

AGENDA

2^{nd} TECHNICAL JOINT EVENT (4.3.3.) and Study Visit I (4.3.1) May 8^{th} 2018

Šibenik, Croatia

Venue – Juraj Šižgorić Library, Šibenik

Organized by the Public Institute of Krka NP and FMS

Time	Activity	Responsible
8:45 – 9.00	Registration	
9.00 – 9.15	Welcome and Introduction	Hosting and Lead Partner
9.15 – 9.35	Overview of EcoSUSTAIN project	Lead Partner
9.35 – 10.20	 Insights on Krka NP water monitoring and environmental actions Implementation of water monitoring – Igor Stanković, Croatian waters, Zagreb Phytoplankton and indicator species – Maja Gligora Udović, Faculty of Science, Zagreb Metals in water and tuffa as a fundamental phenomenon – Neven Cukrov, Ruđer Bošković Institute, Zagreb 	3 Guest lecturers (Krka NP)
10.20 – 10.50	Innovative methods for water quality monitoring (STMS): EcoSUSTAIN's application in Krka NP	RGO
10.50 – 11.20	Coffee break	



11.20 - 12.00	Working tables for all participants/stakeholders: Topic 1: The importance of preserving water quality in karst areas Topic 2: Benefits of the introduced short time monitoring solution (buoy) in water monitoring	Topic 1: Expert Topic 2: RGO
12.00 – 12.20	Technical aspects of sea monitoring Monitoring of the sea in accordance with the requirements of the Marine Strategy Framework (ODMS) and Implementation State – Slavica Matijević, Institute for Oceanography and Fisheries, Split	Guest lecturer (LP)
12:20 – 12:50	Final remarks and introduction to study visit	1 spokesperson per WG Hosting and Lead Partner
13.00 - 13.30	Press Conference	Lead partner and Krka NP
13.30 – 14.15	Lunch	
14.15 – 14.50	Transfer to Skradin for Study Visit I	

Study Visit I (4.3.1)

Skradinski buk Waterfall and Visovac Island

Time	Activity
15:00 – 15:30	Boat transfer to Skradinski buk waterfall
15:30 – 16:30	Tour of Skradinski buk
16:30 – 17:10	Boat ride to Visovac Island
17:10 – 17:40	Tour of Visovac Island – location of the buoy
17:40 – 18:30	Departure to Šibenik