

### Report on activity 5.5 - Promotion trainings with engineers in enterprises; and activity 5.6 - Training in local communities in Serbia

### Boško Blagojević; Natalija Momirović

University of Novi Sad, Faculty of Agriculture; Institute of Forestry, Belgrade

#### 5<sup>th</sup> Project Management Unit Meeting

Reference Number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP

"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"





- Training of local community in soil erosion protection and flood prevention Beočin, Vojvodina Province, Serbia
  - October 28<sup>th</sup>, 2021; Beočin; Municipality Of Beočin
- Objectives:
  - To inform, make aware and disseminate learning about the achievements of recent state and trends in soil erosion and torrential floods to selected industrial and communal utility sectors;
  - To increase skills, knowledge and competences about the soil erosion and torrential floods protection.







Sixteen participants from 7 institutions participated at the Minutes of the promotion trainings in local community of municipality Beočin.

Name of the participant	Institution/Organization
<b>Đurđević Stevan</b>	Municipality Beočin
Jakopović Sanja	Municipality Beočin
Drljača Tanja	Municipality Beočin
Branković Dragan	Municipality Beočin
Rakić Gordana	Public communal company "Beočin"
Bojanić Miloš	Prowood-project doo
Todić Miroslav	Public communal company "Beočin"
VulevićTijana	University of Belgrade, Faculty of Forestry
Baumgertel Aleksandar	University of Belgrade, Faculty of Forestry
Momirović Natalija	Institute of Forestry
Katarina Lazarević	University of Belgrade, Faculty of Forestry
Lazić Radomir	Ministry of Interior, Emergency management sector
Blagojević Boško	University of Novi Sad, Faculty of Agriculture
<u>Savić</u> Radovan	University of Novi Sad, Faculty of Agriculture
Bezdan Atila	University of Novi Sad, Faculty of Agriculture
Vranešević Milica	University of Novi Sad, Faculty of Agriculture
	Đurđević StevanJakopović SanjaDrljača TanjaBranković DraganRakić GordanaBojanić MilošTodić MiroslavVulević TijanaBaumgertel AleksandarMomirović NatalijaKatarina LazarevićLazić RadomirBlagojević BoškoSavić RadovanBezdan Atila





•Prof. dr Boško Blagojević opened the meeting and welcome participants. The meeting covered several topics: joint master study program, soil erosion and prevention of torrential floods in Serbia, application of remote sensing in excess water detection, Institutional organization of flood defense and the experience of European countries in the prevention of floods.

•Prof. dr Atila Bezdan, doc. dr Tijana Vulević and Msc. Katarina Lazarević gave the overview of the SETOF project objectives, content (work packages), main deliverables, and information regarding the joint master study program including the list of obligatory and elective subjects and teachers.

•Prof. dr Radovan Savić, prof. dr Milica Vranešević and Msc. Aleksandar Baumgertel, provides some inside into soil erosion and torrential floods problem and prevention in Serbia.

•Prof. dr Atila Bezdan gave some overview of application of remote sensing in excess water detection.

•Prof. dr Boško Blagojević gave the overview of institutional organization of flood defense.

• Msc. Natalija Momirović provide a history of experience of European countries in the prevention of torrential floods, Co-funded by the including Bulgaria, Northern Macedonia, Italy, and Austria. **Erasmus+ Programme** 





Each presentation was followed by a discussion. Also the discussion was facilitated at the end of the training.

The member of the SETOF project and training participants discussed the previous works on erosion and torrential flood prevention, good and bad examples of the constructed objects, and future activities in that municipality.

The conclusion is that Promotion trainings in local community of municipality Beočin were successfully realized. All material from the meeting is sent to the project participants.







### Training in local community of Municipality Bačka Palanka

- Training of local community in soil erosion protection and flood prevention Bačka Palanka, Vojvodina Province, Serbia
  - October 29<sup>th</sup>, 2021; Bačka Palanka; Municipality Of Bačka Palanka
- Objectives:
  - To inform, make aware and disseminate learning about the achievements of recent state and trends in soil erosion and torrential floods to selected industrial and communal utility sectors;
  - To increase skills, knowledge and competences about the soil erosion and torrential floods protection.







#### Training in local community of Municipality Bačka Palanka

Twenty participants from 5 institutions participated at the Minutes of the promotion trainings in local community of municipality Bačka Palanka.

No.	Name of the participant	Institution/Organization
1.	Tankosić Dušan	Municipality Bačka Palanka
2.	Časak Ana	Municipality Bačka Palanka
3.	Popin Radoslav	Municipality Bačka Palanka
4.	Fodora Milan	Public communal company "Komunalprojekt"
5.	lvić Ana	Municipality Bačka Palanka
6.	Lalić Nikola	Municipality Bačka Palanka
7.	Majkić Miloš	Public communal company "Komunalprojekt"
8.	Tir Dunja	Municipality Bačka Palanka
9.	Rajšp Dejan	Municipality Bačka Palanka
10.	Piplipović Stevan	Municipality Bačka Palanka
11.	Ganić Nadežda	Municipality Bačka Palanka
12.	Radovanov Velimir	Municipality Bačka Palanka
13.	Katarina Lazarević	University of Belgrade, Faculty of Forestry
14.	Momirović Natalija	Institute of Forestry
15.	Vulević Tijana	University of Belgrade, Faculty of Forestry
16.	Baumgertel Aleksandar	University of Belgrade, Faculty of Forestry
17.	Savić Radovan	University of Novi Sad, Faculty of Agriculture
18.	Blagojević Boško	University of Novi Sad, Faculty of Agriculture
19.	Bezdan Atila	University of Novi Sad, Faculty of Agriculture
20.	Vranešević Milica	University of Novi Sad, Faculty of Agriculture





#### Training in local community of Municipality Bačka Palanka

•Prof. dr Atila Bezdan opened the meeting and welcome participants. The meeting covered several topics: joint master study program, soil erosion and prevention of torrential floods in Serbia, application of remote sensing in excess water detection, Institutional organization of flood defense and the experience of European countries in the prevention of floods

•Prof. dr Atila Bezdan, doc. dr Tijana Vulević and Msc. Katarina Lazarević gave the overview of the SETOF project objectives, content (work packages), main deliverables, and information regarding the joint master study program including the list of obligatory and elective subjects and teachers.

•Prof. dr Radovan Savić, prof. dr Milica Vranešević and Msc. Aleksandar Baumgertel, provides some inside into soil erosion and torrential floods problem and prevention in Serbia.

•Prof. dr Atila Bezdan gave some overview of application of remote sensing in excess water detection.

•Prof. dr Boško Blagojević gave the overview of institutional organization of flood defense.

• Msc. Natalija Momirović provide a history of experience of European countries in the prevention of torrential floods, including Bulgaria, Northern Macedonia, Italy, and Austria.



#### Training in local community of Municipality Bačka Palanka

Each presentation was followed by a discussion. Also the discussion was facilitated at the end of the training.

The member of the SETOF project and training participants discussed the previous works on erosion and torrential flood prevention, good and bad examples of the constructed objects, and future activities in that municipality.

The conclusion is that Promotion trainings in local community of municipality Bačka Palanka were successfully realized. All material from the meeting is sent to the project participants.







### Training in local community of Municipality Mionica, Valjevo

- Training of local community in soil erosion protection and flood prevention Valjevo, Serbia
  - February 25<sup>th</sup>, 2022; Municipality of Mionica, Valjevo.
- Objectives:
  - To inform, make aware and disseminate learning about the achievements of recent state and trends in soil erosion and torrential floods to selected industrial and communal utility sectors;
  - To increase skills, knowledge and competences about the soil erosion and torrential floods protection.





#### Training in local community of Municipality Mionica, Valjevo

Thirty participants from 7 institutions participated at the Minutes of the promotion trainings in local community of municipality Mionica, Valjevo.

No.	Name of the participant	Institution/Organization
1.	Boban Jankovic	Municipality
2.	Zeljko Radovanovic	Municipality
3.	Zeljko Maksic	Municipality
4.	Marina Bojinovic	Municipality
5.	Vladimir Stankovic	Municipality
6.	Milos Beljic	Municipality
7.	Aleksandar Jovanovic	Municipality
8.	Nebojsa Djukic	Municipality
9.	Jasmina Markovic	Municipality
10.	Sandra Rangelov	Red Cross
11.	Milutin Milovanovic	Municipality
12.	Katarina Lazarevic	University of Belgrade, Faculty of Forestry
13.	Stanimir Kostadinov	University of Belgrade, Faculty of Forestry
14.	Radivoje Momirovic	Sector for emergency management
15.	Radovan Savic	University of Novi Sad, Faculty of Agriculture
16.	Bosko Blagojevic	University of Novi Sad, Faculty of Agriculture
17.	Atila Bezdan	University of Novi Sad, Faculty of Agriculture
18.	Nenad Zivanovic	Sector for emergency management
<u>19.</u>	Darko Jevtic	Municipality
20.	Tomislav Stefanovic	Institute of Forestry, Belgrade
21.	Tijana Vulevic	University of Belgrade, Faculty of Forestry
22.	Milovan Lekic	Municipality
23.	Zoran Citakovic	Public Utility Company 'Vodovod Mionica'
24.	Dragan Djosic	Municipality
25.	Dragana Nenadovic	Municipality
26.	AleksandarKovacevic	Municipality
27.	Nada Dragovic	University of Belgrade, Faculty of Forestry
28.	Aleksandar Bamgertel	University of Belgrade, Faculty of Forestry
29.	Sonja Braunovic	Institute of Forestry, Belgrade
30.	Natalija Momirovic	Institute of Forestry, Belgrade





# Training in local community of Municipality Mionica, Valjevo

•MSc Natalija Momirović and Boban Janković, Mayor of Mionica, opened the meeting and welcome participants. The meeting covered several topics: project SETOF and joint master study program, soil erosion and prevention of torrential floods in Serbia, Institutional organization of flood defense and Role of local communities in torrential flood risk management and soil erosion protection.

• Prof. dr Nada Dragović, gave the overview of the SETOF project objectives, content (work packages), main deliverables, and information regarding the joint master study program including the list of obligatory and elective subjects and teachers.

• Doc. dr Tijana Vulević, MSc Katarina Lazarević and MSc Aleksandar Baumgertel, provides some inside into soil erosion and torrential floods problem and prevention in Serbia.

• Prof. dr Boško Blagojević, prof. dr Atila Bezdan and prof. dr Radovan Savić, gave the overview of institutional organization of flood defense.

•MSc Natalija Momirović, dr Tomislav Stefanović and dr Sonja Braunović talked about the role of local communities in torrential flood risk management and soil erosion protection.







### Training in local community of Municipality Mionica, Valjevo

Each presentation was followed by a discussion. Also the discussion was facilitated at the end of the training.

The member of the SETOF project and training participants discussed the previous works on erosion and torrential flood prevention, good and bad examples of the constructed objects, and future activities in that municipality.

The conclusion is that Promotion trainings in local community of municipality Mionica, Valjevo were successfully realized. All material from the meeting is sent to the project participants.







### Enterprise Vodoprivredno društvo "Dunav" ad Bačka Palanka

- Training of engineers in soil erosion protection and flood prevention Bačka Palanka, Vojvodina Province, Serbia
  - October 29<sup>th</sup>, 2021; Bačka Palanka; Building of ad "Dunav", Bačka Palanka
- Objectives:
  - To inform, make aware and disseminate learning about the achievements of recent state and trends in soil
    erosion and torrential floods to selected industrial and communal utility sectors;
  - To increase skills, knowledge and competences about the soil erosion and torrential floods protection.







#### Training with enginers in Enterprise Vodoprivredno društvo "Dunav" ad Bačka Palanka

Fifteen participants from 4 institutions participated at the Minutes of the promotion trainings with engineers in enterprise Vodoprivredno društvo "Dunav"ad Bačka Palanka

No.	Name of the participant	Institution/Organization
1.	Vuletić Aleksandar	Vodoprivredno društvo "Dunav" ad Bačka Palanka
2.	Rađenović Milan	Vodoprivredno društvo "Dunav" ad Bačka Palanka
3.	Bugorović Ivana	Vodoprivredno društvo "Dunav" ad Bačka Palanka
4.	Lažetić Milanka	Vodoprivredno društvo "Dunav" ad Bačka Palanka
5.	Čoja Ferid	Vodoprivredno društvo "Dunav" ad Bačka Palanka
6.	Šušnica Branko	Vodoprivredno društvo "Dunav" ad Bačka Palanka
7.	Radišić Goran	Vodoprivredno društvo "Dunav" ad Bačka Palanka
8.	Keleč Nebojša	Vodoprivredno društvo "Dunav" ad Bačka Palanka
9.	Obarnica Zorica	Vodoprivredno društvo "Dunav" ad Bačka Palanka
10.	Čobanović Jelena	Vodoprivredno društvo "Dunav" ad Bačka Palanka
11.	Keleč Milena	Vodoprivredno društvo "Dunav" ad Bačka Palanka
12.	Sušnica Anđelka	Vodoprivredno društvo "Dunav" ad Bačka Palanka
13.	Stanivuk Sretko	Vodoprivredno društvo "Dunav" ad Bačka Palanka
14.	Momirović Natalija	Institute of Forestry
15.	Vulević Tijana	University of Belgrade, Faculty of Forestry
16.	Katarina Lazarević	University of Belgrade, Faculty of Forestry
17.	Blagojević Boško	University of Novi Sad, Faculty of Agriculture
18.	Mesić Muhamed	Vodoprivredno društvo "Dunav" ad Bačka Palanka
19.	Savić Radovan	University of Novi Sad, Faculty of Agriculture
20.	Baumgertel Aleksandar	University of Belgrade, Faculty of Forestry
21.	Bezdan Atila	University of Novi Sad, Faculty of Agriculture
22.	Vranešević Milica	University of Novi Sad, Faculty of Agriculture







#### Training with enginers in Enterprise Vodoprivredno društvo "Dunav" ad Bačka Palanka

•Prof. dr Atila Bezdan and Goran Radišić, director of the enterprise Vodoprivredno društvo "Dunav"ad Bačka Palanka opened the meeting and welcome participants. The meeting covered several topics: joint master study program, soil erosion and prevention of torrential floods in Serbia, application of remote sensing in excess water detection, Institutional organization of flood defense and the experience of European countries in the prevention of floods

•Prof. dr Atila Bezdan, doc. dr Tijana Vulević and Msc. Katarina Lazarević gave the overview of the SETOF project objectives, content (work packages), main deliverables, and information regarding the joint master study program including the list of obligatory and elective subjects and teachers.

•Prof. dr Radovan Savić, prof. dr Milica Vranešević and Msc. Aleksandar Baumgertel, provides some inside into soil erosion and torrential floods problem and prevention in Serbia.

•Prof. dr Atila Bezdan gave some overview of application of remote sensing in excess water detection.

•Prof. dr Boško Blagojević gave the overview of institutional organization of flood defense.

• Msc. Natalija Momirović provide a history of experience of European countries in the prevention of torrential floods, Co-funded by the including Bulgaria, Northern Macedonia, Italy, and Austria. **Erasmus+ Programme** 



of the European Union



#### Training with enginers in Enterprise Vodoprivredno društvo "Dunav" ad Bačka Palanka

Each presentation was followed by a discussion. Also the discussion was facilitated at the end of the training.

The member of the SETOF project and employed at the Vodoprivredno društvo "Dunav"ad Bačka Palanka enterprise discussed the previous works on erosion and torrential flood prevention, good and bad examples of the constructed objects, and future activities

The conclusion is that Promotion trainings with engineers in enterprise Vodoprivredno društvo "Dunav"ad Bačka Palanka was successfully realized. All material from the meeting is sent to the project participants.







- Training of engineers in soil erosion protection and flood prevention Zrenjanin, Vojvodina Province, Serbia
  - December 9<sup>th</sup>, 2021; Zrenjanin; Building of pd "Srednji Banat", Bačka Palanka
- Objectives:
  - To inform, make aware and disseminate learning about the achievements of recent state and trends in soil erosion and torrential floods to selected industrial and communal utility sectors;
  - To increase skills, knowledge and competences about the soil erosion and torrential floods protection.







Fifteen participants from 2 institutions participated at the Minutes of the promotion trainings with engineers in enterprise Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin.

No.	Name of the participant	Institution/Organization
1.	Čolić Ilija	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
2.	Janjić Dejan	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
3.	Bajin Saša	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
4.	Todorov-Perišić Olivera	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
5.	Vojnović Nenad	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
6.	Đogović Velibor	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
7.	Andrijašević Goran	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
8.	Radosavljević Miloš	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
9.	Kukin Ivica	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
10.	Grče Marko	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
11.	Simanić Dragomir	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
12.	Bezdan Atila	University of Novi Sad, Faculty of Agriculture
13.	Vranešević Milica	University of Novi Sad, Faculty of Agriculture
14.	Blagojević Boško	University of Novi Sad, Faculty of Agriculture
15.	Savić Radovan	University of Novi Sad, Faculty of Agriculture





•Prof. dr Atila Bezdan and Miloš Radosavljević, director of the enterprise Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin opened the meeting and welcome participants. The meeting covered several topics: joint master study program, soil erosion, and prevention of torrential floods in Serbia, the experience of European countries in the prevention of floods, and application of remote sensing in excess water detection.

•Prof. dr Atila Bezdan and prof. dr Boško Blagojević gave the overview of the SETOF project objectives, content (work packages), main deliverables, and information regarding the joint master study program including the list of obligatory and elective subjects and teachers

•Prof. dr Milica Vranešević and prof. dr Radovan Savić, provides some inside into soil erosion and torrential floods problem and prevention in Serbia.

•Prof. dr Boško Blagojević and prof. dr Radovan Savić gave a history of experience of European countries in the prevention of torrential floods, including Bulgaria, Northern Macedonia, Italy, and Austria.

•Prof. dr Atila Bezdan and prof. dr Milica Vranešević gave some overview of application of remote sensing in excess water detection.

•Miloš Radosavljević and Goran Andrijašević, director and the engineers employed at the enterprises Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin, presented the enterprise activities and experience in the prevention of torrential floods.





Each presentation was followed by a discussion. Also the discussion was facilitated at the end of the training.

The member of the SETOF project and employed at the Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin enterprise discussed the previous works on erosion and torrential flood prevention, good and bad examples of the constructed objects, and future activities.

The conclusion is that Promotion trainings with engineers in enterprise Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin was successfully realized. All material from the meeting is sent to the project participants



