





STRENGTHENING THE ECOSYSTEM AND BIODIVERSITY RESEARCH CAPACITY OF THE UNIVERSITY OF BUCHAREST THROUGH E-SCIENCE AND TECHNOLOGY – LIFEWATCH ROMANIA Final Meeting AGENDA Bucharest, December 8th 2023

All the times are given in Eastern European Time (CET+1).

Venue: University of Bucharest, Rectorate building, Amph. Ioan Mihailescu, Bucharest, Soseaua Panduri no. 90, Romania

Note: Meetings will be both on-site and on-line

Zoom-Meeting link: tbd

Project info:

SMIS code: 126867

Beneficiary: University of Bucharest

Total project value: 50,806,529.42 lei

• Total eligible project value: 50,652,305.42 lei (10,198,118.31 euro)

• Non-refundable eligible amount from the ERDF: 43,054,459,61 lei

Non-refundable eligible amount from the national budget: 7,597,845.81 lei

• The amount of eligible co-financing of the Beneficiary: 0 lei

Project duration: 6.11.2020-31.12.2023







7th of December 2023; Arrival to Bucharest for the foreign guests; A list of hotels will be provided

8th of December 2023	What?	Who?
8.30	Registration in the lobby	
9.00-10.10	Start of the Meeting	
		Prof. Dr. Marian Preda , Rector of the University of
		Bucharest
		UNIVERSITATEA DIN
		BUCURESTI
9.00-9.10	Opening words	
0.10.0.20		Ministry of Research - TBC
9.10-9.20	tbc	Ministry of Environment TDC
9.20-9.25	tbc	Ministry of Environment TBC MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR







9.25-9.45	Lifewatch ERIC ambitions, infrastructure and future developments (is this title, ok? -please change it to be appropriate);	Dr. Christos Arvanitidis, Chief Executive Officer Lifewatch ERIC Lifewatch ERIC
9.45-10.05	Why do we need Lifewatch ERIC? (is this title, ok? -please change it to be appropriate)	LifeWatch ERIC Prof. Dr. ALBERTO BASSET, Full Professor of Ecology University of Salento Salento University Prorector of Sustainability
10.05- 10.45	eLTER as pivot for integrated Long- Term Ecosystem, critical zone and socio- ecological Research – Exemplary interactions with LifeWatch, ICOS and the crucial role of Romania	Dr Michael Mirtl, LTER-Europe & Dr Mir







	What is ICOS ERIC delivering and why? (is this title, ok? -please change it to be	Dr. Emmanuel SalmonHead of Strategy & International Cooperation ICOS Integrated Carbon Observation System
10.45-11.00	appropriate)	
11.00-11.30	Coffee and tea break	
11.30-11.40	POC Lifewatch Romania, project description, aim and objectives	Dr. Magdalena Bucur, Project manager, University of Bucharest
11.40-12.00	POC Lifewatch – Idea and Results - an overview	Mihai Adamescu, Project coordinator, University of Bucharest
12.00-12.10	Orsova Research Station laboratories (Laboratory for monitoring, sampling and analysing samples and geomatic data for fluvial aquatic ecosystems)	Prof. dr. Ionut Savulescu, University of Bucharest
12.10-12.20	Sf. Gheorghe Research Station laboratories (Laboratory for monitoring and analysis of coastal and deltaic ecosystems)	Conf. Dr. Florin Tatui, University of Bucharest
12.20-12.30	Sinaia Research Station - datacenter	Anca Ileana, University of Bucharest







12.30-12.45	Preconditioning distributed laboratory and Molecular and genetic laboratory (Genetics laboratory for ecosystem studies in wetlands)	Lect. Dr. Avram Ionela, University of Bucharest
12.45-12.55	Braila Ecological Research Station (Complex ecological analysis laboratory for wetlands in flood zones)	Lect. Dr. Cazacu Constantin, University of Bucharest
12.55-13.05	Socio-ecological laboratory	Prof. Dr. Adrian Dusa, University of Bucharest
13.05-13.15	Interactive web platform (virtual laboratory)	Dr. Mihai Adamescu, University of Bucharest
		Dr. Christos Arvanitidis, Dr Michael Mirtl, Prof. Dr.
		ALBERTO BASSET, Dr. Mihai Adamescu, Ministry of Env,
	Round table: Colocation and	Ministry of Research, etc (I was thinking that this is an
13.15-14.15	partnerships amongst RI	open discussion about the proposed subject)