

Agenda WeBaSOOP Kick off meeting, 04.07.2022. Borkovac, Ruma (NOTE: Meeting will be recorded)

Monday, 04.07. 9:00-18:00	WeBaSOOP PROJECT KICK-OFF MEETING		
9:00-9:30	Welcome and introduction to WeBaSOOP		Participation and comments
9:00-9:10	Welcome message by the Vinča Management	Dr Goran Živković <i>Deputy Director of Vinča Institute</i>	remotely
9:10-9:30	WeBaSOOP project overview and methodology	Dr Milena Jovašević-Stojanović <i>Vinča Institute of Nuclear Sciences, Serbia</i>	in person
9:30-11:00	Presentation of existing relating project and initiatives		
9:30-10:00	RI-URBANS	Prof Dr Xavier Querol <i>CSIC, Spain</i>	remotely
10:00-10:30	ACTRIS	Dr Eija Juurola <i>ACTRIS Head Office, Finnish Meteorological Institute, Finland</i>	remotely
10:30-11:00	EMEP	Dr Stephen Matthew Platt and Dr Wenche Aas <i>NILU, Norway</i>	in person remotely

11:00-11:10	Short break		
11:10-12:40	WeBaSOOP partner institution and WPs introduction		
11:10-11:25	Presentation of NILU including projects that can be the basis for WeBaSOOP work	Dr Stephen M. Platt <i>NILU, Norway</i>	in person
11:25-11.40	Presentation of CSIC including projects that can be the basis for WeBaSOOP work	Dr Andres Alastuey <i>CSIC, Spain</i>	remotely
11:40-11:55	Presentation of UNG including projects that can be the basis for WeBaSOOP work	Prof Dr Griša Močnik, <i>UNG, Slovenia</i>	remotely
11:55-12:10	Presentation of DEAKIN, including projects that can be the basis for WeBaSOOP work	Dr Svetlana Stevanović <i>DEAKIN, Australia</i>	in person
12:10-12:25	Presentation of IRMB including projects that can be the basis for WeBaSOOP work	Dr Renata Kovačević Bojan Radović, PhD student <i>IRMB, Serbia</i>	in person
12:25-12:40	Presentation of IPHB including projects that can be the basis for WeBaSOOP work	Dr Anka Cvetković <i>IPHB, Serbia</i>	in person
12:40-14:00	Lunch		

14:00-15:00	WPs introduction, work plans and links		
14:00-14:10	WP1 Overview	Dr Alena Bartonova <i>NILU, Norway</i>	in person
14:10-14:20	WP2 Overview	Prof Dr Andres Alastuey <i>CSIC, Spain</i>	remotely
14:20-14:30	WP3 Overview	Dr Milena Jovašević-Stojanović <i>Vinca, Serbia</i>	in person
14:30-14:40	WP4 Overview	Dr Milena Jovašević-Stojanović <i>Vinca, Serbia</i>	in person
14:40-14:50	WP5 Overview	Dr Miloš Davidović <i>Vinca, Serbia</i>	in person

14:50-15:20	WPs work plans and links	VIDIS Project Coordinator and partners Principal Investigators	hybrid
5 min	Short break		
15:25-15:55	Links between work packages and annual work plan	Dr Milena Jovašević-Stojanović <i>VINCA, Serbia</i>	in person
15:55-16:00	Short break		
16:00-16:55	Formation of General Assembly (GA) / PSG meeting 1.Welcome and introduction 2.Constitution of GA	Dr Milena Jovašević-Stojanović <i>VINCA, Serbia</i> Dr Alena Bartonova <i>NILU, Norway</i> Prof Dr Andres Alastuey	hybrid

	3.Appointments of PSG members / constitution of PSG 4.AOB	<i>CSIC, Spain</i> Prof Dr Griša Močnik <i>UNG, Slovenia</i> Dr Svetlana Stevanović <i>DEAKIN, Australia</i> Dr Renata Kovačević <i>IRMB, Serbia</i> Dr Anka Cvetković, <i>IPHB, Serbia</i> Dr Miloš Davidović <i>VINCA, Serbia</i>	
5 min	Short break		
17:00-17:45	Widening Advisory Group (WAG) feedback - WAG members to share their expectations of the project	Prof Dr Andre Prevot <i>Paul Scherrer Institute, Switzerland</i> Dr Zoran Mijić <i>Institute of Physic, University of Belgrade, Serbia</i> Dr Dikaia Saraga <i>Demokritos, Greece</i> Miroslav Tadić <i>UNDP Serbia</i> Prof Dr Zoran Ristovski	remotely remotely/in person remotely in person

		<p><i>QUT, Australia</i></p> <p>Dr Petar Laušević or colleague <i>Center for the Promotion of Science, Serbia</i></p> <p>Jasmina Knežević, <i>Serbian Environmental Protection Agency – SEPA, Serbia</i></p> <p>Jasmina Madžgalj <i>Belgrade Municipality, Secretary of Environmental Protection</i></p> <p>Prof Dr Dejan Tanikić <i>Technical Faculty Bor, University of Belgrade</i></p>	<p>remotely</p> <p>remotely/in person</p> <p>remotely</p> <p>in person</p>
17:45-18:00	Next steps		
18:00-19:00	Walk to Borkovac lake and park		
19:00-21:00	Dinner		



*Research Reinforcing in the Western Balkans in Offline and Online Monitoring
and Source Identification of Atmospheric Particles*