

EUROPEAN UNION



HORIZON EUROPE

#HorizonEU

Implementacija Horizont Evropa projekata

Prof. dr Miloš Rajković

rajkovicmilos@gmail.com

063/50-40-18

Sharing Profile



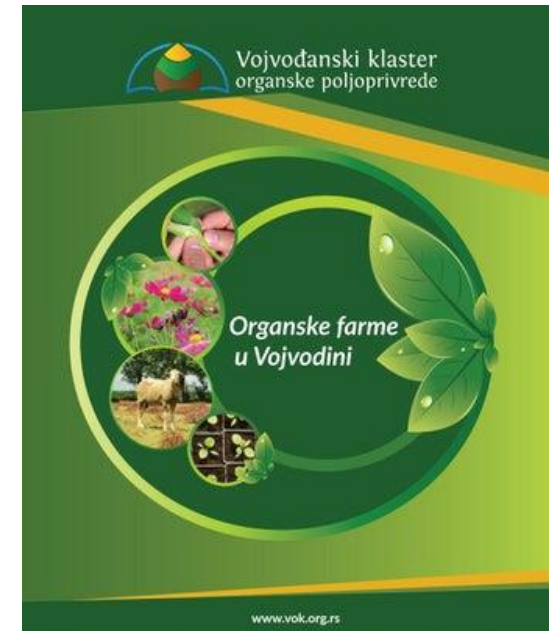
13.02.2026.



EDUCONS
UNIVERZITET

EDUCONS UNIVERZITET
FAKULTET
EKOLOSKE POLJOPRIVREDE

DRONSPRAY
ZAŠTITA USEVA



9 projekata

35+M€

2,75+M€



3.930.437,50 € / 145.375,00 €



1.498.660 € / 1.036.381,25 €



1.871.843,75 € / 65.818,00 €



3.928.100,00€ / 224.250,00 €



5.783.991,50€/ 130.200,00€



7.512.996,75 € / 319.126,00 €



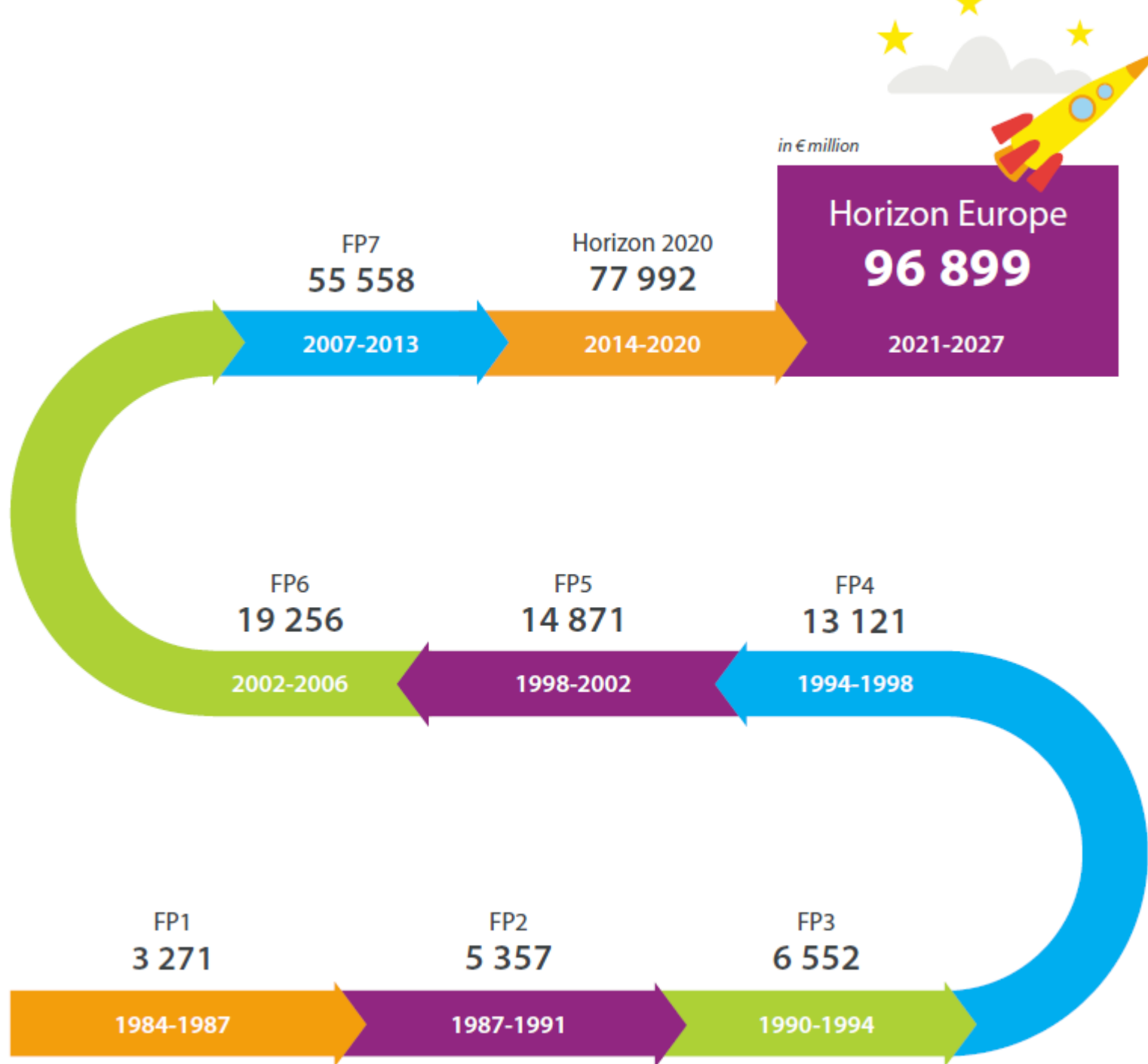
4.031.100,00 € / 209.025,00 €



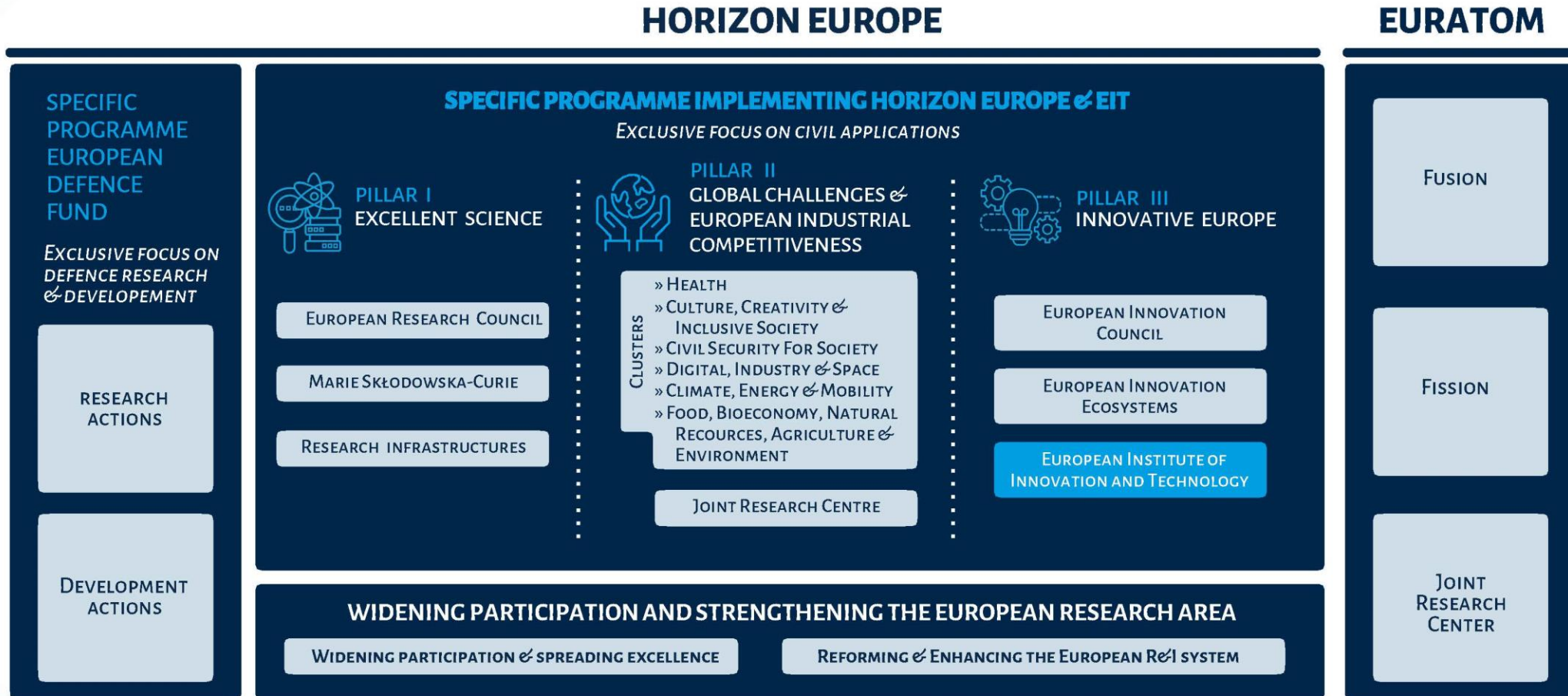
6.999.100,00€/ 225.250,00€



5.759.458,00 € / 399.508,80 €



STRUCTURE OF THE PROGRAMME



THE EUROPEAN INSTITUTE FOR INNOVATION & TECHNOLOGY (EIT) IS NOT PART OF SPECIFIC PROGRAMME

HORIZON EUROPE SUPPORTS RESEARCH AND INNOVATION ESPECIALLY THROUGH WORK PROGRAMMES, WHICH SET OUT FUNDING OPPORTUNITIES FOR RESEARCH AND INNOVATION ACTIVITIES.



EUROPEAN RESEARCH EXECUTIVE AGENCY (REA)

REA.C – Future Society
C.3 – Widening Participation

Miloš RAJKOVIĆ
UNIVERZITET EDUCONS U SREMSKOJ
KAMENICI PRIVATNE USTANOVE
VOJVODE PUTNIKA 87
21208 SREMSKA KAMENICA
SERBIA

Consortium Agreement

Subject: Horizon Europe (HORIZON)
Call: HORIZON-WIDERA-2021-ACCESS-03
Project: 101079267 — GREENLand
GAP invitation letter

Dear Madam/Sir,

I am writing in connection with your proposal for the above-mentioned call.

Having completed the evaluation, we are pleased to inform you that your proposal has passed this phase and that we would now like to start **grant preparation**.

Please find enclosed the evaluation summary report (ESR) for your proposal.

Invitation to grant preparation

Grant preparation will be based on the following:

1. **Project:** 101079267 — GREENLand
2. **Topic:** HORIZON-WIDERA-2021-ACCESS-03-01 — Twinning
3. **Type of action:** HORIZON Coordination and Support Actions
4. **Project officer:** Nikolina MIJOLOVIC
Widening Participation

⚠ Please always use the Funding & Tenders Portal messaging function (via your [Portal account](#)). Do NOT contact us via other means (email, letter, etc.) — unless explicitly asked to do so.

5. **Maximum grant amount:**

Requested EU contribution (according to proposal): 1 498 660.00 EUR

Maximum grant amount (proposed amount, after evaluation): 1 498 660.00 EUR

⚠ Please note that the proposed amount may still be lowered during grant preparation.

6. **Project duration:** 36 months



[GREENLand]

Version [4] – [08, August 2022]

(Based on DESCA – Model Consortium Agreement for Horizon Europe, version 1, December 2021)



EUROPEAN RESEARCH EXECUTIVE AGENCY (REA)

REA.C – Future Society
C.3 – Widening Participation**GRANT AGREEMENT****Project 101079267 — GREENLand****PREAMBLE**

This **Agreement** ('the Agreement') is **between** the following parties:

on the one part,

the **European Research Executive Agency (REA)** ('EU executive agency' or 'granting authority'), under the powers delegated by the European Commission ('European Commission'),

and

on the other part,

1. 'the coordinator':

UNIVERZITET EDUCONS U SREMSKOJ KAMENICI PRIVATNE USTANOVE (EDU), PIC 973147263, established in VOJVODE PUTNIKA 87, SREMSKA KAMENICA 21208, Serbia,

and the following other beneficiaries, if they sign their 'accession form' (see Annex 3 and Article 40):

2. **ALFRED-WEGENER-INSTITUT HELMHOLTZ-ZENTRUM FUR POLAR- UND MEERESFORSCHUNG (AWI)**, PIC 999497507, established in AM HANDELSHAFEN 12, BREMERHAVEN 27570, Germany,

3. **NATIONAL UNIVERSITY OF IRELAND GALWAY (NUIG)**, PIC 999978045, established in UNIVERSITY ROAD, GALWAY H91 TK33, Ireland,

Unless otherwise specified, references to 'beneficiary' or 'beneficiaries' include the coordinator and affiliated entities (if any).

If only one beneficiary signs the grant agreement ('mono-beneficiary grant'), all provisions referring to the 'coordinator' or the 'beneficiaries' will be considered — *mutatis mutandis* — as referring to the beneficiary.

The parties referred to above have agreed to enter into the Agreement.

By signing the Agreement and the accession forms, the beneficiaries accept the grant and agree to implement the action under their own responsibility and in accordance with the Agreement, with all the obligations and terms and conditions it sets out.

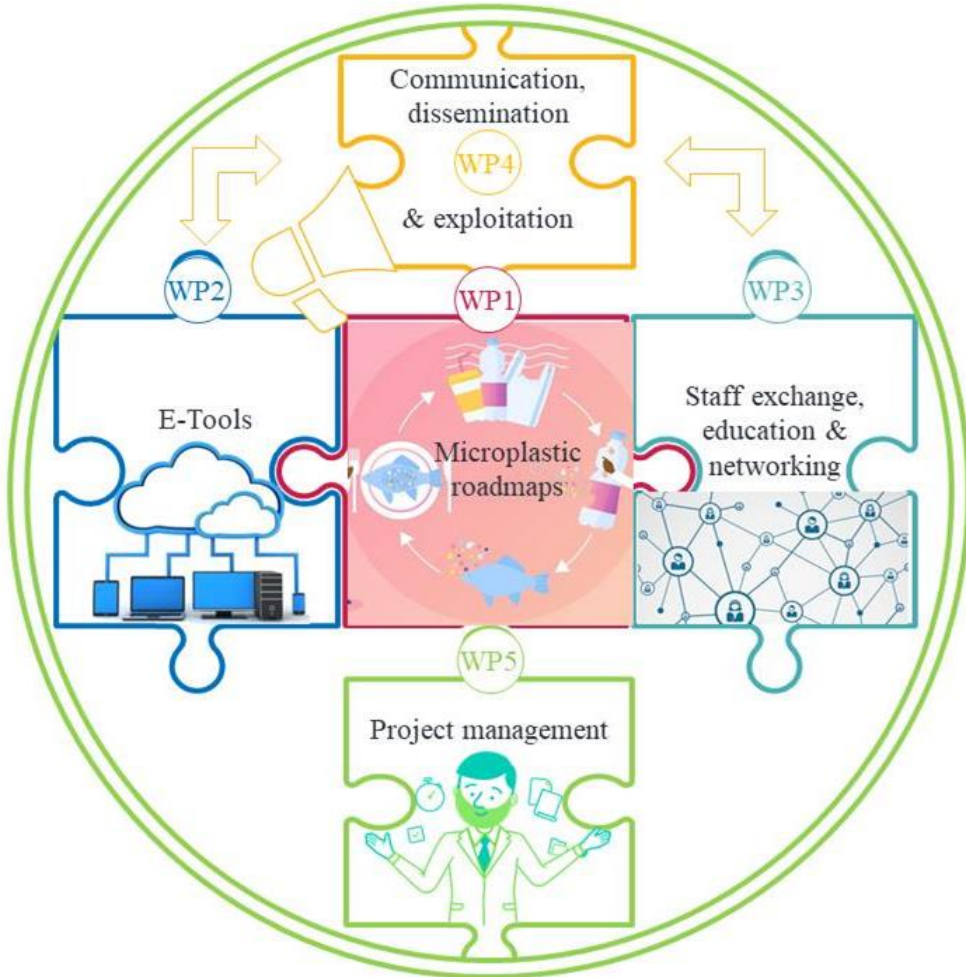
DESCRIPTION OF THE ACTION (PART A)**COVER PAGE**

Part A of the Description of the Action (DoA) must be completed directly on the Portal Grant Preparation screens.

PROJECT	
<i>Grant Preparation (General Information screen) — Enter the info.</i>	
Project number:	101079267
Project name:	TWINNING MICROPLASTIC-FREE ENVIRONMENT
Project acronym:	GREENLand
Call:	HORIZON-WIDERA-2021-ACCESS-03
Topic:	HORIZON-WIDERA-2021-ACCESS-03-01
Type of action:	HORIZON-CSA
Service:	REA/C/03
Project starting date:	fixed date: 1 January 2023
Project duration:	36 months

TABLE OF CONTENTS

Project summary	3
List of participants	3
List of work packages	4
Staff effort	10
List of deliverables	11
List of milestones (outputs/outcomes)	19
List of critical risks	20
Project reviews	20



CORDIS - EU research results



[Home](#) | [Thematic Packs](#) | [Projects & Results](#) | [Videos & Podcasts](#) | [News](#) | [Datalab](#) | [Search](#)

[Home](#) > [Projects & Results](#) > [Horizon Europe](#) > [TWINNING MICROPLASTIC-FREE ENVIRONMENT](#)



TWINNING MICROPLASTIC-FREE ENVIRONMENT

[Fact Sheet](#) | [Results](#)

<https://cordis.europa.eu/project/id/101079267>

Project description

[DE](#) [EN](#) [ES](#) [FR](#) [IT](#) [PL](#)

The fight against microplastics moves to the cloud

Tiny plastics are present in all ecosystems, affecting our soil and water. The battle against microplastics can be fought on the ground and in the cloud. The EU-funded GREENLand project will apply an innovative strategy using a digital cloud-based system. Specifically, it will provide researchers and practitioners with new digital tools to increase efficiency in their efforts to fight against microplastics. GREENLand will create opportunities for networking with excellent institutions and stakeholders who are interested in the results of scientific research and establish cooperation with institutions and industry.

[Show the project objective](#)

Fields of science (EuroSciVoc) ⓘ

[natural sciences](#) > [physical sciences](#) > [astronomy](#) > [planetary sciences](#) > [planets](#)
[natural sciences](#) > [earth and related environmental sciences](#) > [environmental sciences](#) > [pollution](#)
[natural sciences](#) > [biological sciences](#) > [microbiology](#)

ⓘ

Keywords ⓘ

[microplastics](#) [transformation](#) [e-Tools](#) [Strategic Networking](#) [and staff exchange](#)

Programme(s) ⓘ

Project Information

GREENLand
Grant agreement ID: 101079267

DOI ⓘ
[10.3030/101079267](https://doi.org/10.3030/101079267)

Project closed

EC signature date
8 July 2022

Start date End date
1 January 2023 31 December 2025

Funded under
Widening participation and spreading excellence

Total cost ⓘ
€ 1 498 880,00

EU contribution ⓘ
€ 1 498 880,00



Investment in EU policy priorities ⓘ

Digital agenda Clean air
 Artificial Intelligence Climate action
 Biodiversity

Coordinated by
UNIVERZITET EDUCONS U SREMSKOJ KAMENICI
PRIVATNE USTANOVE
🇷🇸 Serbia



The GREENLand Project has officially started. The kickoff meeting was the first joint working day of the entire project team. The host was the project leader, EDUCONS University, and the guests were project partners, experts from the Alfred Wegener Institute in Helgoland, Germany, and from the University of Galway in the Republic of Ireland. During a 3-year period, the project participants will work together to contribute to an environment with less microplastics, a topic that is of vital importance for planet Earth and its inhabitants.

The baseline needs that initiated the launch of the GREENLand Project are a microplastics-free environment, healthy food, and healthy life on a healthy planet. To achieve this, this project will apply the principles of prevention, detection and purification. Through structural changes and digitization/digitalization, EDUCONS University will increase its capacity for further research, future projects, attracting foreign students and cooperation with the economic sectors.



Picture 2. Guest appearance on RT Vojvodina

The project's expected results are scientific, innovative and technology roadmaps that will provide (1) protocols for microplastics detection, extraction, and analysis (2) a database and map for selected pilot areas, and (3) an initiative for the development of a national strategy for microplastics.

Improving the system through digitization and digitalization will be done by developing (4) a Cloud Based System, (5) an eLearning System and (6) a University Repository. Transformation with a new human strategy and staff exchange will result in establishing (7) a Project Incubator Hub and (8) a Technology Transfer Hub as well as (9) an IP strategy.



Picture 1. Kick off meeting presentations

The GREENLand Project expects to raise awareness within all factors in the chain of decisions regarding further measures to prevent environmental pollution by microplastics as well as to initiate new projects for their removal from soil and water. The project is useful for agronomists, farmers, as well as for the food industry and policymakers in Serbia, the region and the EU. The results will benefit (1) consumers and end-users in terms of healthy food as well as (2) the environment in terms of healthy life on a healthy planet.

The 3-year long project started on January 1, 2023 and will last until December 31, 2025. The kickoff meeting took place at EDUCONS University in Sremska Kamenica, Serbia, and brought together the entire project team. The project coordinator, Dr. Miloš Rajković, chaired the meeting. Assistant professor Aleksandra Rankov presented her work package, WP2, and introduced the other work package leaders.



Screenshot from RT Vojvodina, TV show "Razglednice", speech by Prof. Aleksandar Andrejević, Rector of EDUCONS University at kickoff meeting

Information was exchanged, project members had a team building exercise, necessary future steps and scientific cooperation were agreed upon. In addition, the project logo was presented, and the GREENLand Project social networks profile was opened on Instagram, Twitter, LinkedIn and Facebook. Also, the webpage www.project-greenland.com is now available.

The kickoff meeting was attended by the project partners, by Professor Aleksandar Andrejević, Rector of EDUCONS University, as well as by the Provincial Secretary for Urbanism and Environmental Protection, Nemanja Erceg, the State Secretary of the Ministry of Environmental Protection, Ivana Hadži Stošić and the Head of Department of the National Register of Pollution Sources, Nebojsa Redžić (Picture 3).

Leaders of two of the work packages, Ms Nataša Stojić and Mr. Nemanja Brkljača from EDUCONS University, made a guest appearance at Vojvodina Radio and Television as part of the dissemina-

tion package. The same TV station is going to follow the project activities throughout the duration. Professor Gordana Racić and Mr. Nemanja Brkljača also presented the project at the other regional TV stations.

The get-to-know-you dinner provided an evening of entertainment and an opportunity for the project team members to relax and engage in casual conversation. Ms Anna Bergmann and Mr. Sebastian Primpke from the Alfred Wegener Institute in Germany and Mark Healy from the University of Galway, Republic of Ireland, and the hosts from EDUCONS University enjoyed dinner at the Gourmet Educational Center in the town of Vrdnik, on the Fruška Gora mountain, near Novi Sad.

The GREENLand Project will pay special attention to the wider community and the public in its effort to point out the problem of microplastics pollution, so that each individual can contribute to reducing this type of pollution and contamination of the environment.



Picture 4. get-to-know-you dinner

WHERE DO MICROPLASTICS COME FROM?

A study by the International Union for Conservation of Nature (IUCN) identified the main sources of microplastics and divided them into 7 main categories:

- Synthetic textiles (35%)
- Tires (28%)
- City Dust (24%)
- Road Making (7%)
- Marine Coatings (4%)
- Personal Care Products (2%)
- Plastic Pellets (0.3%)





OLLSCOIL NA
GAILLIMHE
UNIVERSITY
OF GALWAY

EDUCONS
UNIVERSITY



ALFRED
WEGENER
INSTITUT



WP1
L: Nataša Stojić (EDU)
DL: Sebastian Primpke (AWI)



WP2
L: Liam Morrison (NUIG)
DL: Aleksandra Rankov (EDU)



WP5

Coordinator:
Miloš Rajković (EDU)
Deputy Coordinator:
Sebastian Primpke (AWI)



WP4

L: Jasna Komatović (EDU)
DL: Mark Healy (NUIG)



WP 3

L: Sebastian Primpke (AWI)
DL: Gordana Racić (EDU)



WP1: Microplastics-free environment

TASK 1.1 Scientific roadmap

TASK 1.2 Innovative roadmap

TASK 1.3 Technology roadmap

WP2: Creating an efficient workflow

TASK 2.1 Transformation to Cloud Based System (CBS) and eLearning System (ELS)

TASK 2.2 Developing Document Management System (DMS)

TASK 2.3 Establishing Open Science System (OSS)

WP3: Staff exchange, education and networking

TASK 3.1 Developing Human Resource Strategy (HRS)

TASK 3.2 Strategic Networking and staff exchange

TASK 3.3 Transferring scientific ideas into the projects that will be implemented in practice

WP4: Communication, dissemination and exploitation

TASK 4.1 Development and implementation of a project management communication plan

TASK 4.2 Dissemination and outreach activities

TASK 4.3 Knowledge transfer to industry and other stakeholders

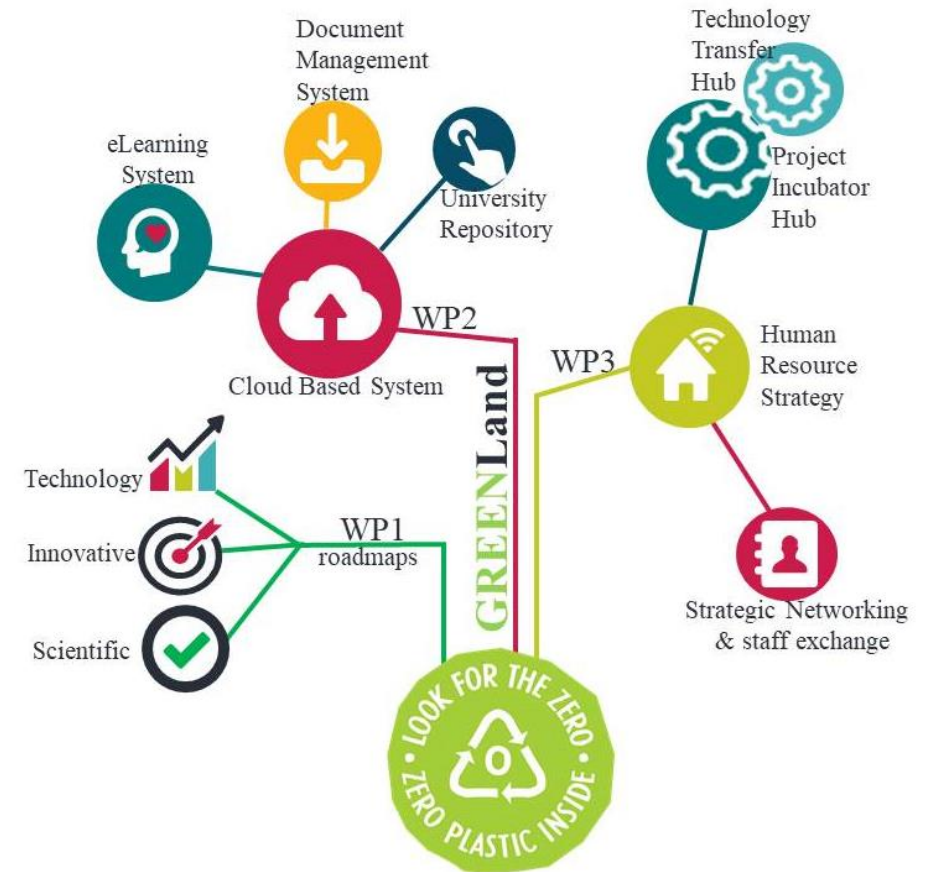
WP5: Project management

TASK 5.1 Management of the consortium

TASK 5.2 Project administration and reporting

TASK 5.3 Communication and coordination of reports for the Commission

WPs

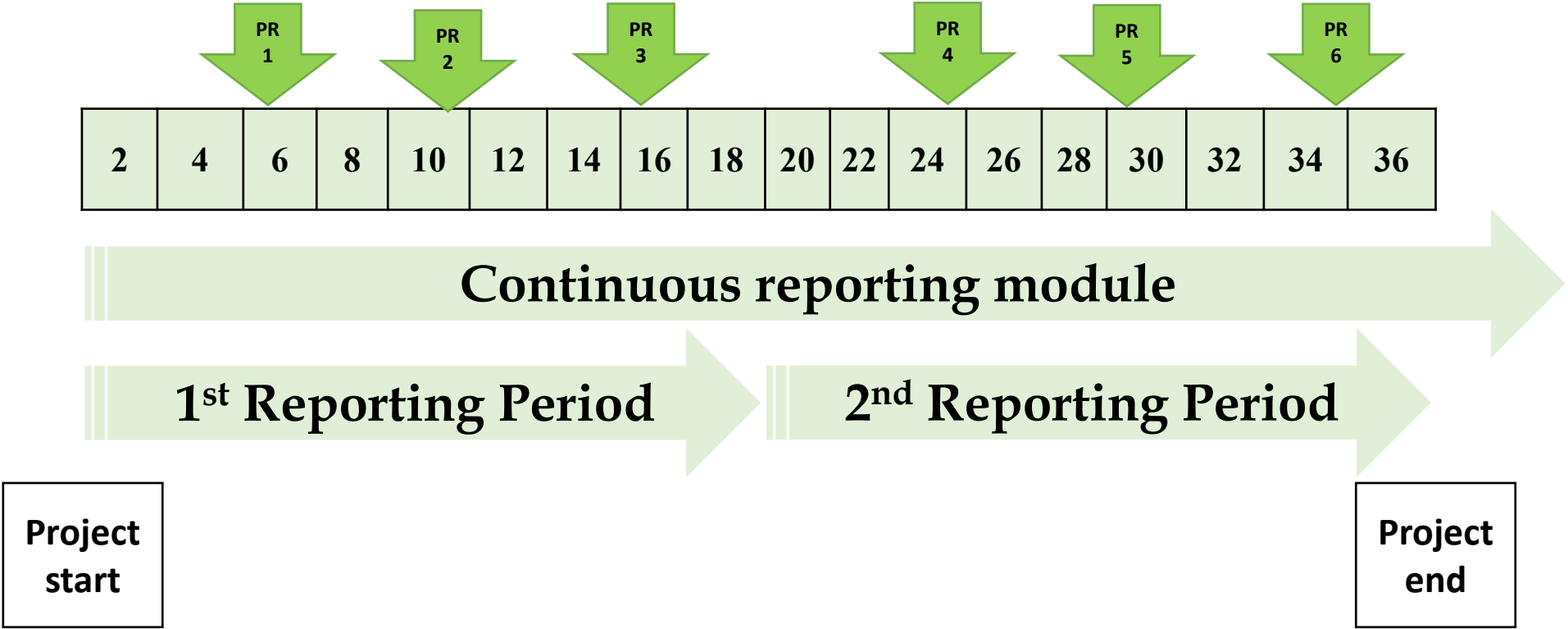


GREENLand



**Funded by
the European Union**

Task 5.3 Communication and coordination of reports for the Commission (months 1-36)



WP5 activities

*TASK 5.2 Project
administration and reporting*



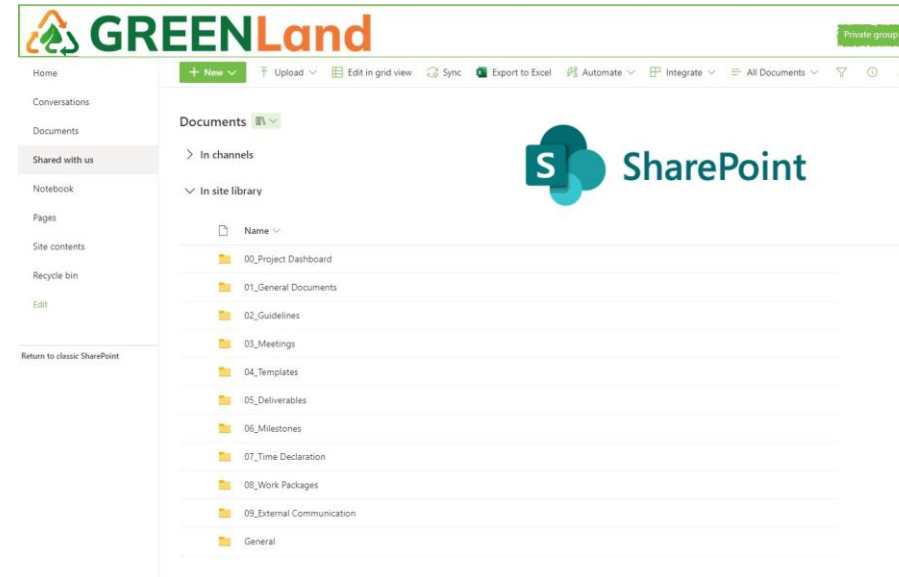
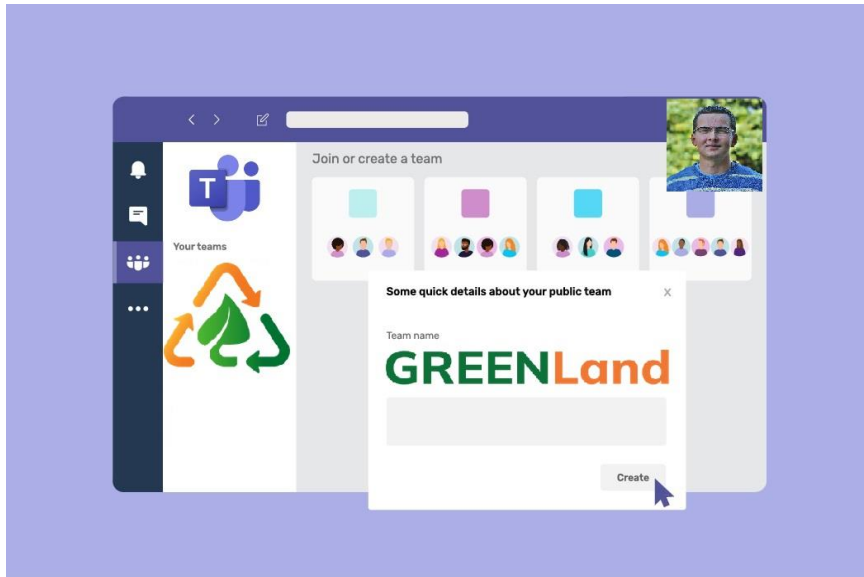
*TASK 5.1 Management of
the consortium*



*TASK 5.3 Communication and
coordination of reports for
the Commission*

Task 5.2 Project administration and reporting (months 1-36)

Leader: EDU



D1.1 Report of Scientific roadmap (M 12)

D1.2 Report of Innovative roadmap (M 20)

D1.3 Report of Technology roadmap (M 30)

D1.4 Report on initiative for development a national strategy for microplastics (M 36)

D2.1 Data Management Plan (M 06)

D2.2 Report of Cloud Based System (CBS) (M 10)

D2.3 Report of eLearning System (ELS) (M 12)

D2.4 Report of established University Repository (UR) (M 08)

D2.5 Final report on WP2 (M 36)

D3.1 Human Resource Strategy (HRS) (M 06)

D3.2 Reports of staff exchange (M12, M24, M36)

D3.3 Report of a Project Incubator Hub (PIH) and Technology Transfer Hub (TTH) (M 10, M 20)

D3.4 IP strategy (M 15)

D3.5 Final report on WP3 (M 36)

D4.1 Communication plan (M 06)

D4.2 Dissemination plan (M 06)

D4.3 Report on all dissemination activities (M 36)

D4.4 Report on knowledge sharing activities (M 36)

D4.5 Final publishable report on WP5 (M 36)

D5.1 Project start-up meeting minutes and report (M 02)

D5.2 Project Management meeting minutes and report (M 12)

D5.3 Project Management meeting minutes and report (M 24)

D5.4 Project Management meeting minutes and report (M 36)

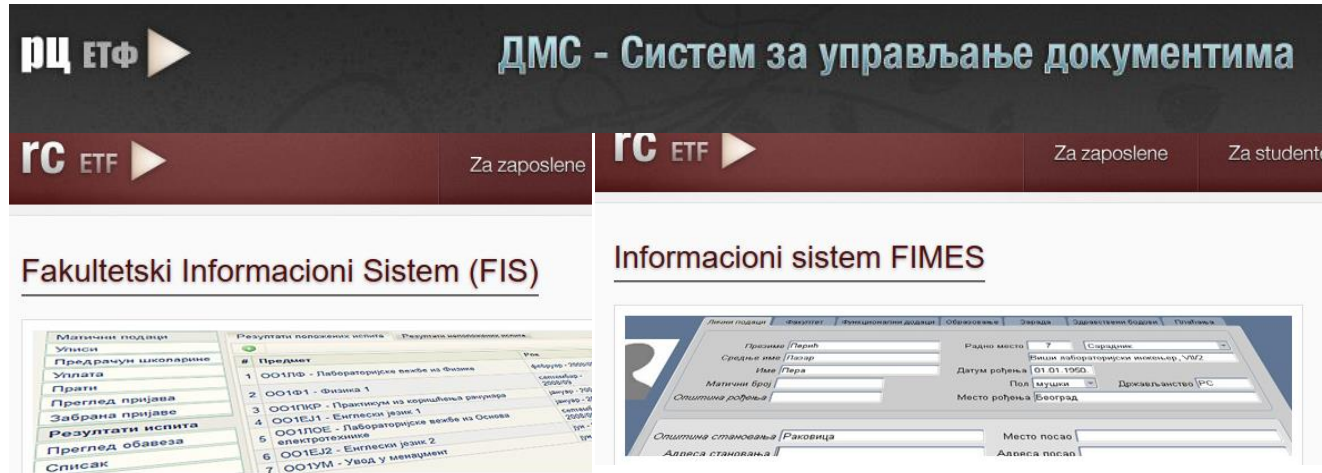
 monday.com

WP2 Cloud Based System

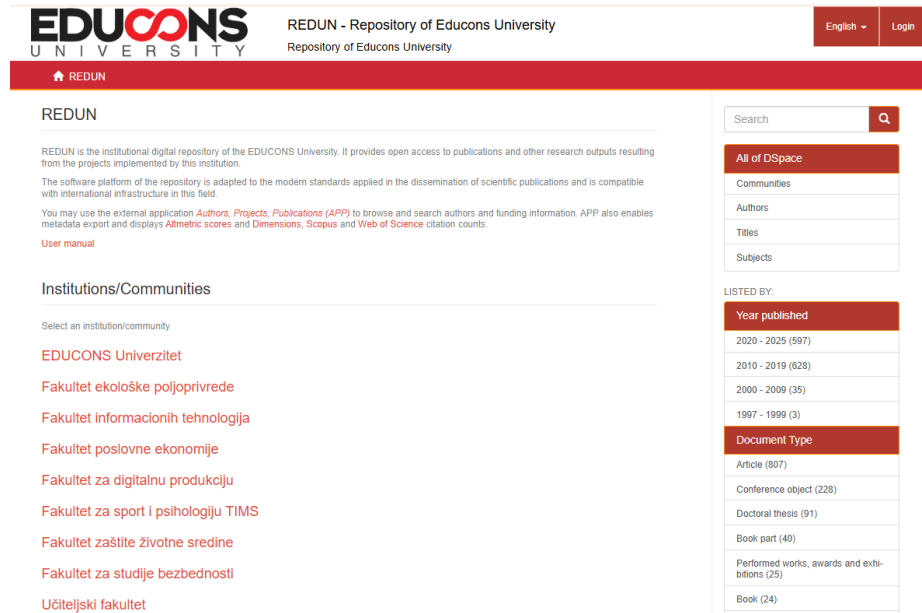
 todoist

 Trello

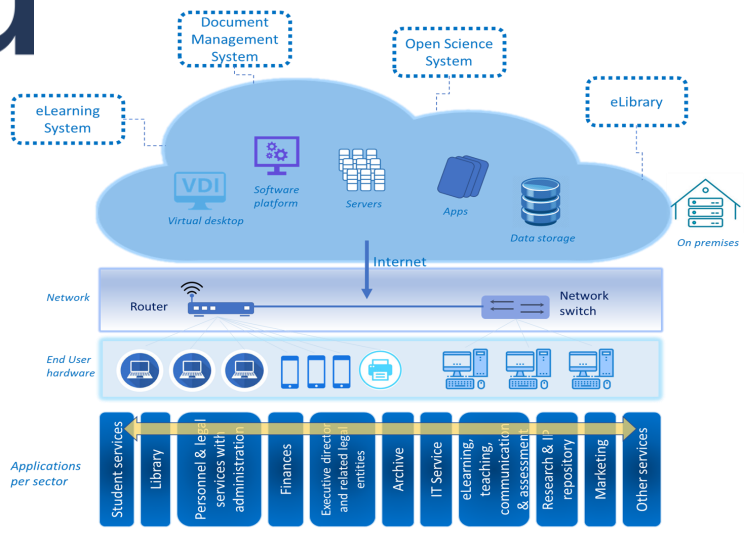
 Jira



<https://redun.educons.edu.rs>



 Google Workspace



Portfolio

Integrate Automate / 4 Invite / 8

Projects Snapshot

Add project

Search Filter Hide Group by

Off track 2 At risk 2 On track 2

<input type="checkbox"/>	Project	Owner	Project health	Project progress	Priority	Status	Planned timeline
<input type="checkbox"/>	Company site... Overview		Off track		High	In progress	9 Jun - 20 Sep
<input type="checkbox"/>	Rebranding for museum		Off track		Low	In progress	4 Oct - 8 Dec
<input type="checkbox"/>	Creating logo for business		At risk		Medium	In progress	3 Jun - 20 Aug
<input type="checkbox"/>	QA future initiatives		At risk		Medium	In progress	3 Jul - 14 Aug
<input type="checkbox"/>	DEV migration		On track		Medium	Upcoming	3 Dec - 15 Jan
<input type="checkbox"/>	IOS infra		On track		High	Completed	3 May - 05 Jul

- Inbox 6
- Today 5
- Upcoming
- Filters & Labels **5**

Timesheet

- Projects
- High Priority 9
 - Everhour Design 3
 - Weavora LTD 2
 - Dev / Directions [2022] 26**

Archived projects

Dev / Directions [2022]

🕒 8h 1m of 22h 📈 Fixed 🔄 25% | 💬 Comments 👤 2 ⚙️ View ⋮

Backlog 5

16h 30m of 35m

- Internal projects: assignee **2**
- Invoices: fixed-fee projects
- Invoices: partial payment
- Reports: bulk delete #5832
- QA: regression (before/after release)

In progress 5

23h 22m of 28m

- Report: billing type column report
- Help Docs: update screenshot** **3**
- Invoices: fixed-fee projects

Done 4

18h 30m of 28h

- Task 1(Everhour 14)
- Task Title
- Time: search - not last response with results appears

QA 3

4h of 5h

- NPS: banner tweaks + more integrations
- Extension: Jira - more pages
- Budget invalidator issue details

Dev / Directions [2022] / In progress

Help Docs: update screenshot **3**

Description

Time: 8h 40m Estimate: 10h

Yauhen Rymasheuski 6h 6m 00:09:36 Stop Add Time

Ruslan Tukalenko 2h 34m

Sub-tasks 0/2 **4**

- Help Docs: Abstract

Project: Dev / Directions [2022] / In progress

Assignee: Yauhen R.

Due date: 14 Jul

Priority: P1

Labels: +

+ Add task

+ Add task



MY PROJECT



Call: HORIZON-WIDERA-2021-ACCESS-03

Type of Action: HORIZON-CSA

Acronym: GREENLand

Number: 101079267

Duration: 36 months

GA based on the: HE MGA — Multi & Mono - 1.null

Estimated Project Cost: €1,498,660.00

Requested EU Contribution: €1,498,660.00

Current Phase: Grant Management

Start Date: 01 Jan 2023

Contact: [Elisa FAILLA](#)

Latest Legal Data

Active Processes

Document Library

Communication Centre

Archived Processes

Formal Notifications to EU

ONLINE MANUAL

HOW TO

Launch new interaction with the EU +

Project Monitoring for Consortium
PMOC-101079267-2

20 Jan 2026

Started Informed Assessed Observations Completed

- Process documents
- Process communications
- Process history

Periodic Reporting
REP-101079267-1 - period 01/01/2023 > 31/12/2025

01 Jan 2026

Draft Submitted Observations Paid

- Technical Part contribution Lock for review
- Financial Part EDU [PIC 973147263] Lock for review
- Periodic Report composition Submit to EU

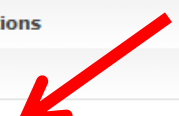
- Process documents
- Process communications
- Process history

Continuous Reporting
101079267 - GREENLand

01 Jan 2023

Started Completed

- Continuous reporting data



Grant Management

Project Continuous Report

101079267 (GREENLand) HORIZON-...	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
Call: HORIZON-WIDERA-2021-ACCESS-03 Topic: HORIZON-WIDERA-2021-ACCESS-03-01														

Project Summary (for publication) SAVE

i This section is structured in four sub-sections that must be completed on-line with suitable quality to enable direct publication by the Commission/Agency/other EU funding body. It should be easy to read i.e. written in a language easily understandable by a broader public, thereby promoting the dissemination and supporting the exploitation of EU funded results. It should preferably not exceed 7480 characters (equivalent to two pages of a text document) including spaces. This part must not contain any confidential or personal data (e.g. names and addresses).

The summary for publication must be drafted as a "stand-alone" text. No references should be made to other parts of the report. References can be made only to publicly available information.

Beside the summary filled within the tool, diagrams or photographs illustrating and promoting the work of the project can be provided (only as images).

Context and overall objectives

Describe the context and overall objectives and the expected impact of your project. The idea is to give to the reader key background information needed to understand the motivation behind the project and the problems and needs it aims to address. The description should be seen as "setting a scene for the story" of the project. After reading this section the reader should be able to understand how the results of the project are expected to contribute to tackling the identified problems and needs. If possible, you may wish to include an indication of the significance of your project's expected impacts.

If applicable, for projects tagged as indicating the need for the integration of social sciences and humanities, please show the role of these disciplines in the project.

This project aims to address these disparities through preventive measures, innovations, and remediation plans. By enhancing knowledge and technologies for microplastic prevention, detection, and purification, the project will improve food and environmental safety. The overall objectives are:

- To develop science, innovation, and technology (SIT) roadmaps of microplastics in soil, freshwater, and microorganisms.
- To significantly improve education and administrative workflow by developing e-Tools.
- To improve the capability to compete for EU funding.
- To build capacity through the new generation of highly-skilled staff.
- To significantly improve dissemination, exploitation, and collaboration.

Work performed and main achievements

Results beyond the state of the arts

Policy relevant evidence of your project

Images attached to the Project Summary for Publication Upload

Image Name	Image Description	Actions
GREENLand AWI staff exchange microplastic sampling.jpg	AWI microplastic sampling	
GREENLand NUIG staff exchange microplastic detection.jpg	NUIG microplastic detection	
GREENLand kickoff meeting.jpg	kickoff meeting	
GREENLand workshop HE proposal writing.jpg	EDU workshop HE proposal writing	
GREENLand horizontal full color large.png	GREENLand project logo	

Grant Management

101079267 (GREENLand) HORIZON...

Call: HORIZON-WIDERA-2021-ACCESS-03
Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Continuous Report

Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓

Researchers involved in the project

SAVE

There is no researcher involved in the project yet

[Add Researcher](#)

Beneficiary	First Name	Surname	Gender	Nationality	Email	Career Stage	Role of researcher	Personal Identifier	Contract duration	Latest degree before entering project Degree Year Awarded Country	Last professional position (if any) before entering project Career Stage Country	Professional position for staff members leaving the project Career Stage Country	Actions
2-AWI	Wu	Fangzhu	W	China	fangzhu.wu@awi.de	Category C2 - Recogn	Team member	ORCID:0000-0002-412	Temporary<2years	-----	---	---	✗
3-NUIG	Mark	Healy	M	Ireland	mark.healy@nuigalwa	Category A - Top Grad	Leading	ORCID:0000-0003-086	Permanent	-----	---	---	✗
3-NUIG	Ana	Mendes	W	Portugal	ana.mendes@universi	Category C2 - Recogn	Team member	ORCID:0000-0003-256	Temporary>=2years	-----	---	---	✗
1-EDU	Srdan	Miletic	M	Serbia	srdjan.miletic@educ	Category B - Senior R	Team member	ORCID:0000-0002-726	Temporary>=2years	Doctorate - 2013 - Serbia	Category B - Senior Researcher (Senior Researcher/ Associate professor) - Serbia	---	✗
1-EDU	Linda	Mitic	W	Serbia	linda.mitic@educons.	Category C1 - Recogn	Team member	ORCID:0000-0001-601	Permanent	Doctorate - 2012 - Serbia	Category C1 - Recognised Researcher (Researcher/ Assistant professor) - Serbia	Category A - Top Grade Researcher (Full professor/Director of research) - Serbia	✗
3-NUIG	Liam	Morrison	M	Ireland	liam.morrison@nuigal	Category A - Top Grad	Team member	ORCID:0000-0002-810	Temporary>=2years	-----	---	---	✗
1-EDU	Biljana	Panin	W	Serbia	biljana.panin@educor	Category C1 - Recogn	Team member	ORCID:0000-0002-056	Permanent	Doctorate - 2013 - Serbia	Category C1 - Recognised Researcher (Researcher/ Assistant professor) - Serbia	---	✗
2-AWI	Sebastian	Primpke	M	Germany	sebastian.primpke@a	Category A - Top Grad	Leading	ORCID:0000-0001-763	Permanent	-----	---	---	✗
1-EDU	Dunja	Prokić	W	Serbia	dunja.prokic@educor	Category B - Senior R	Team member	ORCID:0000-0002-872	Permanent	Doctorate - 2012 - Serbia	Category B - Senior Researcher (Senior Researcher/ Associate professor) - Serbia	---	✗
1-EDU	Mira	Pucarević	W	Serbia	mira.pucarevic@educ	Category A - Top Grad	Team member	ORCID:0000-0002-698	Permanent	Habilitation - 2021 - Serbia	Category A - Top Grade Researcher (Full professor/Director of research) - Serbia	---	✗
1-EDU	Gordana	Racic	W	Serbia	gordana.racic@educor	Category B - Senior R	Team member	ORCID:0000-0003-140	Permanent	Doctorate - 2017 - Serbia	Category B - Senior Researcher (Senior Researcher/ Associate professor) - Serbia	---	✗
1-EDU	Miloš	Rajković	M	Serbia	rajkovicmilos@gmail.	Category C1 - Recogn	Leading	ORCID:0000-0003-345	Temporary>=2years	Doctorate - 2018 - Serbia	Category C1 - Recognised Researcher (Researcher/ Assistant professor) - Serbia	---	✗
1-EDU	Nataša	Stojic	W	Serbia	natasa.stojic@educor	Category B - Senior R	Leading	ORCID:0000-0001-812	Permanent	Doctorate - 2016 - Serbia	Category B - Senior Researcher (Senior Researcher/ Associate professor) - Serbia	---	✗
1-EDU	Dragana	Vidojević	W	Serbia	dragana.vidojevic@ec	Category C1 - Recogn	Team member	ORCID:0000-0003-301	Permanent	Doctorate - 2016 - Serbia	Category C1 - Recognised Researcher (Researcher/ Assistant professor) - Serbia	---	✗
1-EDU	Miroslav	Vrvic	M	Serbia	miroslav.vrvic@educor	Category A - Top Grad	Team member	ORCID:0000-0002-686	Temporary>=2years	Doctorate - 1991 - Serbia	Category A - Top Grade Researcher (Full professor/Director of research) - Serbia	---	✗

Validate

Grant Management

101079267 (GREENLand) HORIZON-...

Call: HORIZON-WIDERA-2021-ACCESS-03
Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Continuous Report

Project Summary

Researchers involved in the project

Deliverables

Milestones

Critical Risks

Publications

Results

Disseminat... activities

Communic... Activities

Standards

Intellectual property rights (IPR)

Impact

Impact Continuation

Datasets and Other results

Deliverables and Other Reports ?

For each Deliverable, a single file (max 52MB) can be uploaded

▼ Add actual delivery dates (or new due date for late deliverables, together with an explanation for the delay). In the Comments, please indicate if the deliverable was achieved as planned or not.

The labels used mean:

Public – fully open

Sensitive – limited under the conditions of the Grant Agreement

EU classified – RESTREINT-UE/EU-RESTRICTED, CONFIDENTIEL-UE/EU-CONFIDENTIAL, SECRET-UE/EU-SECRET under Decision 2015/444. For items classified under other rules (e.g. national or international organization), please select the equivalent EU classification level.

[Show Filters](#) [Clear Filters](#)

Work Pack	Deliverable	Deliverable Name	Description	Lead B	Type	Disseminat	Due Date	New Due Date	Delivery Date	Approval Date	Status	
WP5	D5.3	D20	Progress report	The basis for the interim review meeting.	EDU	R	PU	31 May 2024	31 May 2024	20 Oct 2024	Approved	
WP5	D5.1	D18	Project start-up meeting minutes	Report from the kick-off meeting.	EDU	R	PU	28 Feb 2024	26 Apr 2023	20 Oct 2024	Approved	
WP4	D4.1	D14	Dissemination, Exploitation and IP strategy	Communication plans will include the goals, tar...	EDU	OTHER	SEN	30 Jun 2023	24 Jun 2023	20 Oct 2024	Approved	
WP3	D3.3	D12	Report of a Project Incubator Hi	The strategy of Intellectual Property will be a...	EDU	OTHER	SEN	31 Mar 2024	31 Mar 2024	20 Oct 2024	Approved	
WP3	D3.2	D11	Human Resource Strategy (HRS)	EDU will significantly improve application for ...	EDU	R	PU	31 Aug 2024	31 Aug 2024	20 Oct 2024	Approved	
WP3	D3.1	D10	To develop an e-Library a University Repository...	The development of an efficient system of work ...	EDU	OTHER	SEN	30 Jun 2023	27 Jun 2023	20 Oct 2024	Approved	
WP2	D2.4	D8	Report of established University	The development of an eLearning System (ELS) wi...	NUIG	R	PU	31 Aug 2023	30 Aug 2023	20 Oct 2024	Approved	
WP2	D2.3	D7	Report of Cloud Based System (t	The process of digitization will also develop a...	EDU	R	SEN	31 Dec 2023	27 Dec 2022	20 Oct 2024	Approved	
WP2	D2.2	D6	Data Management Plan	All the data/research outputs will be managed w...	EDU	R	SEN	30 Jun 2023	31 Oct 2023	20 Oct 2024	Approved	
WP2	D2.1	D5	Report on initiative for developi	Identification of potential measures for microp...	NUIG	OTHER	PU	31 Dec 2023	23 Jun 2023	20 Oct 2024	Approved	
WP1	D1.4	D4	Report of Innovative roadmap	Data collection (field sampling, laboratory ana...	EDU	R	PU	31 Dec 2023	06 Mar 2024	20 Oct 2024	Approved	
WP1	D1.2	D2	Report of Scientific roadmap	Proposed measures to prevent environmental cont...	EDU	R	PU	31 Aug 2024	31 Aug 2024	20 Oct 2024	Approved	
WP1	D1.1	D1	Report of Technology roadmap	Technological development, which is acceptable ...	EDU	R	PU	31 Dec 2023	27 Dec 2022	20 Oct 2024	Approved	
WP1	D1.3	D3	Final report on WP2	Report of all activities in WP2.	NUIG	R	PU	30 Jun 2025	30 Jun 2025	30 Jun 2025	Submitted	
WP2	D2.5	D9			NUIG	R	PU	31 Dec 2023	31 Dec 2023		Submitted	

Deliverables

Grant Management Project Continuous Report

101079267 (GREENLand) HORIZON-...
 Call: HORIZON-WIDERA-2021-ACCESS-03
 Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results

Milestones

Miles	Milestone Name	Work Package No	Lead Beneficiary	Means of Ver	Due Date	New Due Date (if delay)	Delivery Date (actual)	Achieved	Comments	Actions
1	Identification of hot s	WP1	EDU	Established	31 Dec 2023		13 Dec 2023	<input checked="" type="checkbox"/>	The map shows the geographical distribution of ...	
2	Prediction of micropla	WP1	EDU	Educated s	31 Dec 2024		30 Dec 2024	<input checked="" type="checkbox"/>	Microplastics in the environment LCA software h...	
3	Established Cloud Base	WP2	NUIG	Created ac	31 Oct 2023		31 Oct 2023	<input checked="" type="checkbox"/>	A newly Cloud Based System (CBS) is established...	
4	Established University	WP2	EDU	Educated s	31 Aug 2023		31 Aug 2023	<input checked="" type="checkbox"/>	REDUN (Repository of EDUCONS University) is est...	
5	Human Resource estat	WP3	AWI	Reported a	30 Jun 2023		27 Jun 2023	<input checked="" type="checkbox"/>	Human Resource Strategy (HRS) is published as D...	
6	Networking	WP3	AWI	Networking	30 Sep 2023		30 Sep 2023	<input checked="" type="checkbox"/>	Networking plan for researchers and other staff...	
7	Transformation	WP3	EDU	Established	31 Oct 2025		15 Oct 2025	<input checked="" type="checkbox"/>	Transformation is implemented, embedding new	
8	Realization of staff ex	WP3	EDU	Report	31 Oct 2025		24 Oct 2025	<input checked="" type="checkbox"/>	The staff exchange, training, and networking ac...	
9	Expotation activities	WP4	EDU	Shared kno	31 Dec 2025		10 Dec 2025	<input checked="" type="checkbox"/>	Exploitation activities are implemented with an...	
10	Reports of staff excha		AWI	Knowledge	31 May 2024		30 May 2024	<input checked="" type="checkbox"/>	All staff exchange trip reports have been compl...	

Handwritten notes:
 The map shows the geographical distribution of hotspots. The map is based on the data collected during the project. The map is available in the project website. The map is available in the project website. The map is available in the project website.

Grant Management

Project Continuous Report

101079267 (GREENLand) HORIZON-...

Call: HORIZON-WIDERA-2021-ACCESS-03
 Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Summary

Researchers involved in the project

Deliverables

Milestones

Critical Risks

Publications

Results

Disseminat... activities

Communic... Activities

Standards

Intellectual property rights (IPR)

Impact

Impact Continuation

Datasets and Other results

Critical Implementation Risks and Mitigation Actions SAVE

At the end of each period beneficiaries should give the state of play of every risk identified in Annex 1 and if necessary give new mitigation measures.

Foreseen Risks

The following table lists the risks identified in Annex 1. The risk information is read-only and it is provided as a reference for the state of play information.

Risk No	Description	Work Package No(s)	Risk Mitigation Measures	State of the Play Period	State of the Play Did you apply risk mitigation measures?	State of the Play Did your risk materialise?	State of the Play Comments	Actions
1	Extreme climatic conditions.	1	Reorganize plan of sampling hot-spots.	1	Yes	Yes		✕
2	Server crash or hacker attack.	2	Preventing measures in the Data Management Plan.	1	No	No		✕
3	Inadequate staff for the new strategy.	3	Retraining or hiring new young staff.	1	Yes	Yes		✕
4	Pandemic restriction on traveling.	3	Extended education or online some parts that could be done in this way.	1	No	No		✕
5	Low interest in participating in events.	4	Free of charge, online, promotion...	1	Yes	Yes		✕

Unforeseen Risks

[+ Add Unforeseen Risk](#)

Risk No	Date the Risk was added	Description	Work Package No(s)	Risk Mitigation Measures	State of the Play Period	State of the Play Did you apply risk mitigation measures?	State of the Play Did your risk materialise?	State of the Play Comments	Actions
U1	31 May 2024	The organisation of exchange visits for 1 to 3 months has been proved to be c	3	The exchange visits have been shortened to two weeks and made more frequ	1	Yes	Yes		✕
U2	31 May 2024	Difficulty in identifying the right profile to lead the TTH at EDUCONS.	3	Several months were spent selecting the right profile to lead the TTH. During	1	Yes	Yes		✕

Grant Management Project Continuous Report [HOW TO](#)

101079267 (GREENLand) HORIZON-...	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
Call: HORIZON-WIDERA-2021-ACCESS-03 Topic: HORIZON-WIDERA-2021-ACCESS-03-01	✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓

Publications SAVE

Publications accessible via OpenAIRE are displayed automatically. You only need to check if the publications are linked to the project. In case of publications not registered via OpenAIRE, you need to encode the Digital Object Identifier (DOI) and all the rest of information is completed automatically.

The labels used mean:

Open access means online access to research outputs, in particular scientific publications and research data, free of charge to the end-user.

This project does not currently have any scientific publications

Suggested publications from OpenAIRE (20 pending publications and 1 discarded publications)

Include previously discarded publications

	Type	Title	Authors	Title of the Journal or equivalent	Month and Year of publication	PID (Publisher version of record)	PID of the deposited publication	Actions
1	Publication in Conference proceedings/Wo	Instrumental Methods for the Microplastics	Pucarević, Mira; Stojić, Nataša; Vrvic, Miro	EMEC 23, 23rd European Meeting on Enviro	01-02-2024			✖
2	Article in Journal	Microplastic Uptake in Vegetables: Sources	Zorana Sreckov; Zorica Mrkonjić; Mirjana B	Toxics	06-06-2025	10.20944/preprints202506.0526.v1	10.3390/toxics13080609	✖
3	Article in Journal	A Brief Bibliometric Analysis of Microplastic	Miroslav M. Vrvic; Nikoleta Lugonja; Srdan	The 14th European Nutrition Conference FI	05-02-2024	10.3390/proceedings2023091257		✖
4	Article in Journal	Spectroscopic Investigation of Tomato Seec	Igor Vukelić; Danka Radić; Ilinka Pećinar; S	Biology	13-05-2024	10.3390/biology13050340		✖
5	Article in Journal	Human Milk—The Biofluid That Nourishes Ir	Nikoleta Lugonja; Vesna Marinković; Mira P	Foods	24-04-2024	10.3390/foods13091298		✖
6	Article in Journal	SPECTROSCOPIC ANALYSIS OF MICROPLASTI	Jovan Rackov; Tamara Erceg; Milica Živkovi	Advanced Engineering Letters	01-01-2023	10.46793/adeletters.2023.2.2.5		✖
7	Publication in Conference proceedings/Wo	Agricultural practices as major contributor	Čurčić, Galina; Wu, Fangzhu; Stojić, Nataš	Microplastics: The Scale of the Challenge fr	04-07-2025			✖
8	Publication in Conference proceedings/Wo	Izazovi u suočavanju sa mikroplastikom u ž	Čurčić, Galina	Proceedings from the scientific conference	07-07-2025			✖
9	Publication in Conference proceedings/Wo	Inadequate municipal solid waste managen	Vidojević, Dragana; Stojić, Nataša; Pucare	Libro degli abstract, L'innovazione per la s	03-10-2023			✖
10	Publication in Conference proceedings/Wo	Cirkularna ekonomija kao mehanizam za re	Prokić, Dunja; Čurčić, Ljiljana; Stojić, Nat	Zelena tranzicija u privredi - stanje i persp	06-02-2024			✖

Project publications (19 publications)

▼ Show/Hide Filters ✖ Clear Filters

[Export to Excel](#) [Add Publication](#)

	Type	Title	Authors	Title of the Journal or equivalent	Number	Peer-reviewed	Was the publication available in open access through the repository at the time of publication	Type of PID (repository)	PID (publisher version of record)	PID of deposited publication	Actions
1	Article in journal	A Complete Guide to Extracti	Rani, M., Ducoli, S., Depero,	Molecules	28(15)	True	True	DOI	doi.org/10.3390/molecules28		✖
2	Article in journal	Beyond Microplastics: Analyti	Danka Kiperović, Dimitrije Ma	Microplastics	5	True	True	DOI	https://doi.org/10.3390/mic		✖
3	Article in journal	Evaluating Plastic Waste Mani	Dunja Prokić, Jasna Stepanov	Sustainability	17	True	True	DOI	https://doi.org/10.3390/su1		✖
4	Article in journal	Heavy metal concentrations i	Štrbac, S., Stojić, N., Lončar,	Journal Soils Sediments	24	True	True	DOI	10.1007/s11368-023-03637-1		✖
5	Article in journal	Human Milk—The Biofluid Tha	Lugonja, N.; Marinković, V.; F	Foods	13	True	True	DOI	doi.org/10.3390/foods130912		✖
6	Article in journal	Microplastic Uptake in Vegeta	Zorana Sreckov, Zorica Mrkon	Toxics	13	True	True	DOI	https://doi.org/10.3390/toxi		✖
7	Article in journal	Microplastics in agroecosyste	Vesna Vasić, Zorana Sreckov,	Italian Journal of Agronomy	20	True	True	DOI	https://doi.org/10.1016/j.ije		✖
8	Article in journal	Prediction of the Impact of Li	Stojić, N.; Pezo, L.; Lončar, B	Toxics	11	True	True	DOI	10.3390/toxics11030269		✖
9	Article in journal	Screening of Native Trichoder	Racić, G.; Vukelić, I.; Kordić,	Microorganisms	11	True	True	DOI	10.3390/microorganisms1103		✖
10	Article in journal	Spectroscopic Investigation o	Igor Vukelić, Danka Radić, Ilir	Biology	13	True	True	DOI	https://doi.org/10.3390/biol		✖

i * 'open access' means the practice of providing online access to research outputs resulting from actions funded under the Programme, in particular scientific publications and research data, free of charge to the end-user

Grant Management

Project Continuous Report

101079267 (GREENLand) HORIZON-...

Call: HORIZON-WIDERA-2021-ACCESS-03
 Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Summary

Researchers involved in the project

Deliverables

Milestones

Critical Risks

Publications

Results

Disseminat... activities

Communic... Activities

Standards

Intellectual property rights (IPR)

Impact

Impact Continuation

Datasets and Other results

Results

[SAVE](#)

There is no result for this project yet

Please provide details about project results. Focus on the content of the results, for example discoveries and theories, products, services, methods etc.

Examples:

1. The project developed a new medical device, which is described in two publications and later patented. Instructions: List the medical device here (as 'PROD: Product') and link publications to this product in dedicated sections. When you have information about the patent application, link it in a dedicated section.
2. The project developed a new scientific theory which is described in several publications. Instructions: List the name and potential of the theory here (as 'SCI: Scientific discovery, model, theory') and add relevant publications later in dedicated sections.
3. The project develops a high potential industrial process and is currently at the stage of prototyping. Instructions: List the industrial process here (as 'PROC: Industrial process') and indicate the prototyping stage under 'Steps undertaken towards exploitation'. If there is a registered prototype, link the registered prototype in a dedicated section.
4. The project mainly focused on activities such as conferences, staff exchanges, or on investments in infrastructures. Instructions: List these as results and their potential here.

Results

[Add Result](#)

Name	Result type	Key results (KER) <small>(does result have a high potential?)</small>	Description of high potential	Audience or target group	Steps undertaken towards exploitation	Market maturity <small>(state of the market targeted by this result)</small>	Actions
MICROM conference	EVNT: Event (conference, seminar, workshop.	High scientific potential	https://micromconference.com	Researchers			✕

Remarks

Please do not forget that you are obliged under the Grant Agreement to use the Horizon Results Platform to find interested parties to exploit your KERs if you have not been able to exploit them within one year after the end of the project (unless the obligation has been waived by the granting authority). Exploitation efforts must be continued up to four 4 years after the end of the project, even when the Horizon Results platform is used.

[Validate](#)

Grant Management Project Continuous Report HOW TO

101079267 (GREENLand) HORIZON-...	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Dissemination activities	Communication Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
Call: HORIZON-WIDERA-2021-ACCESS-03 Topic: HORIZON-WIDERA-2021-ACCESS-03-01	✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓

Dissemination Activities

SAVE

There is no dissemination activity for this project yet
 List the dissemination activities carried out in the context of the project.
 Include dissemination activities mentioned in the proposal and new ones.

+ Add Dissemination Activity

Dissemination Activity Name	What? Type of dissemination activity	Who? Target audience Reached	Why? Description of the objective(s) with reference to a specific project output (max 200 characters)	Status of the dissemination activity	Actions
CEESME	Education and training events	Research communities	The Symposium on Microbial Ecology of Central and Eastern	Delivered	✗
Knowledge transfer to local self governments	Education and training events	Research communities, Local authorities	Local governments were reminded of the importance and pr	Delivered	✗
BEAMING consortium meeting	Meetings	Research communities	The meeting resulted in participation as a partner in HE, wh	Delivered	✗
TPM for Erasmus project C-ZERO SPORTS CLUBS	Meetings	Research communities	Vice Rector, the International Relations Manager, the Coordi	Delivered	✗
Seminar on Archiving and Digitization of Documents	Education and training events	Research communities, Specific end user communities	New Serbian legislation on archiving business documentator	Delivered	✗
Microplastics from creation to disappearance	Education and training events	Research communities	The lecture under the title "Microplastics from creation to c	Delivered	✗
RTV1	Other	Citizens	In our appearance on Radio Television of Vojvodina 23.1.202	Delivered	✗
Knowledge transfer	Clustering activities	Research communities	Initiative for a national strategy in microplastic and the crea	Delivered	✗
Meeting of the Environment Protection Alliance	Meetings	Research communities	National Alliance for Local Economic Development was infor	Delivered	✗
TV NOVOSADSKA	Other	Citizens	On Novosadska TV 20.1.2023., two researchers presented Pr	Delivered	✗
RTV2	Other	Citizens	RTV has broadcast a news report about the kick-off meeting	Delivered	✗
Global challenges and green transitio of Serbia	Other	Research communities, Other, National authorities, Specific end user communities, Local authorities	In this Round table, project GREENLand was presented, sinc	Delivered	✗
RTV3	Other	Citizens	An RTV 4.9.2023.broadcast has highlighted the impact of Prc	Delivered	✗
International Scientific and Practical Conference	Conferences	Research communities	The conference was organized by Kremenchuk Mykhailo Ostr	Delivered	✗
Adoption of the legal acquisition of the EU	Education and training events	Research communities, National authorities, Local authorities	We held the workshop in order to underscore the necessity c	Delivered	✗
Synergy days 2023	Clustering activities	Research communities, EU Institutions, Industry, business partners	One of the largest exhibitions of EU projects dedicated to sr	Delivered	✗
WBC-RRI.NET	Meetings	Research communities	Meeting of the WBC-RRI.NET working groups provided an opp	Delivered	✗
Workshop	Clustering activities	Citizens, Specific end user communities, Civil society	Our objective was to inform farmers, producers, and agricul	Delivered	✗
Fresh Water Net	Clustering activities	Research communities, EU Institutions, Local authorities	In a clustering event organized by BIOEAST HUB, present col	Delivered	✗
Bioeconomy changemakers festival	Education and training events	Research communities	The aim of the festival is to raise awareness among young pi	Delivered	✗

Validate

Grant Management

Project Continuous Report

101079267 (GREENLand) HORIZON-...
 Call: HORIZON-WIDERA-2021-ACCESS-03
 Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Summary
✓

Researchers involved in the project
✓

Deliverables
i

Milestones
i

Critical Risks
✓

Publications
i

Results
✓

Disseminat... activities
✓

Communic... Activities
✓

Standards
✓

Intellectual property rights (IPR)
✓

Impact
✓

Impact Continuation
✓

Datasets and Other results
✓

Communications Activities

There are no communication activities for this project yet

Communication on projects is a strategically planned process that starts at the outset of the action and continues throughout its entire lifetime, aimed at promoting the action and its results. It requires strategic and targeted measures for communicating about (i) the action and (ii) its results to a multitude of audiences, including the media and the public and possibly engaging in a two-way exchange.
 List the communication activities carried out in the context of the project. Use the same labels used in your DEC plan.

Communication Activity Name	Description	Who? Target audience	How? Communication channel	Outcome	Status	Actions
The Social Media Alphabet	Participants learned about marketing principle	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Human Resource training	Several HR trainings regarding business commu	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researcher	Delivered	✗
Knowledge transfer- experience from AWI	As part of this training, two groups of research	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Horizon Europe writing proposal training	For University of Educons employees, several t	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Google Workspace and Google Classroom	The training provided employees with answers	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Adizes Southeast Europe	The event was organized with the aim of stren	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Knowledge transfer - experience from UG	As part of this training, group of researchers fr	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
EDU researchers continue training at AWI	In April 2024, researchers from Educons Univer	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Second training at the Alfred Wegener Institut	The training was related to water and sediment	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Research Visit to University of Galway	Training covered collaboration and exploration	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Training at the University of Galway	The training was opportunity not only to imprc	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Training on statistical analysis of data	Experts from the Association for the Internatio	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Data analysis for innovative roadmap creation	The training provided an overview of basic ecc	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Training and education in Helgoland, Germany	Alfred Wegener Institute from Helgoland, Gern	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Open Science and Research Data Management	The training was held by an expert from the Et	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗
Repository of Educons University - REDUN	The online training was held by the librarian o	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Cancelled	✗
Non-Research Training at Alfred Wegener Institut	Within the WP 3, in the period from 09-13th O	Research communities	Event (conference, meeting, workshop, internet debate, round	Trained researchers	Delivered	✗

Grant Management		Project Continuous Report													HOW TO
101079267 (GREENLand)	HORIZON...	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communi... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
Call: HORIZON-WIDERA-2021-ACCESS-03 Topic: HORIZON-WIDERA-2021-ACCESS-03-01		✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓

Standards

SAVE

This project does not currently have any standards
Project Standards (0 standard)



Validate

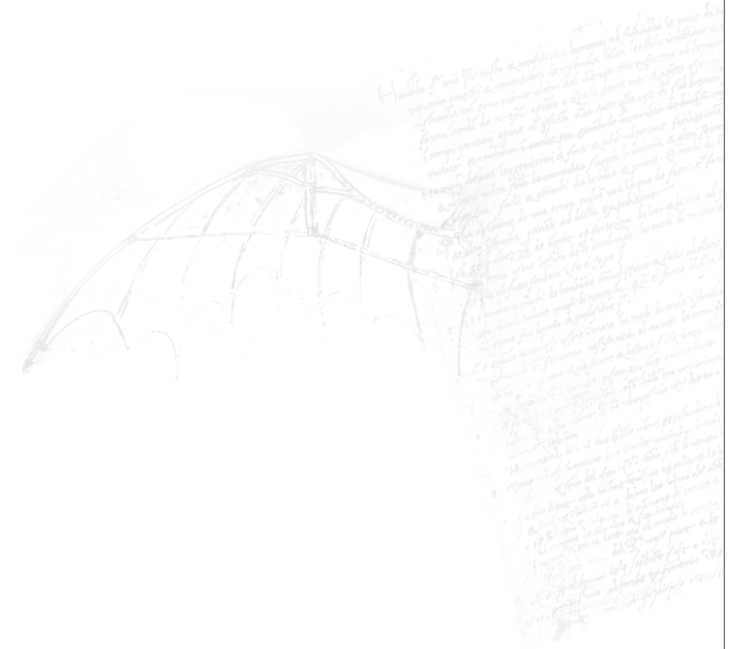
101079267 (GREENLand) HORIZON-...
Call: HORIZON-WIDERA-2021-ACCESS-03
Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓

Intellectual property rights (IPR)

SAVE

This project does not have any Registered Intellectual Property Right yet



Validate

Grant Management **Project Continuous Report** HOW TO

101079267 (GREENLand) HORIZON...	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
Call: HORIZON-WIDERA-2021-ACCESS-03 Topic: HORIZON-WIDERA-2021-ACCESS-03-01	✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓

Impact

SAVE

Technology Readiness Level of The Project

At project start

Current status

Expected by Project end

Sustainable development goals

Is your project likely to deliver results relevant for the following Sustainable Development Goals?

Climate Neutrality	<input type="text"/>
Clean Water And Sanitation	<input type="text"/>
Life Below Water	<input type="text"/>
Life On Land	<input type="text"/>
No Poverty	<input type="text"/>
Zero Hunger	<input type="text"/>
Good Health And Well-Being	<input type="text"/>
Gender Equality	<input type="text"/>
Decent Work and Economic Growth	<input type="text"/>
Affordable and Clean Energy	<input type="text"/>
Industry, Innovation and Infrastructure	<input type="text"/>
Reduced Inequality	<input type="text"/>
Sustainable Cities and Communities	<input type="text"/>
Responsible Consumption and Production	<input type="text"/>
Quality Education	<input type="text"/>
Peace and Justice Strong Institutions	<input type="text"/>
International Cooperation	<input type="text"/>

Please explain your choice:

Citizen Engagement

Regarding co-design and co-creation through the engagement of citizens, and/or end-user entities, how have citizens and end-user entities contributed to the co-creation of R&I content so far?

	Citizen	End-user entities
Co-creating R&I visions, agendas, policies or frameworks	<input type="checkbox"/>	<input type="checkbox"/>
Co-creating R&I action plans or technology roadmaps	<input type="checkbox"/>	<input type="checkbox"/>
Collecting data for the project	<input type="checkbox"/>	<input type="checkbox"/>
Analysing data for the project	<input type="checkbox"/>	<input type="checkbox"/>
Providing resources, e.g. computational, space/locations, practical support	<input type="checkbox"/>	<input type="checkbox"/>

Validate

101079267 (GREENLand) HORIZON-...
Call: HORIZON-WIDERA-2021-ACCESS-03
Topic: HORIZON-WIDERA-2021-ACCESS-03-01

Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results
✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓

Impact Continuation

SAVE

Progress towards objectives and impacts of the project

Please describe the progress of the project so far towards delivering scientific impact, based on its objectives, including quantification to the extent possible:

Please describe the progress of the project so far towards delivering economic impact, based on its objectives (e.g. to what extent will the project increase cost-effectiveness of industrial production or processes) including quantification to the extent possible:

Please describe the progress of the project so far towards delivering impact for society, including environmental impact, based on its objectives, including quantification to the extent possible:

Further employment to exploit or scale-up project results *

Full-time equivalents expected to remain or be newly employed based on project's results and their dissemination/exploitation

New/Existing contracts:	Involve existing team/people <input type="text"/>	Hire new team/people <input type="text"/>	Not sure yet <input type="checkbox"/>	No <input type="checkbox"/>
Short term contracts (incl. PHD):	Technicians: <input type="text"/>	Researchers: <input type="text"/>	Administrative support & project management: <input type="text"/>	Other: <input type="text"/>
Long term contracts:	Technicians: <input type="text"/>	Researchers: <input type="text"/>	Administrative support & project management: <input type="text"/>	Other: <input type="text"/>

Please Explain:

Further investment mobilized to exploit or scale-up project results *

Further investment expected:

Yes: Private/capital investment Public investment Own funds (may be more than one)

Launch of a dedicated company during (or after end of) the project *

Company: Spin-off Spin-out Joint venture Not sure yet No (May be more than one company)

*Asked only for final reporting

Identified further needs on the project's pathway to impact

Please tick if applicable

- Follow-up research
- Testing with end-users
- Demonstration in real-life environment
- Business plan development
- Access to risk capital & Scale-up funding
- Support for internationalisation and access to markets
- Legal advice (IPR or other)
- Partnership with other company (technology or other)
- Startup accelerator
- Supportive regulatory framework
- Standardisation
- Human resources & skills
- Procurement policies of the end users

Validate

Grant Management		Project Continuous Report													HOW TO	
101079267 (GREENLand)	HORIZON...	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat... activities	Communic... Activities	Standards	Intellectual property rights (IPR)	Impact	Impact Continuation	Datasets and Other results	
Call: HORIZON-WIDERA-2021-ACCESS-03 Topic: HORIZON-WIDERA-2021-ACCESS-03-01		✓	✓	i	i	✓	i	✓	✓	✓	✓	✓	✓	✓	✓	

Datasets and Other Results

SAVE

This project does not currently have any datasets and other results



Validate

MY PROJECT



Call: HORIZON-WIDERA-2021-ACCESS-03
Type of Action: HORIZON-CSA
Acronym: GREENLand
Number: 101079267
Duration: 36 months
GA based on the: HE MGA — Multi & Mono - 1.null
Estimated Project Cost: €1,498,660.00
Requested EU Contribution: €1,498,660.00
Current Phase: Grant Management
Start Date: 01 Jan 2023
Contact: [Elisa FAILLA](#)

- Latest Legal Data
- Active Processes
- Document Library
- Communication Centre
- Archived Processes
- Formal Notifications to EU

ONLINE MANUAL

HOW TO

Launch new interaction with the EU +

Project Monitoring for Consortium
PMOC-101079267-2

20 Jan 2026


Started Informed Assessed Observations Completed

- Process documents
- Process communications
- Process history

Periodic Reporting
REP-101079267-1 - period 01/01/2023 > 31/12/2025

01 Jan 2026

Draft Submitted Observations Paid

- Technical Part contribution Lock for review
- Financial Part EDU [PIC 973147263]  Lock for review
Progress status for this task type:
[On behalf of 973147263] [On behalf of 999497507] [On behalf of 999978045]
- Periodic Report composition Submit to EU

- Process documents
- Process communications
- Process history

Continuous Reporting
101079267 - GREENLand

01 Jan 2023

Started Completed

- Continuous reporting data
- Process documents
- Process communications
- Process history

Grant Management

101079267 (GREENLand) HORIZON...

Periodic Report 1: [01 Jan 2023 - 31 Dec 2025]
Duration: 36 months

Beneficiary 1: EDU
 Legal Name: UNIVERZITET EDUCONS U SREMSKOJ KAMENICI
 PRIVATNE USTANOVE
 PIC: 973147263 Status: VALIDATED
 Legal Address: VOJVODE PUTNIKA 87 , 21208 , SREMSKA
 KAMENICA Serbia

Financial Statement

Personnel Costs Wizard

Project Periodic Report

Financial Statement

SAVE

Financial information from contract

Export Use of Resources to PDF

The payment resulting from this Periodic Report (if any) will be made to this account: RS3526510000029683991
 Note that if you need to change the bank account, you must do it by submitting an amendment.

Financial Certificate

Certificate on the Financial Statements

Yes No [Download Template](#)

Financial Statements

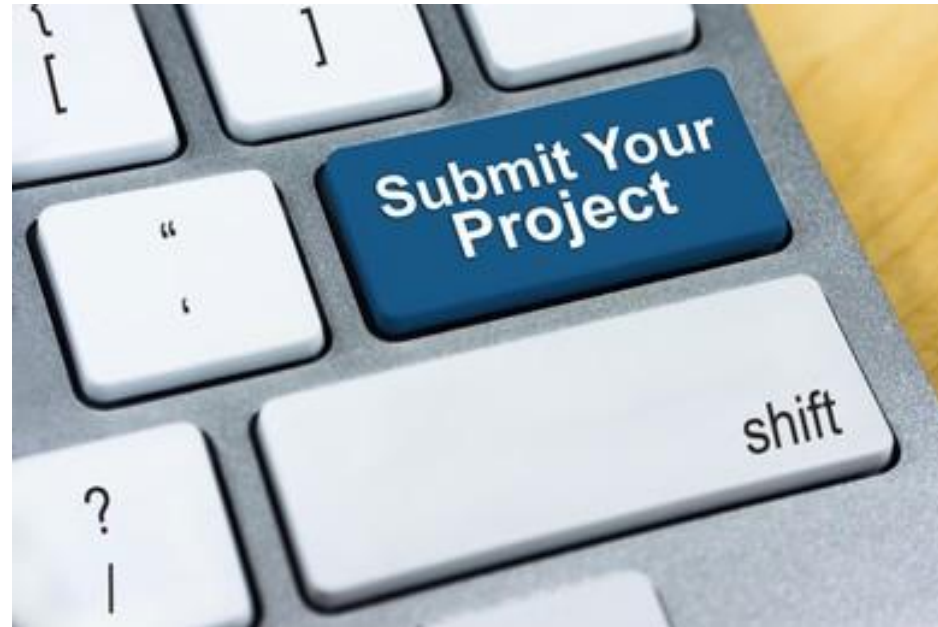
Period	Adjustment	Requested Contribution
01 Jan 2023 - 31 Dec 2025 (RP: 1)	No	1,063,339.10 €

Financial Statement: 01 Jan 2023 - 31 Dec 2025 (RP: 1)

Eligible costs: ⚠ The amount of Total Contribution requested entails that a Certificate of Financial Statements must be provided.

Category	Form of Funding	Total
▼ Eligible costs (per budget category)		
▼ Direct costs		
▼ A. Personnel costs		
▼ (a1) A.1 Employees (or equivalent), A.2 Natural persons under direct contract, A.3 Seconded persons	actual	558,518.36 €
▼ (a2) A.1 Employees (or equivalent), A.2 Natural persons under direct contract, A.3 Seconded persons	unit (usual accounting practices)	0.00 €
▼ B. Subcontracting costs		
▼ (b) Subcontracting	actual	0.00 €
▼ C. Purchase costs		
▼ (c1) C.1 Travel and subsistence	actual	120,939.72 €
▼ (c2) C.2 Equipment	actual	0.00 €
▼ (c3) C.3 Other goods, works and services	actual	171,213.20 €
▼ D. Other cost categories		
▼ (d2) D.2 Internally invoiced goods and services	unit (usual accounting practices)	0.00 €
▼ Indirect costs		
▼ E. Indirect costs		
(e) E. Indirect costs (25% * (a1 + a2 + c1 + c2 + c3))	flat-rate	212,667.82 €
(f) Total costs (a1 + a2 + b + c1 + c2 + c3 + d2 + e)		1,063,339.10 €
▼ EU contribution		
▼ EU contribution to eligible costs		
(g) Maximum EU contribution (100% * f)		1,063,339.10 €
(h) Requested EU contribution (g)		1,063,339.10 €
(m) Maximum grant amount (h)		1,063,339.10 €
▼ Revenues		
(n) Income generated by the action	actual	0.00 €

Validate



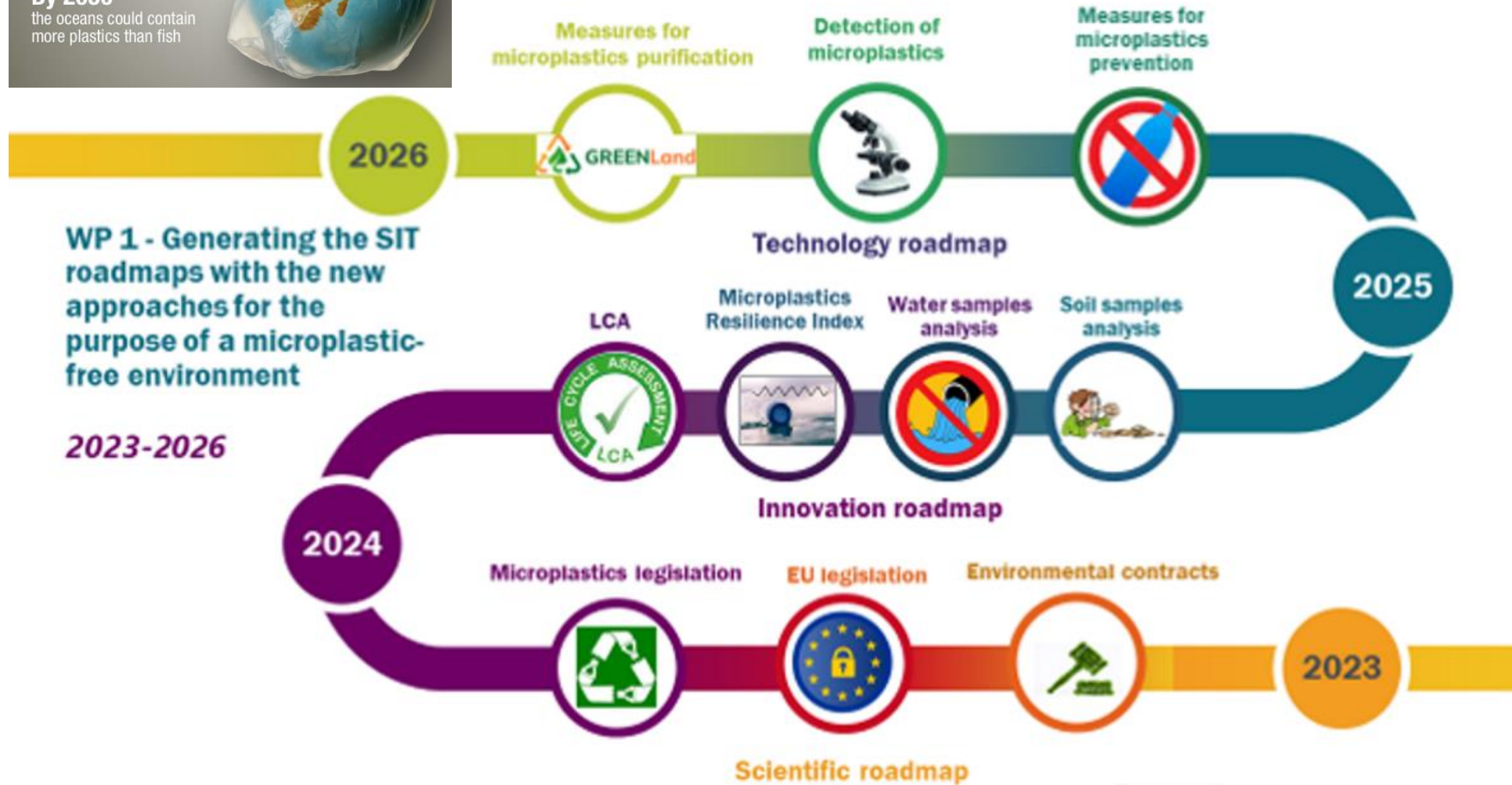
500 million tonnes of plastic are produced annually worldwide

In 2020 900% more plastic than in 1980

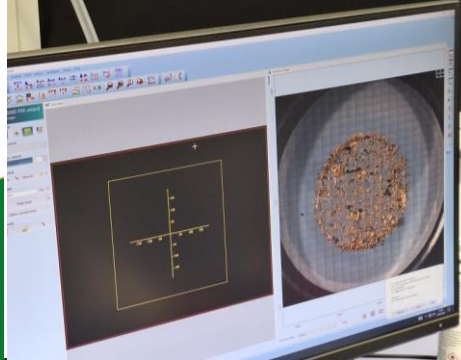
By 2050 the oceans could contain more plastics than fish



WP1 MICROPLASTIC



Research Visit Announcement: Exploring the Microplastic Frontier



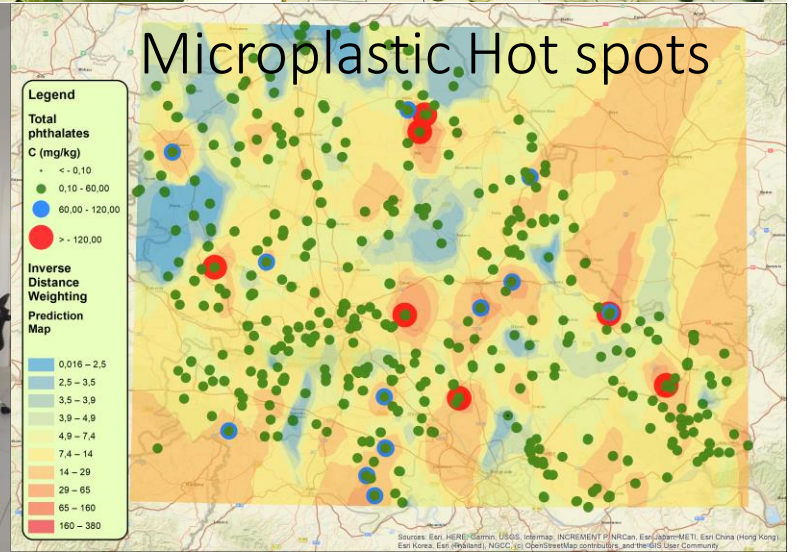
Introduction to Sustainability & Life Cycle Assessment



Laboratorija za
mikroplastiku



FTIR



Microplastic Hot spots

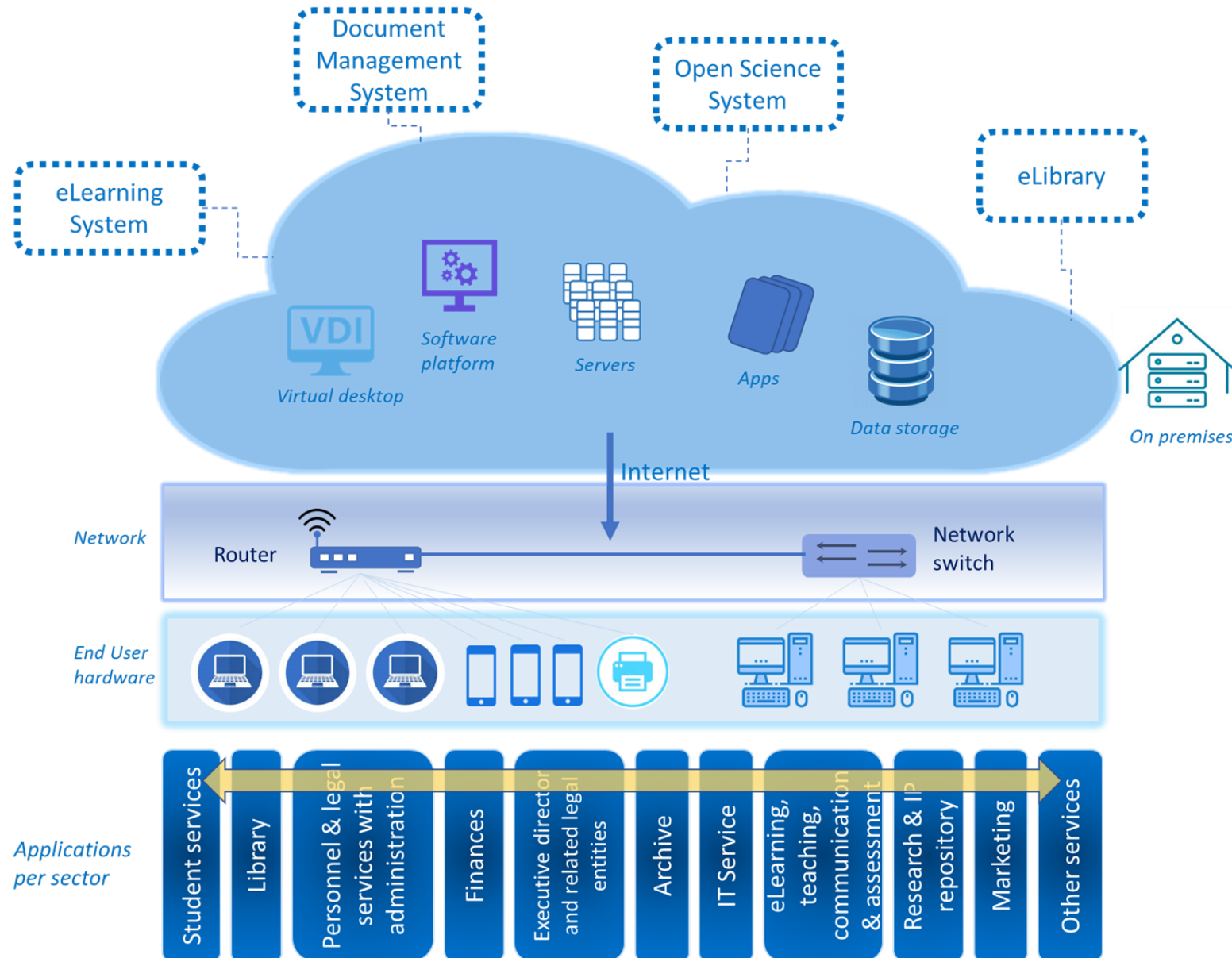


TWINNING MICROPLASTIC-FREE ENVIRONMENT

WP2 - Creating an efficient workflow

Aleksandra Rankov, PhD

University information system architecture Cloud based system



Task2.1 Transformation to Cloud Based System and eLearning System (months 1-36)

Responsible partner: **NUIG** with AWI, EDU

Cloud Based System

Data storage

Web communication – internal and external

Text and data processing, analysis and presentation tools

D2.2 Report of Cloud based System CBS (M10)
M3 Established CBS – Created account on CBS (M10)

eLearning System

Simpler and faster learning

Efficient transfer of information and knowledge between students and teachers

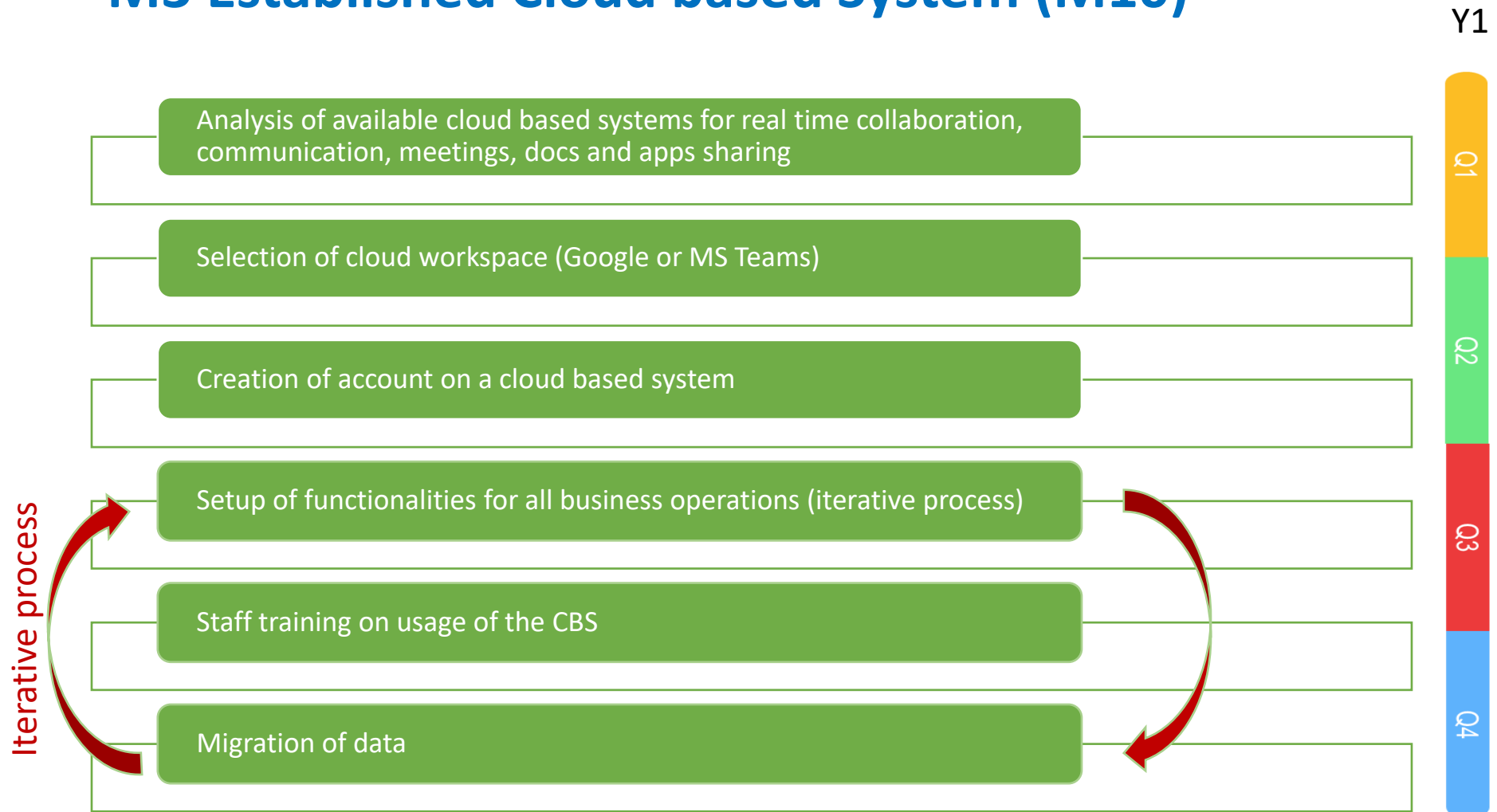
Improved communications

Possibility for attracting more foreign students to study programs at University

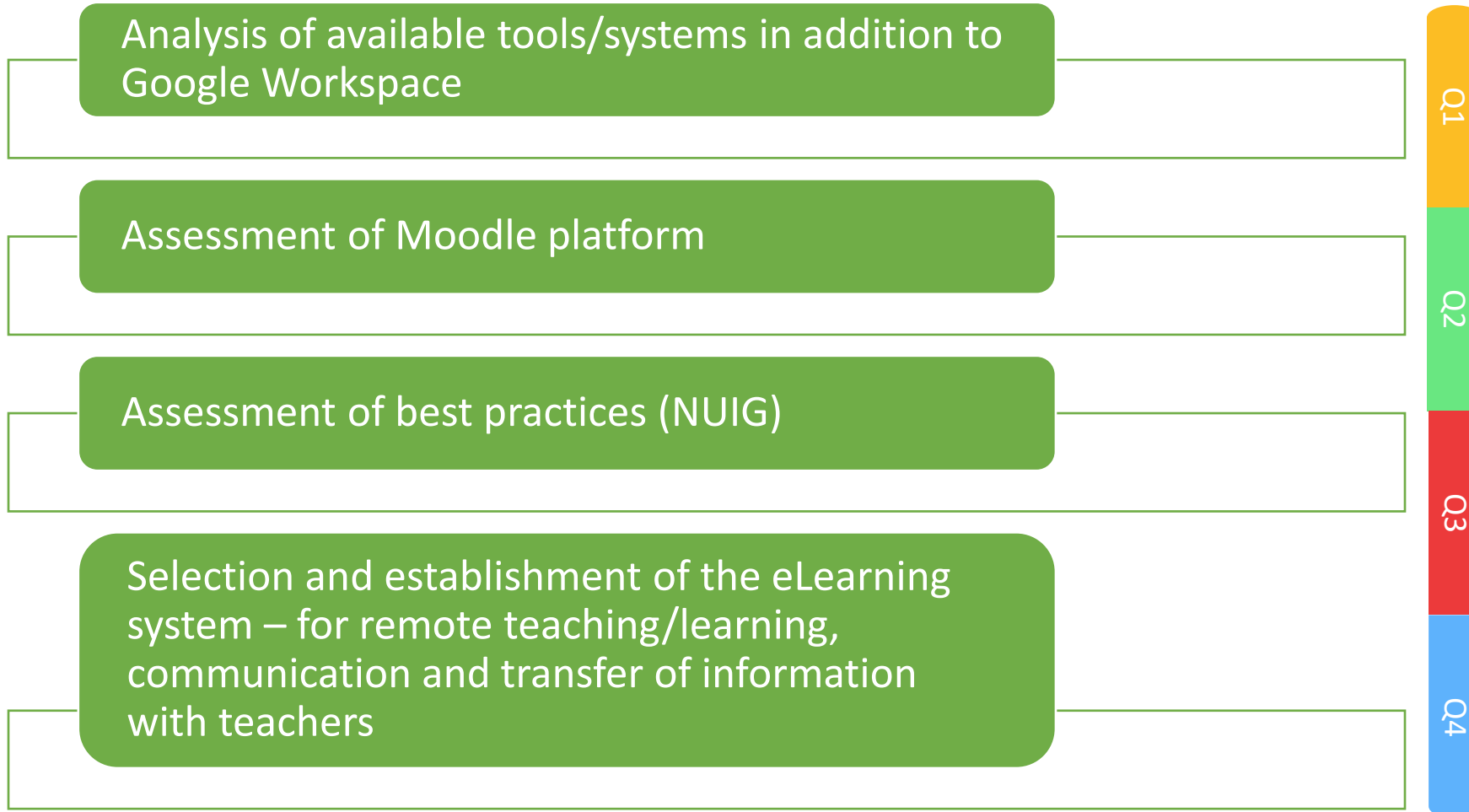
D2.3 Report of eLearning System ELS (M12)

D2.2 Report of Cloud based System CBS (M10)

M3 Established Cloud based System (M10)

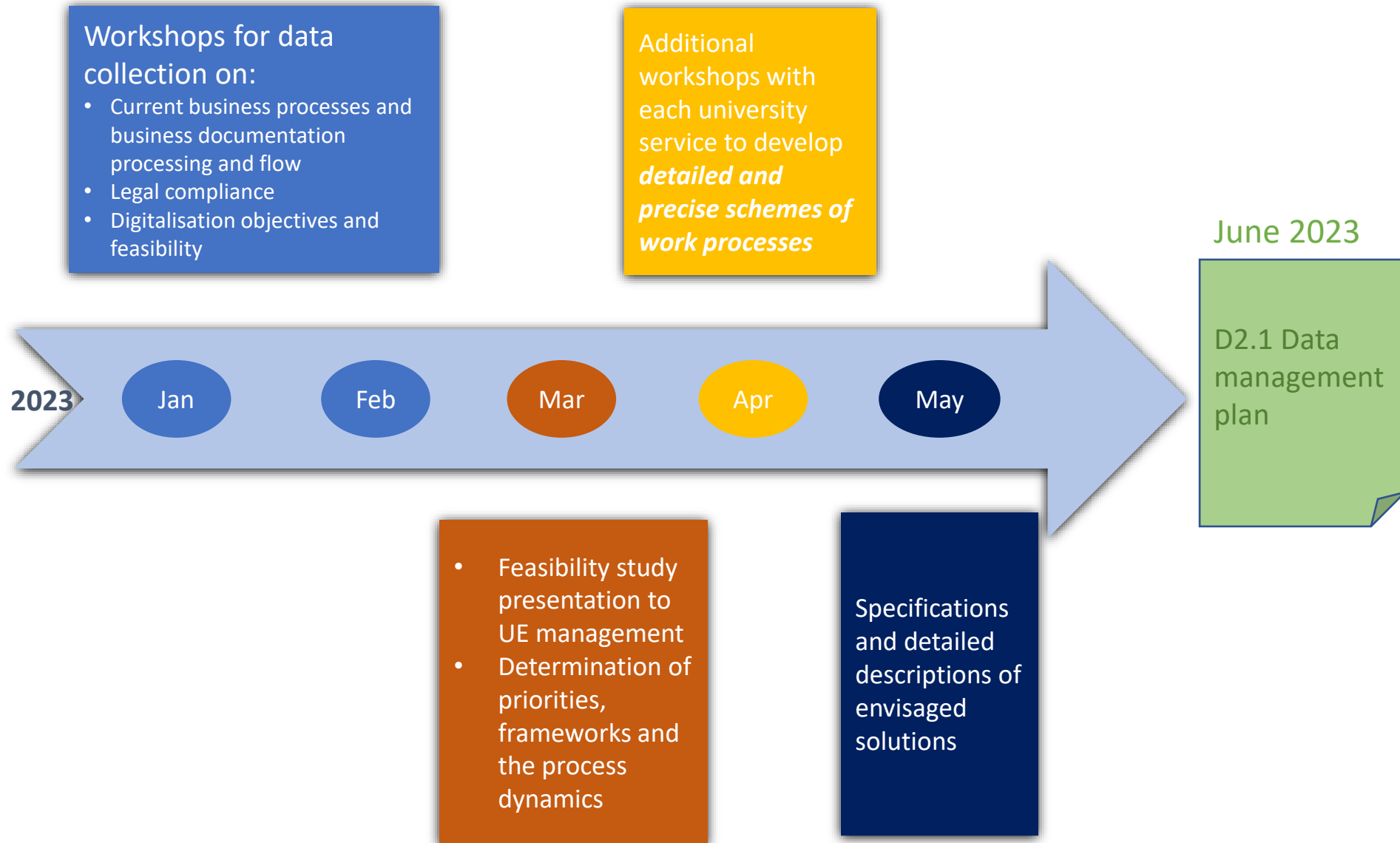


D2.3 Report on eLearning System (ELS) M12



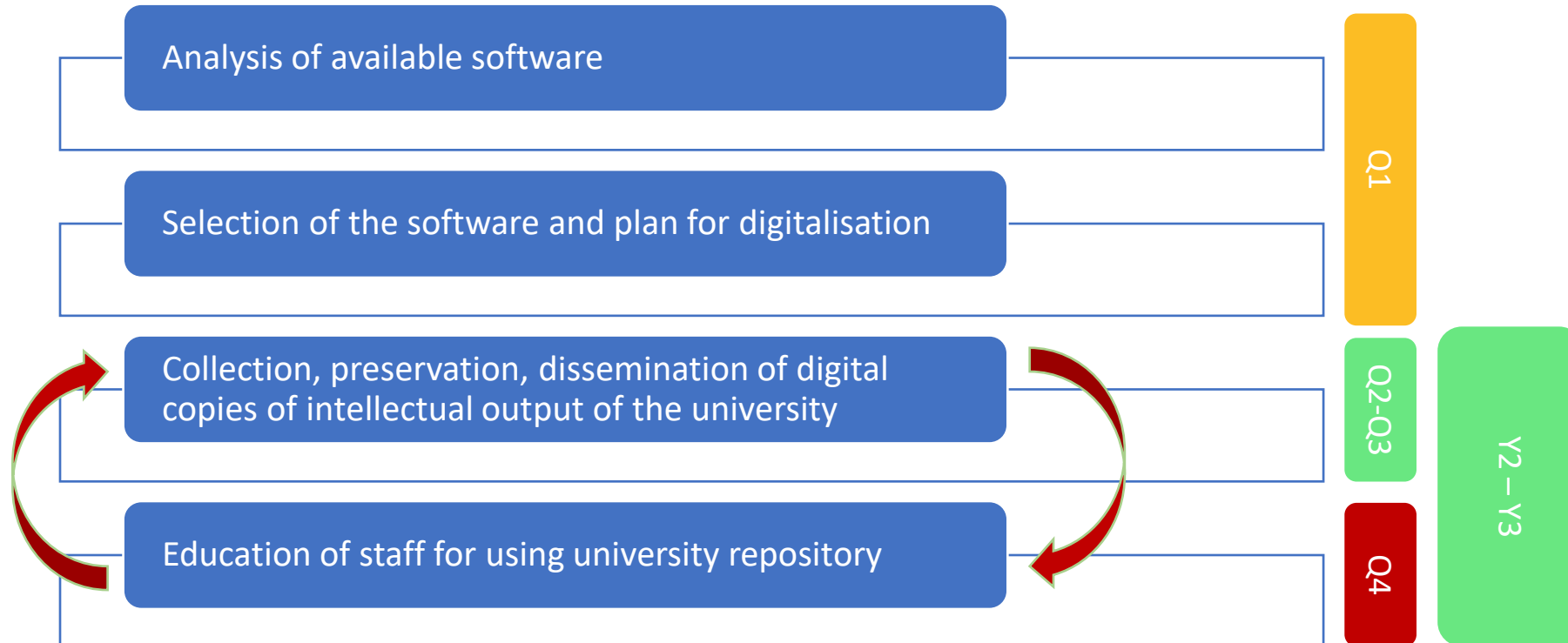
Digitalisation approach

D2.1 Data management plan (M06)



D2.4 Report on established university repository (UR) (M08)

M4 Established university repository (M08)





TWINNING MICROPLASTIC-FREE ENVIRONMENT

WP3 - Staff exchange, education and networking

Prof. Dr. Gordana Racić

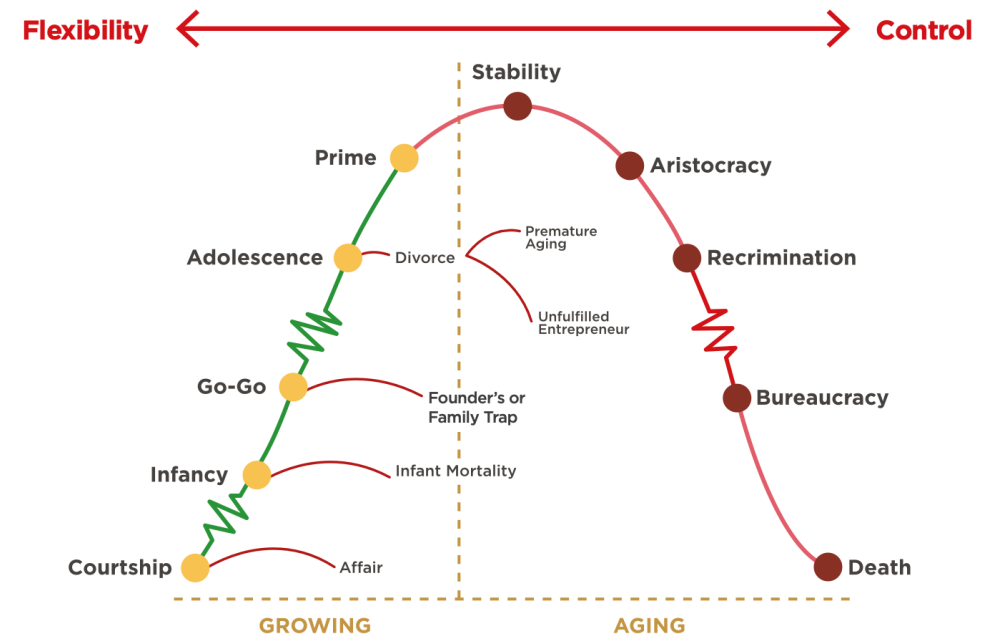
WP3 Human Resource Strategy



Exchange 1-3 months
15 researchers
9 non-research staf



The Corporate Lifecycle

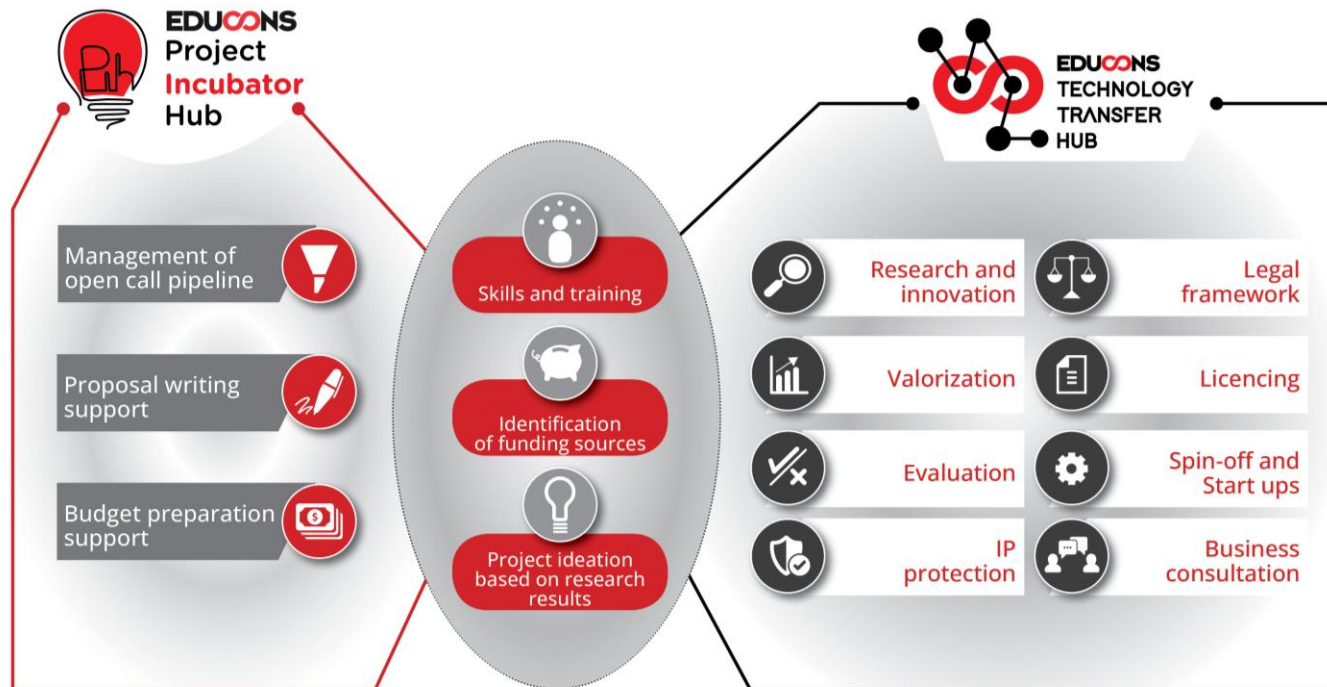


WP3

Project
Incubator
Hub

&

Technology
Transfer
Hub



Task 3.1 Developing Human Resource Strategy (HRS) (months 1-36)



- Education and training of researchers to use new digital tools



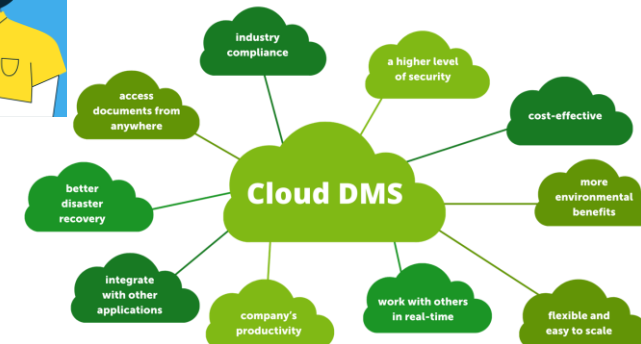
EVERYTHING YOU NEED TO KNOW ABOUT



- Expert visits and virtual training (up to 7 days)



- Professional staff members of EDU (at least 5) will be educated



D3.1 Human Resource Strategy (HRS) (M 06)

Task 3.2 Strategic Networking and staff exchange (months 1-36)

- Exchange of researchers (1- 3 months) **at least 15 researchers**



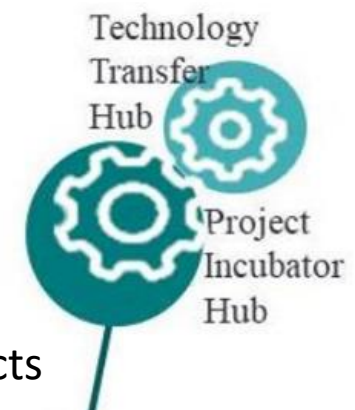
- Short-term visits of non-research staff members (1-4 weeks) of **at least 7 employees** from administration



D3.2 Reports of staff exchange (M12, M24, M36)

Task 3.3 Transferring scientific ideas into the projects that will be implemented in practice (months 1-36)

- transferring scientific ideas to the economy
- EDU will significantly increase transfer of ideas into the practice via projects and IP strategy



D3.3 Report of a Project Incubator Hub (PIH) and Technology Transfer Hub (TTH) (M 10, M 20)

D3.4 IP strategy (M 15)

D3.5 Final report on WP3 (M 36)

Sremska Kamenica, Serbia, 23-25 January 2023



GREENLand

**TWINNING MICROPLASTIC - FREE
ENVIRONMENT**

WP4 Communication, dissemination and exploitation



GREENLand

MICROPLASTIC - FREE ENVIRONMENT

SAVE THE ENVIRONMENT FOR FUTURE GENERATIONS



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 Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

SAVE THE ENVIRONMENT



GREENLand

MICROPLASTIC - FREE ENVIRONMENT

FOR FUTURE GENERATIONS



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 Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

MICROPLASTIC-FREE ENVIRONMENT

ABOUT PROJECT



3 Partners



100+ stakeholders



1095 days of the project

Our objective

GREENLand is an innovative strategy for transferring to a digital Cloud-based system with the education of staff for research of microplastics in soil, water, and microorganisms, as well as re-orienting of the excellent institutions and stakeholders who are interested in the results of scientific research.

The essence of GREENLand is to change the system in which a group contribution will be made in the planet without, checked by working on preventive measures, innovations, and a plan for re-orientation. Trained professional staff will be able to be more efficient with the help of new digital tools, which will result in the establishment of strong cooperation with institutions and industries.

Human exposure

The routes of human exposure to microplastics are oral (intake through food), dermal (contact with the skin) and inhalation.

Scientists have estimated that the annual amount of microplastics ingested through food can be up to 52,000 particles per year. This number reaches a maximum of 100,000 particles per year when inhalation is taken into account.

Main sources

A study by the International Union for Conservation of Nature (IUCN) identified the main sources of microplastics and divided them into: 9% from car tyres, 9% from synthetic textiles, 28% from tires (28%), 24% from shoes (24%), 12% from head-making (12%), 10% from marine coatings (10%), 10% from personal care products (10%), 10% from textiles (10%).

Textiles

Synthetic textiles are the largest contributor to released microplastics in the ocean, accounting for 35 percent of the total volume. Washing synthetic textiles releases microplastics through wear and tear and separation of fibres from the fabric. This is due to the mechanical and chemical stresses that fabrics undergo during the washing process in a laundry machine.

Microplastics in placenta

Microplastic particles have been revealed in the placentas of unborn babies for the first time, which the researchers say was "a matter of great concern".

The health impact of microplastics in the body is still unclear. But the scientists said they could only speculate that they could cause long-term damage or upset the foetus's developing immune system. The particles are likely to have been consumed or breathed in by the mother.

The particles were found in the placentas from four healthy women who had normal pregnancies and births. Microplastics were revealed on both the fetal and maternal sides of the placenta and in the microcirculation within which the foetus develops.

Microplastics in water

The World Health Organisation (WHO) has announced a review into the potential risks of plastic in drinking water after a new analysis of harmful plastic in bottled water brands found that more than 900 contained tiny pieces of plastic.

Scientists from the Department of Chemistry, State University of New York at Plattsburgh, analysed eleven globally sourced bottles of bottled water purchased in 10 countries in nine different countries, for microplastic contamination. Of the 289 total bottles processed, 88% showed some sign of microplastic contamination.

Funded by the European Union

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 Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Neither the European Union nor the granting authority can be held responsible for them.

Contact info

greenland@educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

www.educons.edu.ro

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us

Follow Us



WP4

COMMUNICATION, DISSEMINATION AND EXPLOITATION WHY THEY ALL MATTER AND WHAT IS THE DIFFERENCE?



LinkedIn



<https://www.youtube.com/watch?si=EhTjr7dO7EsVUu9B&v=Uhe6fd8XmQw&feature=youtu.be>

What else?



Acknowledge the EU funding!



Funded by
the European Union

Završna konferencija projekta 01.12.2025.

<https://www.youtube.com/watch?v=Q3tZU3mVXLU>



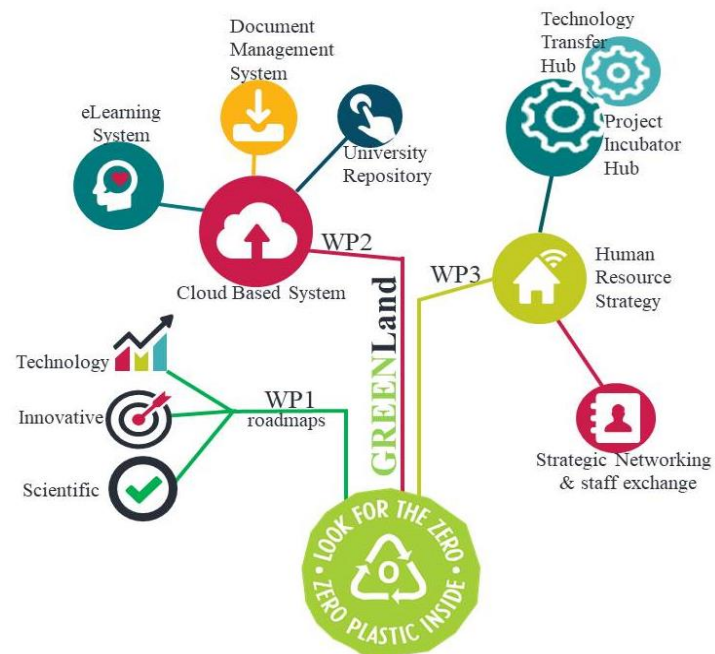
<https://micromconference.com>

- 76 scientific abstracts authored by 330 researchers,
- 123 participants from 32 different countries,
- 4 invited speakers, 39 oral presentations, and 36 e-poster presentations





WP5 Project Management





INSTITUT ZA KUKURUZ
ZEMUN POLJE
Beograd - Zemun



CREDIT Vibes



7. Septembar 2021.

TWINNING WESTERN BALKANS SPECIAL
TOPIC ID: HORIZON-WIDERA-2021-ACCESS-02-01

PROF. GORAN STOJANOVIĆ

