

MNE-HERIC-81180-LOVCEN	
Surveillance of invasive and native mosquito vectors and pathogens they transmit in Montenegro	
WP:	1f and 2c
Date:	

Report on training course at University of Montenegro, Biotechnical Faculty, 2nd March to 6th March, 2015

The six-day visit to Podgorica was divided into the following tasks:

Sunday, 1st March:

Arrival in Podgorica, discussion with Dr Igor Pajovic about plans for the five-day training course and technical arrangements about facilities and meeting with experts from IHMS.

Monday, 2nd - Thursday, 5th March:

During the first day of this visit particular attention was devoted to exchange of experience and knowledge between experts from FoA and IHMS. Discussion was focused on comparison of weather patterns and extreme weather events in Serbia and Montenegro as a causes and consequences of climate change as well as relation between CC and extreme/adverse weather events which are often exerted as a consequence of CC. Days 2 to 4 are devoted to analysis of past climate in Montenegro and selection of appropriate data series. In order to provide as complete as possible data series of past climate it has been decided to use 1981-2010 as a referent period for Montenegro for future CC impact analysis. Additionally, some meteorological elements (temperature and precipitation) for 1961-1990 and 1971-2000 will be taken into account for some comparison studies. Results obtained for Serbia are used as a starting point in this analysis.

Exercises: Agriclim_Lite_v1.2 software is installed on IHMS computers. This software will be used in further analysis of CC impact on environmental and agroclimatological conditions.

Friday, 6th March:

Overview of obtained results. Installed software is tested on selected weather stations in order to check validity of obtained results and identify CC "signal" at chosen location.

Dr Branislava Lalic, Faculty of Agriculture, University of Novi Sad
Friday, 6th March, 2015

signature
