										Population size	individuals	At least 50												
										Nesting and breeding habitats	Number of shelters / colonies	At least 2												
Rhinoloph us										Distribution of the species in the protected area	The number of squares of 1 km2, in which the species is present	The pres ent value must be defin ed over a perio d of 3 years												
hipposide ros										Mature trees with holes	Nr/ha	At least 7												
										Dead wood volume	m3/ha	At least 20												
										The area of old-growth meadows or groves around breeding and roosting habitats	ha	It must be defin ed within a period of 3 years												
										Habitat area for food	ha	At least 1426												
Rhinoloph us mehelyi							Population size	Nr individuals	Unkn own	Population size	individuals	It must be defin ed within a period of 3 years												

I		ROSCI0022			ROSCI0053		RC	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		R	OSC10353		ROSCI0412	2
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3
							Habitat area speciei	ha	At least 2144 ha														
							Distribution of the species in the protected area	The number of squares of 1 km2, in which the species is present	It must be defin ed withi n a perio d of 3 years	Habitat area speciei	ha	It must be defin ed withi n a perio d of 3 years											
							Mature trees with hollows/hole s	Nr/ ha	At least 7	Distribution of the species in the protected area	The number of squares of 1 km2, in which the species is present	The pres ent value must be defin ed over a perio d of 3 years											
							The length of linear vegetation connecting roosts to feeding habitats, in the sense of forest connectivity to feeding areas	m/ kmp	At least 500	Mature trees with hollows/holes	No/ha	At least 7											
							Dead wood volume	m³/ha	At least 20	Dead wood volume	m3/ha	At least 20											
	Population size	No. individuals	At least 75.000				Population size	individuals	At least 8407 4	The presence of clams on the pond	Presence/A bsence	Pres ence											
	The population density	No. individuals/100 m3	At least 6																				
Rhodeus amarus	Distribution of the species	No. water courses No. collection	At least 1 At least																				
		points	7																				
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 30																				

I	F	ROSCI0022			ROSCIO	053		RC	SCI0071		RC	OSCI0172		ROS	C10278		ROSCI031	•	R	OSCI0353		ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1 2	3	1	2 3	1	2	3
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																				l
	The length of the running water network suitable for the species	km	Must be defined within 1 year																				
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																				
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																				
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																				
	Water turbidity	Turbidity level	Natural level																				
	Presence lamelibranhiate	Presence/Absen ce	Presen ce																				
	Sinuosity/Hydro morphology	Sinuosity index	Must be defined within 1 year																				
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good					The area specific to the habitat of the species	ha	At least 227	Population size	individuals	The pres ent value will have to be defin ed withi										

I		ROSCI0022			ROSCI0053		RC	SCI0071		RO	SCI0172		RO	SCI0278		ROSCI0319		R	OSCI0353	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1 2	3	1	2 3	1	2	3
												n 3 years										
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good				The presence of clams	Presence/ Absence	Pres ence	The area specific to the habitat of the species	ha	At least 2233										
			Absenc e				Water quality from a biological point of view	quality class	At least qualit y class	Natural bed with a complex (natural) structure / Number of meanders	For water courses with a width of less than 3 m: number of meanders / 30 m	At least 1										
	No. of invasive/non- native fish species	Presence/Absen ce Abundance	0								For small water courses, but with a width greater than 3 m: number of meanders / 100 m											
											For medium and large water courses: number of meanders /											
	Diversity No. of native fish species identified both	No. of native	Must be				Water quality from a physico- chemical point of view	quality class		Water quality from a biological point of view	quality class	At least class II										
	during assessments and in the literature	fish species	defined within 3 years						At least qualit y class													

1	ı	ROSCI0022			ROSC	310053		RO	SCI0071		RO	SCI0172		ROS	C10278	ROS	SCI0319		R	OSC10353	3	i	ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2 3	1	2	3	1	2	3	1	2	3
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce								Water quality in terms of physical and chemical parameters	quality class	At least class II											
	Population size	No. individuals	at least15 0.000																					
	The population density	No. individuals/100 m3	It must be defined within 3 years																					
	Distribution of the species	No. water courses No. collection	At least 1 At least																					
	o opco.co	points	6																					
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 30																					
	The length of the running water network suitable for the species	km	It must be defined within 3 years																					
Romanog obio	No. of invasive/non-	Presence/Absen	Absenc e																					
kesslerii	native fish species	ce Abundance	0																					
	Diversity No. of native fish species identified both during assessments and in the literature	No. of native fish species	Must be defined within 3 years																					
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																					
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																					

ı	F	ROSCI0022			ROSCI0053		F	ROSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353		F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																					
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																					
	Water turbidity	Turbidity level	Natural level																					
	Natural hydromorpholo gy-sinuosity	Sinuosity index	Must be defined within 1 year																					
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good																					
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce																					
	Population size	No. individuals	Cel puţin15 0.000				Population size	individuals																
Romanog obio vladykovi	The population density	No. individuals/100 m3	At least 5																					
viauykovi	Distribution of the species	No. water courses	At least						It must be															

I	ı	ROSCI0022			ROSCI0053		RC	DSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	F	ROSCI0412	
	1	2	3	1	2	3	1	2	3 defin	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
									ed withi n 3 years															
		No. collection points	At least 6																					
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 30																					
	The length of the running water network suitable for the species	km	Must be defined within 1 year																					
	No. of invasive/non-native fish	Presence/Absen ce Abundance	Absenc e 0																					
	species Diversity No. of native fish species identified both during assessments and in the literature	No. of native fish species	Must be defined within 3 years																					
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																					
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																					
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																					

I	I	ROSCI0022			ROSCI00	53	RO	OSCI0071		RO	SCI0172		ROS	SCI0278		ROS	CI0319		RO	OSCI0353	3	ı	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																					
	Water turbidity	Turbidity level	Natural level																					
	Natural hydromorpholo gy-sinuosity	Sinuosity index	Must be defined within 1 year																					
	Ecological state of watercourses based on physical- chemical indicators	Ecological status rating	Ecologi cal conditi on good																					
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce																					
	Population size	No. individuals	At least 100.00 0- 500.00 0																					
Sabaneje wia	The population density	No. individuals/100 m3	It must be defined within 3 years																					
bulgarica	Distribution of	No. water courses	At least																					
	the species	No. collection points	At least 2																					
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 20																					

ı	F	ROSCI0022			ROSCI00	53	R	OSCI0071		RC	OSCI0172		ROS	CI0278			ROSCI0319		R	OSCI0353		F	ROSCI0412	
•	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	The length of the running water network suitable for the species	km	It must be defined within 3 years																					
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																					
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																					
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																					
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																					
	Water turbidity	Turbidity level	Natural level																					
	Hidromorfologie naturală- sinuozitate	Sinuosity index	Must be defined within 1 year																					
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good																					
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	The length of	km	0/Abse																					

I	ı	ROSCI0022			ROSCI0	053		RC	OSCI0071		RC)SCI0172		ROS	C10278		ROS	CI0319		RO	DSCI035	3	I	ROSCI0412	
	1 sectors affected	2	3 nce	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	by anthropogenic interventions that have changed the natural character of these sectors																								
	No. of invasive/non-native fish species	Presence/Absen ce Abundance	Absenc e 0																						
	Diversity No. of native fish species identified both during assessments and in the literature	No. of native fish species	Must be defined within 3 years																						
	Population size	No. individuals	It must be defined within 2 years					Habitat area speciei		At least 325	Habitat area speciei	ha	At least 150							Popul ation size	No. indivi duals	It mus t be defi ned with in 2 year s	Populati on size	Number of adult specim ens	It must be defined within 3 years
	Population	Nr. exemplare/ha	It must be defined					Population size		At least 3000	Population size	individuals	At least 3000							Habit at area speci ei	ha	207	Species density	Number of specim ens / ha	It must be defined within 3 years
	density	Nr. galerii/ha	within 2 years																					Number of gallerie s / ha	
Spermop hilus citellus	Habitat area of the species	ha	At least 678					Covered surface with shrubs		At most 25	Covered surface with shrubs	%/ha	At most 25							Degre e of Cover ed surfac e with shrub s	%din Habit at area	Les s than 25 %	Habitat area	ha	At least 63
	Distribution of the species	Nr. colobii în sit	It must be defined within 2 years					Vegetation height in characteristic habitats		At most 20	Vegetation height in characteristic habitats	cm	At most 20							The height of the grass layer of the habita	cm	Mai mic ă de 20	Distribut ion of the species	Număr colonii în sit	It must be defined within 3 years
	Degree of Covered surface with shrubs	%din Habitat area	Less than 25																	·			Gradul de Covere d surface cu	% din Habitat area	Less than 25

	ROSCI0022			ROSCI0053		RC	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSC10353	3	1	ROSCI0412	
1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1 arbuşti	2	3
egetation height baceous in habitats of e species	cm	Less than 20																			Vegetati on height herbace ous in the habitats of the species	cm	Less than 20
abitat area	ha	At least 9000				Habitat area speciei		At least 1673 0													Populati on size	Number of adult specim ens	It must be defined within 2 years
tribution of	No. locations	It must be defined within 3 years				Population size		At least 7500													Populati on density	Number of specim ens / ha	At least
e species	No. grid units with the presence of the species	At least 30																					
	Index of diversity of crucial elements	It must be defined within 2 years				Population structure		At least 10													Populati on structur e	Percent age of juvenile and subadul t individu als	At least 10%
ne diverse cture of the nabitats, dow, forest, rub, water source	Covered surfaces scrub vegetation (%/ha)	Less than 20				Distribution of the species in the natural area		The pres ent value will be defin ed over a perio d of 3 years													Habitat area	ha	It must be defined within 2 years
	Covered surfacea vegetaţiei ierboase (%/ha)	At least 40						yours													Distribut ion of the species	Number of location s with the presenc e of the species	It must be defined within 3 years
		surfacea	surfacea At least	surfacea At least	surfacea At least	surfacea At least	surfacea At least	surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least	Covered surfacea At least vegetaţiei 40 ierboase (%/ha) years Number of Distribut ion of s with the species presenc e of the

1	F	ROSCI0022			ROSCI00	53			ROSC	CI0071		RO	SCI0172		ROS	SCI0278		ROS	SCI0319		R	OSCI0353	3		ROSCI0412	2
	1	2	3	1	2		3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	of squares with the presenc	3 30
	Continuity/Frag mentation of the habitat	The degree of fragmentation/p ermeabilitate	It must be defined within 2 years																					The diverse structur e of microha bitats, meado w, forest, scrub, water source	Index of diversit y of crucial element s	It must be defined within 2 years
	Population size	Nr. exemplare adulte	At least 1000																					Habitat Continui ty / Fragme ntation	The degree of fragme ntation / permea bilitate	No fragme ntation elemen ts within the habitats
	Population density	No. specimens/ha	At least 12				-																			
	Population structure	Percentage of juvenile and subadult individuals	At least 10																							
												Habitat area of the species	ha	At least 650												
							-					Population size	individuals	At least 300												
												Population structure	Percentage s of juvenile individuals	At least 10%												
Testudo hermanni												Distribution of the species in the natural area	The number of 2x2 km squares in which the species is present	The pres ent value must be defin ed over a perio d of 3 years												
Triturus dobrogicu s	Population size	No. individuals	At least 3000					Habitat a of the specie		ha	At least 690	Habitat area of the species	ha	At least 960				Population size	Numb er of indivi duals	At least 50						

1	F	ROSCI0022			ROSCI00	53	R	OSCI0071		RO	SCI0172		RO	SCI0278		ROSC	10319		R	OSCI035	3	F	ROSCI0412	
	1 Habitat area	2 ha	3 It must be defined within 3 years	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	Distribution of the species	No. locations with the presence of the species					Population size	individuals	Unkn own	Population size	individuals	It must be defin ed withi n 3 years				Specific habitat area (lakes, permanent or semi- permanent ponds, ditches, canals, marshy areas with rich swamp vegetation)	ha	At least 5						
		No. grid units with the presence of the species	-																					
	Density and total number of breeding habitats where the species breeds regularly	No. breeding habitats/km transect	At least 2				Breeding habitat density. A unit is at least 10 sq. m water body of a thousand depth9 around 40 cm maximum depth) with max. 40% shade surrounded by land with natural vegetation, along linear dispersed corridors (unpaved field roads, forest roads)			Breeding habitat density. A unit is at least 10 sq. m water body of a thousand depth9 around 40 cm maximum depth) with max. 40% shade surrounded by land with natural vegetation, along linear dispersed corridors (unpaved field roads, forest roads)	Breeding habitats / km 2	At least 4				meters of deep water	Breed ing habit at / kmp	Min 2/ kmp						
		Nrkm²	At least 4																					
								Breeding habitats/k mp	At															

I	ı	ROSCI0022			ROSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		R	OSC10353	3	ı	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
									least 4															
	Presence of terrestrial habitats with natural vegetation around breeding habitats within 500 m of them	% Covered from area surface	At least 75				Covered the surface of the natural terrestrial habitats (meadows, shrubs and forests, around the aquatic breeding habitats) in a strip 0.5 km long and 100 m wide parallel to the linear dispersal structures (field and paved forest roads)	% din Covered surfacea terenului	At least 75	Covered the surface of the natural terrestrial habitats (meadows, shrubs and forests, around the aquatic breeding habitats) in a strip 0.5 km long and 100 m wide parallel to the linear dispersal structures (field and paved forest roads)	% Covered from area surface	At least 75				Covered the surface of natural terrestrial habitats around breeding habitats within a radius of 500m	%	At least 75						
Vipera																								
ursinii																								
Vormela peregusn							Potential habitat area specific to the species	ha	At least 175	Population size	individuals	At least 30												
а							Population size	individuals	At least 30	Potential habitat area specific to the species	ha	At least 250												
	Population size	No. individuals	At least 100.00 0- 500.00 0																					
Zingel	The population density	No. individuals/100 m3	It must be defined within 3 years																					_
streber	Distribution of	No. water courses	At least																					
	the species	No. collection points	At least																					
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 20																					

I	ı	ROSCI0022			ROSCI0053		RC	OSCI0071		RC	OSCI0172		ROS	CI0278		ROS	SCI0319		RO	OSC10353		ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2 3	1	2	3
	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																				
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																				
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																				
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																				
	Water turbidity	Turbidity level	Natural level																				
	Natural hydromorpholo gy-sinuosity	Sinuosity index	Must be defined within 1 year																				
	Ecological state of watercourses based on physical- chemical indicators	Ecological status rating	Ecologi cal conditi on good																				
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																				
	No. of invasive/non-native fish species	Presence/Absen ce Abundance	Absenc e 0																				
	Diversity No. of native fish species	No. of native fish species	Must be defined																				

1	F	ROSCI0022			R	OSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RO	OSCI0353	3	F	ROSCI0412	
	1	2	3	1		2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	identified both during assessments and in the literature		within 3 years																						
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce																						
	Population size	No. individuals	At least 30.000																						
	The population density	No. individuals/100 m3	It must be defined within 3 years																						
	Distribution of	No. water courses	At least																						
	the species	No. collection points	At least 3																						
	Composition by age groups of the population	Proportion of juveniles in the population (%)	At least 20																						
Zingel zingel	Proportion of woody riparian vegetation on both sides of the water	%Covered surface on both banks	At least 75																						
	Side fragmentation elements	The number of ballasts that remove enough unsettled water	0																						
	Longitudinal fragmentation elements	Number of fragmentation elements (both within the site and upstream and downstream with a minimum of 30 km from the site boundaries)	0																						

ı	ı	ROSCI0022		F	ROSCI0053		RO	SCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RC	OSCI0353		F	ROSCI0412	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	11	2	3	1	2	3	1	2	3
	The length of the running water network suitable for the species	km	It must be defined within 3 years																					
	Pollution from ballast tanks	The number of ballasts that remove enough unsettled water	0																					
	Water turbidity	Turbidity level	Natural level																					
	Hidromorfologie naturală- sinuozitate	Sinuosity index	Must be defined within 1 year																					
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecologi cal conditi on good																					
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	No. of invasive/non-native fish	Presence/Absen ce Abundance	Absenc e 0																					
	species Ecological state of watercourses based on physical- chemical indicators	Ecological status rating	Ecologi cal conditi on good																					
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecologi cal conditi on good																					
	No. of invasive/non-native fish	Presence/Absen ce Abundance	Absenc e																					
	species Diversity No. of native fish species identified both during	No. of native fish species	Must be defined within 3 years																					

I	F	ROSCI0022		i	ROSCI0053		RC	OSCI0071		RO	SCI0172		ROS	CI0278		ROS	CI0319		RC	OSCI035	3	ı	ROSCI0412	2
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	assessments and in the literature																							
	The length of sectors affected																							
	by anthropogenic interventions that have changed the natural character of these sectors	km	0/Abse nce																					