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REPORT ON ORGANIZED ROUNDTABLES

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Curricula innovation in climate-smart urban development based on green and energy efficiency with the non-academic sector

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List of abbreviation

WP	work package
WB	Western Balkan
ACE BH	The Association of Consulting Engineers of Bosnia and Herzegovina
UNRCO	United Nations Resident Coordinator Office
CBAM	Carbon Border Adjustment Mechanism
FCE	Faculty of Civil Engineering
ASIG	State Authority for Geospatial Information
CSUD	Climate Smart Urban Development
EU	European Union
OZON	Ecologist Non-Government Organization at Montenegro
UoM	University of Montenegro
UNBI	University of Bihac
UNMO	University of Mostar
UNSA	University of Sarajevo
U_POLIS	POLIS University
UPT	Polytechnic University of Tirana
UET	European University of Tirana

Introduction

This report on organized roundtables with the non-academic sector to promote environmentally conscious urban development is part of work package (WP) 7 of the SmartWB project, which is funded by the European Union.

Seven roundtables with the non-academic sector were performed by WB partners to promote environmentally-conscious urban development (Table 1).

Table 1. The List of partners and date of conducted roundtables

No.	WB partner	Date of roundtables	Report
1.	University of Sarajevo, Bosnia and Hercegovina - UNSA	19.09.2024	YES
2.	European University of Tirana, Albania - UET	26.09.2024	YES
3.	Polis University, Albania – U_POLIS	15.10.2024	YES
4.	Dzemaal Bijedic University of Mostar, Bosnia and Hercegovina - UNMO	19.10.2024	YES
5.	University of Montenegro, Montenegro - UOM	04.12.2024	YES
6.	University of Bihac, Bosnia and Hercegovina -UNBI	05.12.2024	YES
7.	Polytechnic University of Tirana, Albania - UPT	31.01.2025	YES

Representatives of national bodies, local municipalities, and experts in the field of environment and urban development have taken part in these roundtables.

Roundtable no. 1. University of Sarajevo

The Faculty of Civil Engineering of the University of Sarajevo hosted a roundtable entitled "Disaster risk reduction, the role of education, legislation and practice" on November 19, 2024. The event was organized by the Faculty of Civil Engineering in cooperation with ACE BiH as part of the Erasmus+ SmartWB project, as part of the 4th BH Water Congress.

The round table gathered a wide range of participants from government institutions, non-governmental organizations, academia and industry.



Figure 1. Roundtable in Sarajevo – the participants, Bosnia and Herzegovina

The roundtable covered several topics:

- Urban resilience to climate change
 - Flood risk reduction;
- Sustainable urban planning and zoning;
 - The impact of climate change on human health
 - The importance of interdisciplinarity in dealing with climate change issues.

More than 30 listeners followed the roundtable discussions, actively contributing to the quality of the debate and conclusions through their questions and comments.



Figure 2. Roundtable in Sarajevo – the audience, Bosnia and Herzegovina

The discussion underscored the significance of interdisciplinary collaboration in enhancing resilience to climate change impacts and promoting sustainable urban development, as well as in improving prevention and protection against its negative consequences. Emphasis was placed on the crucial role of urban planning, which should integrate new techniques, technologies, and environmental and urban objectives.

Additionally, the event highlighted the vital contribution of academic institutions, such as the Faculty of Civil Engineering, in bridging the gap between theory and practice, ensuring that future professionals are well-equipped to tackle the challenges of ecological transition.

Conclusions of the roundtable to be sent to the relevant national bodies:

The water sector in B&H is indeed in a critical juncture, both due to climate change and the inadequate response and relationship between politics and society as a whole. The attention of the media and the public is greatly increased, both because of recent extreme weather events and the government's response to them, as well as the weaknesses and inefficiencies in the adaptation and adaptation of cities and settlements to the resulting and continuous changes that are occurring.

The Panel on Disaster Risk Reduction was attended by 11 eminent experts. The Panel's conclusions highlight the need to improve coordination and strengthen the capacities of domestic institutions, using the EU Civil Protection Mechanism as an important resource. It is crucial to develop a domestic knowledge base for the preparation and implementation of future projects.

It was also emphasized that it is necessary to improve the early warning and communication system, while educating local communities about risks and preventive measures must become a priority.

It is necessary to conduct a detailed analysis of potential risks at individual locations in the earliest stages of preparation of spatial planning documentation. Based on these analyses, it is necessary to define optimal ways of using space with the aim of minimizing potential risks, especially in the context of increasingly pronounced climate change.

Roundtables no. 2. European University of Tirana

On September 26, 2004, the European University of Tirana (UET) hosted a roundtable discussion in collaboration with key representatives from the non-academic sector. This event fostered partnerships between academia and industry, particularly in the realms of construction and logistics. Designed to engage the most prominent stakeholders in these sectors, the roundtable encouraged dialogue and collaboration to address pressing challenges and opportunities related to urban development in Albania.



Figure 3. Roundtable in Tirana - the participants, Albania



Figure 4. UET Roundtable - the participants

The central theme of the meeting was environmentally conscious urban development, which was explored through a series of discussions and concrete examples. To the stakeholders were presented strategies for promoting sustainability in urban planning and construction, emphasizing the integration of green practices and technologies to address Albania's urbanization challenges.

Conclusions of the roundtable to be sent to the relevant national bodies:

- The roundtable spotlighted examples of energy-efficient buildings in Albania, showcasing projects that utilized sustainable materials, solar panels, and advanced insulation technologies to reduce energy consumption and carbon footprints.
- Discussions included successful local initiatives such as urban reforestation projects and the development of parks in densely populated cities, demonstrating how green spaces enhance air quality, reduce urban heat, and improve residents' quality of life.
- Examples of projects promoting sustainable transportation, including bike-sharing systems and pedestrian-friendly urban designs, were highlighted as steps toward reducing Albania's dependency on fossil fuels and minimizing traffic congestion in major cities.
- Innovative waste management practices, such as recycling initiatives and the use of construction by-products in building materials, were presented as examples of environmentally sound approaches to urban development.
- Case studies were shared on participatory urban planning processes, where communities were actively involved in designing eco-friendly public spaces that cater to local needs while minimizing environmental impacts.

Participants also agreed on the importance of integrating academic research with practical, industry-driven solutions to ensure the successful implementation of these initiatives.

Roundtables no. 3. Polis University

On October 15, 2024, at the Faculty of Planning, Environmental and Urban Management, Polis University, a roundtable was held on the topic: Bridging Knowledge and Practice: Strengthening Collaboration Between Academic and Non-Academic Institutions for Sustainable Development. The dialogue on the roundtable topics brought together experts from the government sector, interested parties, and academics and students in order to understand further the bridge between academy and industry/governance.

The participants in the roundtable were representatives of:

- Municipality of Elbasan
- UNRCO (United Nations Resident Coordinator Office)
- Co-Plan
- Director of Housing, Municipality of Tirana
- Polis University

The topics of the roundtable emerged from recent events in Albania:

- Aspects of ecological catastrophes on urban development
- Non-urban development as a cause of natural disasters and its impact on housing and urban environment.



Figure 5. Roundtable at the Polis University, Albania



Figure 6. Roundtable in Tirana, Albania

During the discussion, Keti Hoxha and Rea Muka delivered key presentations on the assessment of the services of eco-systems in the Kune-Vainit Laguna and *the impact of ecological catastrophes on urban development and the role of non-urban development in triggering natural disasters and its effects on housing and urban environments, in the context of Albania*. Ledio Allkja moderated the roundtable, facilitating an in-depth exchange of perspectives between academia and governance.

The discussion emphasized the need for stronger collaboration to bridge research and policy, ensuring more resilient and sustainable urban planning approaches.

Conclusions of the roundtable to be sent to the relevant national bodies:

The roundtable discussion on Bridging Knowledge and Practice: Strengthening Collaboration Between Academic and Non-Academic Institutions for Sustainable Development, held on October 15, 2024, at Polis University, highlighted critical challenges and opportunities for integrating academic research into policy and practice. Representatives from the Municipality of Elbasan, the UN Resident Coordinator's Office (UNRCO), Co-PLAN, the Municipality of Tirana, and other NGOs were engaged in a dialogue on emphasizing the importance of urban and environmental issues, and the emergence on addressing these issues accordingly.

Key conclusions emerging from the discussion are as below:

- a. Urgency of addressing urban environmental issues, and natural disaster risks
- b. Strengthening collaboration between academia and governance
- c. Enhancing policy and public awareness

Environmental degradation and climate-induced disasters are increasingly affecting both urban and rural areas in Albania, highlighting the urgent need for comprehensive environmental policies. The assessment of ecosystem services, particularly in sensitive areas like Kune-Vainit Laguna in Albania, underscores the necessity of integrated approaches between local governments, academia, and civil society to mitigate risks and develop sustainable urban and regional planning strategies. Strengthening land-use planning and regulatory enforcement is essential to prevent environmental hazards, alongside improved coordination between municipalities, national agencies, and research institutions to develop effective preventive measures and response strategies. However, a persistent gap between research and policy implementation may provide progress, emphasizing the need for structured collaboration mechanisms between universities, municipalities, and international organizations. Facilitating joint research projects, policy briefs, and advisory groups can promote evidence-based decision-making in urban development and environmental planning. Moreover, raising awareness among policymakers and the public about the far-reaching impacts of environmental and urban policies is crucial. To support this, targeted capacity-building initiatives should be introduced to enhance local expertise in sustainable urban planning and disaster risk reduction.

Recommendations for National Bodies

- Establish a permanent working group between Polis University, local municipalities, and relevant national agencies to ensure ongoing collaboration and policy integration.
- Advocate for stronger legal frameworks and enforcement mechanisms for sustainable land-use planning and environmental protection.
- Promote the adoption of academic research findings into local and national policy decisions through structured knowledge-sharing platforms.
- Develop pilot projects that integrate academic expertise with local governance to test and implement sustainable urban development strategies.

Roundtables no. 4. Dzemal Bijedic University of Mostar

On October 19, 2024, at the Faculty of Civil Engineering, Dzemal Bijedic University of Mostar roundtable was held on the topic: Promotion of environmentally conscious urban development. The dialogue on the roundtable topics brought together experts from Herzegovina region, the government sector, and interested parties.

The participants in the roundtable were representatives of:

- Cantonal and local government
- Local industry
- UNMO representatives

The topics of the roundtable emerged from recent events in Bosnia and Herzegovina:

- Aspects of ecological catastrophes on urban development
- Non-urban development as a cause of natural disasters
- Damage remediation measures in areas after natural disasters



Figure 7. Roundtable in Mostar, Bosnia and Herzegovina



Figure 8. Roundtable in Mostar - the audience, Bosnia and Herzegovina

Conclusions of the roundtable to be sent to the relevant national bodies:

Ecological catastrophes have a profound impact on urban development, disrupting infrastructure, causing economic losses, displacing populations, and accelerating environmental degradation. To address these challenges, urban planning must prioritize resilience, sustainability, and inclusivity, ensuring cities can recover and adapt to future environmental threats. Proactive strategies such as climate-resilient infrastructure, disaster risk management, and equitable urban development are essential for creating sustainable and livable cities.

Post-disaster recovery requires a comprehensive approach that includes immediate relief, infrastructure rebuilding, and long-term resilience measures. Effective recovery efforts must go beyond physical reconstruction to address social, economic, environmental, and psychological needs. By implementing sustainable practices and learning from past disasters, communities can enhance their resilience and preparedness for future risks.

Roundtables no. 5. University of Montenegro

On December 4th, the Faculty of Civil Engineering at the University of Montenegro hosted a roundtable titled "Ecological Transition in Urban Development: The Role of Education, Legislation, and Practice." The event was organized by the Faculty of Civil Engineering in collaboration with media partner Ecoportal.me. The roundtable brought together a wide array of participants from governmental institutions, non-governmental organizations, academia, and industry.

Among the attendees were representatives from:

- Ministry of Spatial Planning, Urbanism, and State Property,
- Ministry of Ecology, Sustainable Development, and Northern Development,
- Ministry of Energy,
- Non-governmental organizations Expeditio, Ozon, and Green Home,
- Experts from the Faculty of Architecture, the Faculty of Mechanical Engineering, the Center for Climate Change at the University of Donja Gorica (UDG), EPCG, the Capital City of Podgorica, UNDP, and the Chamber of Economy of Montenegro.

The round table covered three themes:

- Sustainable Urban Planning and Zoning;
- Urban Resilience to Climate Change;
- Renewable Energy and Decarbonization.



Figure 9. Roundtable in Montenegro



Figure 10. Roundtable in Montenegro – the participants

These topics stimulated a lively exchange of ideas, fostering dialogue on how education, policy frameworks, and practical implementation can support Montenegro’s ecological transition.

The roundtable underscored the importance of interdisciplinary collaboration to achieve sustainable urban development. By integrating education, legislation, and practical approaches, Montenegro is taking meaningful steps toward its ecological and urban planning goals. The event also highlighted the role of academic institutions, like the Faculty of Civil Engineering, in bridging the gap between theory and practice, ensuring that future professionals are ready to deal with the challenges of ecological transition.

Conclusions of the roundtable to be sent to the relevant national bodies:

- Synergy between education, legislation, and practice

A successful ecological transition in urban development requires strong collaboration between education, legislation, and practical implementation. Without this synergy, isolated efforts will fail to create a lasting impact. Institutions must work together to ensure that urban planning integrates sustainable development principles from the early stages of design to final implementation.

- Innovating curricula, legislative adaptation, and ecological application

Modernizing educational programs to create sustainable and climate-resilient cities that include contemporary ecological challenges and solutions is crucial. Universities and vocational schools should integrate multidisciplinary approaches, combining environmental sciences with engineering, architecture, and urban planning. At the same time, legal frameworks must evolve to support innovative urban solutions, such as green infrastructure, circular economy principles, and low-carbon construction practices. Practical implementation of these principles should be mandatory for all urban projects to ensure real-world sustainability.

- Impact of urbanization and the need for sustainable urban planning

Urbanization profoundly affects ecosystems, natural resources, and the overall quality of life of citizens. Urban spaces must be reshaped by sustainability principles to mitigate negative consequences. It requires proactive planning that prioritizes green spaces, energy-efficient buildings, and climate-adaptive infrastructure. Future urban development plans must integrate ecosystem services, balancing human activity and environmental protection. Environmental and social impact assessments in urban projects should be further emphasized and implemented systematically.

- Challenges in addressing climate change in Montenegro

While there is a strong commitment among decision-makers in Montenegro to address climate change, tangible actions remain insufficient. One of the primary obstacles is the lack of key strategic documents that outline precise steps for climate change mitigation and adaptation. The National Climate Plan must be operationalized through clear policies and legal mechanisms to ensure its objectives are effectively implemented across all sectors, including energy, transport, construction, and waste management.

- Waste management: progress and challenges

Adopting a new waste management law aligned with European directives is a significant step forward. However, legislative change alone is not enough—considerable work must be done to raise public awareness about responsible waste disposal and recycling. Authorities must launch educational campaigns and incentives to encourage behavioural changes among citizens. Additionally, municipalities should invest in infrastructure improvements, such as more accessible recycling stations, efficient waste collection systems, and stricter enforcement of waste disposal regulations.

- Education on waste management: early learning and teacher training

The NGO emphasizes educating children about waste management early, starting in kindergarten. Early exposure to environmental responsibility can shape lifelong habits and attitudes toward sustainability. Moreover, it is crucial to provide specialized training for teachers who educate students on environmental topics, particularly wastewater treatment and river protection. It ensures that future generations understand the impact of human activities on water ecosystems and are equipped with knowledge to promote sustainable water management practices.

- Energy efficiency in construction: alignment with EU regulations

Harmonising Montenegro's umbrella law on efficient energy use with European Union regulations represents a positive development in the country's sustainability agenda. A key advancement is the mandatory inclusion of the Elaboration on the Energy Efficiency of Buildings in project documentation. This measure promotes the construction of energy-efficient structures, reducing the built environment's carbon footprint. However, further efforts are needed to implement energy-efficient technologies in both new and existing buildings and promote using renewable energy sources in urban infrastructure.

- The role of civil society and intersectoral cooperation

For these sustainability efforts to be practical, stronger cooperation is needed between government institutions, the private sector, academia, and civil society organizations. NGOs are crucial in advocating for environmental policies, educating communities, and holding institutions accountable. Public-private partnerships should encourage innovation in sustainable urban solutions, including green financing mechanisms, circular economy business models, and community-led ecological projects.

Roundtables no. 6. University of Bihac

On December 5th, the University of Bihac hosted a roundtable discussion in collaboration with key representatives from the non-academic sector. The dialogue on the roundtable topics brought together experts from the Herzegovina region, the government sector, and interested parties.

The roundtable brought together a wide array of participants from governmental institutions, non-governmental organizations, academia, and industry. The central theme of the meeting was environmentally conscious urban development, which was explored through a series of discussions and concrete examples. Among the attendees were representatives from:

- Cantonal Ministry of Construction, Spatial Planning and Environmental Protection
- Cantonal Institute for Spatial Planning and Development Bihać
- Local industry
- UNBI representatives

Over 20 participants followed the round table discussions, actively contributing to the quality of the debate and conclusions through their questions and comments.



Figure 11. Roundtable in Bihać, Bosnia and Herzegovina



Figure 12. Roundtable in Bihać - the participants, Bosnia and Herzegovina

The roundtable covered two themes:

- CBAM – Carbon Border Adjustment Mechanism
- Sustainable Urban Planning and Development

The event highlighted the vital contribution of academic institutions in bridging the gap between theory and practice, ensuring that future professionals are well-equipped to tackle the challenges of ecological transition.

Conclusions of the SmartWB roundtable:

The European Green Deal is the sustainable development strategy of the EU for the 21st century. The central problem addressed by this strategy is the environment and climate change - how to develop the EU economy without accelerating climate change. The goal of this strategy is for Europe to become the first neutral continent with zero net greenhouse gas emissions by 2050.

Implementing CBAM, a new carbon regulation that helps combat climate change, addresses the problem of carbon emissions. B&H faces challenges implementing CBAM due to its high share of fossil fuels. B&H exporters will pay CBAM tax on products such as iron, steel, aluminium, cement and electricity from 1 January 2026.

It is necessary to provide urgent financial and regulatory support measures for B&H exporters to mitigate the adverse effects of CBAM. This includes subsidies for emission reductions, investments in decarbonization, and incentives for adapting production processes so that B&H companies can remain competitive in the EU.

There are many open questions for B&H companies exporting their products to the EU, in terms of CBAM readiness, the most important of which are:

- Stay informed - monitor the development of regulations in the EU.
- Implement the data collection processes required for CBAM reporting in the transition period.
- Invest in cleaner production:
 - improving the efficiency of production processes, digitization, and automation;
 - improving the energy efficiency of production processes and facilities;
 - producing energy from renewable sources (solar and wind power plants).
- Evaluate own supply chain to improve competitiveness or reduce indirect exposure to CBAM.
- Introduce and implement environmental and climate change standards, as the best tool for all of the above.

Roundtables no. 7. Polytechnic University of Tirana

The Polytechnic University of Tirana (UPT), the Faculty of Civil Engineering organized a workshop on January 31, 2025. The workshop focused on "Climate-smart urban development based on green and energy efficiency with the non-academic sector".

The meeting was attended physically of about 50 participants: Master of Science in Geodesy students, representatives of Tirana Municipality, ASIG (State Authority for Geospatial Information), Civil Aviation of Albania, Agency of Albanian Cadaster, Military Geographical Institute of Albania, and private companies.



Figure 13. Roundtable in Tirana – the audience, Albania

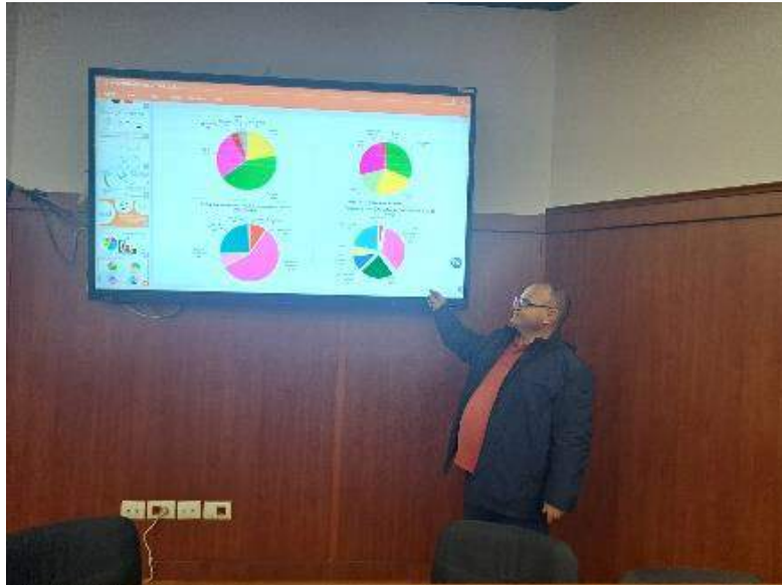


Figure 14. Roundtable in Tirana, Albania

Conclusions of the SmartWB roundtable:

- More urban green space planning not only minimizes urban climate change but also improves urban environment and comfort.
- Human health benefits significantly from urban green spaces both mentally and physically.
- Urban green spaces can be used for food production (urban farms/orchards) and locally grown food helps reduce GHG emissions during transportation.
- People need to recognize the value of urban green spaces.
- More urban greening projects should be incorporated into the urban development process, supporting locally sourced vegetables & fruits.
- Benefits of urban green spaces should be included in school curricula to educate future generations.
- Work to conserve existing urban green spaces and restore damaged tree canopies. Advocate for sustainable policies.
- More awareness of the benefits of protecting and rehabilitating urban green spaces.
- The University should adapt and develop curriculum and education programs in accordance with business requirements.
- Permanent cooperation bridges should be created between the University and businesses.

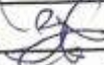
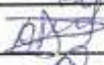
Annex – Lists of roundtables participants

1. The list of participants (UNSA)
2. The list of participants (UET)
3. The list of participants (U_POLIS)
4. The list of participants (UNMO)
5. The list of participants (UoM)
6. The list of participants (UNBI)
7. The list of participants (UPT)

List of participants

Date: September 26, 2024

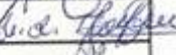
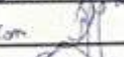
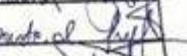
Roundtables with the non-academic sector

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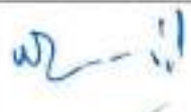
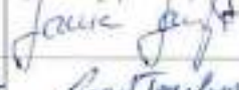
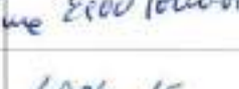
List of participants

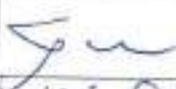
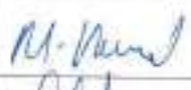
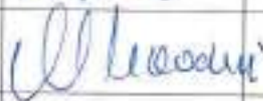
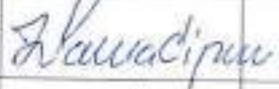
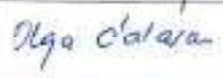
Date: September 26, 2024

Roundtables with the non-academic sector

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Tip događaja	Okrugli sto
Mjesto održavanja	Građevinski fakultet, Univerzitet Crne Gore
Datum	4.12.2024.
Organizator	Građevinski fakultet

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4	Aleksandar Perović	NVO OZON	✓		✓
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19	Milena Lazarević	Ecoportal	✓		DA
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22	Doc. dr Ivana Čipranić	Građevinski fakultet	✓		DA
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25					
26					
27					
28					

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7	ADMIR SOFTIĆ	
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21	ADNAN MEMIĆ	
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26	AMRA SERDAREVIĆ	✓
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30	ANA ČURIĆ	
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58	DEJAN IGWANOVIĆ <i>Đorđević</i>	<i>Dejan Igwanović</i>
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60	DALILA IVANKOVIĆ	<i>Dalila Ivanković</i>
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76	DAVOR TKALEC	
77	DRAGAN ČIZMIĆ	
78	DIJANA GVOZDEN SLIŠKO	
79	DEJAN RADOŠEVIĆ	
80	DŽEVAD KOLDŽO	✓
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82	DŽENANA REMIĆ	
83	DŽEJNA MEMIĆ	
84	DANITA KARKIN	
85	EMINA HADŽIĆ	<i>Emina Hadžić</i>

86	ENRO HUBANIĆ	
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111	HAJRUDIN MIČVODA	
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114	HARIS KADRIĆ	
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116	IGOR TADIĆ	
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122	IGOR PALANOŽIĆ	
123	IVANKA BARIĆ	
124	JANIS MILOPULOŠ	
125	JOVAN DESPOTOVIĆ	Jovan Despotović
126	JOSIP POLIĆ	
127	JASMINA AČIĆ	
128	KRISTINA MALIĆ	Kristina Malić
129	KARMEN MASLAČ	Maslač

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133	LEONIDA HADŽIMURATOVIĆ	
134	LILJANA LOVRIĆ	
135	LJUBICA KRASIĆ	ambica Krasić
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141	MUHAMED BAJRIĆ	
142	MARIO KRZYK	Ernyk K.
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146	MERIMA ŠAHINAGIĆ	
147	MERIH KERESTECIOGLU	DP
148	MARIN PALADIN	
149	MARKO MARKOVIĆ	
150	MIRSAĐ ČOSOVIĆ	
151	MENSURA KADRIĆ	
152	MUFID TOKIĆ	
153	MARKO ČEČEZ	Marko Čečez
154	MERIMA ŠAHINAGIĆ ISOVIĆ	Merim Šahinagić Isov
155	MIRNA HABUDA STANIĆ	✓
156	MILAN GOCIĆ	Milan Gocić
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158	MAJA RADIĆ ČAUŠEVIĆ	
159	MUNIR TRAKO	
160	MIRZA BEZDROB	
161	NEVENKO HERCEG	
162	NUAZ LUKOVAC	✓
163	NAMIK HADŽIMURATOVIĆ	
164	NATAŠA STANIŠIĆ	✓
165	NEDŽAD VOLJEVICA	Neđžad ✓
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167	NERMIN KAPIDŽIJA	
168	NEIRA DEDIĆ	
169	NUSMIR PAŠIĆ	
170	NEDŽAD VOLJEVICA	
171	NAIDA MURTIĆ	
172	NIHADA OMERONIĆ	
173	NEBOIŠA ŽORIĆ	Nebojša Žorić

174	NERMA LAZOVIĆ	Yes
175	NEDŽAD MEKIĆ	Yes
176	NAIDA OMERDIĆ	
177	NEDŽAD SMAJIĆ	
178	NEDŽAD JELAČIĆ	
179	NAMIK HADŽIMIRATOVIĆ	
180	NIKOLA CVITANOVIĆ	No
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182	NAIDA HUSKANOVIĆ	Yes
183	OMER KOVIĆ	Yes
184	PREDRAG DELIĆ	Yes
185	PETAR PRAŠALO	
186	RENATO VIDIĆ	
187	RENEA KONDIĆ	
188	RADMILA KOVAČEVIĆ	Yes
189	SUVADA ŠUVALIJA	
190	SVJETLANA STANIĆ - KOŠTROMAN	
191	SENADA DIDAR	Yes
192	SENKA KRVIĆ	
193	SELMA ČOLO	
194	SAMIRA HUNČEK	Yes
195	SNEŽANA VINTERFELD	
196	SABINA HODŽIĆ	Yes
197	SELMA PEJZIĆ ZURČ	Yes
198	SAMIRA HUNČEK	
199	SALIH HADŽIMUŠOVIĆ	
200	TIBELA LANDEKA DRAGIČEVIĆ	
201	TAJANA PAJIĆ	
202	TARIK KUPLIŠOVIĆ	✓
203	TARIK SREBRENIKOVIĆ	
204	TARIK TANOVIĆ	Yes
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206	VUKAN NINKOVIĆ	
207	VEDRAN IBRUJ	
208	VALENTINA BEVANDA	
209	VEDRAN SILAJDIĆ	
210	VEDAD ČUTURA	Yes
211	VESNA PLAVŠIĆ STOJANOVIĆ	Yes
212	VILDAN MILAGIĆ	Yes
213	ZDENKO TADIĆ	
214	ZLATAN HRELIJA	
215	ŽANA TOPALOVIĆ	
216	ŽELJKO LOZANČIĆ	
217	ŽELJKA GANIBEGOVIĆ	

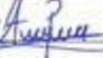
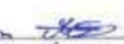
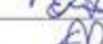
218	ZELKA KOLOBARIC	2020
	JACISA HANJIC	2020
	AMER HUPREGOVIC	2020
	ZIJANA NEJEDIC	2020
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2020 - Sektor za VOBE

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31 Jan. 2025

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15 October 2024, 14:00 - 16:00

@ MAD CENTER - 1st Floor

Polis University, Tirana, Albania

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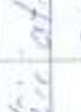
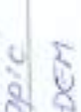
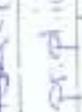
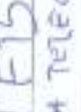
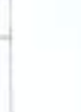
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Univerzitet u Bihaću

Projekat: SmartWB - Inovacija kurikuluma u klimatski pametnom urbanom razvoju zasnovanom na zelenoj i energetskej efikasnosti sa neakademskeim sektorom".

Okrugli stol: Promocija ekološki osviještenog urbanog razvoja

Bihać, 05.12.2024

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