

LOVCEN
TRAINING PLAN - FIRST RESEARCH YEAR June 2014 – May 2015

No.	Training / Study visit	Participants		When		Where (State/City)	Estimated cost (Euro)	Description	Comments (preparation /in progress /finished...)	Realized	
		Category of participants	No. of Participants	Date	No. of days					Yes	No
0	Kick off meeting BTF for: official beginning of Project (WP 4)	Romeo Bellini Dusan Petric Cosmin Salasan Michele Dottori	4	01-03 June	12	Montenegro, Podgorica	3540	Gathering all Project partners. Official beginning of the Project. Making the Project Management Team (PTM). Creation of the Action plan.			
1	Training / Study visit to: IZSLER for: Training in the techniques of molecular detection of mosquito borne viruses in the Emilia Romagna Region. (WP 2a)	Zoran Vratnica, IPH, key researcher, responsible person for partner organization Danijela Vujosevic IPH, researcher from partner organization	2	14-18 July 2014 28 July – 03 August 2014	10	Italy, Reggio Emilia	3275	During the five days visit to IZSLER, Italy researcher will be trained in the techniques of molecular detection of mosquito borne viruses, preparation of “in house” tests, veterinary surveillance of MBV on birds, horses and sentinel chickens and integration with entomological surveillance in the Emilia Romagna Region. Afterwards, they will be able to fully exploit the capabilities of RT-PCR line, which is to be purchased as a part of this project, and which will be employed in mosquito-borne viruses detection in mosquitoes.			
2	In situ training to: BTF for: Help in planning the research activities, practical training (implementation of mosquito surveillance...) and non-chemical control measures in Montenegro. (WP 2c)	Romeo Bellini CAA, key researcher, WP1 leader, responsible person for partner organization	1	15-20 August 2014	5	Montenegro, Podgorica	1350	This activity is planned to support collaborative research on surveillance of MV/MBD and non-chemical control measures in Montenegro. Apart from direct involvement in research activities (WP1), international partners will be coming to Montenegro to help in planning the research activities and to provide specific laboratory/practical training to MCM (implementation of mosquito surveillance...) also providing <i>in situ</i> field training when applicable.			
3	Training / Study visit to: FoA for: mosquito identification. (WP 2a)	Igor Pajovic BTF, project leader, WP4 leader Ljiljana Pajovic BTF, WP3 leader, researcher	2	22 September – 5 October 2014	28	Serbia, Novi Sad	3680	The aim of this training will be mosquito identification, most recent advances in invasive mosquito surveillance and mosquito vector sampling for virus identification, novel developments in biological and other non-chemical mosquito control methods. They will lead to implementation of the ECDC “Guidelines for the surveillance of invasive mosquitoes in Europe” and introducing the sustainable programme for monitoring of indigenous MV species.			
4	Know-how visits of MCM's researchers to research partnering organisations (WP 2b) and	Snezana Dragicevic NHM, researcher from partner	1	16 - 19 October 2014	4	Romania, Timisoara	1846	The aim of mobility is need know-how and knowledge exchange in establishing the interdisciplinary communication and			

	<p>Conference (WP 2a)</p> <p>to: USAMVBT</p> <p>for: know-how and knowledge exchange connected to MV/MBD impact (WP 2b). Participation in conference is aimed to increase visibility of MCM through network building (WP 2a).</p>	organization						<p>collaboration to contribute in comprehensive approach to the subjects connected to MV/MBD impact, adaptation and mitigation measures; innovation capacity reinforcement and management of complex research systems and services to the community e.g. regional or national monitoring networks. Participation in conference is aimed to increase visibility of MCM through knowledge sharing, network building and exposure of MCM staff to an international environment.</p>			
5	<p>Training / Study visit</p> <p>to: IZSLER</p> <p>for: Training in the techniques of molecular detection of mosquito borne viruses and integration with entomological surveillance in the Emilia Romagna Region.</p> <p>(WP 2a)</p>	<p>Zoran Vratnica, IPH, key researcher, responsible person for partner organization</p> <p>Nebojsa Sekulic IPH, researcher from partner organization</p>	2	October 2014	10	Italy, Reggio Emilia	3275	<p>During the five days visit to IZSLER, Italy researcher will be trained in the techniques of molecular detection of mosquito borne viruses, preparation of "in house" tests, veterinary surveillance of MBV on birds, horses and sentinel chickens and integration with entomological surveillance in the Emilia Romagna Region. Afterwards, they will be able to fully exploit the capabilities of RT-PCR line, which is to be purchased as a part of this project, and which will be employed in mosquito-borne viruses detection in mosquitoes.</p>			
6	<p>Work shop</p> <p>to: BTF</p> <p>for: Training in research skills and innovation capacity building.</p> <p>(WP 3)</p>	<p>Stephen Quarrie BTF, key researcher, associate Professor of BTF</p>	1	19-23 January 2015	5	Montenegro, Podgorica	1068	<p>Training in research skills and innovation capacity building. Work shop to MCM staff in innovative research, presentation skills, manuscript and project writing, time and human resources management, research supervision in order to bring research, personnel and resources in line with MCM education and research strategy and maximise efficiency of the research process.</p>			
7	<p>In situ training</p> <p>to: BTF</p> <p>for: Training in climate simulation and climate change assessment.</p> <p>(WP 2c)</p>	<p>Branislava Lalic FoA, researcher from partner organization</p>	1	2-6 March 2015	5	Montenegro, Podgorica	875	<p>The goal of this training is help in planning the research activities and to provide specific laboratory/practical training in usage of KOMARAC surveillance support system, climate simulation and climate change assessment. As well as providing <i>in situ</i> field training when applicable.</p>			
8	<p>In situ training</p> <p>to: BTF</p> <p>for: Training in climate simulation and climate change assessment.</p> <p>(WP 2c)</p>	<p>Branislava Lalic FoA, researcher from partner organization</p>	1	23-27 March 2015	5	Montenegro, Podgorica	875	<p>The goal of this training is help in planning the research activities and to provide specific laboratory/practical training in usage of KOMARAC surveillance support system, climate simulation and climate change assessment. As well as providing <i>in situ</i> field training when applicable.</p>			
9	<p>Training / Study visit</p> <p>to: FoA</p> <p>for: Training trained in climate change (CC) phenomenon.</p> <p>(WP 2a)</p>	<p>Slavica Micev IPH, researcher from partner organization</p> <p>IPH researcher</p>	2	6-17 April 2015	28	Serbia, Novi Sad	3680	<p>The purpose is to be trained in climate change (CC) phenomenon, causes and consequences, climate change on global and regional level, expected effects of CC in the region of South Eastern Europe, analysis of weather data series of past climate (1961-1990 vs. 1971-2000), identification of CC "signal" in past climate, climate simulations,</p>			

							basics of climate models, regionalization techniques, quantification of CC effect (calculation of relative change of selected climatological elements), climate change assessment, tools for CC assessment studies.			
		<i>Total</i>	<i>17</i>		<i>94</i>		<i>23464</i>			