

ERASMUS PROJECT: ***Smart Waste Management for Smarter Cluster Schools***

PROJECT NUMBER: 2020-1-RO01-KA229-079971\_5

DATE: 4th- 8th of April 2022

Host: Romuli Secondary School

Number of participants: 25 students, 10 teachers

Event: short-term exchange of groups of pupils

**Mobility title: Reduce! Efficient use of resourcing for preserving the planet heritage - ROMANIA 2**

**MOBILITY FEEDBACK REPORT**

The mobility in Romuli has completed according to the host’s and the guests’ expectations. 31 students and 12 teachers

The aims of the activities were the following:

1) gaining participator methodolgy, based on discovering, exploring and collaboration;

2) experiencing the process of efficient use of resourcing for preserving the natural heritage, using active learning methods;

3) increasing the participants’ knowledge in terms of efficient use of natural resources

4) learning new strategies for recycling waste;

5) gaining information regarding the importance of protected species, their natural habitat and nature reserves;

6) becoming more conscious regarding the significance of enviornmental protection and smart waste management;

By the end of the mobility, the participants were sent an online feedback questionnaire in Wordwall, in which they had to express their opinion related to the points 1-6 from above, by choosing 1 of 3 possible answers: *agree/partly agree/disagree*.

According to the results...

* 95% of the participants selected *agree* and 5% were *partly agree* with the first statement – *I have gained participator methodolgy, based on discovering, exploring and collaboration*
* 98% of the participants agreed with *I experienced the process of efficient use of resourcing for preserving the natural heritage, using active learning methods*, while 2% agreed partially
* 87% of the participants *agreed* they *had increased their knowledge in terms of efficient use of natural resources,*while 13% chose *partly agree*
* 99% of the participants *agreed* they had learned new strategies for recycling waste, 1% selected *partly agree*
* 100% of the participants *agreed* they had gained information regarding the importance of protected species, their natural habitat and nature reserves
* 99% of the participants *agreed* they had become more conscious regarding the significance of enviornmental protection and smart waste management and 1% selected *partly agree*

Conclusions

According to the participants general impressions and face to face given opinions, the feedback questionnaire and the coordinator’s vision...

* the objectives of the mobility were reached
* the mobility programme was clearly and impeccably implemented
* the mobility was very well organized and it developed according to the expectations
* the participants explored and collaborated in order to experience the proces of efficient use of resourcing of preserving the planet heritage
* the natural resources system has been clearly presented and understood
* new strategies of recycling waste have been implemented
* significant words related to environmental issues like *protected species, natural habitat, drought, scarcity, conservation* have been debated and assimilated
* the consciousness regarding the importance of smart waste management and environmental protection have been largly acknowledged