

SHORT QUESTIONNAIRE ON RIPARIAN GENETICS CONSERVATION IN EUROPE

I. PERSONAL DATA					
Name					
Country of work					
Affiliation					
Email					
Would you like to j	oin the GC				
subgroup of CONVERGES?					
What is your main					
interest/motivation?					
II.RELEVANT CONTACTS ON RIPARIAN GENETICS CONSERVATION					
Are you aware of people (researchers, public administration, private company) working on genetic conservation of					
riparian species in your country of work? (We ask here about people who work with riparian species/vegetation and					
include different genetic aspects, it could be any work on genetic diversity/structure or different provenances of riparian					
species relevant for conservation).					
A. <u>YES</u> / NO	B. If you an	swered YES. Can you please provide the contacts:			
	1. Name:				
	Institution:				
	Contact em				
	Another information:				
	2. Name:				
2. Name: Institution:					
	Contact em	ail·			
	Another inf				
	Another iiii	ormation.			
	3. Name:				
	Institution:				
	Contact em	ail:			
	Another inf	formation:			
Are you aware of any activities in your country of work addressing conservation of riparian genetic resources?					
A. YES / <u>NO</u>	B. If you a	nswered YES. Can you provide a link to the project or information on the results?			
	Link to proj	ect			
	-	out results			
	Another inf	ormation			
		ect			
	-	out results			
	Another inf	ormation			
	DIDAE	ENETICS IN VOLUE COUNTRY			
III.KNOWLEDGE OF RIPARIAN GENETICS IN YOUR COUNTRY					
•		tive forest species in riparian ecosystems in your country of work?			
A. <u>YES</u> / NO	в. пуоиа	nswered YES. List the name of species here:			







	Sp1 – (scientific name):			
	Relevance of this species is due to (choose the appropriate option(s):			
	A. Conservation concern (i.e. endangered)			
	B. Functionally important (i.e. dominant species in the riparian systems)			
	C. Economically important			
	D. Other reason (describe here)			
	b. Other reason (describe nere)			
	Sn2 (scientific name)			
	Sp2 – (scientific name):			
	Relevance of this species is due to (choose the appropriate option(s):			
	A. Conservation concern (i.e. endangered)			
	B. Functionally important (i.e. dominant species in the riparian systems)			
	C. Economically important			
	D. Other reason (describe here)			
	Sp3 – (scientific name):			
	Relevance of this species is due to (choose the appropriate option(s):			
	A. Conservation concern (i.e. endangered)			
	B. Functionally important (i.e. dominant species in the riparian systems)			
	C. Economically important			
	D. Other reason (describe here)			
	b. Other reason (describe nere)			
	Sn4 (scientific name)			
	Sp4 – (scientific name):			
	Relevance of this species is due to (choose the appropriate option(s):			
	A. Conservation concern (i.e. endangered)			
	B. Functionally important (i.e. dominant species in the riparian systems)			
	C. Economically important			
	D. Other reason (describe here)			
	Sp5 – (scientific name):			
	Relevance of this species is due to (choose the appropriate option(s):			
	A. Conservation concern (i.e. endangered)			
	B. Functionally important (i.e. dominant species in the riparian systems)			
	C. Economically important			
	D. Other reason (describe here)			
Can you list up to 5	most relevant titles (scientific papers, reports, books) related to genetic conservation of riparian			
species in your cou	ntry?			
A. YES / NO	B. If you answered YES. List the titles here, and the link to access the document, if available:			
	Reference 1:			







	Link to document:	
	Reference 2:	
	Link to document:	
	Reference 3:	
	Link to document:	
	Reference 4:	
	Link to document:	
	Reference 5:	
	Link to document:	
	Another relevant information:	
Please send the filled questionnaire to patri@isa.ulisboa.pt until 28 February 2019		
Thank you very much for your contribution!		



