



PARADOX

**Innovative training approach in the technology-assisted environment
for water management**

DISSEMINATION REPORT

February 2023

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- P2 Università degli Studi di Palermo, Italy
- P3 DIETHNES PANEPISTIMIO ELLADOS, Greece
- P4 UNIVERSITATEA TRANSILVANIA DIN BRASOV, Romania
- P5 E10039621 EYEBB SYSTEMS LIMITED, United Kingdom
- P6 ASSOCIAÇÃO COMERCIAL E INDUSTRIAL DO FUNCHAL - CAMARA DE COMERCIO E INDUSTRIA DA MADEIRA, Portugal
- P7 ECOSISTEMAS VIRTUALES Y MODULARES SL, Spain
- P8 Eesti Metsakeskus OÜ, Estonia

Version

Version	Date	Authors	Revision
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1. INTRODUCTION

The PARADOX Project aims to develop an international technology-assisted environment for water management training in Europe by creating a joint study modules program supported by Industry 4.0 and Blockchain certification application. The project was carried out by a strategic partnership composed of nine entities from regions highly influenced by climate change and tourism impact, including five universities, three SMEs/technical research and training centres, and one chamber of commerce association.

Throughout the PARADOX project, various dissemination activities were carried out to promote the project and its results. These activities include the project website, leaflets and brochures, publications in social media and newsletters.

The report describes the different activities undertaken for project dissemination and presents the dissemination activities carried out by the project consortium from the start of the project in September 2020 until its completion in February 2023.

The PARADOX project was successful in its dissemination activities, which aimed to promote its objectives and outcomes. The Final Dissemination Report describes the activities undertaken and presents the dissemination activities carried out during the project's lifetime, highlighting the effectiveness of the dissemination strategy adopted by the project consortium.

2. ORGANIZATION AND MONITORING OF DISSEMINATION ACTIVITIES

The dissemination and exploitation activities were achieved by means of using several materials with the involvement of all partners. They were all planned to ensure an efficient dissemination of the project's results, in order to reach the widest audience in terms of stakeholders.

As a first step, the consortium defined the strategy plan to be adopted for the efficient dissemination and exploitation of the project results. Dissemination and exploitation activities were performed by all project partners at local, national and international level.

Based on the foregoing, the main actions and dissemination channels to promote PARADOX were agreed upon and are summarized below:

- Development of a logo identifying PARADOX,
- Creation of the Project website
- Creation of various accounts on social networks to promote PARADOX
- Design and development of promotional material in several languages
- Organization of various dissemination events
- Release of newsletters

After the strategic definition phase, the partnership proceeded to the design and development of the main tools for dissemination and promotion. At the same time, the public dissemination activities such as events and participation in conferences were initiated. Equally a rota was created for all partners to collaboratively participate in the dissemination activities. Two partners per month were in charge of providing dissemination material to EVM.

	PARADOX SOCIAL MEDIA ROTATION SCHEDULE													
	2022												2023	
	Jan	Feb	Mar	abr	may	jun	jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
BUCKS														
EVM														
UPM														
UNIPA														
IHU														
BRASOV														
EYEBB														
ACIF														
EMU														

Figure 1. Screenshot of the [PARADOX Social media rotation schedule](#).

The partners in charge for each month were responsible for updating the social media content planner:

PARADOX Social media content planner							
Content type (e.g. event, post, announcement)	Twitter	LinkedIn	Facebook	Link to media, photos...	Date of posting	Status	Content provided by
event	Last month, the PARADOX consortium met in Tenerife for the second TPM of the project. A lot of ideas and plans were made and we continue to work accordingly. Stay tuned, water management, here we go! #europeanunion #erasmus+ #watermanagement	Last month, the PARADOX consortium met in Tenerife for the second TPM of the project. A lot of ideas and plans were made and we continue to work accordingly. Stay tuned, water management, here we go! #europeanunion #erasmus+ #watermanagement	Last month, the PARADOX consortium met in Tenerife for the second TPM of the project. A lot of ideas and plans were made and we continue to work accordingly. Stay tuned, water management, here we go! #europeanunion #erasmus+ #watermanagement	Photos	april	posted	EVM
post	PARADOX is a project about innovative training approach in the technology-assisted environment for water management. Would you like to know more? Check our website for the full information.		PARADOX is a project about innovative training approach in the technology-assisted environment for water management. Would you like to know more? Check our website for the full information.	website	april	posted	EVM
article	In Russia's war in Ukraine, both sides have attacked water supplies. The resource plays a role in ever more conflicts around the world, this is why, among other reasons, water management should be a growing industry nowadays.	In Russia's war in Ukraine, both sides have attacked water supplies. The resource plays a role in ever more conflicts around the world, this is why, among other reasons, water management should be a growing industry nowadays.	In Russia's war in Ukraine, both sides have attacked water supplies. The resource plays a role in ever more conflicts around the world, this is why, among other reasons, water management should be a growing industry nowadays.	article	may	posted	EVM

Figure 2. Screenshot of the [Social Media Content Planner](#)

In addition, all the activities related to the dissemination of the project have been continuously reviewed and evaluated in the different transnational meetings held in the course of the project, as well as the level of execution of the programmed activities and the planning of new actions.

3. PARADOX DISSEMINATION ACTIONS

All the dissemination materials and tools developed in the framework of this project have been carried out in accordance with the recommendations and requirements of the Erasmus + Programme and have been duly identified with the corresponding logos communicating also the co-financing through the programme.

The main actions and achievements are listed below:

3.1. Project image and dissemination material

At the beginning of the project, Project logo and several dissemination materials were issued to promote the project and support public events. The project logo was mainly developed to ensure a unique and recognisable image.



PROJECT LOGO



Figure 3. Project's logo

POSTER

WATER MANAGEMENT AND CLIMATE CHANGE

PARADOX PROJECT

The main objective of this project is the development of an innovative training approach in the technology-assisted environment for water management.

Staff qualifications and the inability to attract young workers remain crucial points in Europe.

PARADOX is a project about an innovative training approach in a technology-assisted environment for water management.

The impacts of climate change on water availability and water quality affect many sectors, including energy production, infrastructure, human health, agriculture, and ecosystems.

One of the key priorities for Higher Education is the reinforcement of the 'Knowledge Triangle', through the support of innovation, entrepreneurship and university-business cooperation.

WHAT IS PARADOX?

PARADOX is a project about innovative training approach in the technology-assisted environment for water management. The main objective of this project is the development of an innovative training approach in the technology-assisted environment for water management.

WHO ARE WE?

We joined forces to build a better future together through the European Erasmus+ funds and our knowledge. Nine organisations from seven different European countries: United Kingdom, Spain, Italy, Greece, Romania, Portugal, Estonia

OUR WORK

- Promote the Knowledge triangle in the water management sector
- Prepare younger generations for future jobs
- Reinforce education

TPMs

Our Focal Points

E-LEARNING PLATFORM

Environment and Climate Change Pedagogy and Didactics Open and Distance Learning

THE RESULTS

- Methodological framework: a detailed planning document outlining detailed methodology, time planning, tools and tasks and requirements for all partners for the PARADOX Methodology framework. It will be a short doc with a detailed time and activity schedule.
- Training path, learning content structure and guidelines for trainers. The consortium will define and establish the general directives of the master modules curriculum, such as systematic implementation, standards, requirements of students, guidelines for obtaining the corresponding degree, etc.
- Learning platform so students have access to all types of original material and content.
- Modules material: this activity refers to the development of several original educational modules that will be available on the platform

PROJECT PARTNERS

BUCKINGHAMSHIRE COLLEGE GROUP, University of Derby, unipa, UNIVERSITY OF NATIONA HELSINKI, University of Thessaly, Universitat de València, Universitat de les Illes Balears, IEET, ECA, EVA GRUPO

Figure 4. Project's poster

3.2. PARADOX Website

The project website (<https://paradoxproject.eu/>) is considered the most relevant dissemination tool and presents general information on the project and its results, also contains news, events and public deliverables.

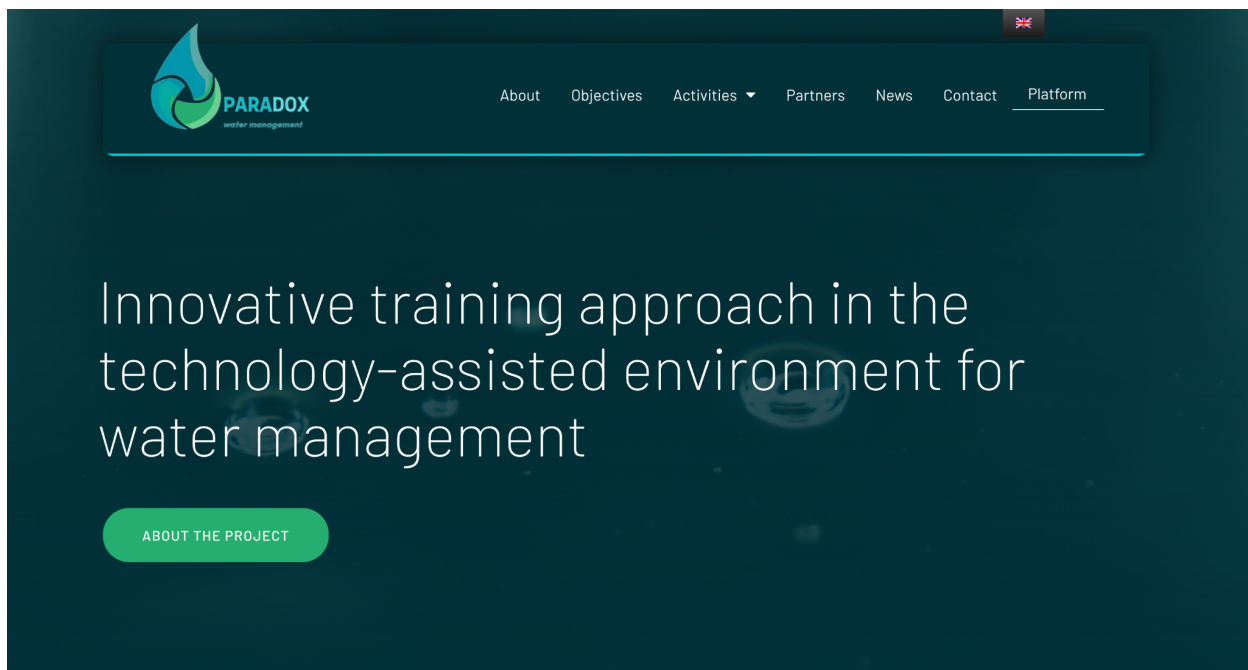


Figure 5. Screenshot of the project's website

The project website was designed to be a central element of the project not only for dissemination but also for the management of the project and as support for the virtual environment for accessing the learning [platform](#).

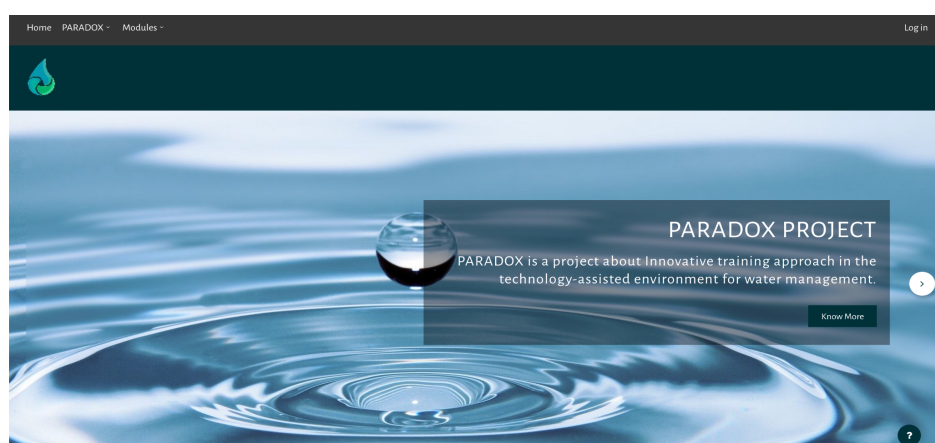


Figure 6. Screenshot of the learning platform.

It was designed to be functional and to manage all project activities, promoting the dissemination and exploitation of the results. The website contains general information about the project, partners, dissemination materials and all project deliverables.

The website was upgraded and updated during all the duration of the project.

Website Sections

The website has a number of sections devoted to present PARADOX:

- HOME: A first glance at the project and coordinators.
- ABOUT: This page provides a general overview of the project and its importance, dividing it in three sections: in depths, around Europe and the goals of the project.
- OBJECTIVES: Provides a description of the three specific objectives of the PARADOX project.
- ACTIVITIES: Divided between about the activities describing the activities to be carried out during the project, meetings with a scheduled of all the programmed meetings, and intellectual outputs with a description of each one of them and the leading partner.
- PARTNERS: The partners' area shows the list of the partners involved in the project. It also includes a link to each partner website.
- ACTIVITIES & RESULTS: The Activities and Results area is devoted to explain the project activities in detail, classified in terms of Intellectual Outputs.
- NEWS: This section was designed as a dynamic page, where to add contents and news related to the project actions.
- CONTACT: This section includes a form to contact the consortium, as well as the project's email (info@paradoxproject.eu) and links to all social networks: [facebook](#), [linkedin](#) and [twitter](#).

3.3 Newsletters

Throughout the project, the PARADOX consortium has created and published two electronic newsletters reporting on the actions and main results of the project, as a way to broaden the scope of our activities and provide information of interest to stakeholders.



First newsletter

1ST NEWSLETTER

WATER MANAGEMENT AND CLIMATE CHANGE

WHAT IS PARADOX?

PARADOX is a project about innovative training approach in the technology-assisted education sector for water management. The main objective of this project is the development of an innovative training approach in the technology-assisted environment for water management.

WHO ARE WE?

We joined forces to build a better future together through the European Erasmus+ funds and our knowledge. Nine organisations from six different European countries: United Kingdom, Spain, Italy, Greece, Romania, Portugal, Estonia.

PROMOTE THE KNOWLEDGE TRIANGLE IN THE WATER MANAGEMENT SECTOR

PREPARE YOUNGER GENERATIONS FOR FUTURE JOBS

REINFORCE EDUCATION

THE RESULTS

- Methodological framework, a detailed planning document outlining detailed methodology, time planning, tools and tasks and requirements from all partners for the PARADOX Methodology framework. It will be a part of the detailed time and activity schedule.
- Training paths, learning content structure and guidelines for trainers. The consortium will define and establish the general objectives of the training modules during each systematic implementation, standards, requirements of students, guidelines for obtaining the certificate, etc.
- Learning platform so students have access to all types of original material and content.
- Modules material. This activity refers to the development of several original educational modules that will be available on the platform.

OUR WORK

OUR MEETINGS

FIRST TPM

First in presence meeting was held in Tenerife, at Hotel Estrecho Sterne, organized by the project leader, University of Tenerife (CIVITAS) on 9-10 March 2022. During this meeting, all the work done during the first month of the project was analyzed and connected in a methodology framework. The methodology framework includes a validation and platform issues, the following three months, the methodology framework will be updated and the platform issues will be resolved. After this meeting, the following TPMs were planned and, as last one, the Final Dissemination Conference will take place during the last month of the project. The project partners developed a unique water management methodology.

SECOND TPM

Organized by the Transilvania University of Brasov, the second Transnational Project Meeting took place in Brasov, Romania, on 14-15 March 2022. The meeting took place in the Transilvania University of Brasov, located in the city center of Brasov. During this TPM, the project's time framework was updated, the validation of the methodology framework was discussed and the platform issues were discussed. In addition, the project partners had the opportunity to visit the Sfanta Ana Hospital and the Sfanta Ana Hospital facilities, focusing on those departments related to water management, such as the water treatment, forestry and agroforestry, showing its connection with the PARADOX project.

THIRD TPM

New Kallithea

The third PARADOX TPM took place at Angelos Blue Hotel on 15-16 March 2022 in New Kallithea, Halkidiki, Greece. The meeting was attended by Vassilis Iakovou and Georgia Zorbas from the University of Macedonia. During this meeting, the partnership could update the work done in the validation of the methodology framework aspects of the Online Platform. It was also a great opportunity for the project partners to meet the Hellenic University to participate for the first time, in the TPM. The meeting was also a great opportunity to see how a project like this is managed and implemented. The project partners also visited the new water management facilities in the province of Chalkidiki, which are located in the northern Aegean Mediterranean forest, giving rise to white sand deserts.

NEXT STEPS

If you want to stay updated follow us on:

[LinkedIn](#) [Twitter](#) [Facebook](#)

Figure 7. First newsletter

Second newsletter

2ND NEWSLETTER

WATER MANAGEMENT AND CLIMATE CHANGE

PARADOX PROJECT MOVES TO TENERIFE (SPAIN)...

FINAL CONFERENCE

TENERIFE 9th February 2023

PROGRAM:

THURSDAY, 9TH

- 09:30 - Welcome and Presentation
- 09:30 - PARADOX Project Presentation
- 10:30 - PARADOX Modules Presentation
- 12:30 - LUNCH
- 12:30 - KEYNOTE SPEAKERS
- 13:30 - LUNCH
- 14:30 - PARADOX Modules Presentation
- 16:30 - GUIDED CITY TOUR in La Laguna

REGISTER NOW!

EVENT WEBSITE

OUR NEWS

FOURTH TPM

Fourth meeting was held in Madeira (Portugal), funded by Associação Comercial da Ilha de Funchal on September on 22nd & 23rd September 2022.

During this TPM, some details of the modules were modified in order to improve the student experience. It was also decided that the e-learning platform was available.

FIFTH TPM

Organized by the Università degli Studi di Palermo, the fifth Transnational Project Meeting took place in Palermo, Italy, on Monday 10-11 October 2022.

During this TPM, the project's time framework was updated, all the developed modules were uploaded to the e-learning platform and the internal testing of the Modules started.

E-LEARNING PLATFORM

The e-learning platform is already available and in testing phase. Would you like to check it out?

You can also provide your feedback here.

If you want to stay updated follow us on:

[LinkedIn](#) [Twitter](#) [Facebook](#)

Figure 8. Second newsletter

3.4 Social Networks

Social media is also an essential part of PARADOX's communication and dissemination strategy. Considered as a key communication channel of the project, PARADOX is present in several Social networks.

As agreed on the Kick Off Meeting several profiles have been created aiming at not only communicate all activities, outcomes and results but share knowledge, practices and feedback from present and potential stakeholders.

For greater dissemination of the project All partners involved actively used there on social media networks to disseminate and communicate the project activities and project results.

PARADOX is present in the following social networks:

- **Twitter:** https://twitter.com/paradoxproject_
- **Facebook:** <https://www.facebook.com/paradoxeuproject>
- **Linkedin:** <https://www.linkedin.com/company/paradox-eu-project/>



PARADOX TWITTER

The screenshot shows the Twitter profile for the PARADOX project. The profile picture is the PARADOX logo, which features a stylized blue and green water droplet with the word "PARADOX" and "water management" below it. The header of the profile page also displays the same logo and text. The profile has 19 tweets. The bio reads: "Innovative training approach in the technology-assisted environment for water management". A "Seguir" (Follow) button is visible on the right. Below the profile, there is a summary card for the project:

Paradox project - Water Management
@paradoxproject_

Innovative training approach in the technology-assisted environment for water management

paradoxproject.eu Se unió en enero de 2022

0 Siguiendo 2 Seguidores

Below the bio, there are four tabs: Tweets (which is selected), Respuestas, Fotos y videos, and Me gusta. A single tweet from COIITF (@COIITF) is shown, retweeting the project's bio:

Retweeted by Paradox project - Water Management

COIITF @COIITF · 14 feb.
La semana pasada pudimos conocer de primera mano el proyecto
#PARADOX.

Figure 9. Project's twitter



PARADOX FACEBOOK

The screenshot shows the PARADOX Water Management Facebook page. At the top, there are login fields for 'Correo electrónico' and 'Contraseña' with 'Iniciar sesión' and '¿Has olvidado la cuenta?' buttons. Below the header is a navigation bar with links: About, Objectives, Activities, Partners, Meetings, Intellectual Outputs, and Contact. The main content area features a large banner with the text 'Innovative training approach in the technology-assisted environment for water management' and the PARADOX logo. Below the banner, the page title is 'Paradox project - Water Management', followed by '3 Me gusta · 4 seguidores'. A navigation bar at the bottom includes 'Publicaciones' (selected), Información, Fotos, Vídeos, and a three-dot menu.

Figure 10. Project's facebook

PARADOX LINKEDIN

The screenshot shows the PARADOX Water Management LinkedIn profile. At the top, there is a search bar with 'Buscar' and a navigation bar with icons for 'Inicio', 'Mi red', 'Empleos', 'Mensajes', and 'Notificaciones'. The main banner features the text 'Innovative training approach in the technology-assisted environment for water management' and the PARADOX logo. Below the banner, the page title is 'PARADOX project - Water Management', followed by a description 'Innovative training approach in the technology-assisted environment for water management' and 'Formación profesional y coaching · 19 seguidores'. A blue button says '+ Seguir', and there are links for 'Ir al sitio web' and 'Más'. A navigation bar at the bottom includes 'Inicio' (selected), Acerca de, Publicaciones, Empleos, and Personas. A section titled 'Acerca de' contains the same descriptive text as the banner, and a link 'Mostrar todos los detalles →' is visible.

Figure 11. Project's linkedin

3.5 Public Events

Different events were hosted by several partners of the consortium. For some of these events, a report with all the relevant information and the evaluation of their quality was drafted:

- [Dissemination seminar in Portugal](#)
- [Dissemination workshop in Italy](#)
- [Final conference in Spain](#)

All events are described in the "[dissemination list](#)" included as annex 1 of this document.

Dissemination Seminar in Portugal - Madeira Island

This event, organised by ACIF-CCIM was held in Madeira in the 24th February at the association's headquarters in Funchal.

The event was structured as follows:

- Presentation of the Paradox Project Objectives, by Marco Vieira;
- Presentation of the Moodle Platform, where are the contents of the PARADOX program modules, by an invited guest, Eduardo Marques from the University of Madeira;
- Finally, the presentation of the Paradox project results, by Marco Vieira.

The event lasted an hour and there were 25 participants in the room.



Figure 12. Image presented at the event as an explanation of the Erasmus+ project

Photos of different moments of the event



Dissemination workshop in Palermo, Italy

The event was hosted and presented by Prof. Mandfredi Bruccoleri from the University of Palermo on the 27th February 2023.

During the event, the project was presented to the participants, including:

- Aims
- Partners
- Intellectual outputs
- Website
- Learning platform

33 participants joined the event.



Innovative Training Approach in the Technology Assisted Environment for Water Management-PARADOX

Multiplier Event
27 February 2023
University of Palermo
Classroom U110 – Building 9



Prof. Manfredi Brucolieri



Figure 13. Dissemination presentation

Photos of the event



Final conference in Tenerife, Spain

The final conference of the project was held in Santa Cruz de Tenerife, Spain on the 9th of February 2023 and organised by EVM.

The venue chosen for the event was the Official Collegiate Body of Industrial Engineers of Santa Cruz de Tenerife and attended by 28 participants.

The event consisted on the presentation of the modules of the project were all partners of the consortium participated. Equally, two lecturers of renowned organisations participated in the event. Firstly, Prof. Hamid Doost Mohammadian from the University of Applied Sciences (FHM) in Germany, with his lecture on Technological Innovation for water management through the 5th wave and i-Sustainability Plus theories. And secondly, Dr. Valasia Iakovoglou as Director of the Ecotourism Sector of the UNESCO Chair Con-E-Ect at International Hellenic University (IHU) with her lecture on The role of Ecotourism in implementing Sustainable Ecosystem Management through Education and Dissemination practices.



Figure 14. Flyer of the final conference

Photos of the event



4. CONCLUSIONS

The PARADOX Project composed of nine entities, carried out various dissemination activities throughout the project, including the project website, posters, flyers, publications in social media and newsletters, which effectively promoted its objectives and outcomes.

The dissemination and exploitation activities were planned to ensure an efficient dissemination of the project's results, in order to reach the widest audience in terms of stakeholders. The partners designed and developed main tools for dissemination and promotion, and public dissemination activities such as events and participation in conferences were initiated. The project logo, website, newsletters and social media accounts were developed to ensure a unique and recognizable image of the project.

The PARADOX project's website is considered the most relevant dissemination tool and presents general information on the project and its results. It was designed to be functional and to manage all project activities, promoting the dissemination and exploitation of the results. The website contains general information about the project, partners, dissemination materials and all project deliverables.

In addition, the project consortium created and published two electronic newsletters reporting on the actions and main results of the project, and PARADOX is present in several social networks.

These activities were continuously reviewed and evaluated in the different transnational meetings held in the course of the project. All the dissemination materials and tools developed in the framework of this project have been carried out in accordance with the recommendations and requirements of the Erasmus + Programme and have been duly identified with the corresponding logos communicating also the co-financing through the programme.

Overall, the PARADOX project consortium's dissemination strategy and activities were effective in promoting the project's objectives and outcomes, reaching a wide audience of stakeholders. The success of these activities will contribute to the long-term impact and sustainability of the PARADOX project.



ANNEX 1: DISSEMINATION LIST

Partner	Country	Type of activity	Description of the dissemination activity	Place	Date	Target groups	Number of participants / people reached	Evidence
Partner	Partner's country	publication; event; post on the partner's website; post on the partner's social media	Description of the dissemination activity	venue for the meeting or event; link to the website; etc.	Date	Specify the target group of the activity	participants of the event; number of clicks, etc.	printscreens ; photos; etc.
IHU	Greece	post on the partner's website	description of the project goals	Department website	23/02/2022	students in natural enviornment		printscreen
IHU	Greece	GERi lab social media	provided the website and social media of PARADOX	facebook, twitter, linkedin	22/02/2022	professionals, students in natural enviornment		printscreen



IHU	Greece	Protect-Streams-4-Sea project social media	provided the website and social media of PARADOX	facebook, twitter, linkedin	22/02/2022	professionals, students in natural enviornment		printscreen
IHU	Greece	Tester Workshop	Presentation of PARADOX project	Tulkarm, Palestine (in person meeting)	13/03/2022	professionals, students in natural environment management	30	report with photos
IHU	Greece	Dissemination Seminar	Presentation of PARADOX project	online ZOOM	6/5/2022	students in natural environment management	5	report with photos
IHU	Greece	Dissemination Seminar	Presentation of PARADOX project	In person & ZOOM	7/5/2022	students in natural environment management	40	report with photos



IHU	Greece	Presentation at Workshop	Presentation of PARADOX project	In person	12/8/2022	professionals, students in natural environment management	110	report with photos
IHU	Greece	Multiplier Event	Overview of PARADOX project, Prsentation of module 5 & Evaluation of module 5	In person	15/12/2022	professionals, students in natural environment management	22	
EVM	Spain	post on the partner's social media	Information about the project and website	Facebook	9/3/2022	General public	2372	https://www.facebook.com/profile/100049406030376/search/?q=paradox
EVM	Spain	post on the partner's social media	Information about the project and website	Twitter	9/3/2022	General public	440	https://twitter.com/SomosGrupoEV/status/150160837



								325456179 7?s=20
EVM	Spain	post on the partner's social media	Information about the project and website	Instagram	9/3/2022	General public	574	https://www.instagram.com/p/Ca4bq73ljrg/?utm_source=ig_web_copy_link
EVM	Spain	post on the partner's social media	Information about the 2nd TPM	Twitter	23/5/2022	General public	440	https://twitter.com/SomosGrupoEVM/status/1528745218144669698?s=20
EVM	Spain	post on the partner's social media	Information about the 2nd TPM	Facebook	23/5/2022	General public	2372	https://www.facebook.com/profile/100049406030376/search/?q=paradox



EVM	Spain	post on the partner's social media	Information about the 2nd TPM	Linkedin	23/5/2022	General public	1786	https://www.linkedin.com/feed/update/urn:li:activity:6934508061847904256?updateEntityUrn=urn%3Ali%3Afs_edUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6934508061847904256%29
EVM	Spain	post on the partner's social media	Newsletter	Linkedin	15/9/2022	General public	1786	https://www.linkedin.com/feed/update/urn:li:activity:6976268706834210818
EVM	Spain	post on the partner's	Newsletter	Instagram	15/9/2022	General public	574	https://www.instagram.com



		social media						.com/p/CiikbKFI8L-/?utm_source=ig_web_cop_y_link
EVM	Spain	post on the partner's social media	Newsletter	Twitter	15/9/2022	General public	440	https://twitter.com/SomosGrupoEV/status/157050361395244646 5



EVM	Spain	post on the partner's social media	Newsletter	Facebook	15/9/2022	General public	2372	https://www.facebook.com/evmnet/posts/pfbid02yrmzsMSKxLf45Sr6BhTDjQcvbW6rGhBEisyb4pYj2kdzKsxwqJo4biAyCedMPcbEl?cft__[0]=AZVvE1WBjfZFeMtmi7V6sHAcqmmYHrhTgHHOrEMbbBRKyjbuvUfd8mGeVAg5dEwNla3cbWh9l-cdJ9-hsVs68OaimlOODwW-svWyDJAorZXmgCfYxOU-68rhTflQsx3nDOXjrefP1J1N17S
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								cKZSMmiM 3mh8H1eg5 v3ffp68vhL9 uqyHY2a-A MgXrJggZgr oVRU&_tn =%2CO% 2CP-R
EVM	Spain	post on the partner's social media	Information about the Final Conference	Twitter	31/1/2023	General public	440	https://twitter.com/SomosGrupoEV/status/1620479607677014016?s=20
EVM	Spain	post on the partner's social media	Information about the Final Conference	Facebook	31/1/2023	General public	2372	https://www.facebook.com/profile/100049406030376/search/?q=paradox



EVM	Spain	post on the partner's social media	Information about the Final Conference	Linkedin	31/1/2023	General public	1786	https://www.linkedin.com/feed/update/urn:li:activity:7026244820050284544?updateEntityUrn=urn%3Ali%3Afs_edUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A7026244820050284544%29
EVM	Spain	Post on stakeholders' social media	Information about the Final Conference	Twitter	14/2/2023	General Public	68	https://twitter.com/COIITF/status/1625435144617172997?s=20
UNIPA	ITALY	Dissemination Seminar	Presentation of the Project Results and e-learning	in presence - University of Palermo	27/2/2023	students of the Department	50	report with photos



			platform			of Engineering		
EMO	Estonia	post on the partner's social media	Information about the project and website	Website	9/3/2022	General public	200	https://metakeskus.worpress.com/L
EMO	Estonia	post on the partner's social media	Information about the final conference	Website	6/1/2023	General public	200	https://metakeskus.worpress.com/L
UPM	Spain	Article on the networks of the University	Information about the final conference	Website and Twitter	22/3/2023	General public		https://blogs.upm.es/infonuentes/2023/03/22/clausura-del-proyecto-europeo-paradox/
ACIF	Portugal	Dissemination Seminar	Presentation of the Project Results and e-learning platform	In Presence - Chambar of Commerce	23-02-23	General public	23	report with photos
UPM	Spain	post on the partner's social media	Information about the final conference and meeting	Twitter	22/3/2023	General public	232	https://twitter.com/MontesUPM/status/16384



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