	N	o.1							
SITE:									
River/stream: Recipient river: GPS (°) start N: GPS (°) finish N:		E: E:			Average w		Site number: a length (m): iverbed (m):		
Reporter:				Time:	start:		finish:		
					2207.21		junioni		
The names of the crew members	:		Elec	trofishin	g equipn	nent:			
Leader:			F	roducer:					
Other members:				Туре:					
			Fr	equency:		Hz			
				Voltage:		V			
			Е	. current:		A			
				Power:		W			
						•			
Other characteristics: Water temperature: Air temperature: Conductivity: Turbidity: (none=0, low=1)	°C µS	Clouds: Wind: Water leve Odor of wa	el:	meral rate:	low	o sunny calm normal none	partly c. low elevated low	cloudy powerful high strong	
COMMENTS:									
Section characteristics:	Numeral	rate:	0	1	2	3	4		
River trail: **			absolutely straight	straight	with small curves	with middle curves	with meanders		
Width variability: ***			none	low	middle	high	very high		
Shading of riverbed:			0%	0-25%	25-50 %	50-75%	75 a víc %		
Proportion of pools:			0%	0-25%	25-50 %	50-75%	75 a víc %		
Proportion of rapids:			0%	0-25%	25-50 %	50-75%	75 a víc %		
Proportion of accumulations: Modification of river banks:			0%	0-25%	25-50 %	50-75%	75 a víc %		
Modification of river bottom:			0%	0-25%	25-50 %	50-75%	75 a víc %		
Water bloom:			0% 0%	0-25 % 0-25 %	25-50 % 25-50 %	50-75% 50-75%	75 a víc % 75 a víc %		
Presence of macrophytes:			0%	0-25%	25-50 %	50-75%	75 a víc %		
Growths of algae:			0%	0-25%	25-50 % 25-50 %	50-75%	75 a víc %		
	boulders	stones	gravel	sand	silt		org.	anorg.	
Composition of the substrate (%):									
	unmodified	riprap	mats	gabion	pavement	pavement	in concrete	concrete	

Modification of river banks (%): Modification of river bottom (%): COMMENTS to riverbad modifications: riprap

gabion

Section number - *ID* of monitoring profile.

River trail - the length of streamline (500 m) divided by the direct (by air) distance between the beginning and the end of the streamline Absolutely straight = 1,00, straight 1,01-1,05, with small curves 1,06-1,25, with middle curves 1,25-1,5 and with meanders > 1,5.

^{***} Width variability - the widest distance of riverbad width divided by narrowest distance of riverbad width on site. None 1,00, low (1,01-1,25), middle (1,25-1,5), high (1,5-2,0) very high 2,0.



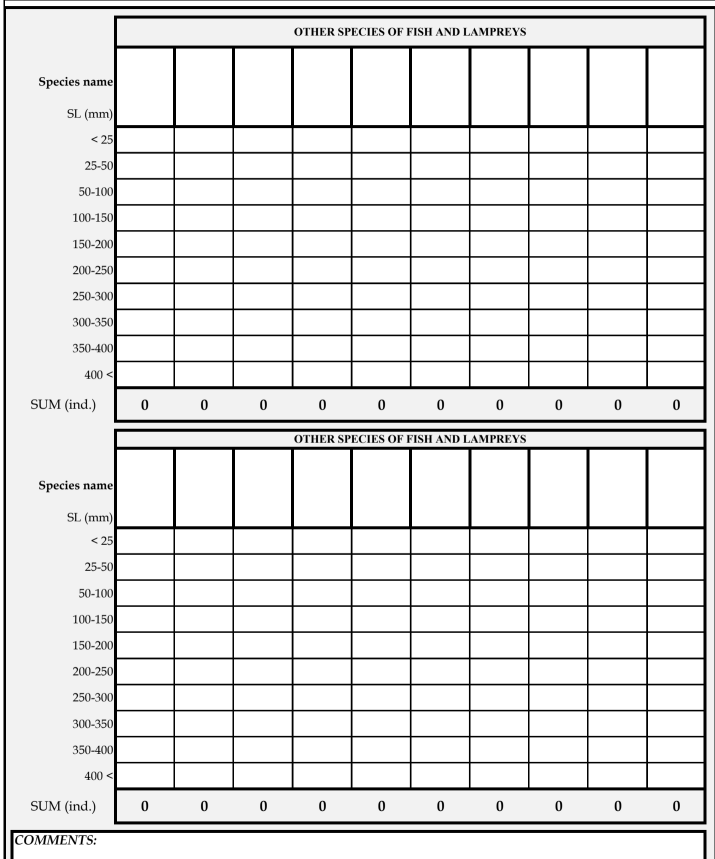
LIST OF PRESSURES

		Impact on the site		Impact near the site			
		none	0		none	0	
	Posit. +	supposed	1	Posit. +	supposed	1	
	Negat	significant leading	2 3	Negat	significant leading	2 3	
Constant also non as		leading	3		leading	3	
Forest replanting							
Forest replanting Canalisation & water deviation							
Modif. of hydrographic functioning							
Removal of sediments							
Flooding modifications							
Landfill, land reclamation and drying							
out, general							
Other human induced changes in							
hydraulic conditions							
Accumulation of organic material							
Drying out							
Submersion							
Water abstractions for agriculture							
Water abstractions by hydro-energy							
Other water abstractions from surface							
waters							
Groundwater abstractions for agriculture							
Other water abstractions from groundwater							
Diffuse groundwater pollution due to agricultural and forestry activities							
Diffuse groundwater pollution due to							
urban land use							
Poaching							
Intensive fish farming, intensification							
Fishing							
Nautical sports							
Noise nuisance, noise pollution							
Garbage and solid waste							
Eutrophication							
Acidification							
Anthropogenic reduction of habitat connectivity							
Antagonism arising from introduction of species							
Interspecific faunal relations							
Parasitism							
Introduction of disease (microbial							
pathogens)							
Reduced fecundity/ genetic depression in animals (inbreeding)							
COMMENTS:							

DATA FORM MONITORED SPECIES									N	0.3
Monitored species (Croatian) Number of caught individuals: ind. (Latin)										ind.
Representation i	n the ca ≤15	ategories 20	of standa 25	ard lengtl	1: 35	40	45	50	55	60
Number (ind.): SL (mm):	65	70	75	80	85	90	95	100	105	110
Number (ind.): SL (mm):	115	120	125	130	135	140	145	150	155	160
Number (ind.): SL (mm):	165	170	175	180	185	190	195	200	205	210
Number (ind.): SL (mm):	215	220	225	230	235	240	245	250	255	260
Number (ind.): SL (mm):	270	280	290	300	310	320	330	340	350	360
Number (ind.): SL (mm):	370	380	390	400	410	420	430	440	450	460
Number (ind.): SL (mm):	470	480	490	500	510	520	530	540	550	560 ≤
Number (ind.):	SUM: 0 ind.									
© © Representation in the categories of standard length 1 © ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬										\$.
COMMILIN 13;										



OTHER SPECIES





BASE MAP

Base map with the marking site and section:	



PHOTOS

1110100	
Representative photos: PHOTO No. 1 - beginning of the section	
COMMENTS:	
PHOTO No. 2 - running of the section	
COMMENTS:	
PHOTO No. 3 - finish of the section	
COMMENTS:	

Dies.		
28		
100	100	
	STATE OF	200
	Section 2	

	ELECTRO			11	0.1		
PLOT: River/stream:	E: E:			Average w		Plot number: length (m): verbed (m):	
Reporter: The names of the crew ment Leader: Other members:	nbers:	Fro	Time: trofishin Producer: Type: equency: Voltage: . current: Power:	start:	Hz V A	finish:	
Other characteristics: Water temperature: Air temperature: Conductivity: Turbidity: (none=0, low=1) COMMENTS:	°C Clouds: °C Wind: µS Water leve Odor of w	el:	meral rate:	-1 low	o sunny calm normal none	partly c. low elevated low	cloudy powerful high strong
Section characteristics: River trail: ** Width variability: *** Shading of riverbed: Proportion of pools: Proportion of rapids: Proportion of accumulations: Modification of river banks: Modification of river bottom: Water bloom: Presence of macrophytes: Growths of algae:	Numeral rate:	0 absolutely straight none 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	1 straight low 0-25% 0-25% 0-25% 0-25% 0-25% 0-25% 0-25%	2 with small curves middle 25-50 % 25-50 % 25-50 % 25-50 % 25-50 % 25-50 % 25-50 %	3 with middle curves high 50-75% 50-75% 50-75% 50-75% 50-75% 50-75% 50-75%	# with meanders very high 75 a víc %	
Composition of the substrate Modification of river bank Modification of river botton COMMENTS to riverbad modification * Plot number - ID given by SINP	unmodified riprap s (%): n (%):	gravel mats	sand gabion	silt pavement	pavement :	org. in concrete	anorg.

^{**} River trail - the length of streamline (500 m) divided by the direct (by air) distance between the beginning and the end of the streamline Absolutely straight = 1,00, straight 1,01-1,05, with small curves 1,06-1,25, with middle curves 1,25-1,5 and with meanders > 1,5.

^{***} Width variability - the widest distance of riverbad width divided by narrowest distance of riverbad width on plot. None 1,00, low (1,01-1,25), middle (1,25-1,5), high (1,5-2,0) very high 2,0.



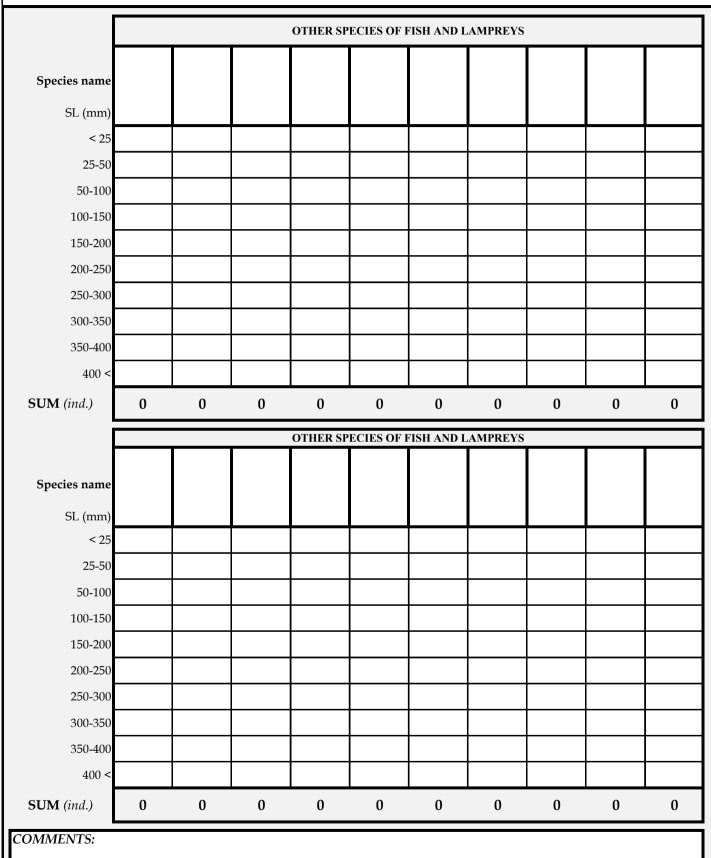
LIST OF PRESSURES

		Impact on the plot		Impact near the plot			
	Posit. +	none	0 1	Posit. +	none	0 1	
	Negat	supposed significant	2	Negat	supposed significant	2	
		leading	3	O	leading	3	
Forestry clearance							
Forest replanting							
Canalisation & water deviation							
Modif. of hydrographic functioning Removal of sediments							
Flooding modifications							
Landfill, land reclamation and drying							
out, general							
Other human induced changes in							
hydraulic conditions							
Accumulation of organic material							
Drying out							
Submersion							
Water abstractions for agriculture							
Water abstractions by hydro-energy							
Other water abstractions from surface waters							
Groundwater abstractions for							
agriculture							
Other water abstractions from							
groundwater							
Diffuse groundwater pollution due to agricultural and forestry activities							
Diffuse groundwater pollution due to							
urban land use							
Poaching Intensive fish farming intensification							
Intensive fish farming, intensification Fishing							
Nautical sports							
Noise nuisance, noise pollution							
Garbage and solid waste							
Eutrophication							
Acidification							
Anthropogenic reduction of habitat connectivity							
Antagonism arising from introduction of species							
Interspecific faunal relations							
Parasitism							
Introduction of disease (microbial							
pathogens)							
Reduced fecundity/ genetic depression in animals (inbreeding)							
COMMENTS:							

Clatin Length of the 1st sample section:						FOI ED SPEC				N	0.3
No of individuals in 1st sample	Monitore	d species									
No of individuals in 1st sample				(Croatian)		Num	ıber of ca	ught ind	ividuals:		ind.
No of individuals in 1st sample				- ` ´				_			
No of individuals in 1st sample							3r	d sample		11PS/NO	
No of individuals in 2nd sample above section of 1st sample		No of		h in Or			luals in 1s	st sample		ınd.	
No of individuals in 3rd sample											
Number (ind.): SL (mm): 65 70 75 80 85 90 95 100 105 1 Number (ind.): SL (mm): 115 120 125 130 135 140 145 150 155 1 Number (ind.): SL (mm): 165 170 175 180 185 190 195 200 205 2 Number (ind.): SL (mm): 215 220 225 230 235 240 245 250 255 2 Number (ind.): SL (mm): 270 280 290 300 310 320 330 340 350 3 Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 56 Number (ind.): SUM: 0 pcs ■ Representation in the categories of standard length				A10							
Number (ind.): SL (mm): 65 70 75 80 85 90 95 100 105 1 Number (ind.): SL (mm): 115 120 125 130 135 140 145 150 155 1 Number (ind.): SL (mm): 165 170 175 180 185 190 195 200 205 2 Number (ind.): SL (mm): 215 220 225 230 235 240 245 250 255 2 Number (ind.): SL (mm): 270 280 290 300 310 320 330 340 350 3 Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 56 Number (ind.): SUM: 0 pcs ■ Representation in the categories of standard length	•		Ŭ		Ŭ						
SL (mm): 65 70 75 80 85 90 95 100 105 1 Number (ind.): SL (mm): 115 120 125 130 135 140 145 150 155 1 Number (ind.): SL (mm): 165 170 175 180 185 190 195 200 205 2 Number (ind.): SL (mm): 215 220 225 230 235 240 245 250 255 2 Number (ind.): SL (mm): 270 280 290 300 310 320 330 340 350 3 Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 56 Number (ind.): SUM: 0 pcs		≤ 15	20	25	30	35	40	45	50	55	6
SL (mm): 115 120 125 130 135 140 145 150 155 1 Number (ind.): SL (mm): 165 170 175 180 185 190 195 200 205 2 Number (ind.): SL (mm): 215 220 225 230 235 240 245 250 255 2 Number (ind.): SL (mm): 270 280 290 300 310 320 330 340 350 3 Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 56 Number (ind.): SUM: 0 pcs	SL (mm):	65	70	75	80	85	90	95	100	105	11
SL (mm): 165 170 175 180 185 190 195 200 205 2 Number (ind.): SL (mm): 215 220 225 230 235 240 245 250 255 2 Number (ind.): SL (mm): 270 280 290 300 310 320 330 340 350 3 Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 56 Number (ind.): SUM: 0 pcs ■ Representation in the categories of standard length	SL (mm):	115	120	125	130	135	140	145	150	155	16
Number (ind.): SL (mm): 215 220 225 230 235 240 245 250 255 2 Number (ind.): SL (mm): 270 280 290 300 310 320 330 340 350 3 Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 56 Number (ind.): SUM: 0 pcs		165	170	175	180	185	190	195	200	205	21
Number (ind.): SL (mm): 270 280 290 300 310 320 330 340 350 3 Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 50 Number (ind.): SUM: 0 pcs ■ Representation in the categories of standard length	Number (ind.):										26
Number (ind.): SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 50 Number (ind.): SUM: 0 pcs ■ Representation in the categories of standard length	Number (ind.):										
SL (mm): 370 380 390 400 410 420 430 440 450 4 Number (ind.): SL (mm): 470 480 490 500 510 520 530 540 550 50 Number (ind.): SUM: 0 pcs Representation in the categories of standard length	Number (ind.):										36
SL (mm): 470 480 490 500 510 520 530 540 550 50 Number (ind.): SUM: 0 pcs Representation in the categories of standard length	SL (mm):	370	380	390	400	410	420	430	440	450	46
SUM: 0 pcs 0 Representation in the categories of standard length	SL (mm):	470	480	490	500	510	520	530	540	550	560
O O Representation in the categories of standard length	Number (IIId.).	SUM:	0	vcs							
Representation in the categories of standard length				<i>I</i> -							
Representation in the categories of standard length						0					
					. 41-						
				Represent	ation in the	e categories	s of standar	rd length			
	1										_
•											
•											
0	f1111111111111111111111111111111111111		****		******			******			100



OTHER SPECIES





	UNSYSTEMATIC DATA GATHER	RING
LOCALITY:		
River/stream:	E: E:	Date: Author(s):
Eudontomyzon mariae Eudontomyzon vladykovi Acipenser ruthenus Hucho hucho Thymallus thymallus Umbra krameri Aspius aspius Barbus barbus Barbus balcanicus COMMENTS (optional):	Chalcalburnus chalcoides Romanogobio vladykovi Romanogobio kessleri Romanogobio uranoscopus Leuciscus souffia Pelecus cultratus Rhodeus amarus Rutilus virgo Cobitis elongata	Cobitis elongatoides Misgurnus fossilis Sabanejewia balcanica Gymnocephalus baloni Gymnocephalus schraetzer Zingel streber Zingel zingel Cottus gobio
Representative photos (optional	():	