

NEMOPHILIST ECONUTS FOR GREEN PLANET

# 2024 CARBON FOOTPRINT RESULTS & ANALYSIS



## *Calculate Your Impact*

Calculate your environmental footprint and learn how you can reduce your impact



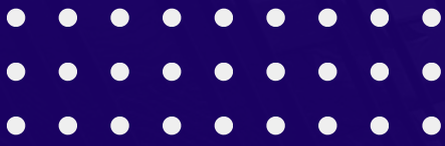
Presented By:  
**Nemophilist Econuts Team**



Co-funded by the  
European Union

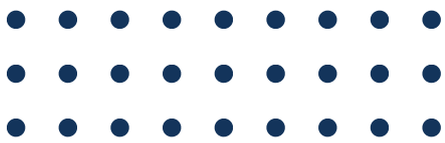


eTwinning



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# BACKGROUND

## PROCESS - TASK:

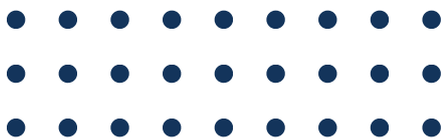
Nemophilist Econuts For Green Planet

1. Each student will complete a questionnaire designed to assess their individual carbon footprint, utilizing specified websites.
2. Following this, each student will document their personal results.
3. The aggregate results will be shared, after which participating countries will collaboratively address various issues aimed at reducing carbon footprint emissions.

## MISSION



Nemophilist Econuts For Green Planet is an eTwinning and Erasmus project aimed at analyzing and reducing the carbon footprint. Participants from different countries engage in activities to understand and minimize carbon emission.



## ANALYZING THE CARBON FOOTPRINT

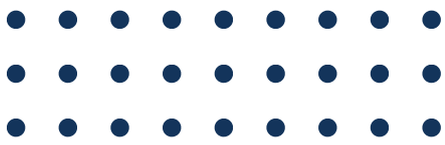
THE ANALYSIS IS DIVIDED  
INTO  
FOUR PARAMETERS:

NUTRITION

HOUSING

MOBILITY

HOLIDAY & LEISURE



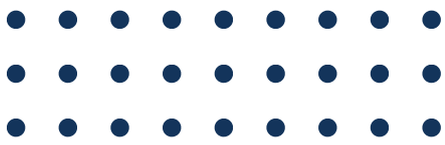
# CARBON FOOTPRINT PARTICIPATION:



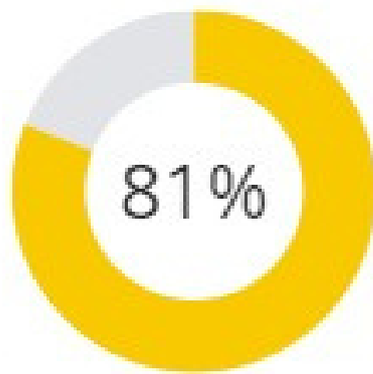
## Number of Participants:

Nemophilist Econuts project teams have implemented a Carbon Footprint survey with strong student participation. Here are the results:

- CROATIA: 21 students
- ITALY: 20 students
- ROMANIA: 23 students
- TURKEY BODRUM: 22 students
- TURKEY IZMIR: 32 students



# STRENGTH AND DEVELOPMENT AREAS



**Active Participation = GOOD**

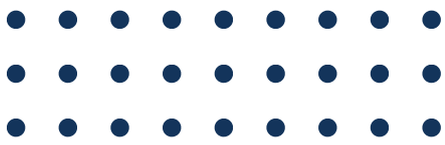


## Strength:

Active participation helps in significant emotional engagement and awareness of the green planet.

## Development Areas:

While the project raises awareness, it could implement more direct methods of reducing the carbon footprint, such as green living workshops and seminars.



# OVERALL ANALYSIS

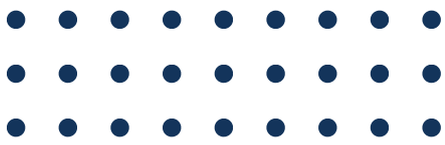
The Carbon Footprint survey results are in, and they reveal some interesting insights into the environmental impact of different countries.

Croatia has a relatively low carbon footprint compared to other countries, with a total of 5,127. This could be attributed to its small population and focus on sustainable tourism practices.

Italy, on the other hand, has a lower carbon footprint of 1,465. This may be due to Italy investing heavily in renewable energy sources, such as solar and wind power, which have significantly reduced their reliance on fossil fuels.

Romania falls somewhere in the middle, with a total carbon footprint of 3,539. The country's transition from a coal-dependent economy to more renewable sources may explain this relatively moderate figure.

Turkey is divided into two regions: Bodrum and Izmir. Bodrum has a lower carbon footprint of 2,520 compared to Izmir's 3,853. This could be influenced by factors such as industrial activity and transportation infrastructure.



# CONCLUSION:

Overall, these results highlight the importance of individual and collective efforts in reducing carbon emissions worldwide. By implementing sustainable practices and embracing clean energy solutions, we can work towards a healthier planet for future generations.

