PEER Cycle 7: Developing Dengue Risk Predictions from Environmental, Entomological and Societal Information to Aid Public Health Management in Sri Lanka

Photo Compilation

Contents

1. Ambient Weather Station (AWS) Installation at Asupini Ella Hydro Power Plant –

Aranayaka

- 2. Environment Day Program
- 3. Visit to Nawalapitiya
- 4. Entomology Laboratory

1. AWS Installation at Asupini Ella Hydro Power Plant – Aranayaka



Photo 1 and 2: PVC ceiling sheet and insulation shield that was used to control the heat in the roof

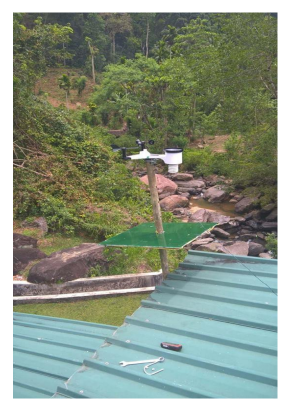


Photo 3: Mounted ambient weather station W2902



Photo 4: Mounted Ambient weather station W2905

2. Environment Day Event



Photo 5: Ms. Nasliya Shahabdeen addressing the gathering



Photo 7: Teacher of the Muslim Balika Vidyalaya welcoming the invitees



Photo 6: Part of the students of the Muslim Balika Vidyalaya at the event



Photo 8: Students getting engaged in the discussions

3. Visit to Nawalapitiya



Photo 9: Assembled AWS with alkaline batteries in place



Photo 10: Mounted Ambient Weather Station



Photo 11: Fixed thermo-hygrometer-barometer transmitter

4. Entomological Laboratory



Photo 12: Principal Investigator-Dr. Kusumawathie preparing to observe mosquito eggs through the digital microscope



Photo 13: A staff member observing a specimen on the screen, using the digital microscope

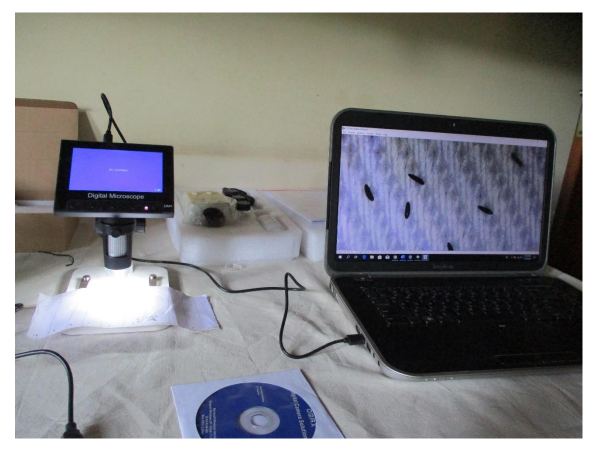


Photo 14: Image of the mosquito eggs on the screen, when observed through the digital microscope