

Projekt : Kontrola komaraca u prekograničnom prostoru (MOS-Cross2)

Nositelj projekta: Nastavni zavod za javno zdravstvo, Osječko-baranjske županije

Partner projekta: Zavod za javno zdravstvo, Požeško-slavonske županije

Financiranje: Sredstvima iz *Interreg IPA Cross-border Cooperation Programme Croatia-Serbia 2014-2020*

Početak projekta: 15.03.2021.

Kraj projekta: 14.03.2023.

5. RADIONICA za zdravstvene djelatnike

Mos Cross2 - APATIN

Datum: 26-27.05.2022.

Mjesto: Banja Junaković, Banjski put 71, 25 260 Apatin, Sombor, Republika Srbija

Organizator: Zavod za Javno zdravlje Sombor, Centar za higijenu i humanu ekologiju, Vojvodjanska 47, 25000 Sombor, Republika Srbija

Na treningu sudjelovali članovi edukacijskih timova vodećeg partnera Nastavnog zavoda za javno zdravstvo Osječko-baranjske županije, projektnih partnera Zavoda za javno zdravlje Sombor, Zavoda za javno zdravstvo Požeško-slavonske županije, Instituta za javno zdravlje Vojvodine i Fonda za evropske poslove AP Vojvodine.

Aktivnosti: 26.05.2022.

Time Activity

11:00-11:15 Welcome address by Mos-Cross2 project representative

11:15-11:45 Vectors and Diseases

11:45-12:30 Mosquitoes Ecology and Control

12:30-13:00 Mosquitoes Sampling for MBD – part 1

13:00-14:00 Lunch break

14:00-14:45 Mosquitoes Sampling for MBD – part 2
14:45-15:30 West Nile Virus Surveillance
15:30-15:45 Coffee break
15:45-17:00 Mosquito Morphology
17:00-17:45 Identification of mosquito vectors –theoretical consideration
17:45-18:30 Intersectoral collaboration
18:30-19:00 Quizz

Aktivnosti: 27.05.2022.

Time Activity

09:00-09:30 Introduction to Aedes invasive mosquitoes and discussion
09:30-10:00 Standard operating procedures for ovitrap positioning and discussion
10:00-10:30 Aedes invasive mosquitoes breeding sites and discussion
10:30-11:00 Identification of mosquito vectors –introduction to the exercise
11:00-11:15 Coffee break
11:30-13:00 Mosquito identification practical 1
13:00-14:00 Lunch break
14:00-15:00 Mosquito identification practical 2
15:00-15:15 Coffee break
15:15-17:00 Mosquito identification practical 3





