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June 2026

Report of Questionnaire Based Survey about the Awareness Campaign and Project Dissemination in Albania

Albania (February to June 2026)

Albanian Center for Environmental Protection and
Sustainable Development - ACEPSD

<https://2B-BLUE.interreg-euro-med.eu>





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Abbreviations

ACEPSD	Albanian Center for Environmental Protection and Sustainable Development
AI	Artificial Intelligence
EU	European Union
IMTA	Integrated Multi-Trophic Aquaculture
MPA	Marine Protected Area
NGO	Non-Governmental Organization
PPP	Public–Private Partnership
R&D	Research and Development



1. Executive Summary

Within the framework of the **2B-Blue Project**, the **Albanian Center for Environmental Protection and Sustainable Development (ACEPSD)** organized a series of awareness workshops on **Blue Economy and Blue Biotechnology** aimed at increasing stakeholder knowledge, promoting collaboration, and identifying opportunities and challenges for the development of the sector in Albania.

The workshops engaged a diverse group of participants from public institutions, academia, research organizations, businesses, civil society organizations, and local communities. The results revealed that while awareness of Blue Biotechnology and the 2B-Blue project was relatively limited prior to the workshops, participants demonstrated strong interest in learning more about the sector and its potential contribution to sustainable economic development.

Stakeholders identified **aquaculture, fisheries, Integrated Multi-Trophic Aquaculture (IMTA), and biotechnology applications related to marine resources** as the most promising sectors for future development. Albania's coastline, marine biodiversity, and coastal communities were recognized as important assets that can support the growth of Blue Biotechnology and the wider Blue Economy.

At the same time, participants highlighted several challenges that need to be addressed, including **limited funding opportunities, insufficient research infrastructure, weak public-private cooperation, and shortages of skilled human resources**. To overcome these barriers, respondents emphasized the need for training programs, access to financing, networking opportunities, technical assistance, and stronger international partnerships.

The workshops also demonstrated a high level of willingness among stakeholders to participate in future initiatives, including pilot projects, research collaborations, start-up development, and stakeholder networks. Participants proposed several strategic priorities for future national and regional Blue Biotechnology policies, including support for sustainable aquaculture, scientific research, innovation, biodiversity conservation, entrepreneurship, and stronger cooperation between academia, industry, and public institutions.

Evaluation results confirmed the overall success of the workshops. The vast majority of



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participants rated the workshops as **excellent or very good**, considered the content highly relevant, and reported a high level of confidence in engaging in future Blue Biotechnology activities. Participants also expressed strong support for continuing and expanding similar initiatives throughout Albania.

Overall, the workshops successfully increased awareness, strengthened stakeholder engagement, identified priority areas for future action, and generated valuable recommendations for policy development, capacity-building, research, and innovation. The findings demonstrate that Albania possesses significant potential for Blue Biotechnology development and that continued collaboration among stakeholders will be essential for advancing a sustainable and competitive Blue Economy.



2. Introduction

As part of the awareness-raising activities implemented under the 2B-BLUE Project, the Albanian Center for Environmental Protection and Sustainable Development (ACEPSD) organized a series of regional workshops focused on promoting the concepts, opportunities, and challenges of the Blue Economy and Blue Biotechnology sectors in Albania. The workshops were designed to engage a broad range of stakeholders, including academia, public institutions, regional authorities, civil society organizations, and development agencies.

A total of four awareness workshops were conducted between March and May 2026 in four major Albanian cities: Tirana, Shkodër, Vlorë, and Durrës. Altogether, more than 50 participants attended these events, but just 50 of them compiled the questionnaire (based on Google form), created previously by ACEPSD staff members, under the supervision of University of Murcia (UMU – Lead Partner of 2B-BLUE project) and NIB (National Institute of Biology in Slovenia, Piran). The workshop held in Vlorë recorded the highest participation in the survey with 18 participants, followed by Tirana with 16 participants, Durrës with 11 participants, and Shkodër with 5 participants. The geographical distribution of the events ensured the involvement of stakeholders from different coastal and inland regions, facilitating a broader dissemination of project objectives and blue growth opportunities.

Table 1. Number of participants, who compiled the questionnaire during the awareness workshops organized by ACEPSD.

N	Date	Location	Participants
1	30/03/2026	Tirana	16
2	28/04/2026	Shkoder	5
3	07/05/2026	Vlore	18
4	18/05/2026	Durres	11

The participant profile demonstrates a strong representation of academic and research institutions, highlighting the growing interest of the educational sector in Blue Economy and Blue Biotechnology development. The Agricultural University of Tirana (AUT) was the most represented institution in the questionnaire-based survey, contributing seven of the workshop participants, while the University “Ismail Qemali” of Vlorë contributed seven participants and the University “Aleksandër Moisiu” of Durrës participated with eleven representatives. Additional academic institutions included the University of Tirana, the University of Medicine of Tirana, the University of Bari (Italy), the Academy of Sciences of Albania, and the University “Luigj Gurakuqi” of Shkodër.



The workshops also attracted representatives from national and local public authorities, including the Municipality of Tirana, the Albanian Development Fund, the Regional Council of Shkodër, the County of Vlorë, and the Regional Agency of Coastal Areas. Their participation contributed to discussions regarding policy development, territorial planning, and sustainable management of marine and coastal resources.

Civil society organizations and development actors were also actively involved. Organizations such as ACEPSD, CELIM, CERCI, Gjelbërimi 2000, and the Vlora Destination Management Organization (DMO) contributed valuable perspectives on environmental protection, community engagement, sustainable tourism, and blue innovation. The presence of a professional tourist guide and representatives from the Regional Hospital of Vlorë, further broadened the multidisciplinary character of the workshops.

Table 2. Institutions or Organisations, which were involved in the Awareness Campaign and the number of participants, who compiled the Google form-based questionnaire.

Institution/Organisation	Location of Institution	N. participants
Agricultural University of Tirana	Tirana	7
High School "Bajram Gashi"	Durrës	1
University of Medicine of Tirana	Tirana	1
University of Tirana	Tirana	1
Albanian Development Fund	Tirana	1
Albanian Center for Environmental Protection and Sustainable Development	Tirana	1
Municipality of Tirana	Tirana	1
RDA Berat	Tirana	1
University of Bari	Bari (Italy)	1
Academy of Sciences of Albania	Tirana	1
Regional Council of Shkoder	Shkoder	1
Universiteti "Luigj Gurakuqi" of Shkoder	Shkoder	4
Vlora DMO	Vlorë	1
Tourist Guide	Vlorë	1
Gjelbërimi 2000	Vlorë	1
University "Ismail Qemali" of Vlore	Vlorë	7
CELIM	Vlorë	2
CERCI	Vlorë	1
Regional Agency of Coastal Areas	Vlorë	3



County of Vlore	Vlorë	1
Regional Hospital of Vlora	Vlorë	1
Universiteti "Aleksander Moisiu" of Durres	Durrës	11

The pie chart of Figure 1 shows that the largest share of participants originated from institutions based in Vlorë, accounting for 41% of all attendees. This high level of participation reflects the strong relevance of Blue Economy and Blue Biotechnology topics for the coastal region of Vlorë, which hosts several marine-related institutions, regional authorities, environmental organizations, and the University “Ismail Qemali” of Vlorë.

Institutions located in Tirana represented the second largest group, contributing 36% of total participants. The significant participation from Tirana demonstrates the interest of national-level academic institutions, public authorities, development agencies, and research organizations in supporting the sustainable development of Albania's blue sectors.

Participants from Durrës and Shkodër each accounted for 9% of the total attendance. While smaller in number, their involvement ensured regional representation and contributed valuable perspectives from higher education institutions and local stakeholders.

The chart (Figure 1) also highlights the participation of an international stakeholder, with 5% of participants originating from Bari, Italy, represented by the University of Bari. This international contribution underscores the cross-border and transnational dimension of the 2B-BLUE Project, fostering knowledge exchange and cooperation between Albanian and Italian institutions in the field of Blue Economy and Blue Biotechnology.

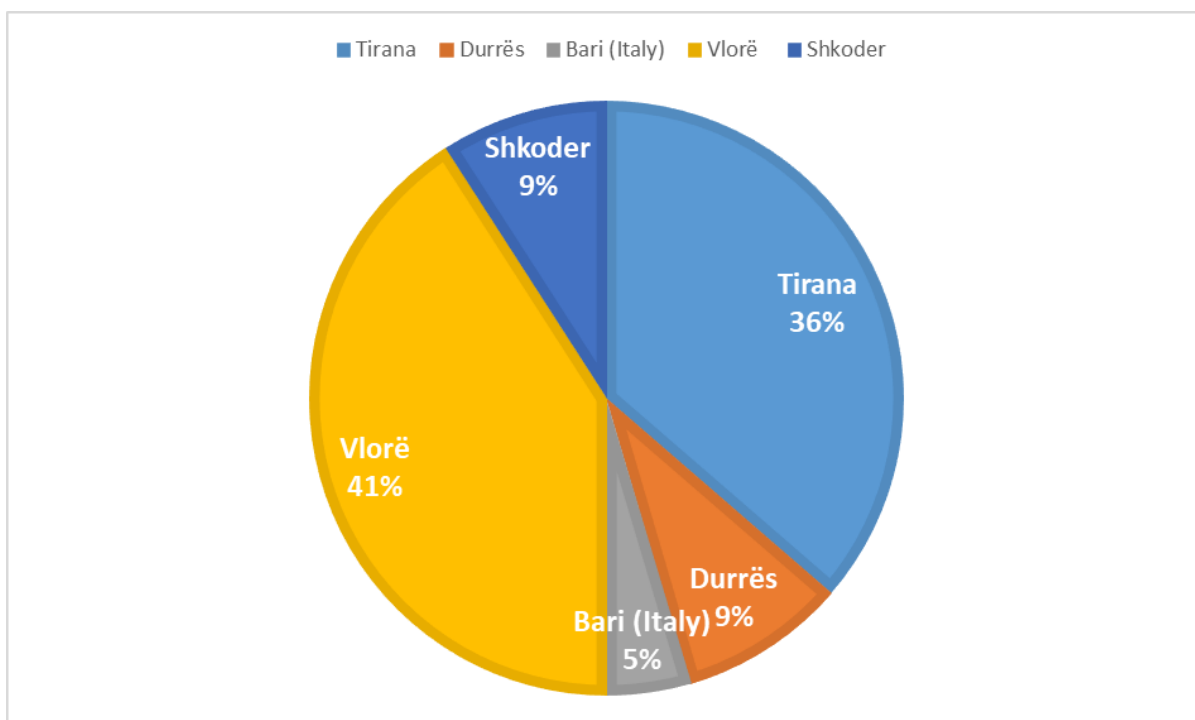


Figure 1. Graphical presentation of the geographical distribution of the questionnaire-based survey participants.

Overall, the distribution of participants demonstrates a broad territorial coverage and a balanced engagement of stakeholders from key academic, governmental, and civil society institutions. The strong representation from coastal regions, particularly Vlorë, confirms the strategic importance of marine and coastal resources in the development of Albania's emerging blue economy while highlighting the project's success in promoting awareness and stakeholder involvement across multiple regions and sectors.





3. Monitoring and Evaluation of the Dissemination Activity

Based on the responses of the questionnaire, below are described the resulting charts of the survey. The Figure 2 presents the distribution of participants (based on the responses of the survey participants) in the 2B-BLUE awareness workshops according to the sector they represent. The results reveal a strong predominance of students, who account for 52% of all participants. This high level of student participation demonstrates the project's success in engaging younger generations and raising awareness among future professionals, researchers, and decision-makers about opportunities in the Blue Economy and Blue Biotechnology sectors.

The public authority sector represents the second largest group, comprising 18% of participants. This category includes representatives from municipalities, regional councils, development agencies, and other public institutions. Their involvement highlights the importance of governance, policy development, and institutional support for sustainable blue growth in Albania.

Participants from non-governmental organizations (NGOs) account for 16% of total attendance. Their presence reflects the active role of civil society in promoting environmental protection, sustainable resource management, community engagement, and awareness-raising activities related to marine and coastal development.

The research and academia sector contributes 12% of participants, including representatives from universities, research institutions, and scientific organizations. Their participation emphasizes the importance of research, innovation, and knowledge transfer in supporting the development of blue biotechnology and other blue economy activities.

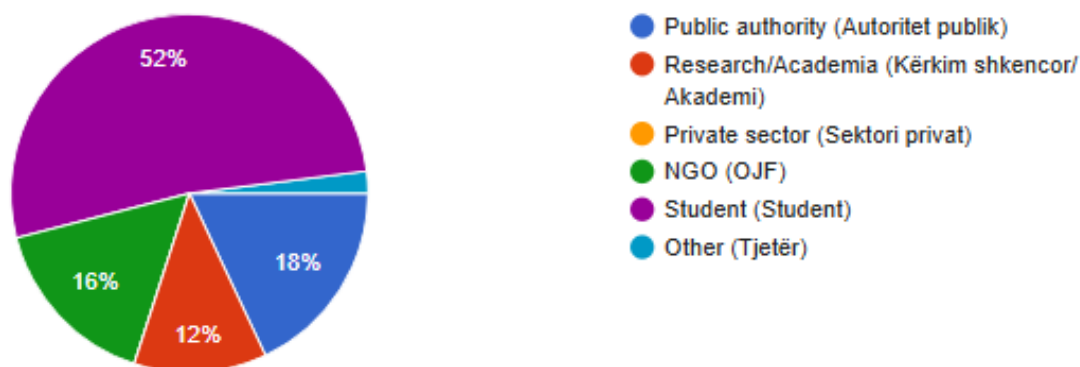


Figure 2. Graphical presentation of the sectors, represented by the questionnaire-based survey participants.



Figure 3 presents the distribution of the awareness workshop participants (based on the responses of the questionnaire) according to their professional or academic field of activity. The results demonstrate the multidisciplinary nature of the stakeholder groups engaged through the 2B-BLUE Project and highlight the wide range of sectors connected to the Blue Economy and Blue Biotechnology in Albania. The largest number of participants was recorded in the categories Tourism and Other – Applied Technical Sciences and Sustainable Development, each with 16 participants. Their strong representation reflects the growing recognition of sustainable tourism, innovation, and applied sciences as key drivers of blue economic development and coastal sustainability.

Aquaculture represented the second most common field of activity, with 13 participants, confirming its importance as one of the principal blue economy sectors in Albania. The significant participation of aquaculture stakeholders demonstrates strong interest in sustainable production systems, technological innovation, and opportunities related to marine biotechnology. Participants working in Environmental Protection accounted for 11 respondents, highlighting the central role of environmental conservation and ecosystem management in supporting sustainable marine and coastal development. Their involvement contributed important perspectives on biodiversity protection, climate resilience, and sustainable resource management. The fields of Fisheries and Blue Start-ups were each represented by 7 participants. This indicates a balanced interest from both traditional marine sectors and emerging blue entrepreneurship initiatives. The participation of blue start-up representatives is particularly encouraging, as innovation and new business development are essential components of the blue economy transition.

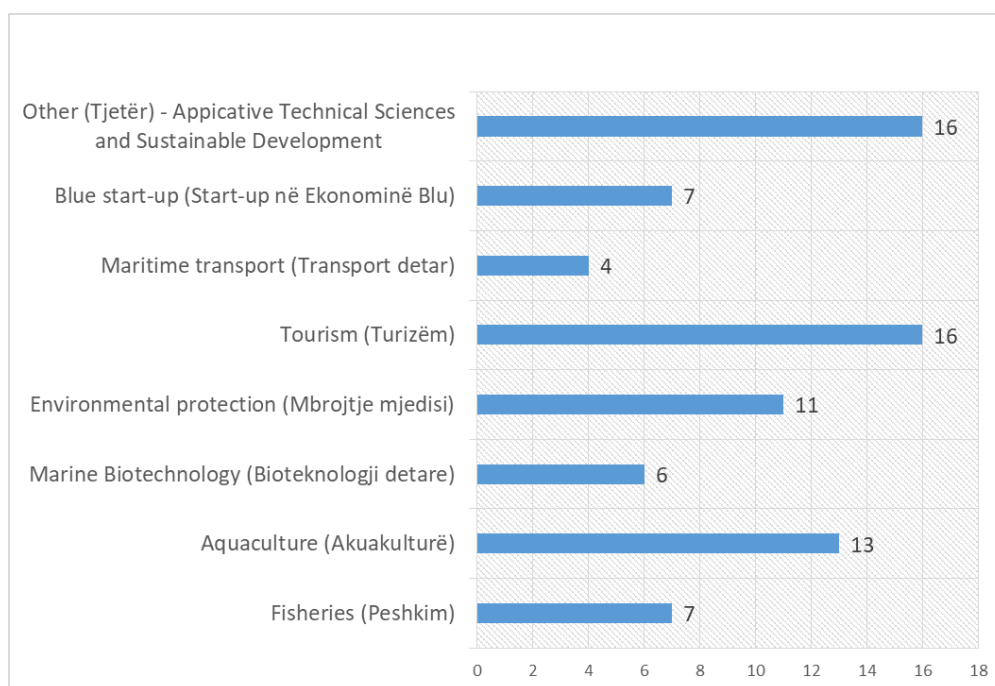


Figure 3. Graphical presentation of the fields of activity, represented by the questionnaire-based survey participants, as



numbers.

Marine Biotechnology was represented by 6 participants, demonstrating a growing but still developing interest in biotechnology applications derived from marine resources. Given the strategic importance of marine biotechnology within the objectives of the 2B-BLUE Project, this participation highlights opportunities for further awareness raising and capacity building in the sector. The smallest group of participants came from the Maritime Transport sector, with 4 participants. Although less represented than other fields, maritime transport remains a fundamental component of the blue economy and contributes to regional connectivity, trade, and coastal development.

The Figure 4 illustrates the thematic interests of participants attending the awareness workshops on Blue Economy and Blue Biotechnology organized by ACEPSD under the 2B-Blue Project initiative in Albania. The results demonstrate a broad interest across different blue economy sectors, highlighting the multidisciplinary nature of the workshops and the growing awareness of sustainable marine and coastal development opportunities in the country. The largest share of participants expressed interest in Tourism (Turizëm) and Other related fields, including Applied Technical Sciences and Sustainable Development, indicating strong attention toward innovative and diversified blue economy opportunities. Significant interest was also observed in Aquaculture (Akuakulturë) and Environmental Protection (Mbrojtje mjedisi), reflecting the increasing importance of sustainable aquaculture practices and marine ecosystem conservation in Albania.

In addition, participants showed engagement in sectors such as Fisheries (Peshkim), Marine Biotechnology (Bioteknologji detare), Blue Start-ups, and Maritime Transport, confirming the relevance of blue biotechnology and innovation-oriented activities among students, researchers, entrepreneurs, and other stakeholders involved in the workshops.

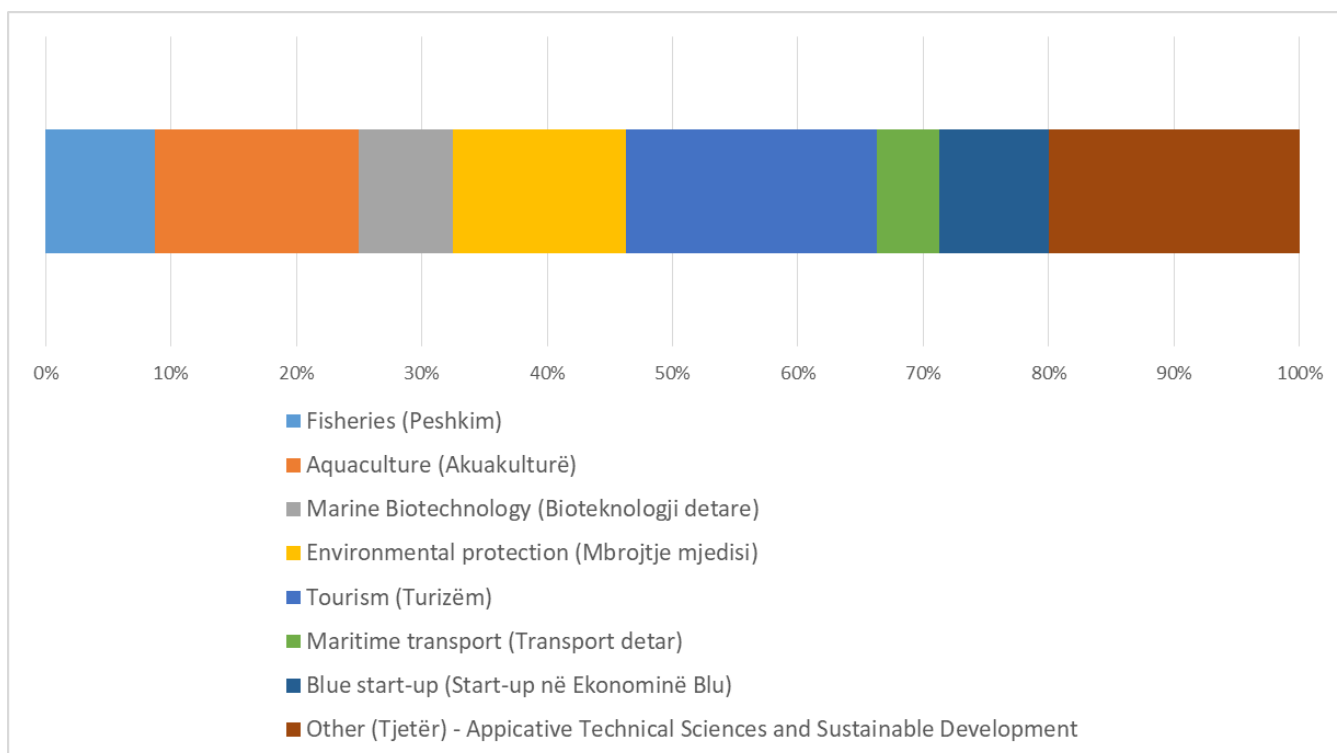


Figure 4. Graphical presentation of the fields of activity, represented by the questionnaire-based survey participants, as percentage.

Overall, the figure highlights the effectiveness of the awareness workshops in promoting knowledge exchange and stimulating interest in multiple sectors of the blue economy, contributing to capacity building and the advancement of sustainable blue growth in Albania.

To the question “Before this workshop, how familiar were you with the concept of Blue Economy? (Para këtij workshop-i, sa i/e njohur ishit me konceptin e Ekonomisë Blu?)”, most of the survey participants replied that they were slightly familiar (Figure 5). Specifically, 36% of participants reported being *slightly familiar* with Blue Economy and Blue Biotechnology concepts, while 20% considered themselves *moderately familiar*. In addition, 20% of respondents indicated that they were *not familiar* with these topics before participating in the activities.

A smaller proportion of participants demonstrated advanced knowledge, with 18% describing themselves as *very familiar* and 6% identifying as having an *expert level* understanding. These findings highlight the importance of awareness-raising and capacity-building initiatives in Albania, particularly in strengthening knowledge and engagement among students, researchers, entrepreneurs, and stakeholders interested in sustainable blue growth and marine innovation.

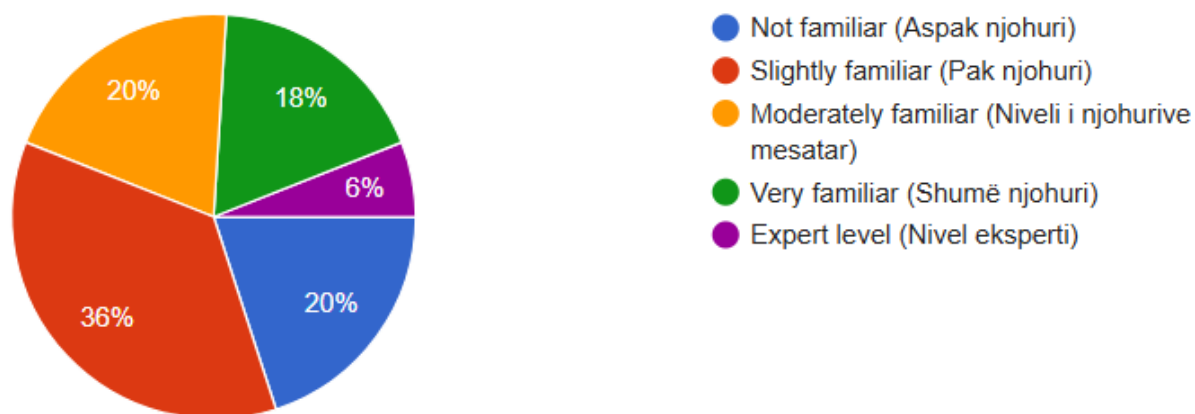


Figure 5. Graphical presentations of the response's distribution as pie chart, regarding the question "Before this workshop, how familiar were you with the concept of Blue Economy? (Para këtij workshop-i, sa i/e njohur ishit me konceptin e Ekonomisë Blu?)".

In addition, in the Figures 6-9, are shown more detailed distribution regarding this question responses in the different awareness workshops organised by ACEPSD. Overall, the figure demonstrates that the workshops successfully reached participants with different levels of expertise, contributing to increased understanding and dissemination of Blue Economy and Blue Biotechnology principles within the Albanian context.

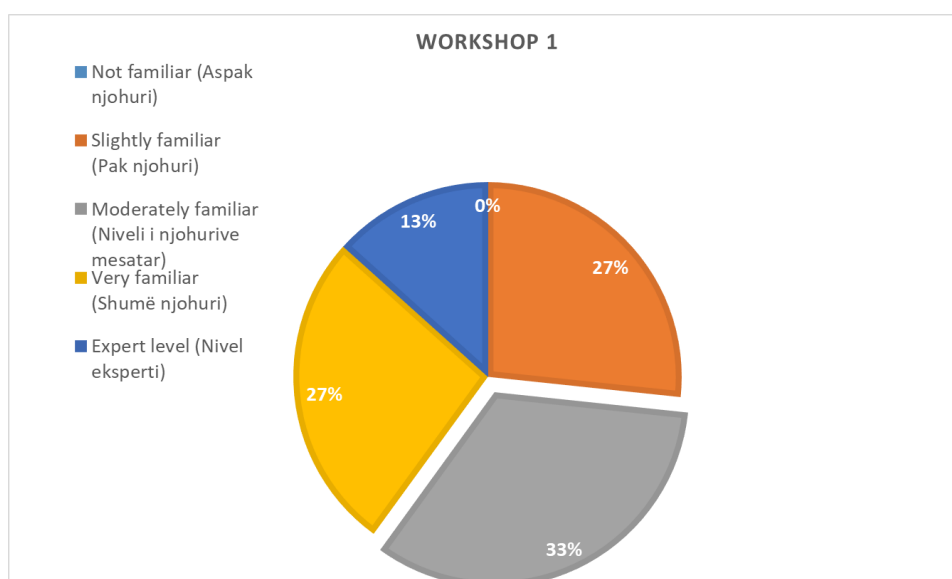


Figure 6. Graphical presentations of the workshop 1 (Tirana) response's distribution as pie chart, regarding the question "Before this workshop, how familiar were you with the concept of Blue Economy? (Para këtij workshop-i, sa i/e njohur ishit me konceptin e Ekonomisë Blu?)".

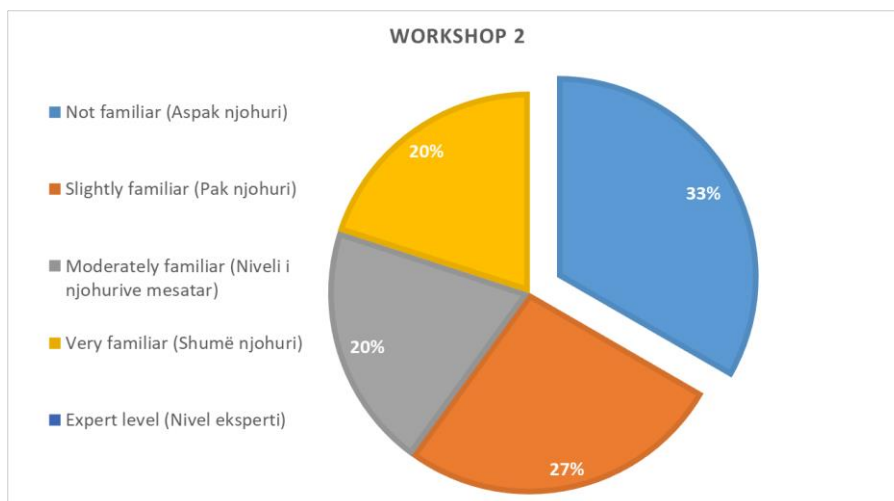


Figure 7. Graphical presentations of the workshop 2 (Shkoder) response's distribution as pie chart, regarding the question "Before this workshop, how familiar were you with the concept of Blue Economy? (Para këtij workshop-i, sa i/e njohur ishit me konceptin e Ekonomisë Blu?)".

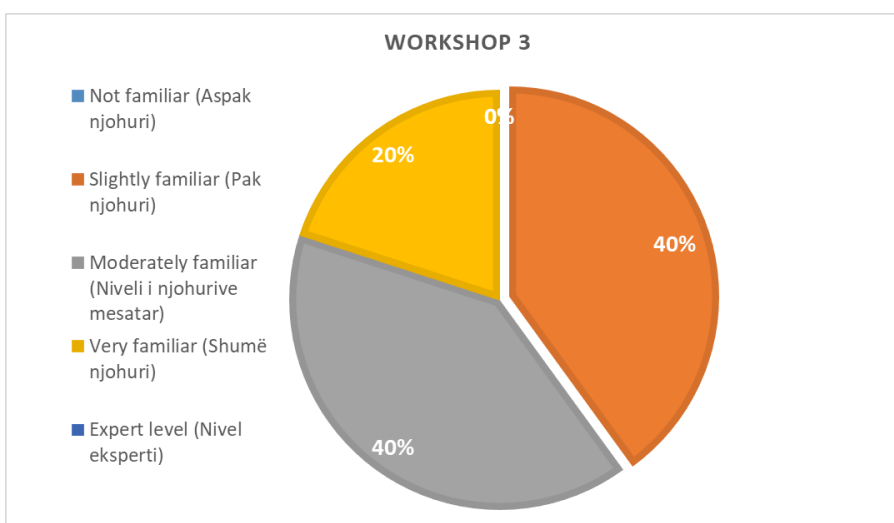


Figure 8. Graphical presentations of the workshop 3 (Vlore) response's distribution as pie chart, regarding the question "Before this workshop, how familiar were you with the concept of Blue Economy? (Para këtij workshop-i, sa i/e njohur ishit me konceptin e Ekonomisë Blu?)".

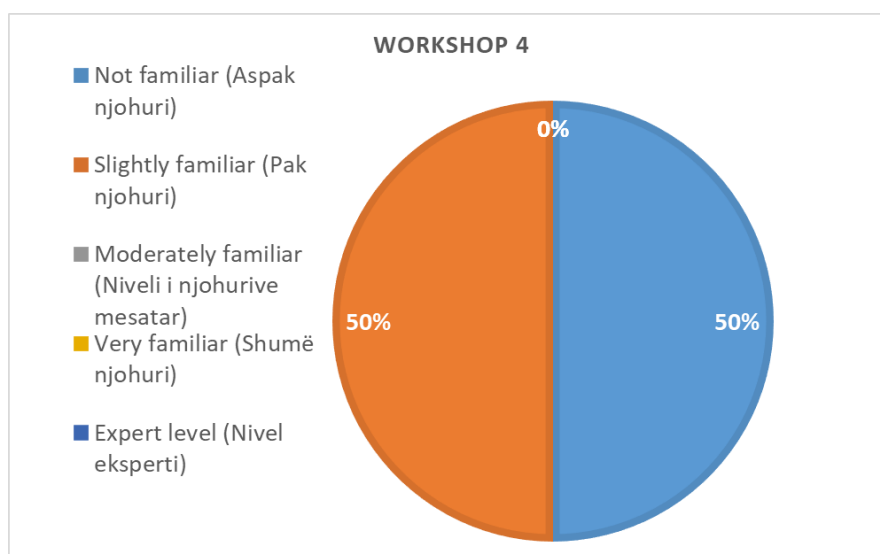


Figure 9. Graphical presentations of the workshop 4 (Durrës) response's distribution as pie chart, regarding the question "Before this workshop, how familiar were you with the concept of Blue Economy? (*Para këtij workshop-i, sa i/e njohur ishit me konceptin e Ekonomisë Blu?*)".

Even to the next question (Figure 10) (How familiar were you with Blue Biotechnology? (*Sa i/e njohur ishit me Bioteknologjinë Blu?*)) of the questionnaire, most the survey participants replied that they were slightly familiar with Blue Biotechnology. The results indicate that the largest share of participants (34%) reported being only slightly familiar with the concepts, while 30% considered themselves moderately familiar. In addition, 20% stated that they were not familiar with the topics at all. A smaller proportion of participants demonstrated higher levels of knowledge, with 12% indicating they were very familiar and only 4% considering themselves at an expert level.

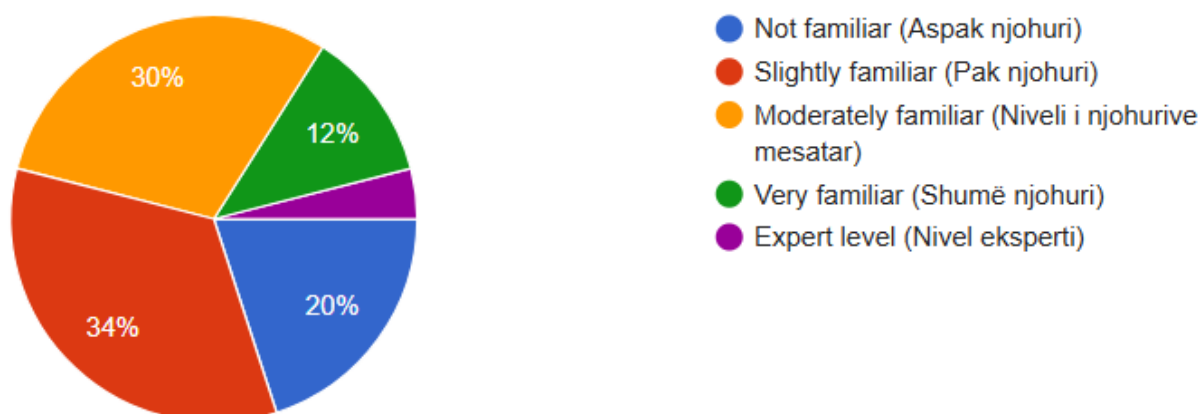


Figure 10. Graphical presentations of the response's distribution as pie chart, regarding the question "How familiar were



you with Blue Biotechnology? (Sa i/e njohur ishit me Bioteknologjinë Blu?)”.

In addition, in the Figures 11-14, are shown more detailed distribution regarding this question responses in the different awareness workshops organised by ACEPSD. Overall, the findings highlight a moderate level of awareness among stakeholders, while also emphasizing the need for continued awareness-raising activities (particularly in the Shkoder, although it is doesn't represent a coastal city), training, and capacity-building initiatives to strengthen understanding and engagement with Blue Economy and Blue Biotechnology development in Albania.

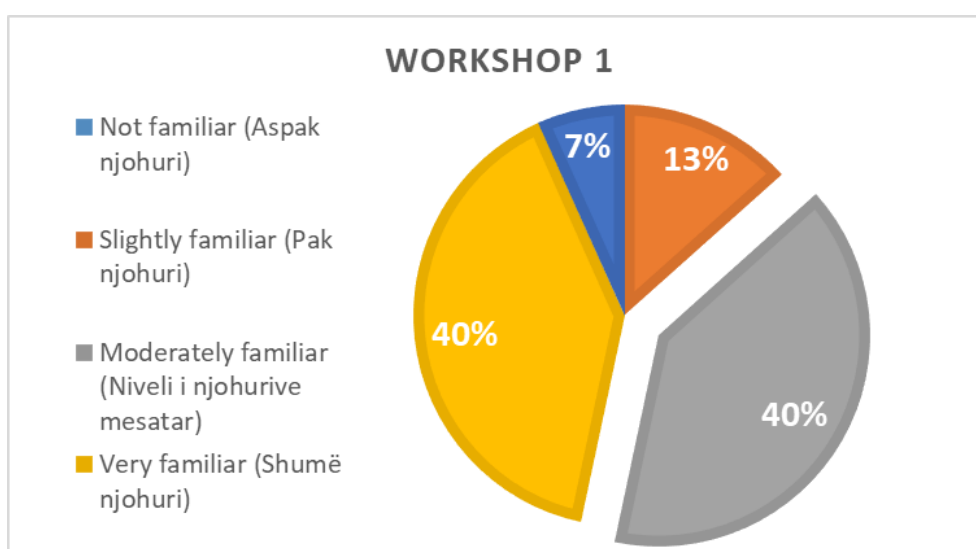


Figure 11. Graphical presentations of the workshop 1 (Tirana) response's distribution as pie chart, regarding the question “How familiar were you with Blue Biotechnology? (Sa i/e njohur ishit me Bioteknologjinë Blu?)”.

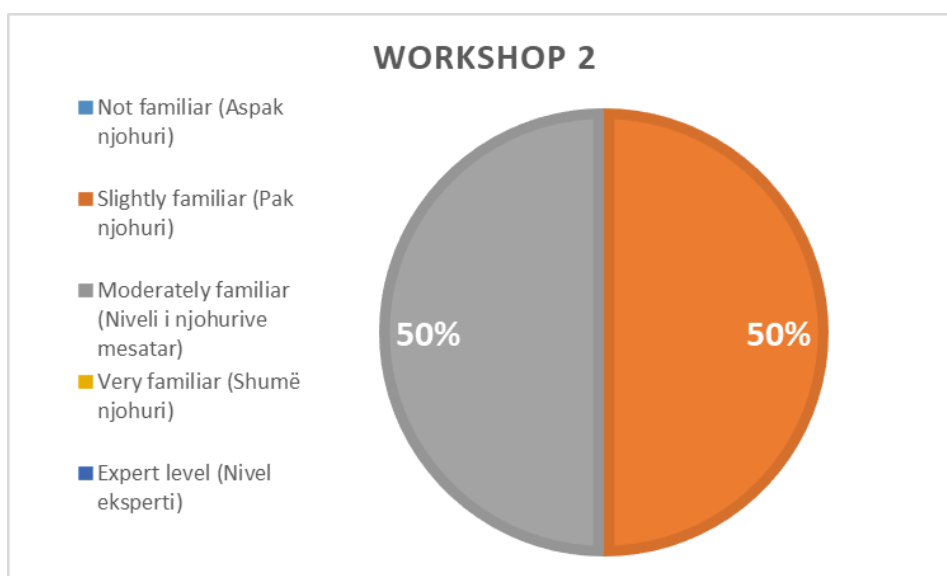


Figure 12. Graphical presentations of the workshop 2 (Shkoder) response's distribution as pie chart, regarding the question "How familiar were you with Blue Biotechnology? (Sa i/e njohur ishit me Bioteknologjinë Blu?)".

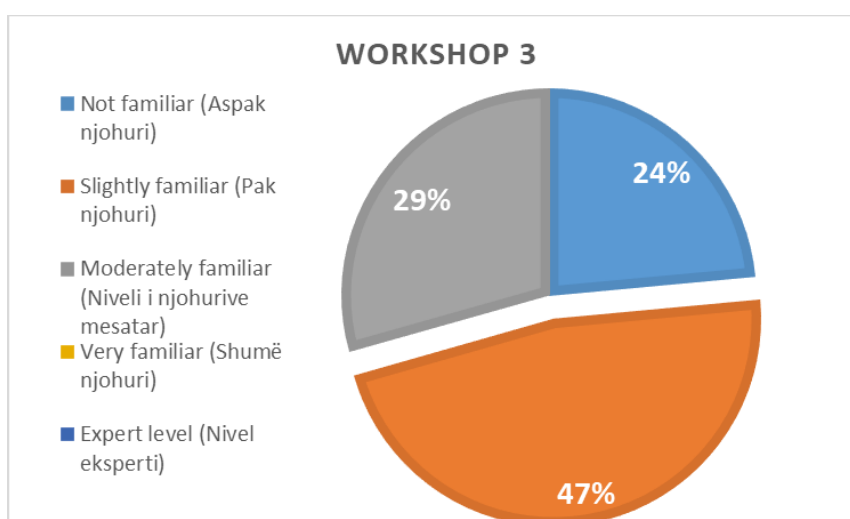


Figure 13. Graphical presentations of the workshop 3 (Vlore) response's distribution as pie chart, regarding the question "How familiar were you with Blue Biotechnology? (Sa i/e njohur ishit me Bioteknologjinë Blu?)".

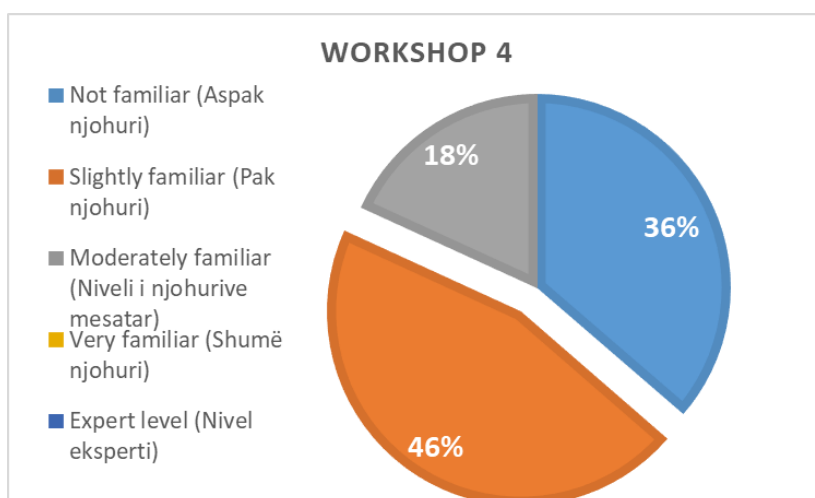


Figure 14. Graphical presentations of the workshop 4 (Durrës) response's distribution as pie chart, regarding the question "How familiar were you with Blue Biotechnology? (Sa i/e njohur ishit me Bioteknologjinë Blu?)".

The Figure 15 illustrates the level of prior awareness of the 2B-Blue project among participants attending the awareness workshops organized by ACEPSD in Albania (based on the responses to the question "Are you aware of the 2B-Blue project prior to this workshop? (A kishit dijeni për projektin 2B-Blue përpara këtij workshop-i?)"). According to the results, the majority of respondents (64%) indicated that they were not aware of the 2B-Blue project before participating in the workshop, while 36% stated that they had previous knowledge of the initiative.

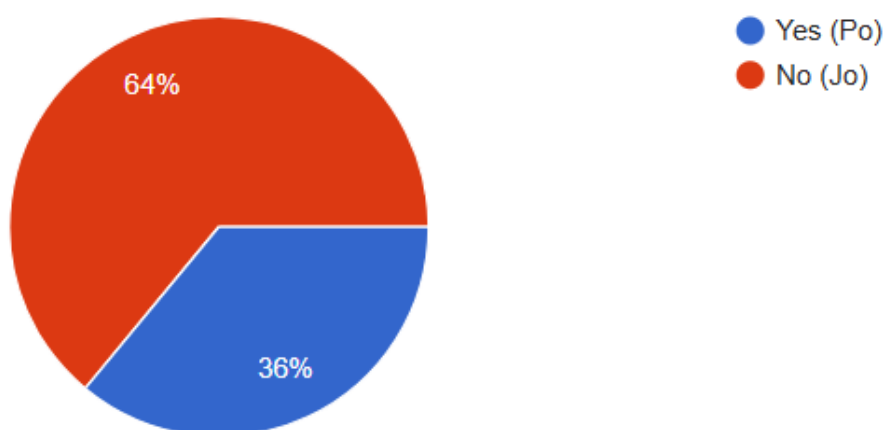


Figure 15. Graphical presentations of the response's distribution as pie chart, regarding the question "Are you aware of the 2B-Blue project prior to this workshop? (A kishit dijeni për projektin 2B-Blue përpara këtij workshop-i?)".



A more specific view regarding each of the organised workshops, regarding the relative responses to this question is shown in the Figure 16. As it is noted, except Tirana workshop, in all the other cities, the information about the 2B-BLUE project was missing, and again all this highlights the importance of conducting such awareness campaign in almost all the coastal areas of Albania.

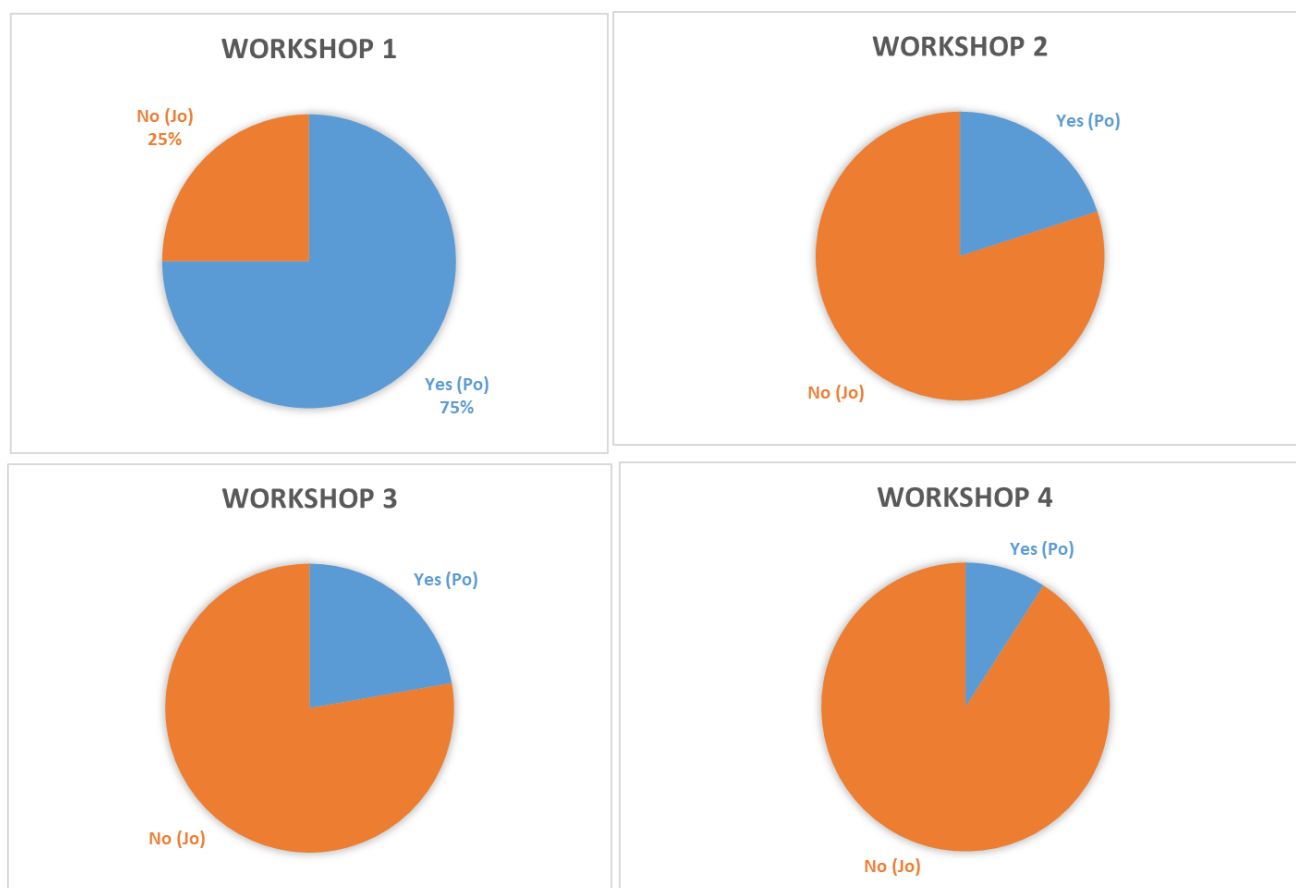


Figure 16. Graphical presentations of each workshop response's distribution as pie chart, regarding the question "Are you aware of the 2B-Blue project prior to this workshop? (A kishit dijeni për projektin 2B-Blue përpara këtij workshop-i?)".

All, these findings demonstrate that the workshops successfully reached a significant number of new stakeholders and participants who had not previously been informed about the project. At the same time, the results underline the importance of continued dissemination, outreach, and communication activities to further increase the visibility of the 2B-Blue project and promote broader engagement in Blue Economy and Blue Biotechnology initiatives in Albania.

The Figure 17 presents participants' perceptions regarding the most promising sectors for the development of Blue Biotechnology in Albania, based on responses collected during the



awareness workshops organized by ACEPSD within the framework of the 2B-Blue project. The results show that aquaculture was identified as the sector with the highest development potential, accounting for 32% of responses. Fisheries followed with 18%, while Integrated Multi-Trophic Aquaculture (IMTA) and biotechnologies connected to aquaculture and fisheries each represented 16% of responses. Other sectors considered promising included tourism and related marine sectors (10%), pharmaceutical applications based on marine organisms (5%), and AI-based technologies (3%).

The findings indicate that stakeholders strongly associate the future of Blue Biotechnology in Albania with sustainable aquaculture and fisheries development, while also recognizing the growing importance of innovation-driven sectors such as marine pharmaceuticals, smart technologies, and integrated coastal economic activities. The diversity of responses further reflects the broad potential of Blue Biotechnology to contribute to sustainable economic growth, innovation, and environmental management in Albania.

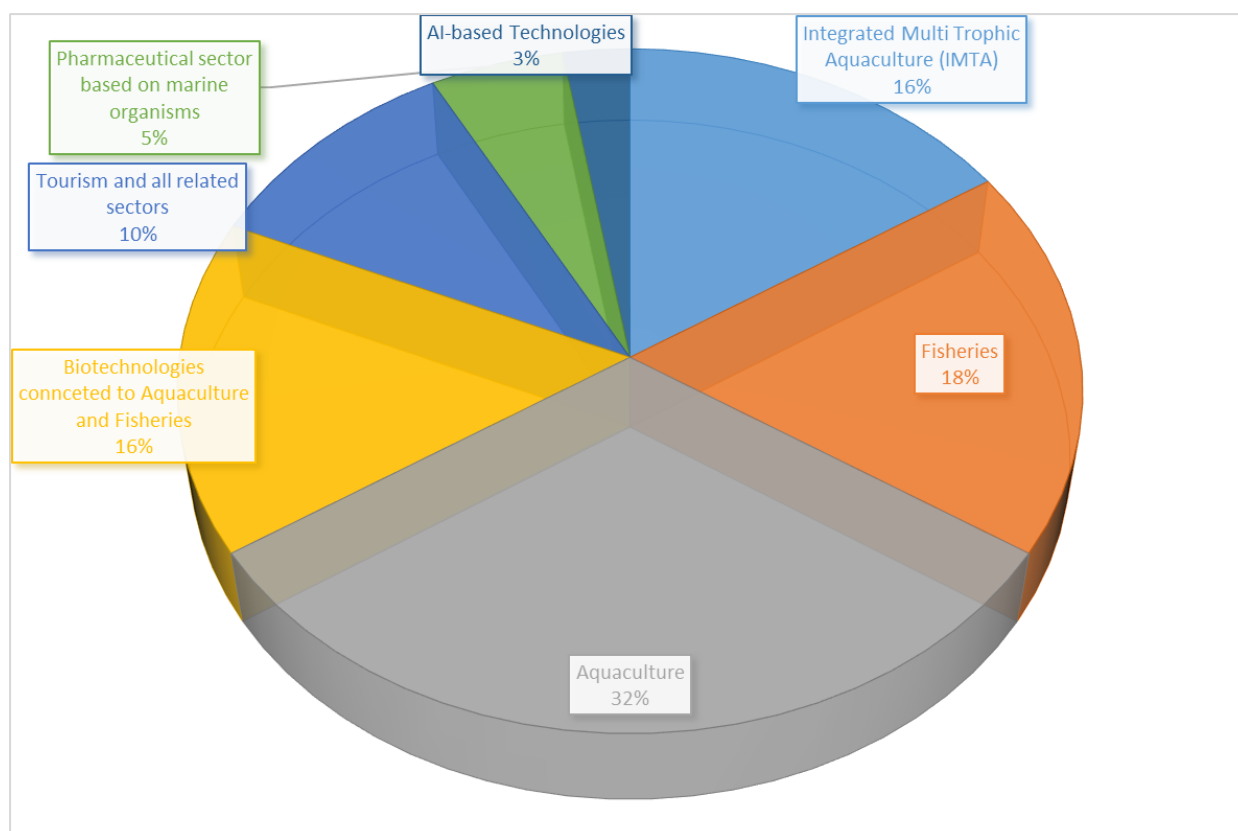


Figure 17. Graphical presentation of the workshops survey responses distribution regarding the open question “In your opinion, what are the most promising Blue Biotechnology sectors in Albania? (Sipas mendimit tuaj, cilët janë sektorët më premtues të Bioteknologjisë Blu në Shqipëri?)”.



In addition, the Figures 18 and 19 illustrate participants' perceptions regarding the main challenges affecting the development of Blue Biotechnology in their region, based on responses collected during the awareness workshops organized by ACEPSD within the framework of the 2B-Blue project in Albania. The results indicate that lack of funding was identified as the most significant barrier, receiving the highest number of responses. This was followed by weak public-private collaboration (23 responses) and limited research infrastructure (22 responses), highlighting the need for stronger cooperation mechanisms and improved scientific capacities.

Another major challenge identified by participants was the lack of a skilled workforce (16 responses), emphasizing the importance of education, training, and professional capacity-building in Blue Biotechnology-related fields. Regulatory barriers (8 responses) and limited market access (6 responses) were also considered important obstacles, while lack of collaboration between institutions and stakeholders received comparatively fewer responses (1 response).

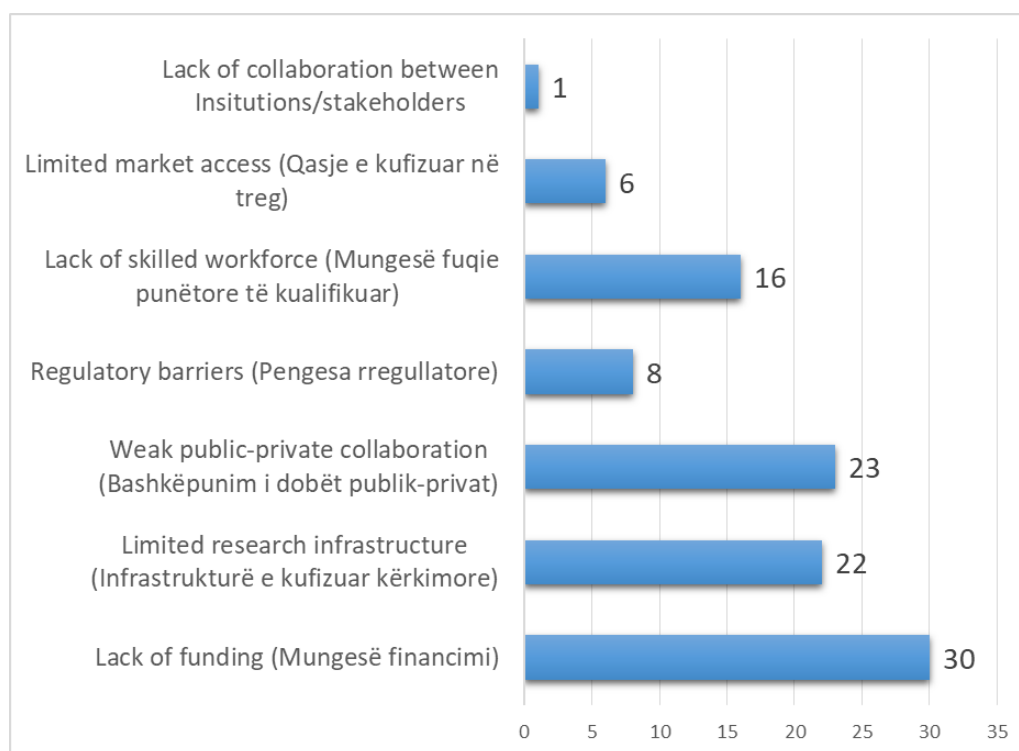


Figure 18. Graphical presentation of the workshops survey responses distribution regarding the open question "What are the main challenges for Blue Biotechnology development in your region? (Cilat janë sfidat kryesore për zhvillimin e Bioteknologjisë Blu në rajonin tuaj?)", expressed as numbers.

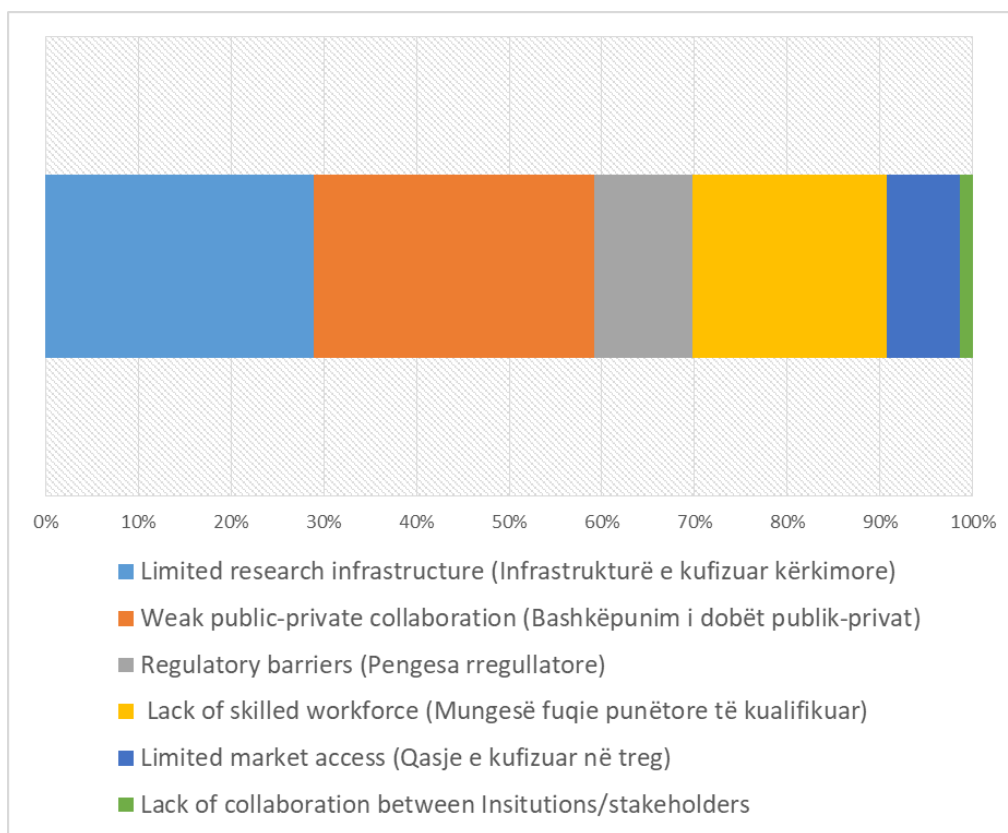


Figure 19. Graphical presentation of the workshops survey responses distribution regarding the open question “What are the main challenges for Blue Biotechnology development in your region? (Cilat janë sfidat kryesore për zhvillimin e Bioteknologjisë Blu në rajonin tuaj?)”, expressed as percentage.

The next open question figure (Figure 20) presents participants’ perceptions regarding the main local opportunities for the development of Blue Biotechnology in Albania, based on responses collected during the awareness workshops organized by ACEPSD within the framework of the 2B-Blue project. The results indicate that aquaculture sectors were considered the most important opportunity, representing 39% of responses. This was followed by access to the sea and coastal communities, which accounted for 28%, highlighting the strategic importance of Albania’s coastal resources and maritime potential. Other opportunities identified by participants included rich marine biodiversity and the creation of new start-ups, each receiving 11% of responses. Fisheries represented 6%, while enhancing coastal tourism and developing yacht infrastructure accounted for 5% of responses.

Overall, the findings demonstrate that stakeholders recognize Albania’s strong natural and economic potential for Blue Biotechnology development, particularly through sustainable aquaculture, marine resources, and coastal-based economic activities. The results also emphasize the importance of innovation, entrepreneurship, and the sustainable use of marine



biodiversity as key drivers for advancing the Blue Economy and Blue Biotechnology sectors in Albania.

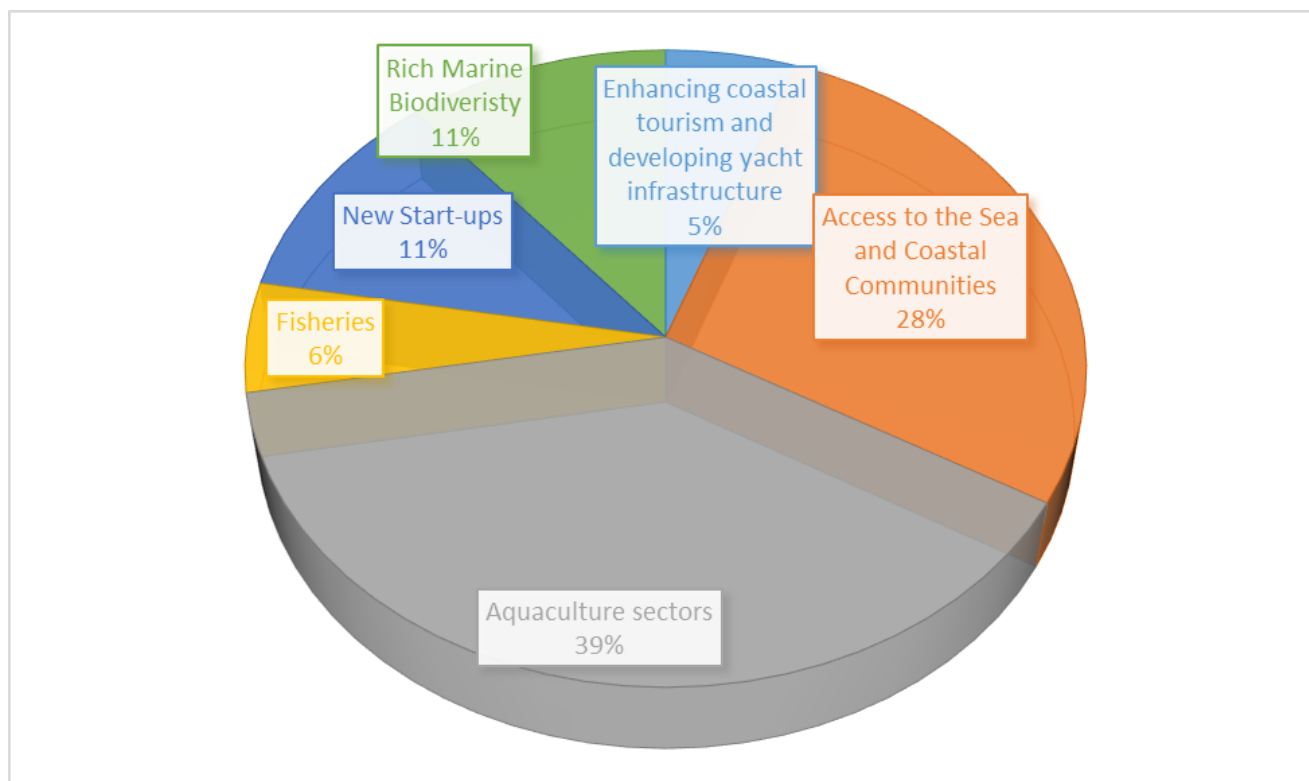


Figure 20. Graphical presentation of the workshops survey responses distribution regarding the open question “What opportunities exist locally for Blue Bio development? (Çfarë mundësish ekzistojnë në nivel lokal për zhvillimin e Bioteknologjisë Blu?)”, expressed as percentage.

The next multiples choice question representative graphic (Figure 21) illustrates the areas in which participating institutions expressed interest in contributing to Blue Biotechnology development, based on responses collected during the awareness workshops. The results show that the highest level of interest was in participating in pilot projects, selected by 52% of respondents, followed by research collaboration with 44% of responses. These findings demonstrate a strong willingness among institutions to engage in practical implementation activities and collaborative research initiatives related to the Blue Economy and Blue Biotechnology sectors.

Additional areas of interest included developing start-ups (24%) and hosting internships or practical training opportunities (20%), reflecting the growing importance of innovation,



entrepreneurship, and skills development in the sector. A smaller proportion of respondents expressed interest in policy dialogue activities (12%), while 14% indicated that they were not interested at this stage. Overall, the findings reveal a positive institutional attitude toward future cooperation and engagement in Blue Biotechnology initiatives in Albania. The strong interest in pilot projects and research collaboration highlights the potential for building multi-stakeholder partnerships involving academia, research institutions, businesses, public authorities, and civil society organizations to support sustainable Blue Economy development.

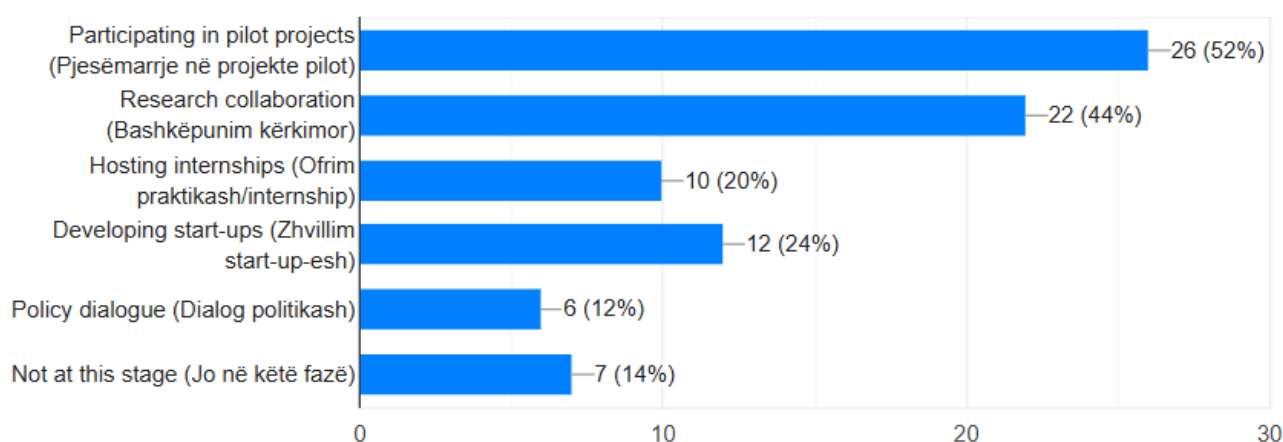


Figure 21. Graphical presentation of the question replies distribution to the question “Would your institution be interested in (A do të ishte institucioni juaj i interesuar për)”.

The results of Figure 22 indicate that training programs were identified as the highest priority, selected by 70% of respondents, highlighting the strong demand for knowledge development, professional skills, and capacity-building opportunities in the sector. Access to funding schemes and networking events were both identified by 40% of respondents, demonstrating the importance of financial support and stakeholder cooperation for fostering innovation and business development in Blue Biotechnology. International partnerships were also considered important by 34% of participants, reflecting the need for regional and international collaboration, knowledge exchange, and access to broader expertise and markets.

Additional forms of support included technical assistance (28%) and business incubation services (14%), indicating a growing interest in practical guidance and entrepreneurship support for start-ups and innovative initiatives.

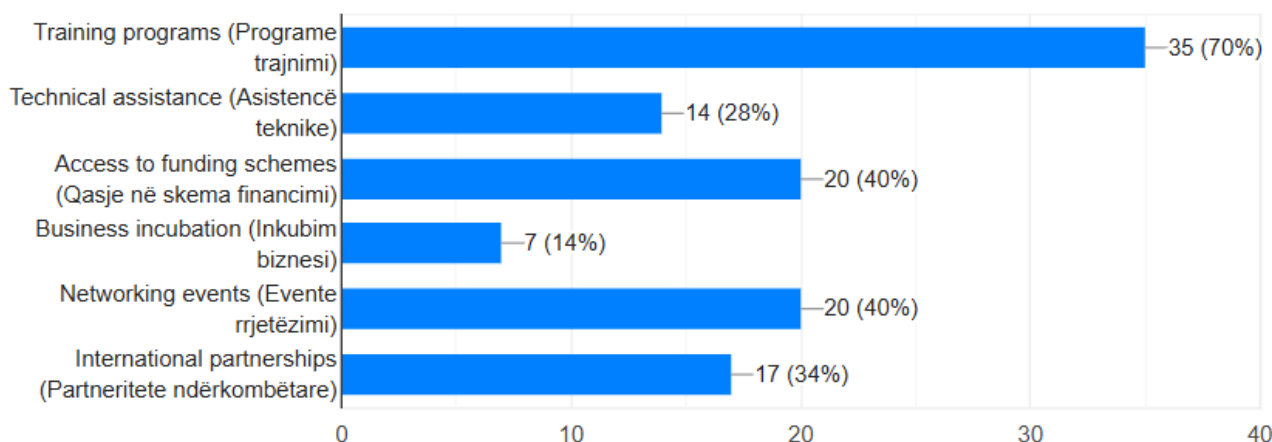


Figure 22. Graphical presentation of the question replies distribution to the question “What type of support would be most useful? (Çfarë lloj mbështetjeje do të ishte më e dobishme?)”.

Overall, the findings underline the need for an integrated support framework combining education and training, financial opportunities, networking, international cooperation, and innovation support mechanisms in order to strengthen the Blue Biotechnology.

The Figure 23 presents the key skills identified by participants as most needed within their organizations, based on responses collected during the awareness workshops organized by ACEPSD within the framework of the 2B-Blue project in Albania. The results indicate that knowledge about the sea and scientific and technical skills were considered the most important competencies, representing the largest share of responses. These findings highlight the growing need for specialized expertise related to marine ecosystems, sustainable resource management, and technological innovation within the Blue Economy and Blue Biotechnology sectors.

Collaboration and networking skills were also identified as important priorities, reflecting the need for stronger cooperation among institutions, researchers, businesses, and public authorities. Participants additionally emphasized the importance of skills related to monitoring water parameters, sustainability practices, communication, and coordination of public-private partnership initiatives.

Other relevant competencies included increasing Blue Biotechnology capacities and upskilling public officials in blue growth strategies and European Union policies, demonstrating the need for institutional strengthening and improved policy implementation capacities.

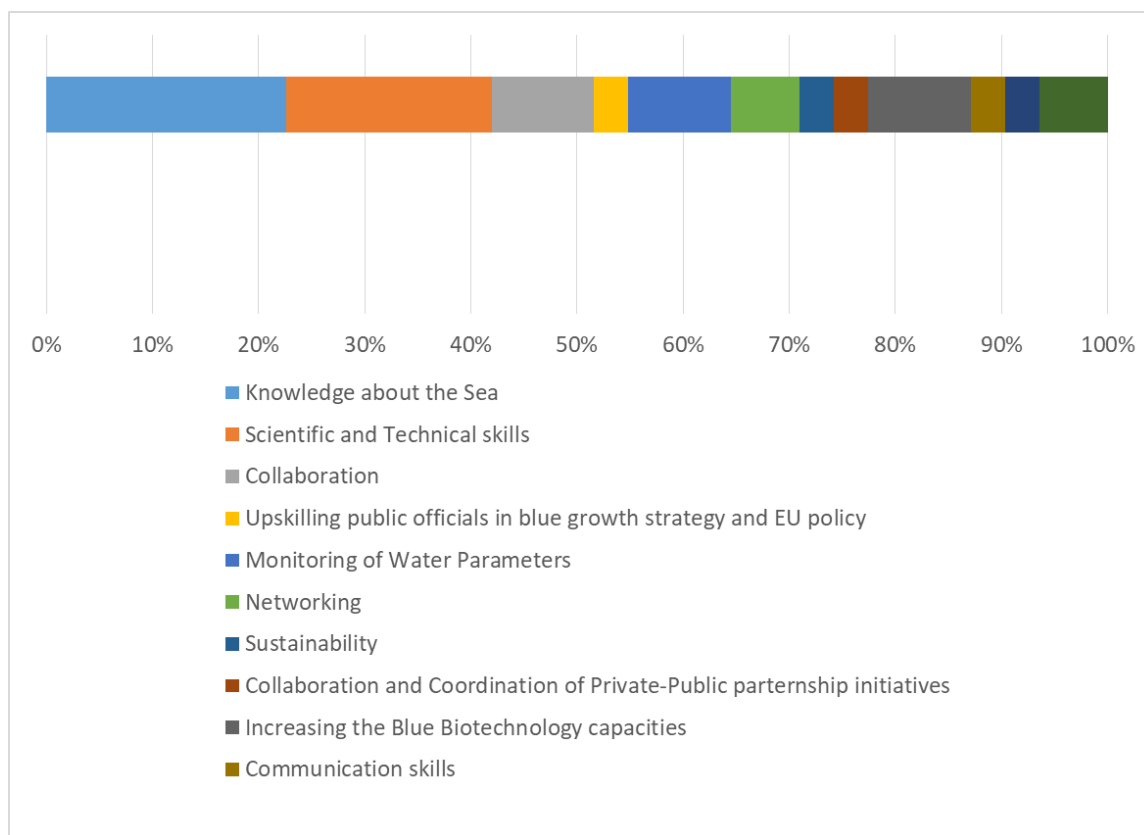


Figure 23. Skills considered most necessary for Blue Biotechnology Development within Organizations, according to the responses of the survey participants.

The Figure 24 presents participants’ perspectives on the strategic priorities that should be included in a National and Regional Blue Biotechnology Roadmap, based on responses collected during the awareness workshops organized by ACEPSD within the framework of the 2B-Blue project in Albania. The responses demonstrate a broad and multidisciplinary vision for the future development of Blue Biotechnology and the Blue Economy in the country.

Among the most frequently highlighted priorities were sustainable development of aquaculture, Integrated Multi-Trophic Aquaculture (IMTA), innovation and research in the Blue Economy, and priorities in scientific research, each representing a significant share of responses. Participants also emphasized the importance of developing industries related to Blue Biotechnology, creating incubators and accelerators, and strengthening laboratories for marine biology and Blue Biotechnology research. Additional priorities identified included sustainable fisheries and marine conservation, mapping marine and coastal biodiversity, modernization of aquaculture management and processing technologies, and the development of coastal and nautical tourism through specialized training and eco-friendly services.



Participants further stressed the importance of stronger collaboration between universities, industry, and public institutions, as well as increased investment in blue skills, workforce development, and environmental sustainability.

The results also underline the need to raise community recognition and public awareness regarding the strategic importance of Blue Biotechnology for national development. Overall, the findings reflect stakeholders' strong interest in building an integrated roadmap that combines research, innovation, sustainability, entrepreneurship, institutional cooperation, and capacity-building in order to support the long-term growth of the Blue Economy and Blue Biotechnology sectors in Albania. Overall, the findings underline the importance of multidisciplinary knowledge and capacity-building efforts to support the development of Blue Biotechnology in Albania. The results suggest that organizations require a combination of technical expertise, collaboration skills, sustainability-oriented knowledge, and policy-related competencies in order to effectively contribute to the growth of the Blue Economy sector.

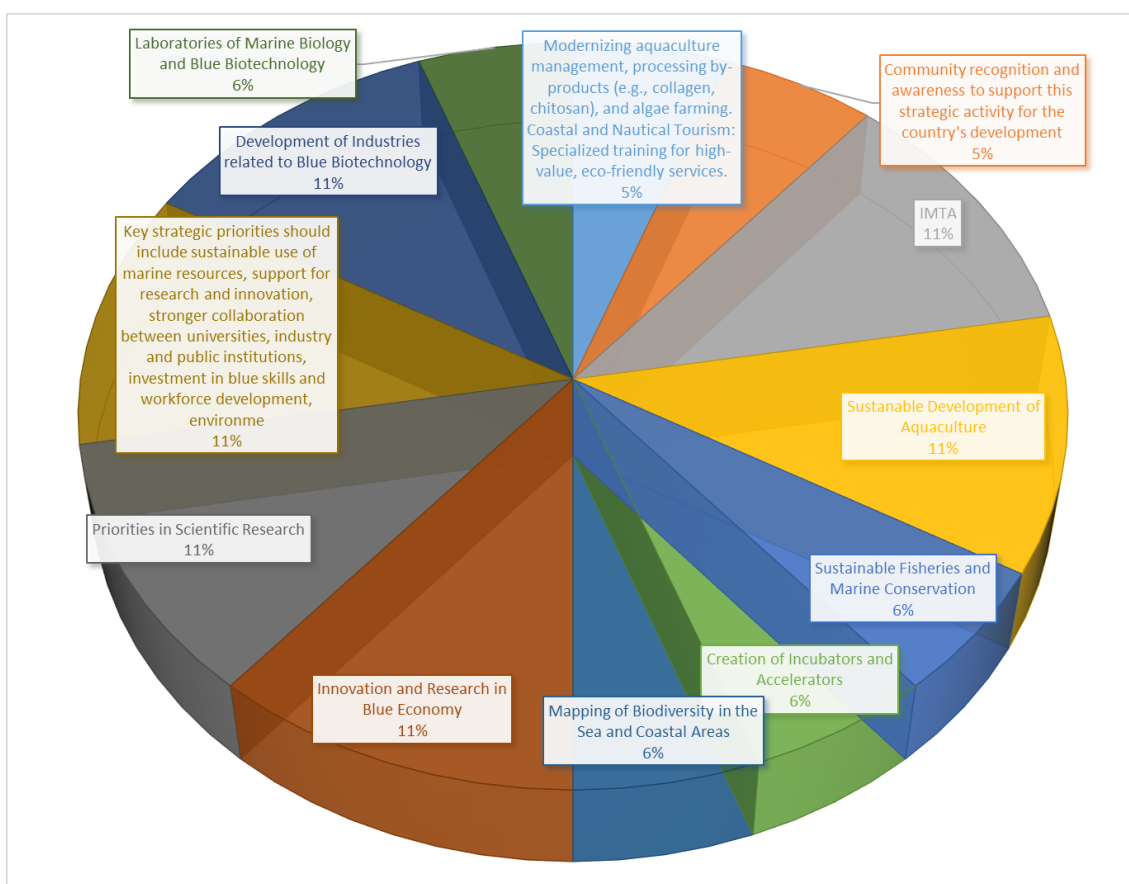


Figure 24. Strategic Priorities for a National and Regional Blue Biotechnology Roadmap in Albania, based on the responses of the questionnaire-based survey conducted during the workshops of the 2B-BLUE Awareness Campaign.



The next question (Are you interested in joining a Blue Biotechnology stakeholder network coordinated by ACEPSD? (*A jeni të interesuar të bëheni pjesë e një rrjeti kombëtar të aktorëve të Bioteknologjisë Blu të koordinuar nga ACEPSD?*)) of the questionnaire figure (Figure 25) illustrates participants' willingness to become part of a national Blue Biotechnology stakeholder network coordinated by ACEPSD, based on responses collected during the awareness workshops organized within the framework of the 2B-Blue project in Albania. The results indicate a strong level of interest among stakeholders, demonstrating their willingness to engage in a collaborative platform that facilitates knowledge exchange, networking, and cooperation among key actors in the Blue Economy and Blue Biotechnology sectors. The positive response reflects stakeholders' recognition of the importance of building stronger connections between academia, research institutions, businesses, public authorities, civil society organizations, and local communities. Participants acknowledged that a dedicated national network could contribute to improving communication, fostering partnerships, supporting innovation, and promoting joint initiatives at both national and regional levels.

Generally, the findings highlight the potential for establishing a sustainable and inclusive Blue Biotechnology community in Albania. Such a network could play a significant role in strengthening stakeholder engagement, facilitating access to opportunities and resources, and supporting the implementation of future Blue Economy and Blue Biotechnology strategies and projects.

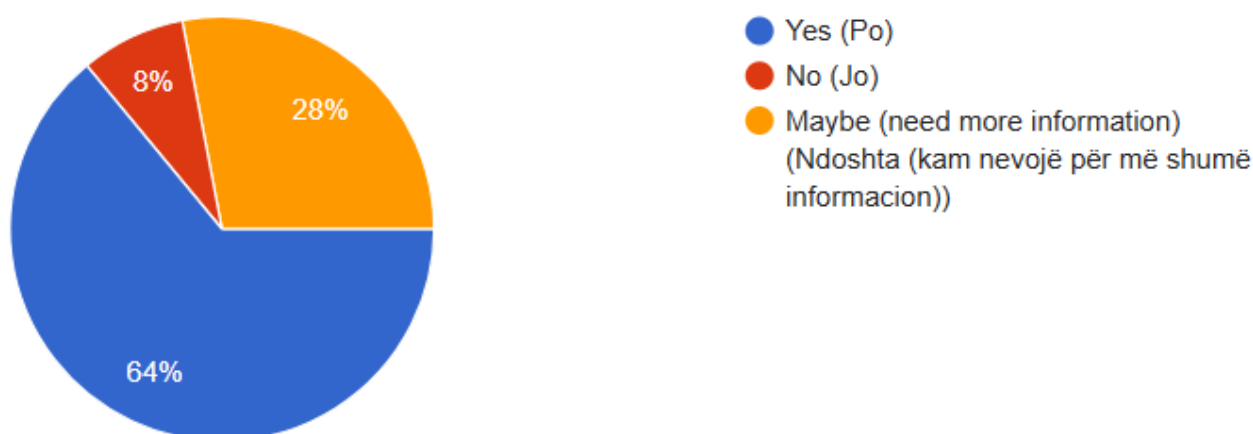


Figure 25. Pie chart representing the interest in joining a National Blue Biotechnology Stakeholder Network coordinated by Albanian Center for Environmental Protection and Sustainable Development (ACEPSD).

The next question about the workshop evaluation was this: How would you rate the workshop overall? (*Si do ta vlerësonit workshop-in në tërësi?*). The relative figure (Figure 26) presents



participants' overall assessment of the awareness workshop on Blue Economy and Blue Biotechnology organized by ACEPSD within the framework of the 2B-Blue project in Albania. The results indicate a very high level of satisfaction among participants. More than half of respondents (58%) rated the workshop as excellent, while an additional 36% evaluated it as very good. A smaller proportion of participants (6%) rated the workshop as good, and no respondents assessed the event as fair or poor. All these results demonstrate the effectiveness of the workshop in meeting participants' expectations and delivering relevant and valuable information on Blue Economy and Blue Biotechnology topics. The overwhelmingly positive evaluations suggest that the workshop successfully promoted awareness, knowledge exchange, and stakeholder engagement while providing a useful platform for discussion and collaboration.

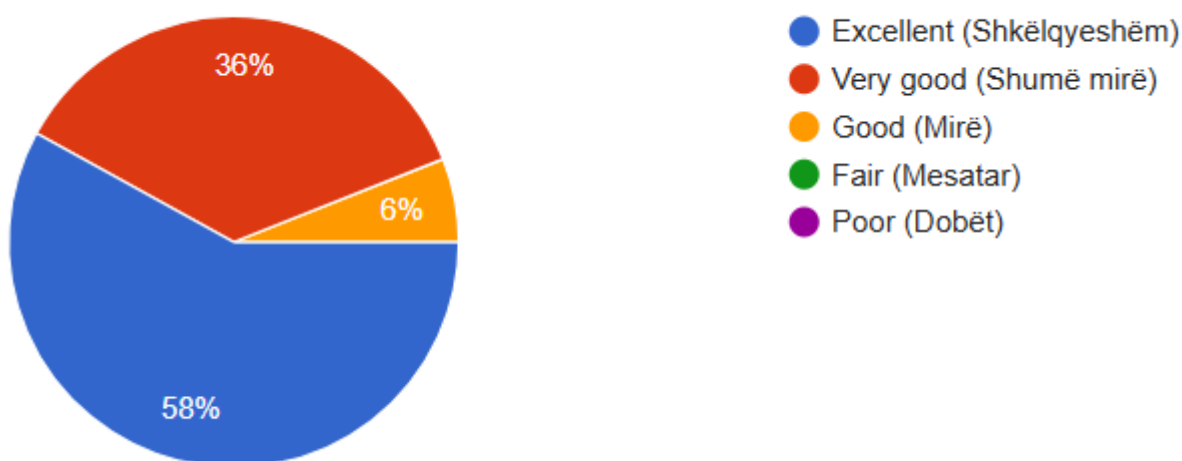


Figure 26. Pie chart representing the overall evaluation of the Awareness Workshops (as accumulative evaluation by all the workshops participants).

What about the workshop content evaluation by the participants? The Figure 27 presents participants' assessment of the relevance of the content delivered during the awareness workshops. The results indicate a highly positive evaluation, with the majority of respondents (72%) considering the workshop content very relevant to their interests and professional needs. A further 26% rated the content as relevant, while only 2% expressed a neutral opinion. No participants considered the content to be not very relevant. These findings demonstrate that the topics addressed during each of the workshop successfully matched the expectations and interests of the target audience. The high proportion of positive responses reflects the relevance of Blue Economy and Blue Biotechnology issues for stakeholders from academia,



public institutions, businesses, civil society organizations, and other sectors engaged in sustainable marine and coastal development.

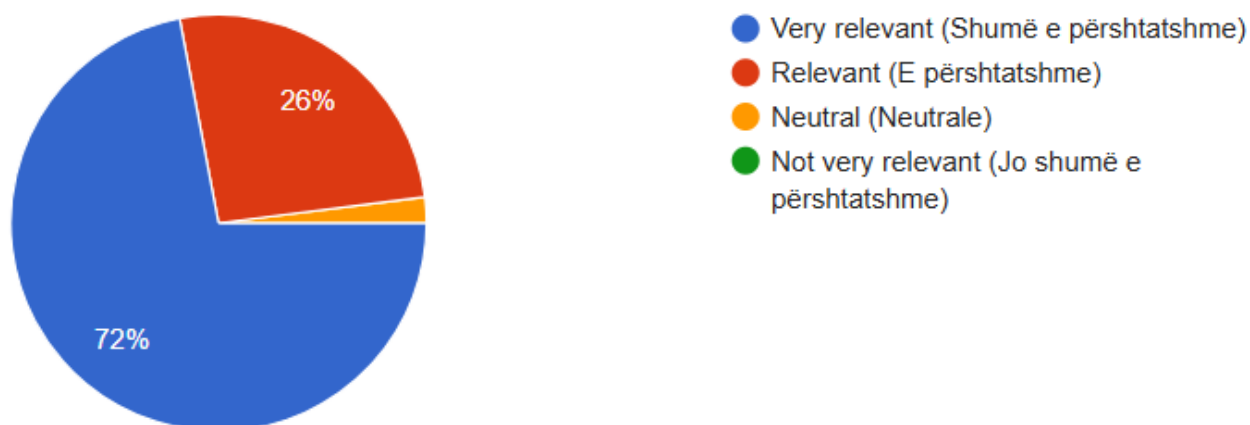


Figure 27. Pie chart representing the participants' evaluation of the relevance of workshop content (as accumulative evaluation by all the workshops participants).

The suggestions for the improvements are shown in Figure 28. This figure summarizes participants' recommendations for improving future awareness and stakeholder engagement activities related to Blue Biotechnology and the Blue Economy, collected during the workshops organized by ACEPSD within the framework of the 2B-Blue project in Albania. The most frequently mentioned suggestion was to expand activities more widely among interest groups and local communities for awareness-raising (34%), indicating a strong demand for broader outreach and increased public engagement. Another important recommendation was that more stakeholders should be included in the initiative (22%), reflecting the desire for greater participation from public institutions, academia, businesses, civil society organizations, and local communities. An equal proportion of respondents (22%) emphasized that the initiative should continue and not stop, recognizing its value as an important contribution to sustainable development and innovation in Albania. Additional suggestions included organizing more information and awareness campaigns about project activities and the role of relevant organizations (11%), as well as ensuring a stronger presence and implementation of activities in the Vlora region (11%).

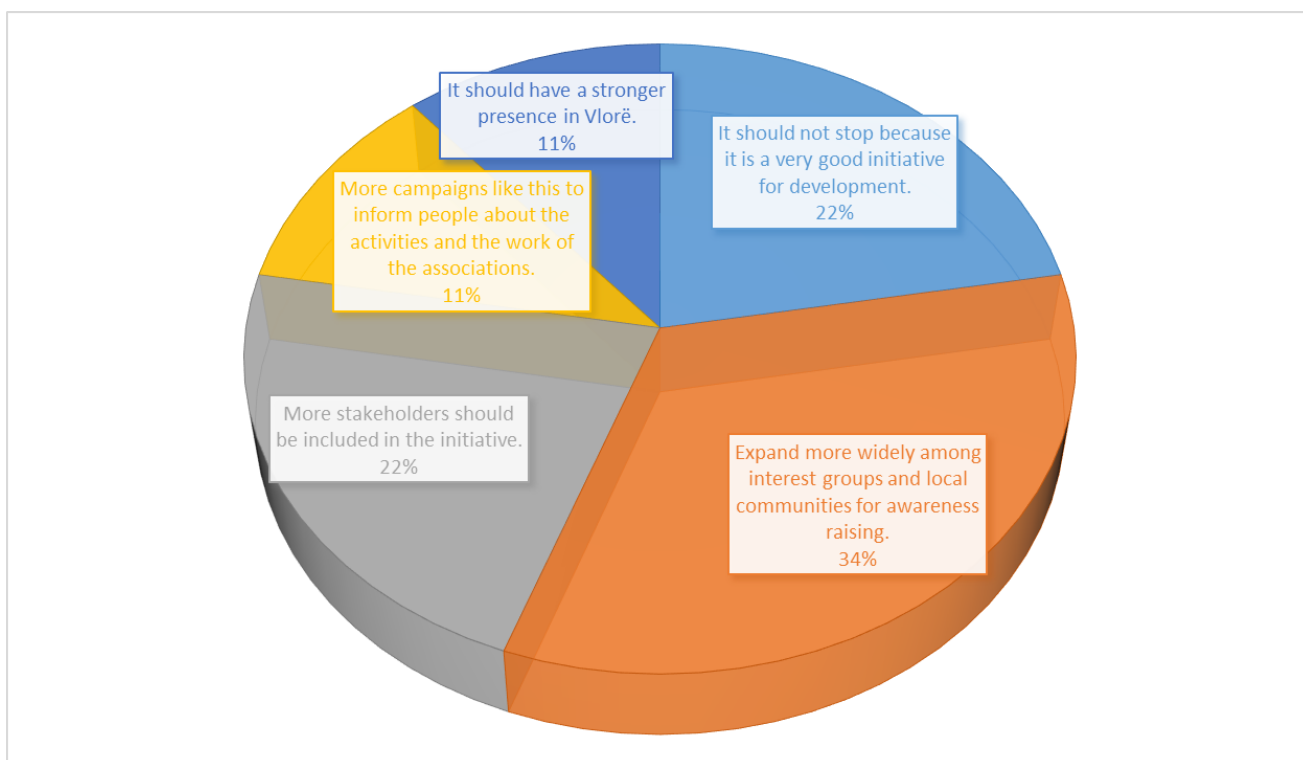


Figure 28. Pie chart representing participants' suggestions for improving Future Blue Biotechnology Awareness activities.

Overall, the feedback demonstrates a high level of satisfaction with the initiative while providing constructive recommendations for its future development. Participants highlighted the importance of expanding outreach efforts, strengthening stakeholder engagement, increasing regional coverage, and ensuring the long-term continuation of Blue Biotechnology awareness and capacity-building activities. These recommendations provide valuable guidance for future actions aimed at supporting the growth of the Blue Economy and Blue Biotechnology sectors in Albania.



4. Workshops Impact

The awareness workshops on Blue Economy and Blue Biotechnology, organized by ACEPSD within the framework of the 2B-Blue project, generated significant impact in terms of stakeholder engagement, knowledge dissemination, capacity-building, and the promotion of future cooperation opportunities in Albania. The results demonstrate that the workshops successfully reached a diverse audience from academia, public institutions, research organizations, businesses, civil society, and local communities, contributing to increased awareness and understanding of the opportunities and challenges associated with Blue Biotechnology development.

One of the most important outcomes of the workshops was the expansion of knowledge among participants. Prior to the events, 64% of respondents were not aware of the 2B-Blue project, indicating that the workshops effectively introduced the initiative to a large number of new stakeholders. Furthermore, while only a small proportion of participants considered themselves highly knowledgeable about Blue Economy and Blue Biotechnology concepts before the workshops, the strong engagement observed throughout the sessions demonstrated a growing interest in these emerging sectors and their potential contribution to Albania's sustainable development.

The workshops also provided valuable insights into stakeholders' perceptions of the most promising sectors for Blue Biotechnology development in Albania. Participants identified aquaculture, fisheries, Integrated Multi-Trophic Aquaculture (IMTA), and biotechnology applications related to aquaculture and fisheries as the sectors with the greatest potential. Additional opportunities were recognized in marine biodiversity-based pharmaceutical products, tourism-related activities, and the application of innovative technologies, including artificial intelligence. These findings confirm the strong potential of Albania's marine and coastal resources to support a diversified and innovation-driven Blue Economy.

Equally important was the identification of key barriers that currently limit sector development. Participants highlighted lack of funding, limited research infrastructure, weak public-private collaboration, and shortages of qualified human resources as the most significant challenges. The workshops therefore served not only as awareness-raising events but also as a platform for evidence gathering, helping to identify priority areas for future interventions, investments, and policy actions.

The discussions revealed strong stakeholder interest in future cooperation and active participation in Blue Biotechnology initiatives. More than half of respondents expressed



willingness to participate in pilot projects, while a substantial proportion showed interest in research collaboration, start-up development, and internship opportunities. This demonstrates the existence of a favorable environment for the creation of multi-stakeholder partnerships and innovation ecosystems that can support Blue Biotechnology growth in Albania.

The workshops also generated valuable information regarding capacity-building needs. Participants identified training programs as the most important form of support, followed by access to funding opportunities, networking events, international partnerships, and technical assistance. Similarly, respondents emphasized the need for stronger scientific and technical skills, marine knowledge, collaboration capacities, sustainability competencies, and expertise related to water quality monitoring and Blue Growth policies. These findings provide a clear roadmap for future educational and training activities aimed at strengthening national capacities in Blue Biotechnology.

Another significant impact of the workshops was the contribution to the development of future strategic planning. Participants proposed a wide range of priorities for a National and Regional Blue Biotechnology Roadmap, including sustainable aquaculture development, IMTA systems, scientific research, innovation, biodiversity mapping, marine conservation, entrepreneurship support, laboratory infrastructure, workforce development, and stronger collaboration between universities, industry, and public institutions. These recommendations offer a valuable stakeholder-driven foundation for future policy and strategic framework development.

The workshops also achieved a very high level of participant satisfaction. The majority of respondents rated the workshops as either excellent or very good, while almost all participants considered the content relevant or very relevant to their professional interests and institutional needs. These results confirm the effectiveness of the workshop design, the quality of the information provided, and the relevance of the topics addressed.

Importantly, participants expressed strong support for the continuation and expansion of similar initiatives. Suggestions for improvement focused primarily on increasing outreach activities, involving a broader range of stakeholders, strengthening engagement with local communities, expanding activities to additional coastal regions such as Vlora, and ensuring the long-term continuation of awareness and capacity-building efforts. These recommendations indicate that the workshops successfully stimulated interest and generated demand for further actions in the field of Blue Economy and Blue Biotechnology.

In addition, to the specific questions about the workshops impact, the participants replied in the ways showed in the graphics of Figure 29 and Figure 30.



Figure 29. Graphics presentation of the responses to this question: On a scale of 1–5, how confident do you feel about engaging in Blue Biotechnology initiatives? (Në një shkallë nga 1–5, sa i/e sigurt ndiheni për t’u angazhuar në iniciativa të Bioteknologjisë Blu?)

The figure presents participants’ self-assessed confidence in engaging in Blue Biotechnology initiatives following the awareness workshops organized by ACEPSD within the framework of the 2B-Blue project in Albania. Using a scale from 1 (very low confidence) to 5 (very high confidence), respondents reported an average confidence score of 4.12, indicating a generally high level of readiness to participate in future Blue Biotechnology activities. The results show that the majority of participants (52%) selected the highest confidence level (5), while an additional 20% rated their confidence at 4. Another 20% chose the intermediate level (3), suggesting a moderate degree of confidence. Only a small proportion of respondents reported lower confidence levels, with 4% selecting 2 and 4% selecting 1.

These findings suggest that the workshops were effective in strengthening participants’ understanding of Blue Biotechnology concepts and increasing their willingness to become actively involved in related initiatives. The high proportion of respondents expressing strong confidence reflects the positive impact of the awareness-raising activities and indicates the existence of a solid foundation for future stakeholder engagement.

Overall, the results demonstrate that the workshops not only increased awareness of Blue



Biotechnology opportunities, but also enhanced participants' confidence in contributing to research, innovation, entrepreneurship, policy development, and collaborative projects within the Blue Economy sector. The findings further emphasize the importance of continued capacity-building, networking, and practical engagement opportunities to sustain and strengthen this positive *momentum*.

The feedbacks shown in Figure 30 were overwhelmingly positive and reflected a strong appreciation for both the initiative and its objectives. The most common comment expressed gratitude for being part of the initiative, indicating that participants valued the opportunity to engage in discussions and learn more about Blue Biotechnology and Blue Economy development. Several respondents also thanked the organizers for their work and for providing relevant and useful information, highlighting the perceived quality and usefulness of the workshop content.

Participants further expressed satisfaction that such initiatives are being implemented in Albania and emphasized their desire to see more similar activities in the future. Many respondents noted that they were pleased to witness the promotion of Blue Biotechnology and sustainable marine development and encouraged the continuation and expansion of these efforts. Another recurring recommendation was the inclusion of a broader range of public and private stakeholders in future activities, reflecting the importance of multi-sectoral cooperation for the successful development of the Blue Economy. Participants also expressed interest in attending future events and maintaining engagement with the emerging Blue Biotechnology community.

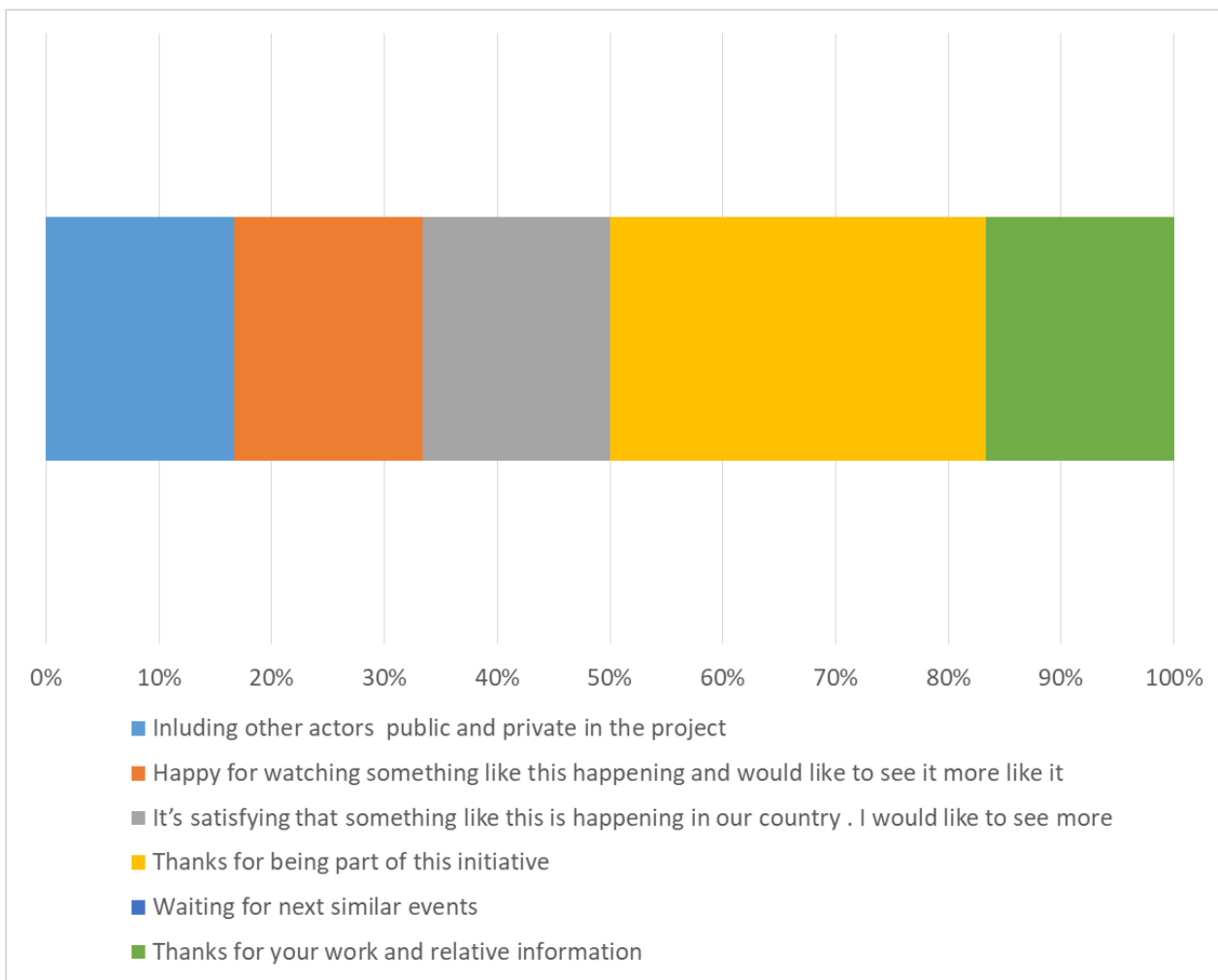


Figure 30. Additional comments and feedback from workshop participants

The comments demonstrate a high level of participant satisfaction, strong support for the continuation of Blue Biotechnology initiatives, and recognition of the importance of stakeholder collaboration, awareness-raising, and knowledge-sharing. The feedback confirms that the workshops not only increased awareness and understanding of Blue Biotechnology but also fostered enthusiasm and motivation for future participation in related activities and networks.



5. Conclusions

The awareness workshops on Blue Economy and Blue Biotechnology organized by Albanian Center for Environmental Protection and Sustainable Development (ACEPSD) within the framework of the 2B-Blue project have successfully contributed to increasing knowledge, stakeholder engagement, and awareness of the opportunities and challenges associated with Blue Biotechnology development in Albania. The results demonstrate that the workshops effectively reached a diverse audience representing academia, research institutions, public authorities, businesses, civil society organizations, and local communities, creating an inclusive platform for dialogue and cooperation. One of the most significant findings is that a large proportion of participants had limited prior knowledge of the 2B-Blue project and only moderate familiarity with Blue Biotechnology concepts before attending the workshops. This highlights the relevance and necessity of awareness-raising activities in Albania and confirms the important role that the 2B-Blue project is playing in introducing and promoting Blue Biotechnology as an emerging sector within the national Blue Economy framework.

The consultations revealed a strong perception that Albania possesses substantial potential for Blue Biotechnology development. Participants identified aquaculture, fisheries, Integrated Multi-Trophic Aquaculture (IMTA), marine biotechnology applications, marine biodiversity, and innovation-driven sectors as key areas for future growth. The country's extensive coastline, rich marine ecosystems, and growing interest in sustainable marine resource management were recognized as major comparative advantages that can support the development of a competitive and sustainable Blue Economy. At the same time, stakeholders identified several critical challenges that must be addressed to unlock this potential. Lack of funding, insufficient research infrastructure, weak public-private cooperation, and shortages of specialized human resources emerged as the most significant barriers. These findings emphasize the need for targeted investments, supportive policy frameworks, stronger institutional cooperation, and enhanced capacity-building programs to strengthen the national Blue Biotechnology ecosystem.

The workshops also demonstrated a strong willingness among stakeholders to actively engage in future Blue Biotechnology initiatives. Participants expressed particular interest in pilot projects, research collaboration, innovation activities, start-up development,



internships, and stakeholder networking. This high level of interest indicates favorable conditions for establishing long-term partnerships and collaborative platforms capable of supporting research, innovation, and technology transfer.

An important outcome of the workshops was the identification of priority support measures required by stakeholders. Training programs, access to funding opportunities, networking events, international partnerships, and technical assistance were highlighted as the most valuable forms of support. Similarly, participants emphasized the need to strengthen scientific and technical skills, marine knowledge, sustainability competencies, collaboration capacities, and expertise related to water quality monitoring and Blue Growth policies. These priorities provide clear guidance for future capacity-building initiatives at national and regional levels.

The stakeholder consultations further contributed to defining strategic directions for the future development of Blue Biotechnology in Albania. Participants recommended that future national and regional roadmaps focus on sustainable aquaculture development, scientific research and innovation, biodiversity conservation, marine biotechnology industries, entrepreneurship support, laboratory infrastructure, workforce development, and stronger cooperation between academia, industry, and public institutions. These recommendations provide a valuable stakeholder-driven foundation for future policy development and strategic planning.

The evaluation results confirm the overall success of the workshops. Participants rated both the workshop quality and content very highly, with the vast majority considering the information provided to be highly relevant to their professional interests and institutional needs. Furthermore, respondents reported a high level of confidence in engaging in future Blue Biotechnology initiatives, demonstrating that the workshops not only increased awareness but also strengthened participants' motivation and readiness to contribute actively to the sector's development.

The additional comments and recommendations provided by participants further reinforce the positive impact of the initiative. Stakeholders expressed strong support for the continuation and expansion of similar activities, emphasizing the importance of broader outreach, greater stakeholder inclusion, stronger regional representation, and sustained awareness-raising efforts. The positive feedback also reflects growing recognition of Blue Biotechnology as a strategic opportunity for sustainable economic growth, innovation, environmental protection, and job creation in Albania.



2B-BLUE

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In conclusion, the awareness workshops have successfully achieved their objectives by increasing knowledge, fostering stakeholder engagement, identifying sectoral priorities and challenges, and generating practical recommendations for future action. The results demonstrate a strong foundation for the continued development of Blue Biotechnology in Albania and confirm the importance of maintaining collaborative efforts among public institutions, academia, research organizations, businesses, civil society, and international partners. Through continued investment in awareness, research, innovation, capacity-building, and stakeholder cooperation, Albania is well positioned to strengthen its Blue Biotechnology sector and advance the broader objectives of sustainable Blue Economy development in the years ahead.



Annexes

List of Questionnaire Participants

1. Name and Surname (Emri dhe Mbiemri)	2. Institution/Organization (Institucioni/Organizata)
Kjara Dodaj	Universiteti Bujqesor i Tiranës
Xhuljo Rama	Universiteti bujqesor i Tiranës(University of agricultural of Tirana)
Dori Kopo	UBT
Eljona Shyti	UMT
Paola Trashaj	UBT
Ylli Take	Albanian Development Fund
Qamile Gishti	RDA Berat
Silvia Bakiu	ACEPSD
Bled Iljazi	KRK
Kimberli Beba	Ubt
Jurgen Qevani	Akademia e Shkencave
Marin Dokollari	Blue Biotechnology
Rigers Bakiu	Agricultural University of Tirana
Eni Istrefi	Shkolla" Bajram Gashi"
Elisabetta Bonerba	University of Bari, Department of Veterinary Medicine
Elda Marku	University of Tirana
Dritan Rustja	Universiteti i Shkodrës "Luigj Gurakuqi"
Adem Bekteshi	University of Shkodra
Kastriot Kruja	Regional Council of Shkoder
Ylber Dyli	Universiteti "Luigj Gurakuqi"
Altin Biba	UNISHK
Edi Neqaraj	Vlora DMO
skejdi Shehu	guide Tourist
Arsen Malaj	Universiteti Ismail qemali
Elisabeta Dregjoni	Gjelbërimi 2000
Marina Longo	CELIM



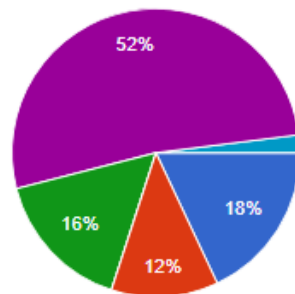
Arsela Brace	Studente UV
Arjana Mamushi	Agjencia Rajonale e Bregdetit Vlorë
Ela Kamberaj	Studente ne Universitetin "Ismail Qemali", Fakulteti i Shëndetit, Bachelor Infermieri e Përgjithshme
Nadia Osmenaj	Universiteti Ismail Qemali Vlore
Shyqyri Sadiku	Prefektura Vlorë
Xhesika lamaj	Universiteti Ismail Qemali
Lizander 6	Celim Shqiperi
Merita Beqiraj	Universiteti i Vlores
Denisa Kadënaj	Agjencia Rajonale e Bregdetit Vlorë
Xhoana Elmazi	Agjencia Rajonale e Bregdetit Vlore
Enada Hasanllari	Universiteti Ismail Qemali
Arber Memushaj	Spitali rajonal Vlore
Thoma Leka	Cerci
Jorida Domi	UAMD
Elvin Pepaj	Uamd
Klejvis ferizolli	Uamd
Ina Lushka	"Aleksandër Moisiu" University of Durrës
Era sinani	Uamd
Sabina Bajramaj	UAMD
Venera Mushi	Universiteti "Aleksander Moisiu"
Izabela Kaja	UAMD
Klevi Hani	UAMD
Eldis Oshafi	Universiteti "Aleksander Moisiu"
Lorenc dashi	Universiteti Aleksander Moisiu

Screenshots of the Google Form Questionnaire Responses

Sector (Sektori)

50 responses

 Copy chart



- Public authority (Autoritet publik)
- Research/Academia (Kërkim shkencor/Akademi)
- Private sector (Sektori privat)
- NGO (OJF)
- Student (Student)
- Other (Tjetër)

If other, please write a short answer below (*nese keni perzgjedhur opsionin "other", ju lute jepni nje shpjegim me poshte*)

5 responses

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Studente

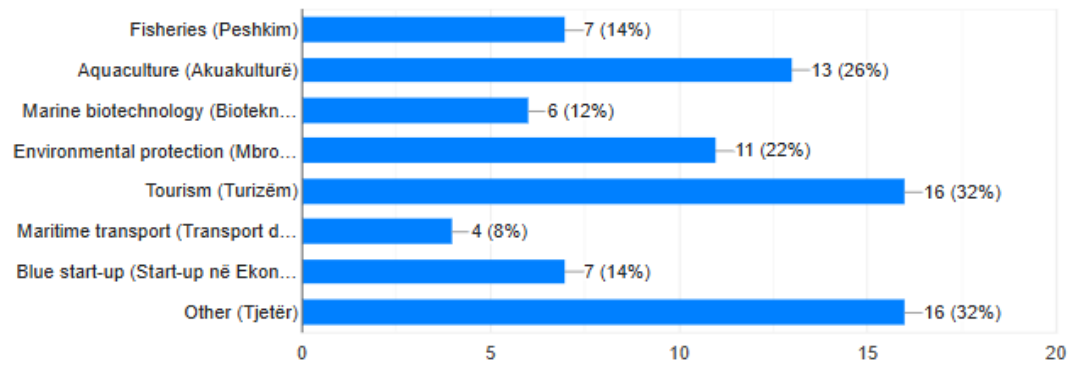
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Guide Turistike

Field of activity (if relevant) (Fusha e aktivitetit (nëse është e aplikueshme)):

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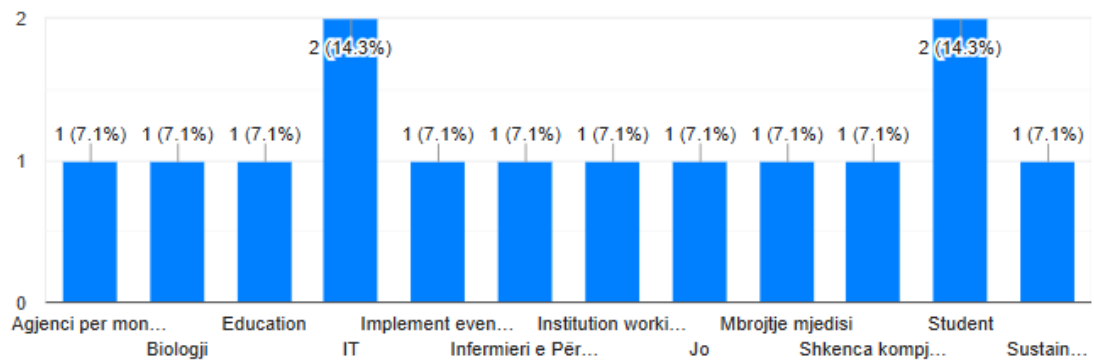
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14 responses

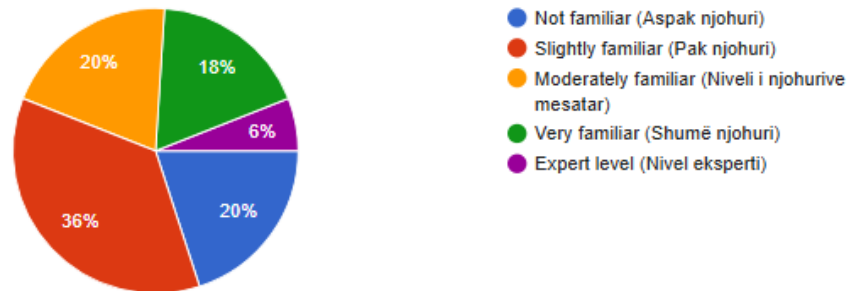


SECTION 2 – Knowledge & Awareness (Njohuri dhe Ndërgjegjësim)

1. Before this workshop, how familiar were you with the concept of Blue Economy? (*Para këtij workshop-i, sa i/e njohur ishit me konceptin e Ekonomisë Blu?*)

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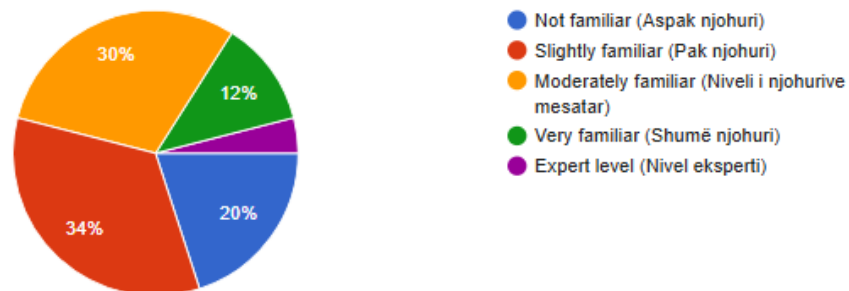
50 responses



2. How familiar were you with Blue Biotechnology? (*Sa i/e njohur ishit me Bioteknologjinë Blu?*)

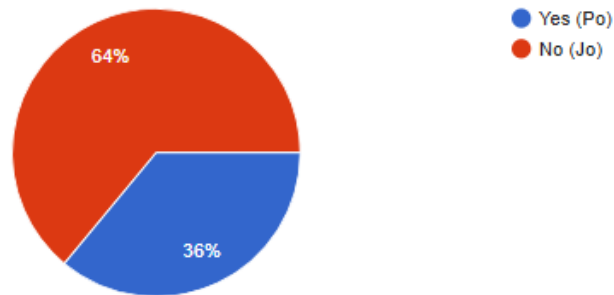
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50 responses



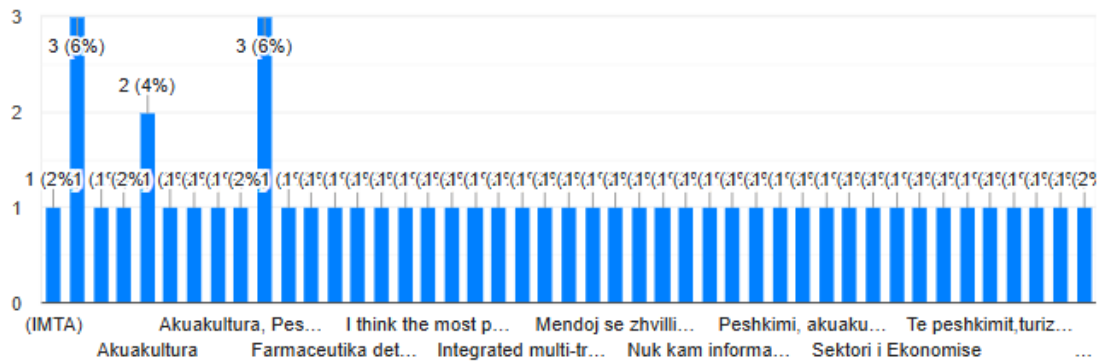
3. Are you aware of the 2B-Blue project prior to this workshop? (A kishit dijeni për projektin 2B-Blue përpara këtij workshop-i?) [Copy chart](#)

50 responses



4. In your opinion, what are the most promising Blue Biotechnology sectors in Albania? (Sipas mendimit tuaj, cilët janë sektorët më premtues të Bioteknologjisë Blu në Shqipëri?) [Copy chart](#)

50 responses

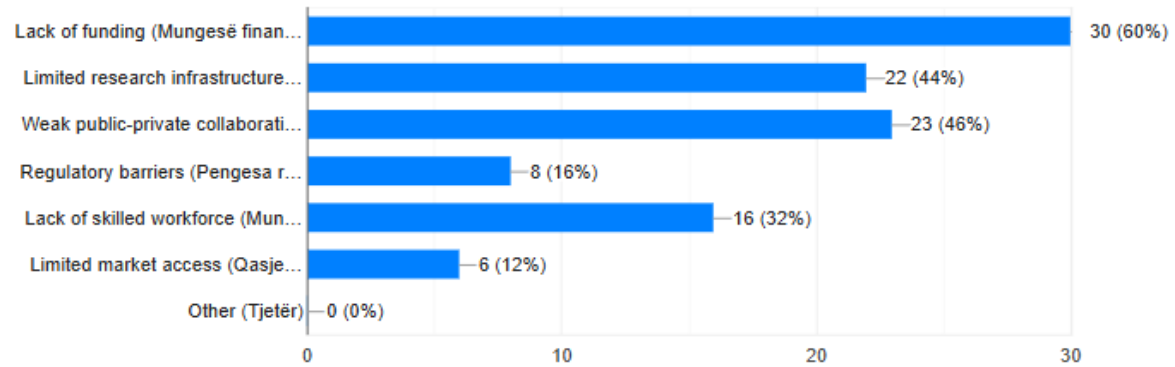


SECTION 3 – Opportunities & Challenges (Mundësi dhe Sfida)

1. What are the main challenges for Blue Biotechnology development in your region? (Cilat janë sfidat kryesore për zhvillimin e Bioteknologjisë Blu në rajonin tuaj?)

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50 responses



If other, please write a short answer below (nese keni perzgjedhur opsionin "other", ju lute jepni nje shpjegim me poshte)

4 responses

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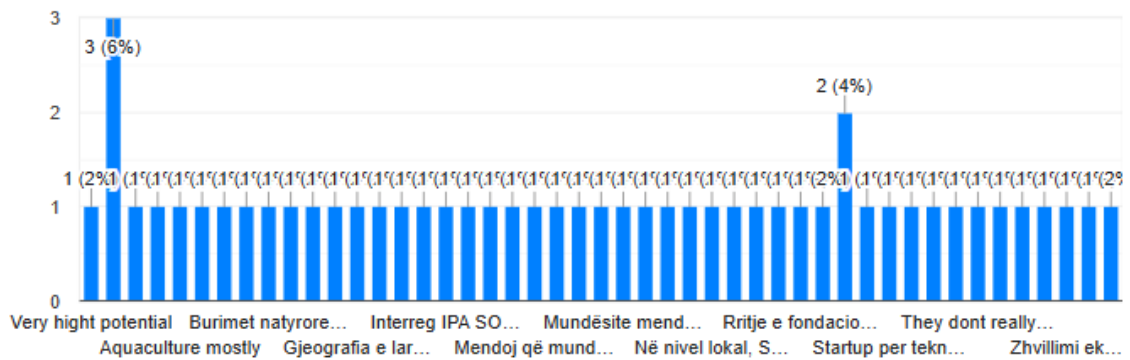
Ne nuk kemi bashkpunim midis njeri tjetrit

N/A

2. What opportunities exist locally for Blue Bio development? (Çfarë mundësish ekzistojnë në nivel lokal për zhvillimin e Bioteknologjisë Blu?)

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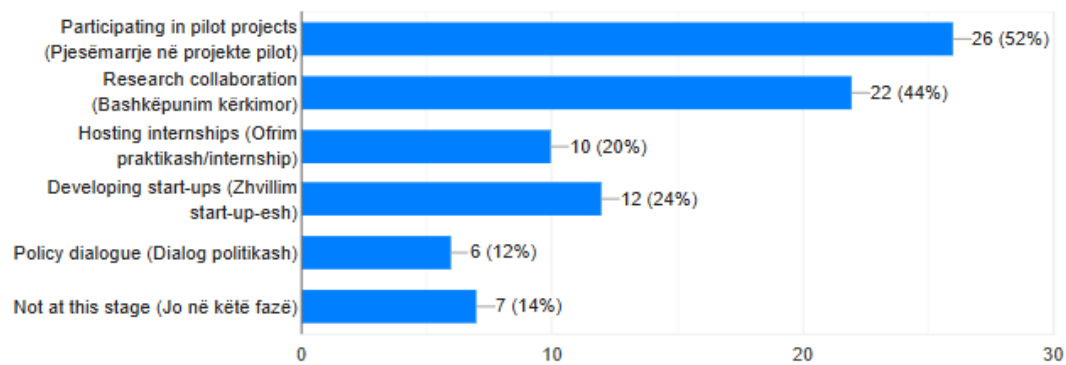
50 responses



3. Would your institution be interested in (A do të ishte institucioni juaj i interesuar për):

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50 responses

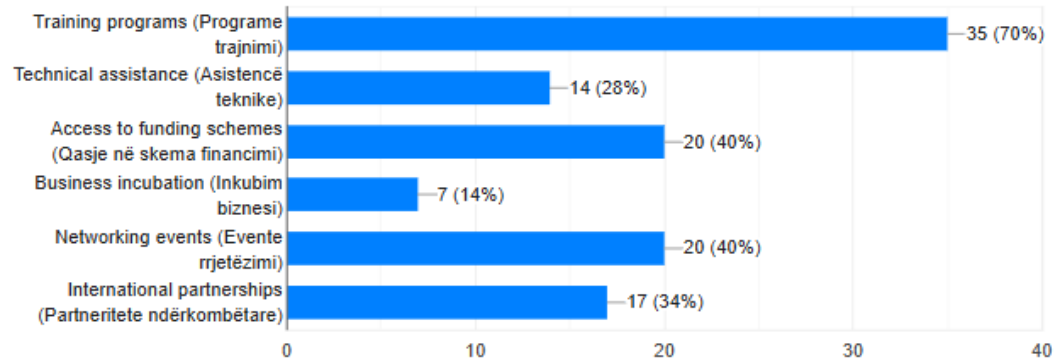


SECTION 4 – Capacity Building Needs (Nevojat për Ngritje Kapacitetesh)

1. What type of support would be most useful? (Çfarë lloj mbështetjeje do të ishte më e dobishme?)

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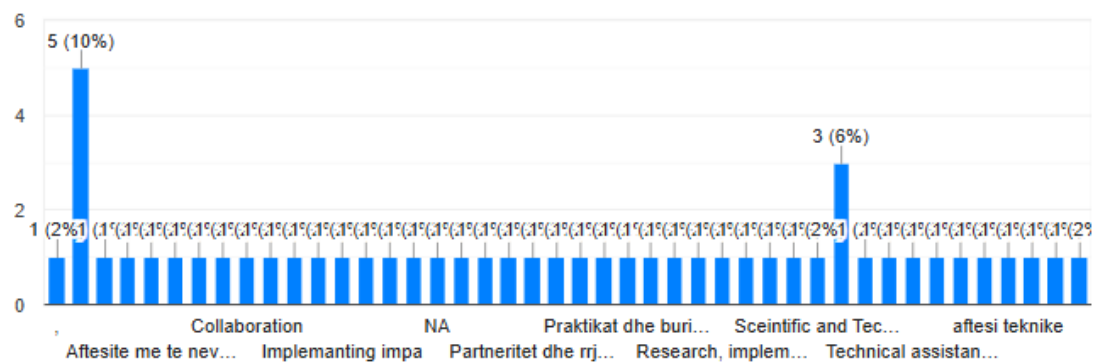
50 responses



2. Which skills are most needed in your organization? (Cilat aftësi konsideroni si më të nevojshme në organizatën tuaj?)

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50 responses



SECTION 5 – Regional Input for 2B-Blue (*Inpute ne Inisiativen Rajonale te 2B-Blue*)

1. What strategic priorities should be included in a National/ Regional Blue Biotechnology Roadmap? (*Cilat prioritete strategjike duhet të përfshihen në një Udherrefyjes Kombëtar/ Rajonal për Bioteknologjinë Blu?*)

30 responses

Si prioritete strategjike mendoj duhet te jet njehja masive e bioteknologjis blu si per bizneset, institucionet dhe universitare

Prioritet ne kerkimet shkencore

P

Kujdesi

Buxheti

zhvillim i sektoreve prioritare, infrastrukture kerkimore dhe inovacion

Recycling the plastic

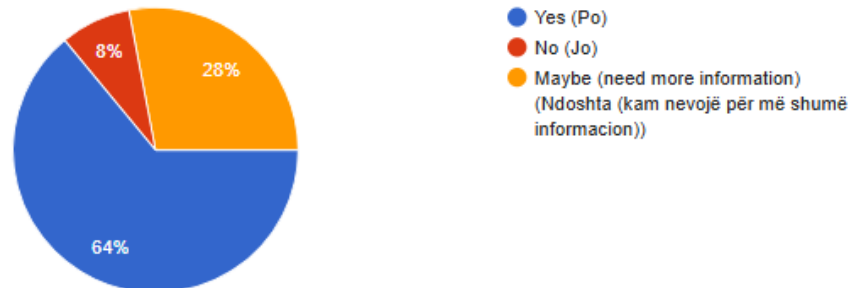
Enlightenment to every person so they know what aquaculture is and how profitable is actually

Aksesi dhe implementimi i tyre

2. Are you interested in joining a Blue Biotechnology stakeholder network coordinated by ACEPSD? (A jeni të interesuar të bëheni pjesë e një rrjeti kombëtar të aktorëve të Bioteknologjisë Blu të koordinuar nga ACEPSD?)

[Copy chart](#)

50 responses

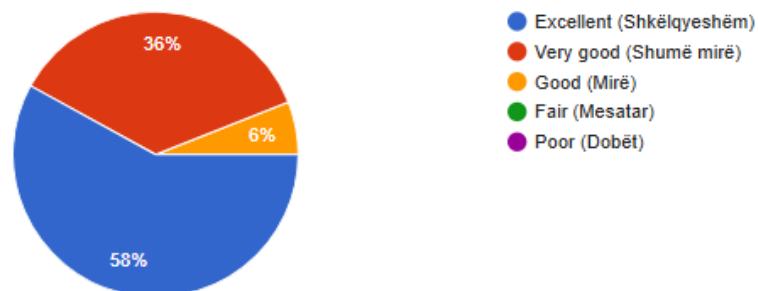


SECTION 6 – Workshop Evaluation (Vlerësimi i Workshop-it)

1. How would you rate the workshop overall? (Si do ta vlerësonit workshop-in në tërësi?)

[Copy chart](#)

50 responses



SECTION 7 - Post-Workshop Impact Question (Pyetje per Vleresimin e Impaktit te Workshop-it)

On a scale of 1–5, how confident do you feel about engaging in Blue Biotechnology initiatives? (Në një shkallë nga 1–5, sa i/e sigurt ndiheni për t'u angazhuar në iniciativa të Bioteknologjisë Blu?)

[Copy chart](#)

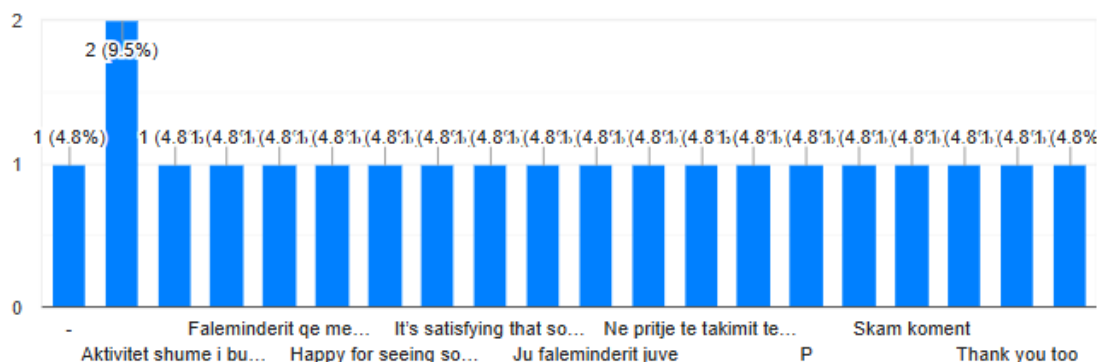
50 responses



Thank you for your valuable contribution! If you would prefer to add any additional comment, you are welcomed to write it below (Ju falenderojme per kontributin e vyer! Nese do te preferonit te komentoni dicka, jeni te lutur te shkruani ketu poshte).

[Copy chart](#)

21 responses





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