

I	ROSCI0022			ROSCI0053			ROSCI0071			ROSCI0172			ROSCI0278			ROSCI0319			ROSCI0353			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/100 m				For small water courses, but with a width greater than 3 m: number of meanders / 100 m													
								For medium and large watercourses, 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 quality 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/Absence					Water quality from a physico-chemical point of view	quality class	At least quality class II	Water quality in terms of physical and chemical parameters	quality class	At least class II												
<i>Bombina bombina</i>	Population size	No. individuals	At least 3000				Habitat area speciei	ha	At least 1130	Habitat area speciei	ha	At least 2280	Population size	Number of individuals	It must be defined with in 3 years	Population size	Number of individuals	At least 500							
	Habitat area	Ha	At least 3242				Population size	individuals	At least 30000	Population size	individuals	At least 7500	Distribution of the species in the natural area	Number of locations / habitats with the presence of the species	At least 11	Distribution of the species in the natural area	Number of squares of 1 km ² in which the species is present	Must be defined within 2 years							

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	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																									
	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	Must be defined within 1 year																									
	Ecological state of watercourses based on physical-chemical indicators	Ecological status rating	Ecological condition good							The area specific to the habitat of the species	ha	At least 227																
	Ecological status of water bodies based on ecological indicators	Ecological status rating	Ecological condition good							Population structure	Number of age classes	At least 5																
	No. of invasive/non-native fish species	Presence/Absence Abundance	Absence 0							Water quality from a biological point of view	quality class	At least quality class II																
	The length of sectors affected by anthropogenic interventions that have changed the natural character of these sectors	km	0/Absence							Water quality from a physico-chemical point of view	quality class	At least quality class II																
<i>Elaphe sauromates</i>						Habitat area speciei	ha	At least 4140													Population size	Number of adult specimens	It must be defined within 3 years					
						Population size	individuals	It must be defined within 3 years															Population density	Number of specimens / ha	It must be defined within 3 years			
						Habitat area speciei	ha	At least 4140																	Habitat area	ha	It must be defined within 3 years	

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	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 / habita ts 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 prese nce 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 prese nce 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 defi ned with in 2 yea rs	The length of riparian vegetation of At least 10 m wide	km	At least 5							

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	No. and the percentage of populations with a positive or stable trend in seed production	No. population	Site specific				Abundance No. of invasive/ nitrophilous/ ruderal species in the species' habitat	%/ 25 mp																		
		% of total population							0																	
			100																							
<i>Marsilea quadrifolia</i>																										
<i>Mesocricetus newtoni</i>	Population size	No. individuals	It must be defined within 2 years																Population size	No. individuals	It must be defined within 2 years	Population size	Number of individuals	Must be defined within 3 years		
	Species density	No. galleries/ha	It must be defined within 2 years																Habitat area species	ha	2079	Densitate specie	No.	Must be defined within 3 years		
																							Number of galleries / ha			
	Habitat area species	ha	At least 678																Arable 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																	Degree of Covered surface with shrubs	%din Habitat area	Less than 25 %	Distribution of the species	Number of squares of 200x200 m with galleries 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 habitat	cm	Greater than 20	Vegetation height herbaceous in the habitats of the	cm	Less than 20	

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	sectors affected by anthropogenic interventions that have changed the natural character of these sectors		nce																					
	No. of invasive/non-native fish species	Presence/Absence Abundance	Absence 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																					
<i>Spermophilus citellus</i>	Population size	No. individuals	It must be defined within 2 years				Habitat area speciei		At least 325	Habitat area speciei	ha	At least 150							Population size	No. individuals	It must be defined within 2 years	Population size	Number of adult specimens	It must be defined within 3 years
	Population density	Nr. exemplare/ha	It must be defined within 2 years				Population size		At least 3000	Population size	individuals	At least 3000							Habitat area speciei	ha	2079	Species density	Number of specimens / ha	It must be defined within 3 years
		Nr. galerii/ha																						Number of galleries / ha
	Habitat area of the species	ha	At least 678				Covered surface with shrubs		At most 25	Covered surface with shrubs	%/ha	At most 25							Degree of Covered surface with shrubs	%din Habitat area	Less 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 habitat	cm	Mai mică de 20	Distribution 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		

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																						arbuști			
	Vegetation height herbaceous in the habitats of the species	cm	Less than 20																			Vegetation height herbaceous in the habitats of the species	cm	Less than 20	
<i>Testudo graeca</i>	Habitat area	ha	At least 9000				Habitat area speciei		At least 16730												Populati on size	Number of adult specimens	It must be defined within 2 years		
	Distribution of the species	No. locations	It must be defined within 3 years				Population size		At least 7500													Populati on density	Number of specimens / ha	At least 12	
		No. grid units with the presence of the species	At least 30																						
	The diverse structure of the habitats, meadow, forest, scrub, water source	Index of diversity of crucial elements	It must be defined within 2 years				Population structure		At least 10													Populati on structure	Percent age of juvenile and subadult individuals	At least 10%	
		Covered surfaces scrub vegetation (%/ha)	Less than 20				Distribution of the species in the natural area		The present value will be defined over a period of 3 years														Habitat area	ha	It must be defined within 2 years
		Covered surfacea vegetației ierboase (%/ha)	At least 40																				Distributi on of the species	Number of locations with the presence of the species	It must be defined within 3 years
																						Number	At least		

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																							of squares with the presence of the species	30
	Continuity/Fragmentation of the habitat	The degree of fragmentation/permeability	It must be defined within 2 years																			The diverse structure of microhabitats, meadow, forest, scrub, water source	Index of diversity of crucial elements	It must be defined within 2 years
	Population size	Nr. exemplars/adults	At least 1000																			Habitat Continuity / Fragmentation	The degree of fragmentation / permeability	No fragmentation elements within the habitats
	Population density	No. specimens/ha	At least 12																					
	Population structure	Percentage of juvenile and subadult individuals	At least 10																					
<i>Testudo hermanni</i>									Habitat area of the species	ha	At least 650													
									Population size	individuals	At least 300													
									Population structure	Percentage of juvenile individuals	At least 10%													
									Distribution of the species in the natural area	The number of 2x2 km squares in which the species is present	The present value must be defined over a period of 3 years													
<i>Triturus dobrogicus</i>	Population size	No. individuals	At least 3000				Habitat area of the species	ha	At least 690	Habitat area of the species	ha	At least 960				Population size	Number of individuals	At least 50						

