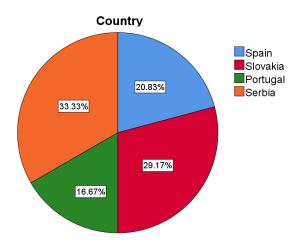
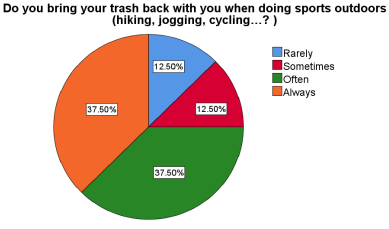
SPOCLIMAT CROSS SECTION DIAGNOSTIC TEST REPORT

Prepared by Sport Diagnostic Center Sabac

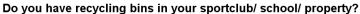
The diagnostic test (DT), as an educational tool within the SpoClimat project, until October 3rd was used by 24 visitors from four European countries (Spain, Slovakia, Portugal, and Serbia). The following figure shows the distribution of DT users by country.

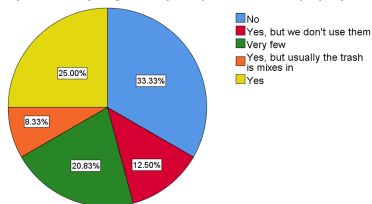


Most DT users always or often use to take their trash back with them, but there are also those who do it rarely. Fortunately, there are none who do not do it at all.



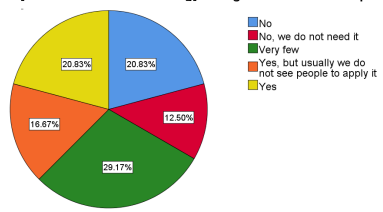
The highest percentage of DT users responded that they do not have a recycling bin in their sports club / school / property, and even those who do have one rarely use it or do not use it properly.





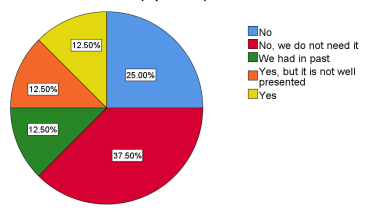
Instructions on energy or water savings in their clubs /schools / properties are available to 21% of DT users, while about 33% do not have them and do not believe they are necessary.

Do you have any instructions about the energy savings or water use at the premises?



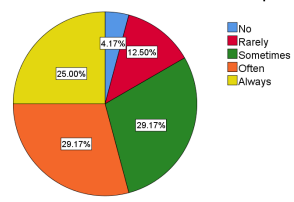
Most DT users do not have any motivational system for those who act in accordance with ecological approach (52.5%), and 37.5% of them believe that they do not need it.

Do you have any motivational system/ reward for those who come to the premises by bike or walking (if possible)?



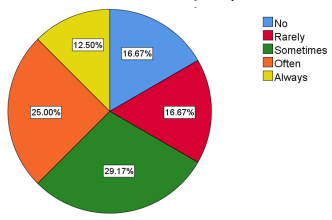
When planning sports events, the largest percentage of DT users generally considers how to reduce negative environmental impact (sometimes, often, or always), while a smaller percentage either do not take this into account or do so rarely.

When planning a sports event at your club/ school do you think about how to decrease the environmental impact?



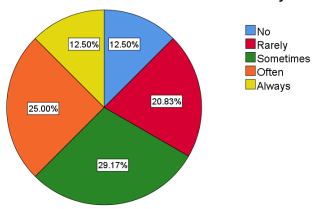
Environmental activities connected with sport always use to include only 12,5% of DT users, 25% do it often, while the other users do it sometimes, rarely or not at all.

Have you ever included environmental activities in your sport club/ school connected with sport?



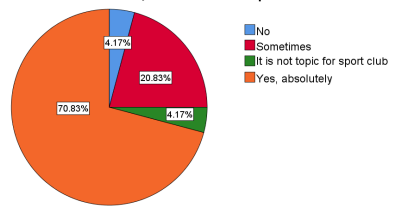
Almost identical results were obtained in response to the question of whether they take any steps to change their internal functioning, organization, and administration to be more eco-friendly.

Have you ever taken some steps to change the internal functioning, organization and administration to be more eco-friendly?



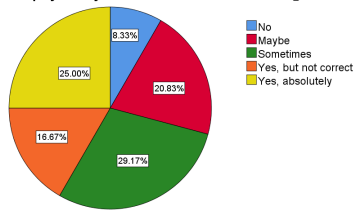
The only question on which the majority of DT users agree in the highest percentage is the importance of educating the population about environmental protection issues, even in sports.

Do you think it is important to educate youth/ young people/ pupils / children about the environmental problems even in sports ?



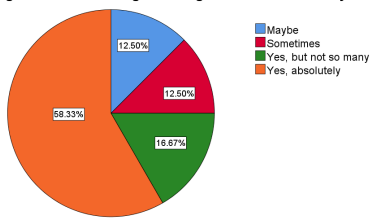
Only 25% of DT users indicated that the players in their institutions are fully led by ecological behavior, while about 17% do so, but not in the correct way. The others do it from time to time or not at all.

Do you think players in your club/ school are led to ecological behavior?



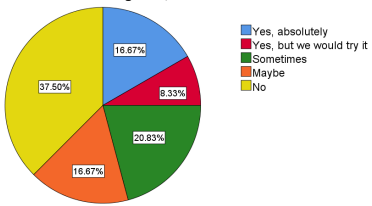
It is encouraging that most DT users are willing to implement small changes in their institutions to make them more eco-friendly, and that no one completely disagreed.

Would you be willing to make small changes to bring a more eco attitude to your sport club/ school?



For 37.5% of DT users, an ecological approach would not be stressful, while for 16.7%, it would absolutely cause stress.

Is the implementation of an ecological approach to sports considered challenging, unmanageable, and stressful?



Conclusion

Based on the results obtained from using DT, it can be concluded that the ecological awareness of DT users is not at a satisfactory level. Generally, about 1/4 of users always consider environmental protection and act accordingly. However, it is encouraging that the majority are willing to take steps to improve their members' attitudes toward an ecological approach, which will certainly be supported by the recommendations each DT user received by completing the DT questionnaire.