Result No. 3. Teacher Training and Dissemination Events

These teacher training ant dissemination events where organized by the Keep it Cool – Climate Change Education for Children (CoolClimate)" project, funded by the European Union's Erasmus+ Key Action 2 (KA2) under project code 2023-1L-LT01-KA210-SCH-000155815









Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the National Agency. Neither the European Union nor National Agency can be held responsible for them.









Cool Climate

Teachers Training Event Report

- 1. Name of your entity
- Kaunas OldTown Daycare Center, Lithuania
- 2. Did you organise your information sessions online or in person?
 - In person
- 3. Date of event and location if in person

11.10.2024, 11.00-17.00, Universiteto street 10, Akademija, Kaunas district

4. Aim of the event

This session aimed to:

- Share information about the Cool Climate project including the project concepts, benefits, and results
- Generate interest and awareness of the project among stakeholders in the fields of education, civil society including non-formal education providers
- Attract potential collaborators and target groups among the stakeholders mentioned
- Encourage the use of project results in educational activities

5. Preparation

We connected with local schools in Lithuania asking them to invite teachers to the dissemination event. Also we cooperated with Vytautas Magnus university to attract more teachers from STEM related disciplines through the university partnership schools.









6. Agenda

11.00 – 11.15 Registration

11.15 – 11.30 Presentation of CoolClimate project concept (Tomas Sabaliauskas, Kaunas Oldtown Daycare Center)

11.20 – 13.00 "Innovative methods for teaching climate change: practices in biology and geography lessons" Part 1 (Igor Lešečen, Minds Europe, Serbia)

13.00 - 14.00 Lunch

14.00 – 15.30 "Innovative methods for teaching climate change: practices in biology and geography lessons" Part 2 (Viktorija Šilinskienė, teacher, Kaunas S. Darius and S. Girėnas gymnasium, Lithuania)

15.30 – 16.00 Coffe break

16.00 – 17.00 STEAM education and climate change (Saulius Mickevičius, Vytautas Magnus University, Lithuania)

7. Participants













Finansuoja Europos Sajunga









MINDSEUROPE









Projekto pavadinimus: Keep it Cool Projekto numeris: 2023-1-LT01-KA210-SCH-000155815 Renginio pavadinimas: Mokymo renginys Vieta: Kauno rajonas, Akademija, Universiteto g. 10 Data: 2024-10-11









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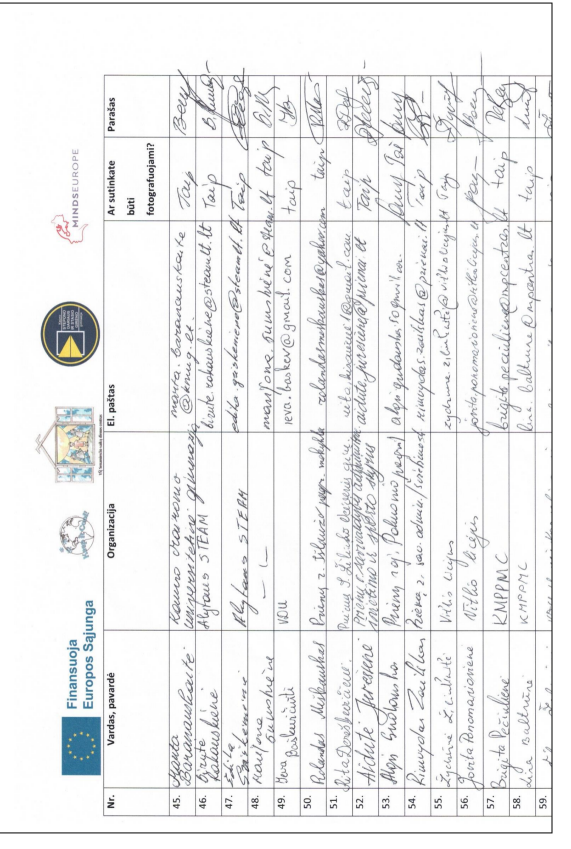
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8.	Evaluation and feedback

9. Event Outcomes

The results of the information session included:

- Teachers training event in Kaunas, Lithuania welcomed a total 60 participants; 42 of them were from different schools in Lithuania
- Participants were introduced to the training materials and project results
- During the teacher training, prepared biology and geography lesson plans dedicated to climate change topics were analyzed
- The event inspired new knowledge on the topic of climate change

10. Content Evidence and Images/ photos / Screenshots











Project title: "Keep it Cool – Climate Change Education for Children (CoolClimate)" 2023-1L-LT01-KA210-SCH-000155815

Vaikų švietimas apie klimato kaitą (CoolClimate)

Partneriai:

Kauno Senamiesčio vaikų dienos centras Kauno Stepono Dariaus ir Stasio Girėno gimnazija Minds Europe Institutas







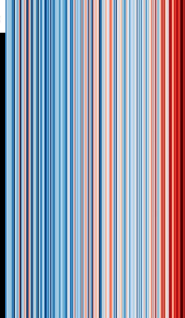






Švietimo apie klimato kaitą svarba

- Klimato kaitos švietimas yra svarbi priemonė mažinant klimato kaitos poveikį.
- UNESCO pabrėžia, kad klimato kaitos švietimas yra būtinas siekiant pakeisti jaunimo požiūrį ir elgseną.
- Paryžiaus susitarimas ragina stiprinti klimato kaitos švietimą ir visuomenės sąmoningumą.
- Klimato kaitos švietimas tiesiogiai prisideda prie Darnaus vystymosi tikslo (DVT) 13 įgyvendinimo, siekiant pagerinti švietimo apie klimato veiksmus kokybę.

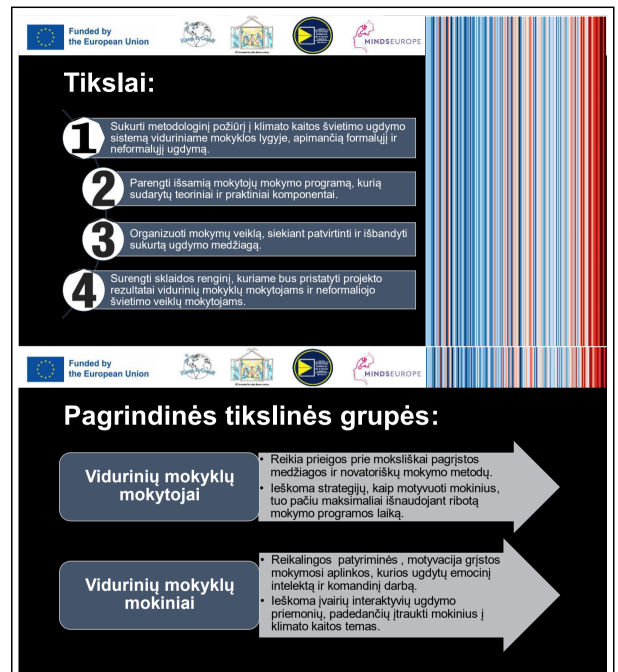










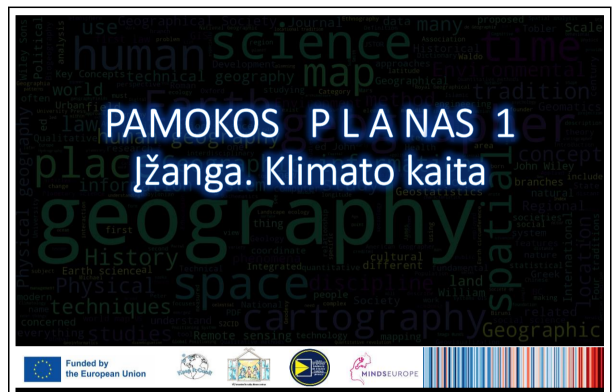












Įvadas apie klimato kaitą:

- Esamų žinių įvertinimas: Pradėkite nuo grafiti veiklos, siekiant nustatyti mokinių supratimą apie klimato kaitą.
- Ekosistemos ir žmonių poveikis: Tyrinėkite gamtos sistemas ir kaip žmonių veikla, pavyzdžiui, miškų kirtimas, veikia aplinką.
- Bendradarbiavimu grindžiamas mokymasis: Leiskite mokiniams skaityti klimato straipsnius ir kurti vizualines interpretacijas ant stalo uždėklų, siekiant skatinti komandinį darbą.
- Kritinio mąstymo įgūdžiai: Skatinkite klimato informacijos aptarimus, kad per bendradarbiavimą ugdytumėte kritinį mąstymą.
- Pagrindinės klimato kaitos sąvokos: Mokiniai mokysis svarbiausių klimato kaitos sąvokų, įskaitant šiltnamio efektą ir žmogaus veiklos indėlį į šiuos procesus.
- Gilesni mokymosi būdai: Skatinkite gilesnį tyrimą per projektus, debatus, veiksmų planus bei kviestinius svečius.























Mokymosi rezultatai

- Esminės sąvokos ir supratimas: Mokiniai įgys tvirtą supratimą apie pagrindines klimato kaitos sąvokas, tokias kaip šiltnamio efektas, globalinis atšilimas ir anglies pėdsakas.
- Žmonių veiklos poveikio suvokimas: Bus detaliai paaiškinta, kaip žmogaus veikla – miškų kirtimas, iškastinio kuro naudojimas ir pramoniniai procesai – lemia klimato kaitos greitėjimą.
- Efektyvus bendradarbiavimas: Dalyvaudami grupinėse veiklose, mokiniai plėtos bendradarbiavimo įgūdžius, stiprins žinias per kolektyvinį skaitymą, diskusijas ir idėjų mainus.
- Kritinis mąstymas: Mokiniai bus skatinami kritiškai analizuoti ir interpretuoti klimato kaitos informaciją, vizualiai perteikdami ją naudojant kūrybinius metodus, tokius kaip stalo uždėklų schemos.

















Pagrindinės veiklos

- Mąstymo sužadinimas (grafiti veikla).
- Grupinis skaitymas & dalijimasis: Straipsnių skaitymas, dalijimasis įžvalgomis, vizualių prezentacijų kūrimas. RM 1.1. What is Climate Change
 - RM 1.1 Kas yra klimato kaita?
 - RM 1.2. Kaip žmonių veikla prisideda prie klimato kaitos?
 - RM 1.3. Klimato kaitos regioninis poveikis
 - RM 1.4. Kaip galite prisidėti prie kovos su klimato veikla?
- Individualus darbas: Atsakymai į klausimus apie klimato kaitą, šiltnamio efekto schematiškai vaizdavimas.

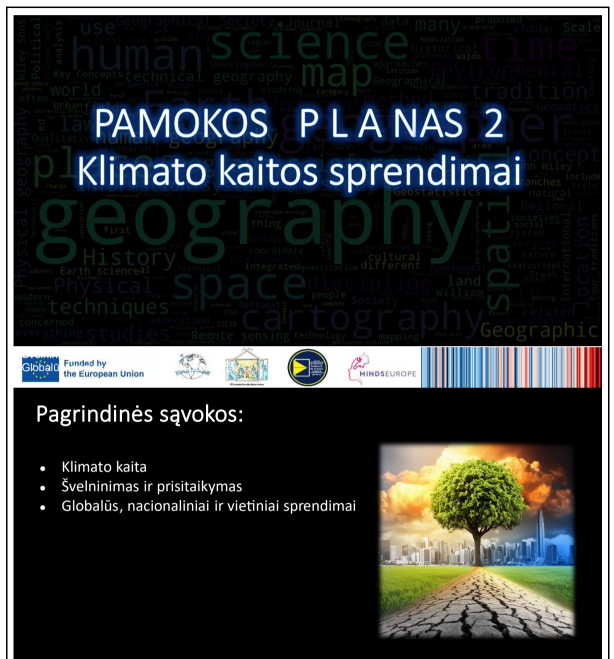
































Būtinos ankstesnės žinios

Klimato kaitos supratimas

Klimato kaitą sukelia žmogaus veikla, kuri išskiria šiltnamio efektą sukeliančias dujas.

Šios dujos sulaiko šilumą atmosferoje, dėl to kyla temperatūra ir atsiranda kiti padariniai.

Klimato kaitos padariniai

Kylančios pasaulinės temperatūros. Jūros lygio kilimas

Ekstremalūs oro reiškiniai (karščio bangos, sausros, potvyniai, audros). Kritulių pasiskirstymo pokyčiai

Biologinės įvairovės nykimas. Poveikis žmonių sveikatai ir gerovei



















Švelninimoir prisitaikymostrategijos

Švelninimo strategijos

- Šiltnamio efektą sukeliančių dujų išmetimo mažinimas
- Perėjimas prie atsinaujinančių energijos šaltinių (saulės, vėjo, hidroenergijos)
- Energijos efektyvumo didinimas pastatuose ir transporte
- Tvarių žemės ūkio ir miškininkystės praktikų diegimas
- Anglies dioksido surinkimo ir saugojimo technologijų skatinimas

Prisitaikymo strategijos

- Pasiruošimas klimato kaitos padariniams ir prisitaikymas prie jų
- Atsparios infrastruktūros kūrimas (jūros sienos, apsauga nuo potvynių)
- Sausroms atsparių augalų ir vandens valdymo strategijų kūrimas
- Pakrančių bendruomenių ir ekosistemų apsauga
- Katastrofų pasirengimo ir reagavimo stiprinimas





















Klimato kaita nacionaliniuir vietos lygmeniu

- Vyriausybė: Anglies dioksido kainodara, atsinaujinančios energijos standartai.
- Bendruomenė: Energetikos kooperatyvai, tvarus transportas.
- Asmenys: Sumažinkite energijos naudojimą, rinkitės tvarius produktus.
- Vietos projektai: Medžių sodinimas, energijos taupymas, atliekų mažinimas, bendruomenės sodai, tvarus transportas









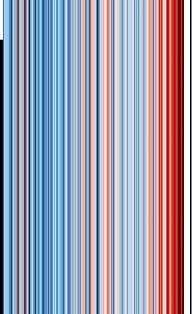






Išvada:

- Klimato kaita yra rimtas iššūkis, tačiau mes turime sprendimų, kaip su ja kovoti.
- Imdamiesi veiksmų globaliu, nacionaliniu ir vietos lygmeniu, galime sukurti tvaresnę ir atsparesnę ateitį mūsų planetai.













11. Event photos































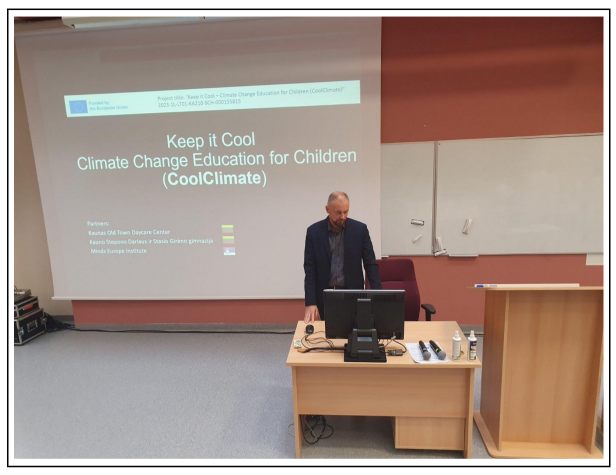






























Cool Climate

Dissemination Event Report

- 1. Name of your entity
- Kaunas OldTown Daycare Center, Lithuania
- 2. Did you organise your information sessions online or in person?
 - In person
- 3. Date of event and location if in person

30.10.2024, 11.00-15.00, Miško street 1, Kaunas

4. Aim of the event

This session aimed to:

- Share information about the Cool Climate project including the project concepts, benefits, and results
- Generate interest and awareness of the project among stakeholders in the fields of education, civil society including non-formal education providers
- Attract potential collaborators and target groups among the stakeholders mentioned
- Encourage the use of project results in educational activities

5. Preparation

We connected with local schools in Lithuania asking them to invite teachers to the dissemination event. Also guest from Kiev Technical lyceum, Ukraine participated at the event, making project results represented more internationally.









6. Agenda

11.00 – 11.15 Registration

11.15-11.30 Welcome word (Deimantė Jankūnaitė, Vice Principal, Kaunas S. Darius and

S. Girėnas gymnasium, Lithuania)

11.30 – 12.30 Project activities at Kaunas S. Darius and S. Girėnas gymnasium: good practices, examples, and results (Rokas Giedrimas, teacher, Kaunas S. Darius and S. Girėnas gymnasium, Lithuania)

12.30 - 13.00 Coffe break

 $13.00-14.30 \ STEAM \ education \ and \ climate \ change \ (Saulius \ Mickevi\check{c}ius, \ Vytautas$

Magnus University, Lithuania)

14.30 – 15.00 Questions and answers, discussions

7. Participants

The list of participants is attached in file Dalyviu_sarašas_viešinimas_2024.10.30.pdf

8. Evaluation and feedback

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9. Event Outcomes

The results of the information session included:

- Dissemination event in Kaunas welcomed a total 47 participants from different education institutions from Lithuania and Ukraine;
- The event created awareness about and promoted the CoolClimate project among existing network;



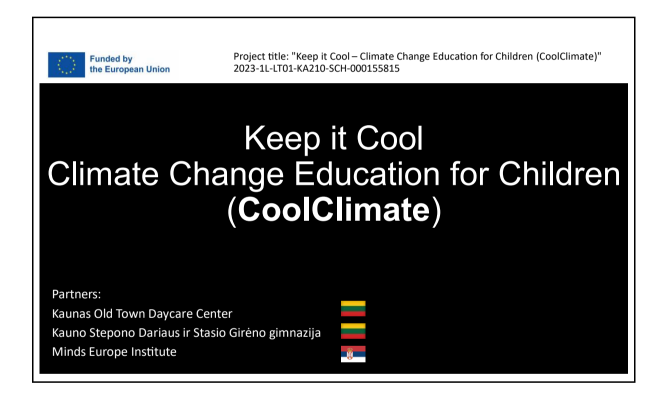






- The dissemination event attracted new stakeholders who were introduced to the CoolClimate project including the project concepts and benefits, allowing for the creation of new networks and partnerships;
- The event inspired new knowledge on the topic of climate changr
- The event resulted in identification of stakeholders interested in taking part using CoolClimate project results in their work.

10. Content Evidence and Images/ photos / Screenshots

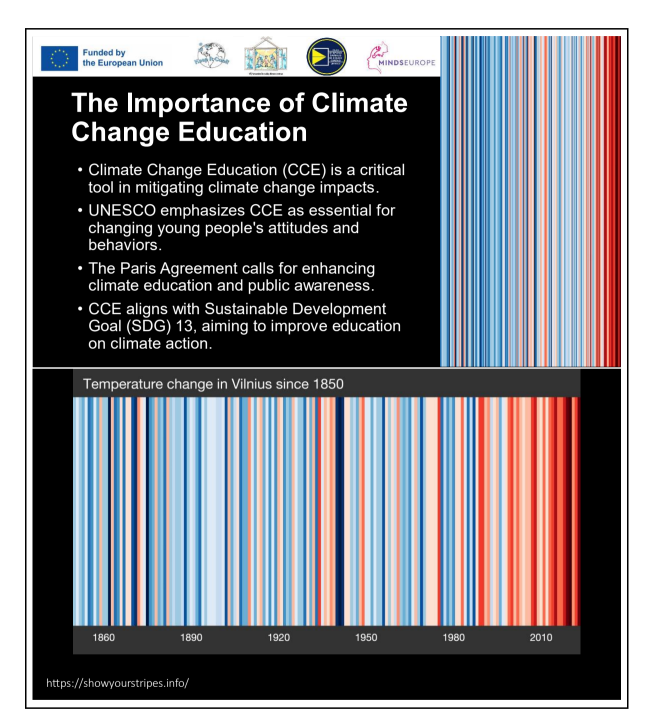










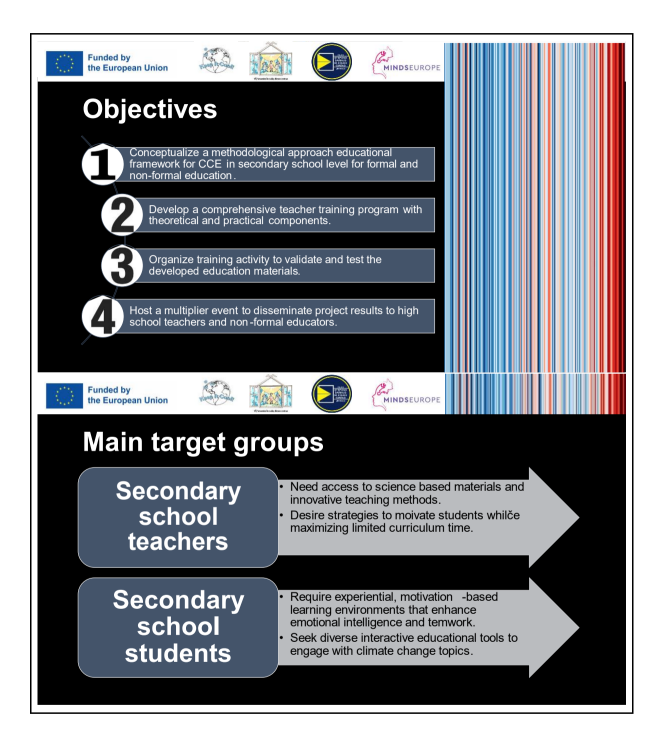










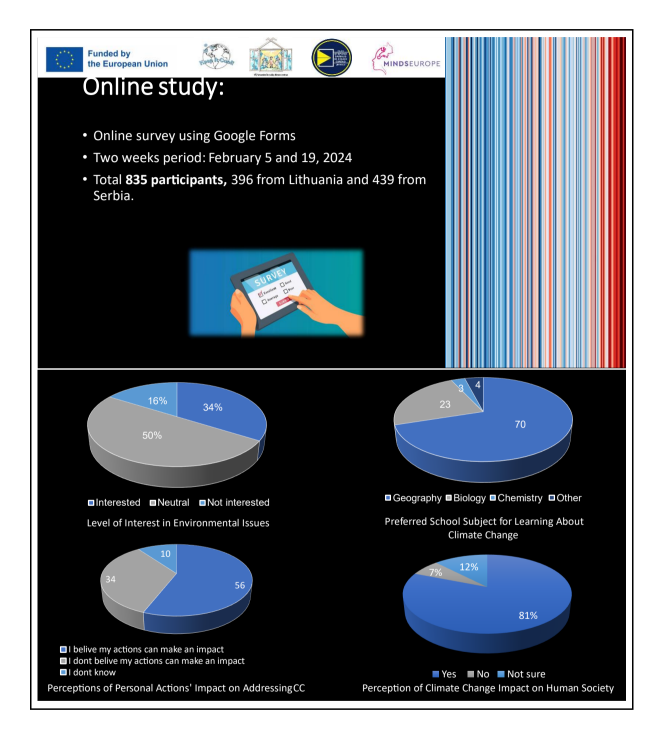










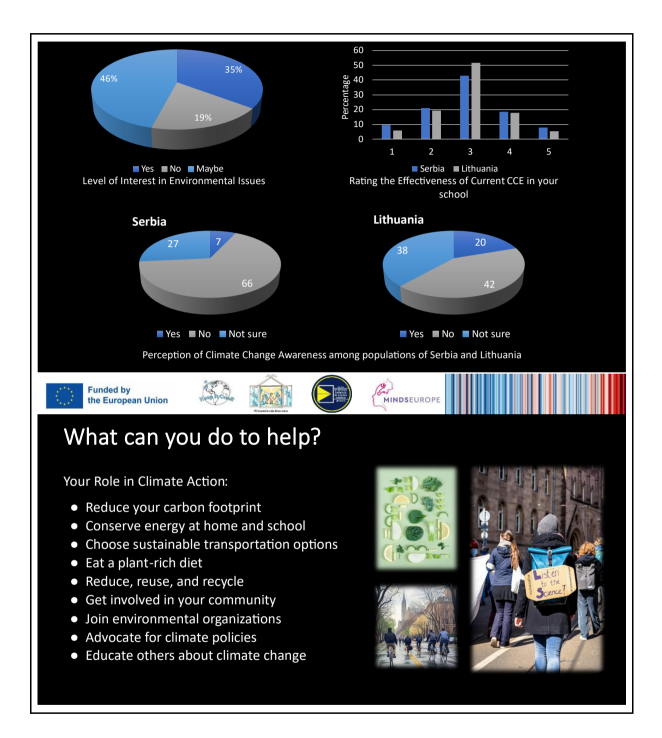






















11. Event photos



























































































DALYVIŲ SĄRAŠAS

Projekto pavadinimas: Keep it Cool Projekto numeris: 2023-1-LT01-KA210-SCH-000155815 Renginio pavadinimas: Viešinimo renginys

Vieta: Kaunas, Miško g. 1

Data: 2024-10-30, 11:00-15:00

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Cool Climate

Dissemination Event Report

- 1. Name of your entity
- Minds Europe
- 2. Did you organise your information sessions online or in person?
 - In person
- 3. Date of event and location if in person

24.11.2024, 8.00-12.00 am, Trg Dositeja Obradovića 3, Novi Sad, Serbia

4. Aim of the event

This session aimed to:

- Share information about the Cool Climate project including the project concepts, benefits, and results
- Generate interest and awareness of the project among stakeholders in the fields of education, civil society including non-formal education providers
- Attract potential collaborators and target groups among the stakeholders mentioned
- Encourage the use of project results in educational activities

5. Preparation

We connected with local schools in Novi Sad, Serbia and with the Novi Sad university asking them to invite teachers and students from teachers training programs at the university.

6. Agenda









- 8.00 8.15 Registration
- 8.15 8.30 Welcome word (Miroslav Vujičič, Milica Solarevič, Minds Europe, Serbia)
- 8.30 9.00 Project *Keep it Cool Climate Change Education for Children (CoolClimate)* results (Tomas Sabaliauskas, Kaunas Oldtown Daycare Center, Lithuania)
- 9.00 9.30 Activities in climte change education at Kaunas S. Darius and S. Girėnas gymnasium (Dovilė Kaminskė, Deimantė Jankūnaitė, Kaunas S. Darius and S. Girėnas gymnasium, Lithuania)
- 9.30 10.00 Coffe break
- 10.00 10.30 STEAM education and climate change (Saulius Mickevičius, Vytautas Magnus University, Lithuania)
- 10.30 11.00 Climate saving technologies (Karolis Gedvilas, Vytautas Magnus University, Lithuania)
- 11.00 12.00 Questions and answers, discussions

7. Participants

The list of participants is attached in file Dalyvių_sąrašas_2024.11.27_Serbija.pdf

8. Evaluation and feedback

At the end the disseminatio event the evaluation questionnaire was presented to the participants. The evaluation scale was from 1 to 5. We got 32 responses. The results are:

Age group

35

20

15

10

5

10

18-25

26-35

36-45

46-55

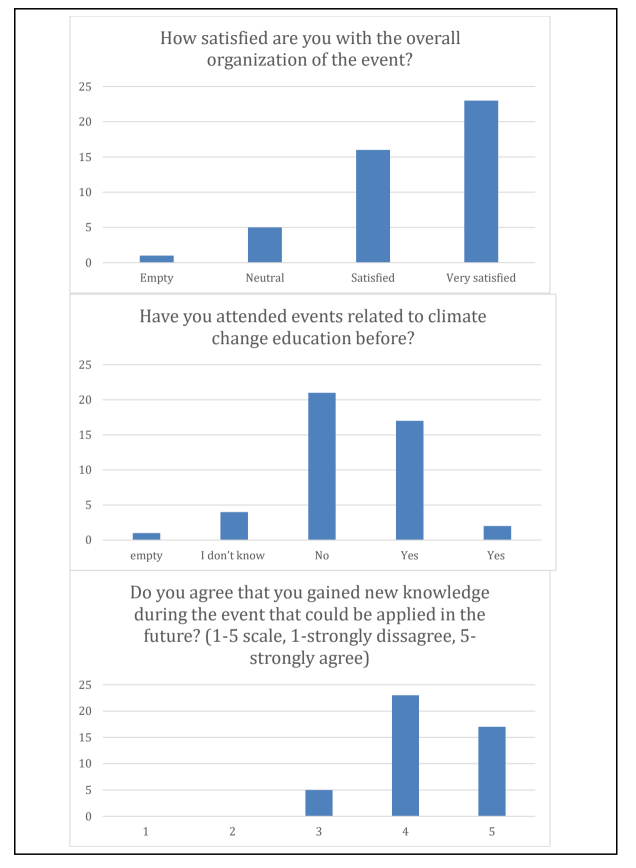
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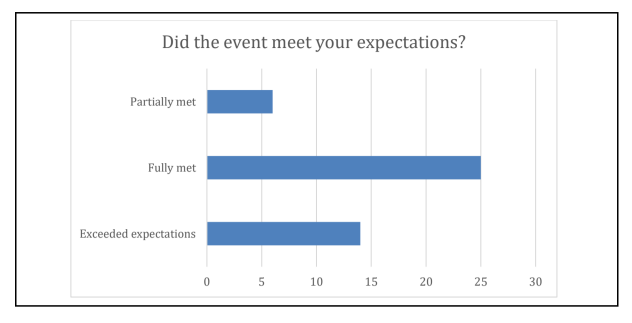












9. Event Outcomes

The results of the information session included:

- Dissemination event in Serbia welcomed a total 32 participants from different schools in Serbia and the University of Novi Sad;
- The event created awareness about and promoted the CoolClimate project among existing network;
- The dissemination event attracted new stakeholders who were introduced to the CoolClimate project including the project concepts and benefits, allowing for the creation of new networks and partnerships;
- The event inspired new knowledge on the topic of climate change education
- The event resulted in identification of stakeholders interested in taking part using CoolClimate project results in their work.

10. Content Evidence and Images/ photos / Screenshots



















The duration of the project:

E10259583 Umovi Evrope Serbia

2023.12.01 - 2024.11.30

PROJECT BUDGET Grant amount

Activity Title duration (in allocated to the start date end date days) activity (EUR) Management and Coordination TRANSNATIONAL meetings 01/09/2023 12 000,00 9 060.00 01/09/2023 31/08/2024 366 CONCEPTUALZATION OF METHODOLOGICAL APPROACH AND PREPARATION OF PRACTICAL 01/09/2023 15 725.00 31/08/2024 366 DEVELOPENT OF TEACHER TRAINING 01/09/2023 31/08/2024 14 950,00 ROGRAMME ORGANIZATION OF TEACHER TRAINING EVENT 01/09/2023 31/08/2024 366 5 510,00 2 755,00 01/09/2023 31/08/2024 Promotion and dissemination 60 000,00

















Protocol of Kick of meeting, 11th – 12th January 2024, Novi Sad, Serbia

The meeting was attended by 9 participants:

- 2 persons from Old Town Daycare center (Kaunas, Lithuania) – project coordinator;
- 5 persons from Minds Europe (Novi Sad, Serbia) – project partner;
- 2 persons from S. Darius and S. Girenas Gymnasium (Kaunas, Lithuania) – project partner;

The course of meeting:

Management and coordination plan and schedule of international partners meetings

(online and face to face) were arranged. It was agreed that there will be:

- ☐ Two online meetings:
- 1) March of 2024;
- 2) September of 2024. Exact dates of online meetings dates will be specified later.
- ☐ Three meetings:
- 1) 15th 17th May 2024 partners meeting in Kaunas, Lithuania
- 2) 28th 30ty October 2 days training for teachers 1 day dissemination event, Kaunas Lithuania:
- 3) 13th 15th November– partners meeting, Novi Sad, Serbia.









Protocol of Kick of meeting, 11th – 12th January 2024, Novi Sad, Serbia

It was agreed that collaboration space for sharing documentation, materials and online meetings

will be MS Teams platform.

Dissemination of the project will be managed by Old Town Daycare center. Facebook page will

be created to present information about the project and its activities.

Next, the methodology of the project content was discussed. It was agreed that it is necessary to

prepare the descriptions of specifics of the climate change situation both in Lithuania and Serbia.

Also, questionary for 9–12 grade school students will be prepared and presented to the students

on 5-19 February 2024. Preliminary number of respondents will be 200 per country (Lithuania and Serbia).

The content of training courses will be linked to the methodological guide. Guide will address the subjects of Biology and Geography sciences and expected result is teacher training program. It was agreed that project outcomes should be as presented in Table 1.

Subject Outcomes

Subject	Outcomes
Biology	2 teaching materials: Presentation in <i>PPT</i> format and lessons plans in <i>PDF</i> format.
Geography	2 teaching materials: Presentation in <i>PPT</i> format and lessons plans in <i>PDF</i> format
Adoptable	Set of materials for teachers.



















Protocol of online meeting, 29th March 2024

The meeting was attended by 7 participants

- 1 persons from Old Town Daycare center (Kaunas, Lithuania) – project coordinator:
- 2 persons from Minds Europe (Novi Sad, Serbia) – project partner;
- 2 persons from S. Darius and S. Girėnas Gymnasium (Kaunas, Lithuania) – project partner;
- 2 persons from Vytautas Magnus University (Kaunas, Lithuania) associated partner.

The course of meeting:

At the beginning of the meeting, the agenda for the upcoming live international partners meeting in Kaunas, Lithuania on 15th-17th May, was discussed and the

schedule of activities was agreed.

Shortly, the upcoming meeting agenda consists of:

- 15th May: Study visit in S. Darius and S. Girènas Gymnasium;
 16th May: Working sessions on Project content;
- 17th May: Excursion to Lithuania regional education institutions. Further, the draft version of Methodological Guide for Climate Change Education (hereafter

Guide) was presented by Minds Europe representatives. The Guide consists of 6 main chapters:

- 1) Climate Change in Serbia and Lithuania and its effects;
- 2) Good Practice examples;
- 3) Tools for Climate Action Educators
- 4) Climate Change literacy survey
- 5) Recommendation framework
- 6) Lesson plan framework









Protocol of online meeting, 29th March 2024

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- 4) Climate Change literacy survey
- 5) Recommendation framework
- 6) Lesson plan framework











11. Event photos































































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LIST OF ATTENDANCE

Project number: 2023-1-LT01-KA210-SCH-000155815 Project name: Keep it Cool

Type of event: Dissemination event

Place, Country: Novi Sad, Serbia

Date: 27th November 2024, 8:00-12:00

Nr.	Name, surname	Institution	E-mail	Do you agree to be photographed?	Signature
1.	Serge, Andric		Servejandrico4 @gmail-com		
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4.	Maya AparyTuHOBUR		lana dragutinovic.ozvagmail.com	>	JOHO GROWY YOUNGH
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14.	Slobodzn Milasević	slobodanm 208@gmail.com	>	Eucligan M
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17.	Macisse Markolut	MihosLomarkovic 255@gmail.com	Ž	M. Marwollet
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