## WBAA Projects call – submission form - overview

IMPORTANT: This document shows you all parts of the submission form which you find in the online community platform. You can use this document to prepare your submission.

WBAA Project title	Extracting Green-COVID effects for							
	generating clean technologies and successful							
	youth transition awareness for the climate							
	change and sustainable development of the							
	Western Balkan countries.							
Lieu of implementation (country & city &	Republic of North Macedonia, Shtip, Univeresity							
location)	Goce Delcev.							
Max.number of participants								
Envisaged Partner(s)								
Sum: Costs estimation (third party costs) of								
WBAA-Project in Euro								
Foreseen implementation period of WBAA-	28-30 October, 2021							
Project (earliest start: September 2021!)								
1.1 Information of submitter : Name								
1.1 Information of submitter : Email								
1.1 Information of submitter : Current place								
of residence								
1.1 Information of submitter : WBAA								
Member since (year)								
1.1 Information of submitter : Citizenship								
1.1 Short description of submitter (max. ½								
page= 2.000 characters): Please provide us								
with a short CV. Please describe your								
general experience - if any - of operating in								
projects for WBAA or others. (attach a PDF-								
document and name it								
"WBAAProjects_YOURNAME_CV")								
1.2 Are you submitting your idea as part of	NO							
a group?								
• No								
• Yes								
Co-organisers/ partners								
•	ur own WBAA network that halp you to							
<ul> <li>Co-organisers refer to members of your own WBAA network that help you to organise the project or that contribute to it.</li> </ul>								
<ul> <li>Please name only up to five additional members (even though your group might be</li> </ul>								
even bigger).								
You - as the submitter - will remain the main person of contact and mainly responsible.								
1.2 Information of co-organisers: NAME	broom or contact and mainly responsible.							
1.2 Information of co-organisers: NAME  1.2 Information of co-organisers: E-MAIL								
1.2 information of co-organisers. L-wall								

address

1.2 Information of co-organisers: WBAA country

## Third partners/organisations/stakeholders

Third partners/organisations/stakeholders are organisations that are expected to provide either a financial or in-kind contribution to the WBAA-Project but are not eligible to apply themselves. This can be public institutions/ organisations, nongovernmental organisations (NGOs), associations, chambers of commerce. societies, etc.

If you do not have a collaboration for your project, please skip this part and go directly to the Project section.

1.3 Please provide the name of your partner institution/organisation/stakeholders

- -Faculty of Agriculture, "Goce Delcev" University, Shtip, Republic of North Macedonia (www.ugd.edu.mk). Representative: PhD Biljana Balabanova, associate professor; email: biliana.balabanova@ugd.edu.mk -Faculty of natural and technical sciences,
- "Goce Delcev" University, Shtip, Republic of North Macedonia (www.ugd.edu.mk). Representative: PhD Violeta Stefanova, full professor; email: violeta.stefanova@ugd.edu.mk
- Department of Chemistry-University of Pristina, Pristina, Kosovo Representative: Musai Pacarizi full professor; email: musaj.pacarizi@uni-pr.edu
- Faculty of Agricultural and Food Sciences, University of Sarajevo, Sarajevo, Bosna and Hercegovina Representative: PhD Alen Muičinović assistance professor: email: a.mujcinovic@ppf.unsa.ba
- -Department of chemistry, Faculty of science and mathematics, University of Nis, Serbia, Representative: Dr. Radomir Ljupkovic, associate professor, email: ljupkovic@gmail.com
- University of Tirana, Department of **Chemistry**, Tirana, Albania, Representative: Dr. Pranvera Lazo, full professor; email: pranveralazo@gmail.com
- State University of Tetovo, Republic of North Macedonia, Dr. Arianit Reka, associate professor; email: arianit.reka@unite.edu.mk
- -Institute of chemistry, Faculty of Natural sciences and mathematics, University Ss. Kiril and Metodius, Skopje, Republic of North Macedonia, Dr. Trajce

Stafilov full professor, email:

traicest@pmf.ukim.mk

-Research center for environment and materials, Macedonian Academy of Sciences

	and Arts, Representative: PhD Katerina Bacheva, Researher, email: kbaceva@manu.edu.mk
1.3 Please describe the role in your project and the tasks it will perform (max 1/2 page = 2.000 characters)	The representative from the abovementioned partner institutions will contribute to the scientific conferences with plenary lectures. These experts will give a lectures for the students and with their valuable scientific experience, they will contribute to the training sessions and workshops for youths.
1.3 Do you already have an agreement with the third party partner? If yes, please attach it here. (pdf or jpeg)	

Project proposal								
In this part you will describe your project. We highly recommend you to read the questions in								
advance and prepare your answers accordingly								
the submission form in the middle of the process and re-start at a later stage.								
1. WBAA-Project- 2.1 General	Extracting Green-COVID effects for							
information: Project title	generating clean technologies and successful							
	youth transition awareness for the climate							
	change and sustainable development of the							
	Western Balkan countries.							
2. WBAA-Project - 2.1 General	Project will gather youth and students, on							
information: Project country(-ies), region	regional level. Two national universities ("St.							
	Kiril and Metodius" Universiry in Skopje and							
	State University in Tetovo) will participate as							
	well. Ministry of education and science,							
	Ministry of environment and physical							
	planning, Centre for development of East							
	planning region and Academy of science and							
	art of North Macedonia, will contribute to this							
	project as well. Four countries will participate							
	with WBAA members, students and							
	researcher (from Albania, Kosovo, Serbia,							
	Bosnia and Hercegovina). Gathering this							
	project "partners" will create sustainable and valuable transfer of knowledge for building							
	novel ideas for climate change issues in post							
	Covid period.							
2. WBAA-Project- 2.1 General information:	Second half of October, 2021							
Project implementation period								
2.WBAA-Project- 2.1 Which WBAA Cluster	This project meets within WBAA clusters. The first							
does your project primarily focus on?	is related with cluster No.4 Projects promoting							
	modernization and internationalization of Higher							
	Education in the region, involving transfer of							
	knowledge from the national and regional							

scientific experts to national and regional students, researchers and WBAA members. creating novel and valuable ideas for increasing environmental protection awareness. Thus, the project will generate valuable and sustainable correlations of the Scientific expertise and higher education, and youth can provide higher education quality standards. Moreover, this project will contribute to upgrade the existing study programs in the area of Environment and introducing new multidisciplinary study programs for Environmental protection and climate changes at the Universities from WB. This project will promote research in Higher Education regarding the proposed Training sessions laboratory research work with University environmental experts and laboratory workshops. Most crucial cluster meets with creating novel ideas for environmental research issues and networking these ideas between the youths, students and researchers on national and regional scale.

### 2.2 Background and relevance (max. 3.000 characters, approx. 3/4 page)

- Please indicate the **central problem/topic** that your project is trying to address.
- Please describe the challenges you might be facing while realising your objectives in the project country(-ies)/region.
- Please describe why your project-idea is following a regional approach and how this approach adds value to your Project.
- Please describe which WBAA-Cluster(s) is (are) addressed by your idea and how.

The Western Balkans is one of the regions in Europe heavily affected by the impact of climate change and this trend is projected to continue, with estimates of temperature increases of 1.7-4.0°C. According to an EU survey, 93% of EU citizens consider climate change to be a serious problem. A similar survey conducted in the WB in 2019 revealed that only 65% of the region's population consider climate change a threat. This inert populations behavior for the climate changes, alarms the undertaking of certain activities for raising the population awareness in WBC for critical environmental issues. The environmental pollution also concerns WB. Coal is fundamental to the energy sector in the WB, accounting for ~70-97%. The generation of waste in the WB has been increasing steadily over the last years and currently being at around 1000kg/capita. Air pollution in the WB remains one of the highest in Europe and has a direct impact on citizens' health. Moreover, transboundary pollution occurs not only within the WB but also between the region and the EU. This kind of "ENVIRONMENTAL ALARMS" are initiative signals for the creation our project idea for generating a sustainable model for predicting, indicating and monitoring the current Environmental state. The project will include generating an accelerator of complementary data and creative and stimulating models for increasing the green awareness, primary pointed to youth. The main tool for it's implementation is the model for sustainable transfer of knowledge. The first step in project activities will be extraction of the general Green-COVID effects to the environment and building strategy for transferring this knowledge to youth. Training sessions will be organized for youths, students, researchers and scientists from five different countries and universities (N. Macedonia, Kosovo, Albania, Serbia, Bosnia). Scientific conference will summarize all available data and create a sustainable transfer of knowledge to students and youths. In October 2019 within the project number 2019-B1\_010, financed by WBAA, we had organized the 1st scientific conference for critical environmental issues, which summarized data just before the COVID pandemic (book of abstract ISBN 978-608-244-667-7). The present project will summarize the critical environmental issues for the current state in the WB region. This project will bring together 70

professors, experts, students and youths to inherit the positive effects of environmental protection and increasing the climate ambition. Therefore, the project realization primary meets with promoting modernization and internationalization of Higher Education in the region, involving transfer of knowledge from the national and regional scientific experts to national and regional students, WBAA members and youth.

# 2.3 Short description of your idea (max. 10.000 characters, approx. 2 $\frac{1}{2}$ pages) WBAA-Project-Idea summary:

Please provide a short project-idea summary focusing on the activities that will be carried out to achieve the idea's objective (max. 600 characters, approx. 8 lines).

#### **Project measures:**

Please describe the specific work packages necessary to reach the project objective and specify the respective target groups. Please bear in mind the specific aspects of the SMART guide and describe the activities you use to find participants for your project.

#### **Sustainability:**

Please explain which measures will ensure that the project results are also sustained beyond the project duration.

#### **Project management:**

Please explain how human resources (volunteers and external experts) are clearly assigned, and availability is safeguarded. The workload is well distributed and balanced, back-up resources are in place.

#### Draft of a timeline:

Please provide a timeline of your project plan.

#### Summary:

The pandemic situation has brought young people closer to nature. Therefore, we can focus on building new capacities for sustainable environmental development. The main purpose of the project will be gathering youths, students, researchers, scientists, experts and professors from North Macedonia, Kosovo, Albania, Serbia and Bosnia and Herzegovina. Educational and motivating training sessions, followed with outdoor and indoor laboratory workshops will be organized to achieving the project idea's objective. Scientific conference meeting will be summarized and reproduced the benefit outcomes of the initial project idea. This project will result with data base for Critical Environmental issues and models for environmentally sustainable development after the COVID pandemic in WB. Moreover, this project will contribute to upgrade the existing study programs in the area of Environment and introducing new multidisciplinary study programs for Environmental protection and climate changes at the Universities from WB. Scientific book of abstracts and Handbook guidelines will be prepared by the project participants.

## Project measures and timeline Specific:

In the last decades young population have an inert behavior for the environmental issues. The youth people should be the main leaders in the climate transition and critical environmental issues. The main purpose of the project will be gathering 70 youths, students, researchers, scientists, experts and professors from North Macedonia, Kosovo, Albania, Serbia and Bosnia and Herzegovina. During 3 days events representative professors and experts from 3 national and 4 regional University and one academy of science, will train and motivationally will educate students and youth from 5 Western Balkan countries. Training sessions and practice workshops will be organized titled as "ONE for ALL, all for green environment". Scientific conference will summarize all available data and create a sustainable transfer of knowledge to students and youths. The main purpose of the conference meeting will be generating

sustainable tool for distributing the GREEN ideas for ZERO pollution from scientist to pupils, students and youths. Moreover, this project will contribute to upgrade the existing study programs in the area of Environment and introducing new multidisciplinary study programs for Environmental protection and climate changes at the Universities from WB.

#### Measurable:

First day event: The youth groups will be introduced in a basic and understandable form from the Trainers with all good changes in Environment consequential from our changed attitude and habits during COVID-time. First training session will be upgraded with practice indoor (laboratory work) and outdoor workshops activities. 1st training session followed with two workshops will be organized for young BRAINS, challenged to create GREEN IDEAS how to motivate their friends to stay with GREEN habits AFTER CORONA. Several main topics will be introduced to youth as "critical points for action": Positive environmental effects: Reduction of air pollution and GHGs emission; Reduction of water pollution; Reduction of noise pollution; Ecological restoration and assimilation of tourist spots & Negative environmental effects: Increase of biomedical waste generation; Safety equipment use and haphazard disposal; Municipal solid waste generation, and reduction of recycling.

<u>Workshop activities</u> will be split in two parts: Practice indoor activity workshop will include laboratory practice for 30 students in the scientific research center for monitoring the environmental quality. While the outdoor workshops activities will include monitoring and visualizing the current state of different parts of environment (air, water, soil). Students and researchers will be split into 3 subgroups of 10, and each group will do a sampling of environmental samples, then preparing and submitting for laboratory analysis. Each activity will be guide by Environmental trainer/expert.

Second day event: Scientific conference will unite professors and experts from 3 national and 4 regional University and one academy of science to give plenary lectures on the "2nd Scientific conference for CRITCIAL ENVIRONMENTAL ISSUES of the Western Balkan countries". The main purpose of the conference meeting will be generating sustainable tool for distributing the GREEN ideas for ZERO pollution from scientist to pupils, students and youths. Thus, the new generations will face with their fate of creating sustainable green FUTURE for all of US. The scientific part will be uniting invited researcher and scientist from universities in North Macedonia as well from Albania, Kosovo Serbia and Bosnia and Herzegovina. The conference content will be split in two parts as plenary lectures and oral presentation of youth researchers and students. These research activities will summarize the scientific data for the environmental benefits during COVID time and lockdowns. Book of abstract will be published and spread within countries members contributors in the project. This conference meeting will be continuum of the 1st scientific conference organized in October 2019 within the WBAA project 2019-B1\_010. The first conference summarized the critical environmental issues just before the Corona pandemic. The present project will summarize the critical environmental issues during the pandemic and after it. The beneficial conclusions from the 1st scientific conference has been published in the first book of abstract ISBN978-608-244-667-7

The participants from five countries (North Macedonia, Albania, Kosovo, Serbia and Bosnia and Herzegovina) will distributed this valuable scientific data base submitted in book of abstracts from the "2nd Scientific conference for CRITICAL ENVIRONMENTAL ISSUES of the Western Balkan countries". Scientists and

#### Third day event:

**Second training session will be evaluation of the data obtained from the 1st training** session and workshop. Each group will have to create a model for environmental protection. Models will be presented, evaluated and upgraded at the special conference section. The evaluation will be conducted from 10 scientist and university professors. Furthermore, the whole process of generating ideas will be described in "ONE for ALL, all for green environment" handbook. This HANDBOOK will be prepared from the project

trainers and experts where youth will be introduced in a **basic and understandable form** with all good changes in Environment consequential from our changed attitude and habits during COVID-time. These are the main contents of the handbook: Positive environmental effects: Reduction of air pollution and GHGs emission, Reduction of water pollution, Reduction of noise pollution, Ecological restoration and assimilation of tourist spots, Negative environmental effects: Increase of biomedical waste generation, Safety equipment use and haphazard disposal and Municipal solid waste generation, and reduction of recycling.

#### Achievable

To achieve this, we will bring together professors and students from WB countries and give them the opportunity to create theoretical and practical models Environmental POST COVID sustainable development. Both, they will gather their knowledge, ideology and motivation to extract the Green-COVID effects to the environment, to build strategy for transferring this knowledge to youth and even pupils. Training sessions, laboratory workshop, outhdoor monitoring and scientific conference will be the main activities. Youths, students, researchers and scientists will be united from five different countries and universities (North Macedonia, Kosovo, Albania, Serbia and Bosnia). Scientific conference will summarize all available data and create a sustainable transfer of knowledge to students and youths. The main purpose of the conference meeting will be generating sustainable tool for distributing the GREEN ideas for ZERO pollution from scientist to pupils, students and youths. Moreover, this project will contribute to upgrade the existing study programs in the area of Environment and introducing new multidisciplinary study programs for Environmental protection and climate changes at the Universities from WB.

#### Relevant

Recent decades have shown that the young population is inert and indifferent to the alarming conditions of environmental pollution and climate change that are destructively threatening Earth. Therefore, we believe that with the implementation of this project and the realization of the main goals we will contribute in a very effective and stimulating way to introduce the young population as the main structure for developing a better and healthier environment. In this way, we believe that we will create sustainable and green development model for youths. This GREEN TRANSFER DATA model as a handbook can be distributed globally and hopefully each next generation will further upgrade and develop our model respectively as a new edition. University will be upgraded with the latest data research of the Environmental state in Western Balkan countries. New technologies will be promoted and proposed in order to Eliminate & Minimize the environmental pollution & risk &hazards.

#### Time-bound, agenda and timeline

The 3 days events will happen at the end of October. The dates will be additionally established.

**Preparation (September, 2021):** after receiving project approval, an official university invitations will be submitted to three national Universities ("Goce Delcev" University-Shtip, "St. Kiril and Metodius" University in Skopje and State University in Tetovo) and four regional universities in Albania, Kosovo, Serbia, Bosnia and Hercegovina. Each University will provide a list of proposed experts and students. After the selection be proved, the final list of participants will be announce on the project website. Furthermore, official notification will be submitted to the regional and national universities.

Coordinative preparation for the one-time events will involve: 1) Announcement of <u>call for abstracts</u> for poster and oral presentation for the **Students section in the conference** within the several topics: Environmental pollution: air, water and soil; Environmental protection; Chemo-metric models for environmental monitoring; Hazards and ecosystems; Green aspects and perspectives. 2) Received abstracts from the students will be submit for evaluation to the scientific experts. Each student will be notified through e-mail for the acceptance of the abstract for poster or oral session. 3)Preparation for the second part of the student conference, workshop day program topic "Eliminate & Minimize & Hazards & Pollution" 4) Preparation of promotional material and brochures.

The target audience and organizers will meet during the *Experts coordinative meeting/WBAA members meeting with the national cluster* and *Student conference and workshop day*, in the two days event.

<u>Post-evaluation</u> (the second half of October, 2021): Promotional material: a) brochure within the general aspects of the meetings; b) book of abstract. Promotion will be support by "Goce Delcev" University's media center (university website and university TV) and local and national media services as well. Structured questionnaire will be submitted to the WBAA members in order to create an evaluation with final SWOT analysis from the proposed strengths/weakness/opportunities/treats for the critical environmental issues.

#### AGENDA:

#### Day 1:

- -Welcoming of regional and national participant, Introduction meeting
- -Experts meeting
- Training introduction, 1st training session
- -Outdoor workshop (Environmental monitoring and sampling)
- -Indoor Workshop-Laboratory practice, scientific part
- WBAA presentation, WBAA members meeting with the national cluster
- -End debate from the 1st training session

### Day 2:

- "2nd Scientific conference for CRITCIAL ENVIRONMENTAL ISSUES of the Western Balkan countries".
- -Plenary lectures (10 experts from 8 Universities and 1 academy of science)
- -Discussion part (professors, experts, students, researchers and youths)
- -Students conference (oral presentations) -10 presentation
- -Discussions and evaluation (state of holders and project partners representatives)
- Students conference (poster presentations) 20 presentation
- Discussions and evaluation
- -Experts meeting and evaluation of the abstracts and student's presentation
- -Awarding best students' presentation and research work

#### Day 3:

- -2<sup>nd</sup> Training session
- -Presentation of the draft handbook
- -2nd Workshop: "Eliminate & Minimize & Hazards & Pollution"
- -Dissemination of the 1st workshop data and analytical results
- -Group reflection and goodbye;

#### Sustainability:

To ensure that the project's results will remain available, they will be structured in such a way that makes them easily accessible to all who are interested and thus used by those people during and after the project implementation. The project book of abstract will have a digital format, and it will remain available after the project competition. The participants involved in the project will make sure that the project results are highly relevant to target group members, and easily adaptable to the specific and different needs of the users.

Project sustainability will be measured through the following indicators:

- -Equitable sharing and distribution of project results: All project deliveries, book of abstract, handbook, audio-visual and textual content, ppt content, training materials, research materials and research conclusions, will be available on the WBAA website and project partners websites.
- -The project partners (the Higher educational institutions involved in this project), will share the results of this project on their SM channels and inform their networks regarding the project results.
- -The integration of the project guideline in the curriculum and study programs in the HEI in the country and region.

#### **Human Resources**

The project team is already confirmed and involves 1 project coordinator (WBAA member) 3 WBAA members and **1 University expert/trainer**. All of them gave suggestions and pointers in developing the project application and will be directly involved in the implementation process.

WBAA team: The project coordinator together with the WBAA team members will be responsible for the technical aspects of the project implementation. They will manage the communication plan including internal and external communication. The SM strategy will be also developed by this team. They will be present during the project implementation and make sure that WBAA and EU standards are covered.

Project Expert/Trainer: The project expert will be responsible for the training agenda, including the training sessions and workshops activities (indoor and outdoor), the project conference materials, for the scientific aspects during the implementation. The expert will responsible for the final generating of the handbook and the book of abstract. The expert will guide the total scientific part of the project. The expert will contribute to the final report of the project and approved the final look of the HANDBOOK and Book of abstract.

#### 2.4 Development Impact (max. 2.000 characters, approx. ½ page)

- Please outline the positive impacts that you expect your project to deliver in the target country-ies/region (knowledge transfer, learning new (soft) skills, improving own network etc.).
- How will it contribute to the aims and mission of WBAA?
- Please describe which target groups will benefit from the project. How can you
  measure the inclusiveness of your project?
- Please describe how your project promotes WBAA and EU funded higher education mobility.
- Please outline your promotion and media strategy to increase outreach and visibility of your project and WBAA in general.
- Please explain how you plan to include the most relevant stakeholders (EUD<sup>1</sup>, NA<sup>2</sup>, NEO<sup>3</sup>, national ministries etc.) in your project to increase outreach and visibility of your project and WBAA.

For youths, students and young researchers-Generating sustainable tool for distributing the GREEN ideas for ZERO pollution from scientist to pupils, students and youths. Proposing new ideas for national and regional strategies for Environmental protection, creating new ideas for project proposals and scientific cooperation and installation of students and young researchers in relevant scientific research work. Motivating young people for a better and cleaner environment as a key moment in creating a sustainable and effective system for dealing with pollution and ecosystem destruction. Thus, proposing new ideas for national and regional strategies for Environmental sustainable protection and climate change awareness. Creating sustainable University network for continuous cooperation in the field of GREEN DEAL ideas. Networking youth from Western Balkan in proposing "environmentally friendly tools" for reduction the toxic effect of the pollutants and hazards.

Representatives from Ministry of Education and Science, Ministry of Environment and Spatial Planning, Macedonian Ecological Society and non-government association for environmental protection will contribute to the conference meeting and be involved in the debate in the discussions section. These institutions distribute book of abstracts as guide in creation of the WB environmental strategies for environmental protection.

Moreover, this project will contribute to upgrade the existing study programs in the area of Environment and introducing new multidisciplinary study programs for Environmental protection and climate changes at the Universities from WB.

The summery conclusions (book of abstracts and handbook) shall be promoted after enclosing the one-time events. Promotion will be support by "Goce Delcev" University's media center and national media.

#### 2.5 Environmental sustainability (max. $\frac{1}{2}$ page = 2.000 characters)

 How does your project take into account aspects of environmental sustainability (e.g. no use of plastic, transport via train instead of airplane, etc.)

This project will extract beneficial vs. negative effects of the COVD pandemic. The effects of the lockdowns will be short-lived and economic activities resumption will again increase emission levels and it will wipe out all gains. Industries will make up their lost time by increasing production and pollution level will return to its pre-pandemic stage.

Need of the hour is to maintain improvements achieved due to lockdowns permanently and **develop** technologies that are eco friendly which can help in environmental sustainability. Some of the methods for environmental sustainability are: electrification of transport, partial lockdowns in

emergency situations, work from home wherever possible, use of clean energies, forests conservation, waste management, etc. This project will be focuses on such insights, and emphasises on how the observations during this time could help us understand the need of the hour, i.e., learning to share the same space with other species on the planet. To achieve this state, the priorities would have to shift from an attitude of constant consumption and short-term satisfaction, to a sense of well-being based on community and harmony with nature. The project will further goes on to explore the contribution of psychology in changing the existing unsustainable actions of humans towards proenvironment and sustainable behaviour through an examination of both the contributing factors as well as obstacles to achieving such a change.

Finally, a psychosocial and chemometric model for sustainable action will be proposed, focusing on promoting global health, creating a safe and secure space for all living beings. No doubt, coronavirus is life threatening disaster but it has given us an opportunity to understand and differentiate between our needs and luxuries at individual levels leading to environmental sustainability at various levels such as community, state and global levels.

# 2.6 Mitigation and flexibility towards external factors like COVID-19 (max. 2000 characters, approx. $\frac{1}{2}$ page)

Please explain:

- How your WBAA Project shows resilience towards externalities
- Is your Idea already designed to be blended or able to be converted to an accessible design?

The project will follow all recommendations from the Ministry of Health in North Macedonia. The training will happen in October, which means that we will use the outdoor environment for project implementation.

The WBAA team will be responsible for:

Personal measures: Individuals' behaviours to protect themselves and those around them; Administrative measures: Processes and policies that keep people safe (face masks, Hand Hygiene.);

Engineering measures: Physical structures put in place to distance people from hazards; The training sessions and conference will be implemented in October. Depending on the current covid situation our dates for 28-30 October 2021.

Last, if there are no possibilities to organize a physical meeting, we will transform the training sessions, workshop laboratory and the scientific conferences online. The agenda will be adapted for online implementation in 3 working days as defined in agenda.

#### 2.7 Cost estimation/plan of needed resources

- Please provide a rough outline of resources according to the current state of planning.
- Please specify further within the subcategories is necessary also stating how many units you are expecting.
- Please upload this excel sheet as "WBAA Projects\_YOURNAME\_costs"

For the excel sheet please click here: https://cutt.ly/QbM1YbN

The budget will be used for the accommodation, food and travel cost of the participants, cost for trainers, conference materials, book of abstracts and handbook. <u>The 2 trainers</u> will be responsible for the project realization. One of them will be responsible for the training and outdoor workshops in general, and the second expert will be responsible for the implementation of the conference meeting. The project will gather 70 professors, experts, students and youths of which 30 will be from different cities in N. Macedonia, and 20 will be from the university town of Shtip. Total 20 participants will be from Albania, Kosovo, Serbia and Bosnia and Herzegovina. During the 2<sup>nd</sup> training sessions, we will invite 20 more students from Goce Delcev University from medical, technical, biotechnical sciences, who will participate in the

outdoor workshop activities in order to get familiar with the fundamental concept of increasing the environmental protection and climate change awareness.

For these participants, we will cover accommodation, food, travel cost and promotional materials.

#### Designer

The project designer will prepare the visual identity of the project including the official posters and the design for the Book of abstract and Handbook.

Other cost such a travel, accommodation, food and etc. are described in the following units:

- Travel
- Accommodation
- Meals
- Beverages
- Branded materials
- Graphic designer for designing the guideline and project poster;
- Professional photographer
- Conference materials
- Book of abstract
- Handbook

2.	8	ld	eas	for	trainers	/ facili	itators	/ mode	erators	s etc.	for	your	proj	jec <sup>.</sup>	t
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• If your project requires external expertise and you already have potential candidates in mind, please provide a CV of the trainer/facilitator/moderator etc. you want to include in your project. (attach this info to your online submission form as a pdf)