

SETOF Soil Erosion and TOrrential Flood Prevention: Curriculum Development at the Universities of Western Balkan Countries

Report on activity 5.5 Promotion trainings with engineers in enterprises and activity 5.6 Training in local communities

Slobodan MILUTINOVIĆ

University of Niš, Faculty of Occupational Safety Niš, Serbia

Project Management Unit Meeting, Niš, 09/06/2021





Activity 5.5 Promotion trainings with engineers in enterprises

- Projected number of trainees: at least 120
- Intiaial planned: July to October 2020 and February to July 2021
- Projected training events: at least 6
- Held:
 - Two events; ~ 35 Trainees
- To be held shortly:
 - One event; ~ 30 Trainees
- Planned:
 - At least 3 events (two in Vojvodina; one in BH Federation)





Training in Požarevac



- Training with engineers in enterprise
 "Vodoprivreda"-Požarevac, Wednesday, 8th February 2021
 - Content:
 - Joint Master study program (Prof. dr Nada Dragović)
 - Soil erosion and prevention of torrential floods in Serbia (Dr. Tijana Vulević)
 - Experience of European countries in prevention of floods (MSc Natalija Momirović)
 - Experience of engineers in prevention of torrential floods in enterprise Vodoprivreda Požarevac
 - 11 engineers, mainly from water management company







Training in Banja Luka





- Training with engineers in the Republic of Srpska, Banja Luka, Thursday, 27th May, 2021
 - Content:
 - Joint Master study program (Prof. Dr. Nada Dragović, University of Belgrade)
 - Biological re-cultivation in prevention and erosion control review of European experience (Ass. Prof. Dr. Branislav Cvjetković, University of Banja Luka)
 - Soil and erosion, importance os soil characteristics for prevention of erosion (Prof. Dr. Marijana Kapović Solomun University of Banja Luka; Ass. Prof. dr Emira Hukić, University of Sarajevo)
 - Forest management for prevention of floods and soil erosion (Prof. Dr. Ratko Ristić University of Belgrade; Prof. Dr. Muhamed Bajrić, University of Sarajevo)
- 25 engineers, mainly from forest management companies.
- Teritorial coverage: BHFederation and RS







Scheduled training in Niš

- Training with engineers in South-Eastern Serbia Region, Niš, Monday, 14th June 2021
 - Content:
 - SETOF project and joint master study program (Prof. Dr. Nada Dragović, SETOF project coordinator, University of Belgrade, Faculty of Forestry; Prof. Dr. Mirajana Todosijevic, University of Belgrade, Faculty of Forestry)
 - Soil erosion and flood prevention in Serbia (Prof. Dr. Ratko Ristic, University of Belgrade, Faculty of Forestry)
 - Experiences of European countries in flood prevention (Natalija Momirović, Master Forestry Engineer, Forestry Institute, Belgrade)
- Expected territorial coverage: South-Eastern Serbia (Niš, Leskovac, Vranje, Kuršumlija, Svrljig, ...). Expected number of trainees: 30





Activity5.6 Training in local communities

- Projected number of LSGs: at least 13 (9 from Serbia; 4 from BiH)
- Initial planed: August 2020 to February 2021
- Projected training events: at least 6
- Held:
 - Two events; ~ 35 Trainees
- To be held shortly:
 - One event; ~ 30 Trainees
- Planned:
 - At least 3 events (two in Vojvodina; one in BH Federation)





Training with local communities in the Republic of Srpska



- Gradiska, Republic of Srpska, Friday 28th May, 2021.
 - Content:
 - **Project SETOF and joint Master study program** (Prof. Dr. Nada Dragović, University of Belgrade)
 - Role of local communities in torrential flood risk management and protection (Prof. Dr. Ratko Ristić University of Belgrade; Prof. Dr. Slobodan Milutinović, University of Niš)
 - Participants from 7 LSGs (both FBiH and RS)







Scheduled training in Niš

- Trainings for employees in local communities on flood prevention, Southeast Serbia, Niš, Tuesday, 15th June 2021
 - Content:
 - SETOF project and joint master study program (Prof. Dr. Nada Dragović, University of Belgrade, Faculty of Forestry; Prof. Dr. Mirajana Todosijevic, University of Belgrade, Faculty of Forestry)
 - The role of local communities in flood management and protection (Prof. Dr. Ratko Ristic, University of Belgrade, Faculty of Forestry; Prof. Dr. Slobodan Milutinovic, University of Nis, Faculty of Occupational Safety)
 - Ecological and organizational aspect of soil protection from erosion and flood management (Prof. Dr. Snezana Zivkovic, University of Nis, Faculty of Occupational Safety; Prof. Dr. Tatjana Golubović, University of Niš, Faculty of Occupational Safety- Ass. Prof. Dr. Dejan Vasović, University of Niš, Faculty of Occupational Safety)



