

Interreg Alpine Space Eco-AlpsWater Workshop 9-10 December 2020 - Teleconference Morning 9:00-13:00 DST - Afternoon 14:30-17:30 DST

DAY 1

9 December	Seminars and Activities	Lecturers
8:45-9:00	Set up and remote Zoom connection between participants	
9:00-9:20	Status of ongoing activities and cancellation of in person meetings: New deal and strategies. Introduction to the workshop and overview of seminars	N. Salmaso
	PART 1 - EAW approaches	
	Description of available Protocols and their applicability	CHAIR: I. Domaizon
9:20-9:40	Field and laboratory protocols (for HTS, diatoms and plankton)	I. Domaizon
9:40-10:30	Bioinformatic protocols for diatoms and plankton a) Plankton	N. Salmaso
10:30-11:00	Bioinformatic protocols for diatoms and plankton b) Diatoms	V. Vasselon
11:00-12:40	Field and laboratory protocols for fish, including interpretation of data form HTS outputs	J. Wanzenboeck, H. Rund, M. Pindo, M. Vautier, G. Riccioni
12:40-13:00	Cyanotoxins - Rationale and results	L. Cerasino
	Workshop break	
	PART 2 - EAW monitoring for Ecological Status assessment	
	Results from the monitoring activities and integration with HTS	CHAIR: U. Mischke, R. Kurmayer
14:30-15:10	Coding of taxonomy and metrics with taxonomy; rationale to prepare data for comparing HTS and microscopical results.	U. Mischke, R. Kurmayer, et al.
15:10-15:30	Austria, overview/results	R. Kurmayer
15:30-15:50	France, overview/results	I. Domaizon, M. Vautier, V. Vasselon
15:50-16:10	Germany, overview/results	U. Mischke, C. Vogelmann
16:10-16:30	Italy, overview/results	C. Zampieri, F. Giazomazzi, G. Fusato, G.



		Franzini
16:30-16:50	Slovenia, overview/results	T. Elersek
16:50-17:10	Switzerland, overview/results	C. Capelli
	Q&A	
17:10-17:30	Q&A and DISCUSSION	Moderators: Chairs and LP

DAY 2

10 December	Seminars and Activities	Lecturers
8:45-9:00	Set up and remote connection between participants	
	PART 3 - (Preliminary) Results and a roadmap for knowledge transfer	
	Results from HTS analyses	CHAIR: V. Vasselon
9:00-10:00	Preliminary comparisons of fish species lists developed from traditional and metabarcoding methods	G. Riccioni, J. Wanzenboeck, H. Rund
10:00-11:30	HTS Cyanobacteria (bacteria) and phytoplankton (microeukaryotes) – Rationale and results	N. Salmaso
11:30-13:00	HTS Diatoms – Rationale and results	I. Domaizon, V. Vasselon
	Workshop break	
14:30-15:30	Preliminary comparisons of fish species lists developed from traditional and metabarcoding methods	G. Riccioni, J. Wanzenboeck, H. Rund
	PART 4 – Communication and knowledge transfer	
	Reporting of Present status and Perspectives	CHAIR: T. Elersek
15:30-16:10	The Communication and Dissemination strategy used in the EAW project, including list of "deliverables" and activities performed in the 6 countries.	T. Elersek
16:10-16:50	Transfer of results – Present status and Perspectives	U. Mischke, J. Schaumburg
	Q&A	
16:50-17:30	Q&A and DISCUSSION	Moderators: Chairs and LP