Voluntariado ambiental - Ficha de Campo - Triagem no campo: Identificação e contagem

		Quantos destes encontrastes?	a a		Quantos destes encontrastes?
Minhocas de água (Oligochaeta	0	0			
Larvasde sangue vermelho (Chironomidae)		Exa 1111	Libelinhas (Zygoptera larvas)		
Larvas de mosquito (Simuliidae)		6	Isópode		
Diptera (larvas)		O	Tricóptero (larvas)		
Sanguessuga (Hirudinea)		0.	Efemeróptero (larvas)		州州
Caracóis			Crustáceos de água doce		
Escaravelho (Larvas e adultos)	AND THE RESERVE OF THE PERSON	0	Megalóptero (larvas)		
Bivalves de água doce		0	Plecóptera (larvas)	* The state of the	
Libélulas (Anisoptera larvas)		\1	Local / Concelh GPS Lat: N <u>3</u>	Steple Fambras	1jezw. 8.8090

Voluntariado Ambiental para a Água ARH Administração

										A	LGARVI	Região E do Algu	stração Hidroge arve LP.
River			Al	Jamera	5				Mu	nicipali	ty Alje-	vr	
Samp	ling location (an	nexe n	nap)	Olhobran	66	Dat	te:	0,6.17	Start	time:	3.30 pm		
	2:		. /	and the desired of the desired of the second				ganization: CE	ER.	ES			
	t and circle the w		r:					garrización.				-	
					8	3	E		£.	7 9	33		
Choc		ocation	and:	ne. at that point analyse nd carefully fill in th					about	50 m u	pstream and a	bout 50 m)
				ivity in the area arou ink (RB) are in the d									
		RB	LB			RB	LB] Γ	RB	LB		RB	LB
Touris	sm		-	Agriculture	\neg			Forestry*		7	Buildings		
Golf				Grazing	T			Industry			Roads	The state of the s	
Camp	oing			Livestock				WTW / WWTW			Other*		
The le	eft bank (LB) and	(C) (see	ght ba	nk (RB) are in the d	irecti	on of			lanato	ry leafl		essary also	
		С			RB	LB			RB	LB		RB	LB
Dam			Wal	I/channel	<u></u>		Irr	igation channel			Buildings		
Weir			Spri	ng			W	ater mill			Roads		
	e or pontoon			ehole/shallow well			Pip	oes			Other*		
3.1) Wi	thout water (dry	e in exp	olanai	cory leaflet):				3.2) Odour of the Odourless Pleasant smell	e wat	er:			
-	detectable flow				+				cm all				
Lar	minar flow (smo	oth)			-			Fishy or muddy	Silleli				
Tu	rbulent flow							Sewage smell					
								Other*					
								*Describe what	you s	mell:			
3.3) T	urbidity:							3.4) Presence of p	olluta	nts:			
Clea	r water (transpa	rent)		1. /				Foam					
-			oidity)					Sewage	***************************************	ALCOHOLIS IN CANADA			
								Plastic, glas	s or m	netal m	aterials		
Othe		()						Oil patches	-		THE CONTRACTOR OF THE CONTRACT		
								Other*		ODMINANTAL MINISTER			
*Desc	cribe what you o	bserve	:					*Describe wh	nat you	u obser	ve:		
	3.5) Presence	of nut	rients	/eutrophication				3.6) pH of the	wate	r (optic	nal)		
ĺ					Г—	_		pH < 6					
		Livestock be what you observe (especially if there be buildings or other constructions in the (LB) and the right bank (RB) are in the channel (C) (see the explanatory leaflet C Wall/channel Spring Itoon Borehole/shallow well at you observe: In of the water ee figure in explanatory leaflet): ater (dry) able flow bw (smooth) flow			-	-		pH > 6 & < 8					
					-	-		pH > 8					
es en es					-	-		Collect a sam	ple of	stream	water in a be	aker,	
-			r with	an unpleasant	And distriction of the last of			dip pH indicat	tor pa	per in t	the water. Con	npare	

Other* * Describe what you observe

the result with the scale on the packet. You may also measure other characteristics like water temperature, dissolved oxygen, conductivity and hardness.

Voluntariado Ambiental para a Água Site description form



4. Condition of the river/stream

The left bank (LB) and the right bank (RB) are in the direction of the current (see the explanatory leaflet). When necessary also consider the channel (C) (see the explanatory leaflet).

4.1) Degree	e of	artificia	lization:
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4.2) Bank profile:

	RB	LB		RB LI
Natural water course	/		Vertical	
Some signs of alteration	and the same of th		Sloping (> 45°)	
Altered water course	orizania propinsi di propinsi		Gentle	
Other*	and the same of th		Mixed	

^{*}Describe what you observe:

4.3) Types of substrate in the channel and on the banks (see the explanatory leaflet):

	RB	С	LB		RB	С	LB
Bare rock		/		Gravel or sand			
Blocks (large rocks)		/		Earth *(with vegetable matter)	V		/
Large stones		$\sqrt{}$		Clay			
Stones or cobbles		/		Artificial (concrete, masonry, etc.)			

^{*} Only complete for the banksides

4.4) Erosion and deposition (see the explanatory leaflet):

		RB	C*	LB
Erosion zones (bank cutting)	Bankside being eroded			
	Stabilized bank (bank already suffered erosion)			
Sediment deposition zones (banks)	Banksides without vegetation			
	Banksides with vegetation			/

^{*} Only complete for banks in the streambed.

5. Vegetation on the banksides

The left bank (LB) and the right bank (RB) are in the direction of the current (see the explanatory leaflet). When necessary also consider the channel (C) (see the explanatory leaflet).

5.1) Presence of trees:	RB	LB	5.2) Other observations:	Y/N
Continuous or closed tree cover			Shading	Y
Semi-continuous or spaced out tree cover	V	/	Exposed roots	14
Isolated trees			Submerged roots	X
Bushes			Fallen trees	N
Undergrowth	V	/	Large deposits of woody material	N

5.3) Invasive or exotic vegetation:	RB	LB	5.4) Native vegetation:	RB	LB
Cane (Arundo donax)			Oleander (Nerium oleander)		
Eucalyptus (Eucaliptus spp.)			Willow (Salix alba)	/	
Acacias (Acácia spp.)			White poplar (Populus alba)		
Hottentot-fig (Carpobrotus edulis)			Lesser bulrush (Typha angustifolia)		
Castor-oil-plant (Ricinus communis)			Narrow-leafed ash (Fraxinus angustifolia)		
Other*			Tamarix (Tamarix africana)	/	

^{*}Describe your observations:

6. Fauna observed (see figures in the explanatory leaflet)

	4		
Mammals		Fish	
Birds		Insects (including larvae)	
Reptiles		Molluscs	
Amphibians		Signs of animals (footprints, scat & other)	

Try to identify the fauna observed.

In your opinion the natural, environmental and ecological quality of the river is (circle one answer):

Bad Poor Reasonable Good Excellent