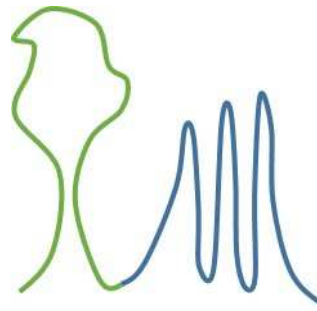


Annex 1: RiPeak Logo and photo selection













Annex 2: Work plan

Task	1st year												2nd year											
	October	November	December	January	February	March	April	May	June	July	August	September	October	November	December	January	February	March	April	May	June	July	August	September
1. Preliminary activities	X																							
2. Literature review	X	X	X	X									X	X	X	X								
3.1. Dam selection and classification	X	X																						
3.2. Hydrological data collection		X																						
3.3. Hydrological data analysis and hydropeaking characterization metrics proposal			X	X	X																			
3.4. Development of the easy-to-use software				X	X																			
3.5. Application of already defined hydropeaking indices to field sites													X											
4.1. Species selection and seed order							X																	
4.2. Field sites selection	X	X																						
4.3. Seedling growth in the greenhouse							X	X	X															
4.4. Sites environmental monitoring									X															
4.5. Seeds/seedlings/cuttings field transplanting									X															
4.6. Field monitoring: germinability of seeds										X	X	X												
4.7. Field monitoring: seedlings and cutting survival and performance (in-situ measurements)											X	X											X (cuttings)	
4.8. Field monitoring: harvesting												X												
4.9. Field monitoring: ice dynamics and erosion																X								
4.10. Field data lab measurements												X	X											
4.11. Field data analysis and ecological metrics proposal																X	X	X					X	
4.12. Hydropeaking-riparian responses relationships																X	X	X	X				X	
5.1. Implementation of environmental flows alternatives in models: ecological responses and hydropower production																			X	X				
5.2. Proposal of operational mitigation measures																					X			
6. Writing deliverables and scientific articles						X	X						X	X	X	X					X	X	X	X
7. Participation in training	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8. Conclusions/Further research																								X
Risk management (Technical, Time, Competence)	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Deliverables						R	T						A	R		A					R		A	A