



## Integrated NBS-based Urban Planning Methodology for Enhancing the Health and Well-being of Citizens

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### D9.3

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## Dissemination and Communication Plan (Version 1)

WP09—Communication, Dissemination and Standardization Activities

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## Executive Summary

The Deliverable 9.3 Dissemination and Communication Plan (version 1), developed within WP9 – Communication, Dissemination and Standardization Activities presents the overall communication and dissemination rules where all the consortium activities carried out during the euPOLIS project's life span and possibly, beyond, will be based. It starts with a presentation of the euPOLIS dissemination strategy, which is adapted to reach different types of audiences (Industry, scientific community, institutions, market shareholders, and the general public), followed by a complete overview of the activity plan. The wide range of euPOLIS dissemination activities will target several communities, including citizens, decision-makers, researchers and industrialists. The general public will also be approached through full mixed media coverage of the euPOLIS achievements and demo sites. The innovations of the euPOLIS project will be disseminated regularly, even beyond the project's lifecycle, through the exploitation of research results and by opening up possibilities of marketing. The current document is a working document and will be updated through the three iterations in M6, M24, and M48.

The following elements of the communication strategy are described in the document:

- **Communication objectives**, including: a. Raise awareness regarding the project's objectives, results, and scheduled events; b. Widely promote and disseminate the project's concepts and results consistently; c. Ensure the long-term impact of the project and exploitation of project results, to promote synergies with similar R&D EU and national level projects; d. Inform the public about the relevance of the project outcomes with the everyday life of citizens.
- **Target audiences**, which span across the scientific and educational community, decision-makers and the general public.
- **Key messages**, which are related to the project's innovative nature-based solutions and co-creation methodologies, its impact and contributions, as well as its nature and human wellbeing-driven focus.
- **Key communication tools** (mediums & channels) per audience, which will facilitate awareness, understanding and action, from the side of the different targeted audiences.
- **Evaluation and monitoring procedures** which will allow for the entire dissemination and communication plan and respective activities to be monitored and assessed on a regular basis during the project life.

The overall communication strategy has been segmented into three distinct phases in accordance to the phases of the project, focusing on a) awareness raising and generally informing the public and relevant stakeholders about the project's concepts and main objectives and motivating them to participate in the needs and requirements collection; b) communication with target-audiences on available project results, aiming to raise awareness on project related issues and promote a deeper understanding as well as to further motivate their involvement; c) effective dissemination of results that will ensure long-term impact and exploitation of the project results.

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## List of Acronyms / Abbreviations

Table 1. Abbreviations

Acronyms/Abbreviation	Explanation
CAR	Communication Activities Report
Comms.	Communications
CS	Case Study
DAR	Dissemination Activity Report
DCP	Dissemination and Communication Plan
DL	Demo Location
FR (city)	Front-runner (city)
FL (city)	Follower (city)
GA	Grant Agreement
OA	Open Access
SC	Steering Committee

## Glossary of Terms

Table 2. Glossary of terms

Term	Explanation
Quick parts or Auto Text	MS Office Word tools providing dedicated space for a partner to insert additional info in the text (press release, etc.)
Visual Identity Book / Brand Book	A document that sets specific guidelines for perpetuating brand identity in all external and internal communications, with focus on the use of logo, the use of color, type of graphics and images used and applications of the brand identity on multiple communication and dissemination tools.
Open Access, Green Open Access, Gold Open Access	Publications are freely available online to all at no cost and with limited restrictions with regards reuse. Gold Open Access is where an author publishes their article in an online open access journal, making it freely accessible right from the moment they are first published, while Green Open Access, also referred to as self-archiving, is where an author publishes their article in any journal and then self-archives a copy in a freely accessible institutional or specialist online archive known as a repository, or on a website.

## 1. Introduction

The euPOLIS Dissemination and Communication Plan (DCP) introduces the euPOLIS project - Integrated NBS-based Urban Planning Methodology for Enhancing the Health and Well-being of Citizens - dissemination and communication strategy and its implementation plan to be used by the consortium to ensure the high visibility, accessibility, and promotion of the project and its results during the grant period.

The intentions of the project are also reflected in its title euPOLIS, redefining the meaning of a city (POLIS) by adding a Greek prefix "eu" which stands for good, well, happily, but also as the symbol of the European Union values.

To address the contemporary challenges of urban planning, the euPOLIS NBS-based Urban Planning methodology offers the synergy of a people-centered approach, with significant environmental and economic benefits of Blue Green Solutions<sup>1</sup>. It aims to replace the traditional costly engineering systems built to protect the environment, with natural systems to enhance public health and Well-Being simultaneously.

euPOLIS project is coordinated by the National Technical University of Athens – NTUA<sup>2</sup> and partnering 28 entities from all around Europe and four European cities: Belgrade, Lodz, Piraeus and Gdansk. These cities will pilot the citizen-wise and nature-based solutions of future urban planning. Bogota, Palermo, Limassol, and Trebinje will follow, replicate, and demonstrate the advantages of our innovations via mentoring and coaching.

### 1.1 About DCP

A first draft of the DCP is created to ensure the project starts with a strong awareness among the target groups and achieves its full potential impact. Initial target audience analysis ensures that the relevant target audiences with their needs and motivations are addressed adequately from the start and expanded during the course of the project. It sets a clear dissemination path for each deliverable to be developed, respecting the confidential nature of some of the project outcomes as defined in the project. To achieve the highest possible impact of its activities and best contribute to support and strengthen the collaboration, euPOLIS project will use and focus on maximizing the effectiveness and scope of its dissemination and communication activities. These specific activities will not only address the general public to raise awareness on the project and its achievements, but also target key stakeholders having a relevant role in the field of activities undertaken by the project.

The euPOLIS project DCP has been structured in sections presenting the communication and dissemination objectives, participants, roadmap, target audiences, messages and implementation measures. It enlists all planned dissemination and Communication activities, tools and channels, and matches them with target stakeholders' categories and key performance indicators.

This DCP will be a reference framework for evaluating the impact of communication and dissemination activities. It will be updated further with two more versions (M24, and M48) during project period, reflecting and including the new opportunities identified during the project implementation and adjusted as the project progresses.

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<sup>1</sup> <http://bgd.org.uk/about/blue-green-solutions-the-guide/>

<sup>2</sup> <http://www.ntua.gr>

The euPOLIS DCP aims to set up a variety of targeted communication and dissemination products and activities addressing target stakeholders, interact with relevant audiences to exchange information, and build synergies with important project environments.

This is achieved by answering the 5 W's of the Laswell's model of Communication<sup>3</sup>:

- Who are the key audiences?
- What do these audiences know now?
- What do we need them to know?
- What message or messages do they need to receive?
- What is the most effective mode/media to deliver these messages?

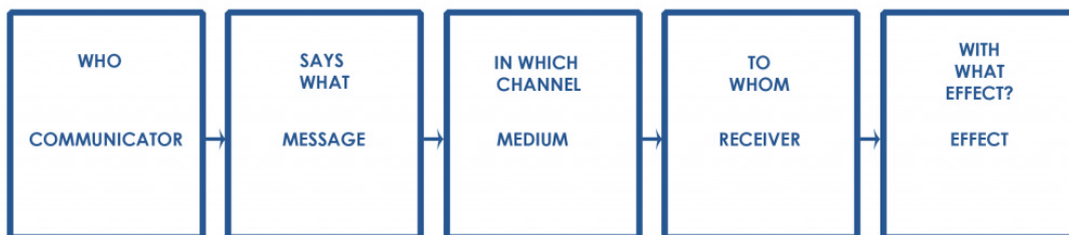


Figure 1. Laswell's Model of Communication

The implementation of this methodology will ensure the project's impact maximization with regard to targeted audiences. The DCP and its implementation plan will ensure that the project results are made accessible to the target communities, at appropriate times, via proper methods, and that those who can contribute to the development, evaluation, and exploitation of the euPOLIS project outcomes can be identified and encouraged to interact with the project regularly.

The DCP is pursuing a three-stage approach on communication, dissemination, and awareness-raising activities. During the initial phase, the dissemination strategy will aim to help to spread knowledge about the project's aims and its initial findings to gain maximum support from stakeholder communities and the broader public. Starting after M6, the second phase of the project, will evaluate and review initial activities and, promote the initial project results in more tailored ways for each of the key stakeholder groups. The main focus will be to communicate available project results effectively and to raise further awareness on project-related issues in an engaging way. In the final phase of the project, a significant effort will be put in place to effectively disseminate project results to the targeted audiences in a manner of ensuring the long-term impact and the exploitation of the project's final results.

Dissemination activities are supporting all Work Packages (WPs) ensuring maximum visibility, accessibility and impact of the project activities. Tailored dissemination activities will be designed to make the project outcomes visible and accessible to different stakeholders. The objectives of the dissemination activities are to:

- **Promote** - Inform and educate all interested communities;
- **Inform** - Make the outcomes developed through the euPOLIS project available to the different target audiences;
- **Engage** - Receive inputs and feedbacks from the various target groups;
- **Exploit** - Enhance euPOLIS project results exploitation potential;

<sup>3</sup> <https://www.communicationtheory.org/laswells-model/>

- **Make sustainable** - Ensure that the outputs will be sustained after the end of the project lifetime.

The euPOLIS project dissemination and communication actions are intrinsically linked to the exploitation of the project's activities and results. Efficient publicity and wide exposure of the project and its achievements will increase stakeholders' engagement with the euPOLIS initiative and the use of its results beyond the project's lifetime. Ultimately, communication and dissemination activities will maximize the impact on prompting dialogues, cooperation, coordination and establishing connections between the cities, organizations, stakeholders, and interest groups.

## 1.2 Roles of the Partners

Communication and Dissemination Activities are run through the Work Package 9 during the entire duration of the euPOLIS project (48 Months), under leadership and coordination of MIKSER Association and significant contribution by partners responsible for WEB and PRINT communication tools: PLEGMA LABS and IMPERIAL COLLEGE LONDON, as well as continuous support by all project partners, through an appointed representative for communication issues in each participating organization.

MIKSER (MIKS) has created euPOLIS corporate identity and essential branding tools and templates, such as logo variations and templates for memo and letters, power point presentations, deliverables, business cards, etc. Based on target audience analysis and goals of the euPOLIS project, MIKS sets the base for the DCP for relevant partners to comment and contribute, which will be fine-tuned throughout the project to embrace new opportunities for the global presentation of euPOLIS. Maintaining continuous interaction with the project's findings, MIKS is in charge of communication and dissemination activities on an international level and prepare general press releases for local dissemination (leaving dedicated "quick parts" for individual partners to add info on their role in the project). To be able to reach diverse audiences and propel the visibility of euPOLIS project, MIKSER has also created selected euPOLIS social media accounts on Facebook, Twitter, LinkedIn and YouTube and is responsible for their management and contents.

In the second year of the project, MIKSER will design, build and maintain one euPOLIS Dissemination Hub in Belgrade and prepare the public multimedia presentation of the euPOLIS project, its ideas and results, and host "live" info sessions and other awareness-raising events such as workshops, community meetings, school visits, touristic and press guided tours, festivals, etc.). During the euPOLIS project, MIKS will host four (4) editions of its signature MIKS Festival dedicated to exchanging, networking and clustering of the innovative initiatives, projects and platforms, which will serve as euPOLIS public discussion platform, on environmental and social challenges among public authorities, experts and citizens.

PLEGMA LABS is responsible for the design, development and hosting of the project Web site utilizing an open-source web publishing platform (WordPress) and will ensure its constant update with relevant content. A Project Web site is envisioned with an open area for general information and news about the project and a repository of its public outcomes, complemented by a restricted internal area for safe exchange of documents and information between the partners, and material and information for project management.

IMPERIAL COLLEGE LONDON is responsible for the scientific and research dissemination activities, and preparation of all in-paper euPOLIS materials, such as leaflets, brochures, posters, roll-ups and other materials relevant for targeting euPOLIS stakeholders (through the Communities of Practice group as defined in Task 3.1

CDP will support MIKS, ICL, Resilience Guard (RG) and all other partners in their ongoing and special

dissemination efforts (annual magazine, press releases, newsletter, special innovation features for promotion of the project highlights, publications in open-access platforms and journals and presentations at multiplier events), and raise the profile of the euPOLIS project, through its well-established academic and 700+ cities networks which include over 5,000 individual contacts.

All partners of euPOLIS Consortium have the responsibility to:

- actively participate in Dissemination and Communication activities, respecting the procedures defined in DCP and contribute to promotion of euPOLIS project and its results
- delegate a person for communication purposes within their team whose role is to:
  - Attend regular WP9 meetings and transfer relevant info / tasks to the rest of the team
  - Bear responsibility for Partner's obligations in relation to euPOLIS project' communication and dissemination activities and procedures, including filling in and submitting Dissemination Request forms and providing necessary info prior to activity, preparation submission of Dissemination Activity Reports (DAR) and monthly Communication Activities Reports (CAR)
  - Communicate with WP9 Leader on relevant communication and dissemination issues
- contribute to the euPOLIS project's Media and Event directory with their suggestions of media, scientific journals and scientific events in their country suitable for promotion and dissemination of euPOLIS project and its results
- translate general press releases prepared by WP9 Leader, into their native language and distribute them to the media from their country.
- facilitate the access of euPOLIS to open access journals, scientific research societies and networks
- use opportunities to present euPOLIS publicly and its non-confidential results on scientific events, conferences, forums, festivals, etc.

## 2. Dissemination and Communication Strategy

Bridging the gap between the scientific communities and general public, the euPOLIS project simultaneously develops two tracks of activities enhancing its visibility and comprehensiveness of its ideas, philosophy and results. While dissemination strategy focuses on enabling use and uptake on the project’s results by audiences that may use them in their own work, such as peers, communities of practice, stakeholders, investors, industry actors, civil society, professional organizations and policy makers, the communication strategy stretches beyond the project’s technical results to reflect its societal impact and challenges. As it targets a much wider audience, including the media and the general public, euPOLIS communication strategy is using common sense language to describe the goals and means of the project to citizens and non-specialist audience.



Figure 2. euPOLIS Communication and Dissemination Strategy

### 2.1 Communication Strategy

euPOLIS Communication strategy provides a comprehensive roadmap for achieving the project’s communication objectives through a wide range of available channels, from internal communications, public relations, official media and partners’ own communication channels and networks. It also defines the following areas of responsibilities and tasks within the WP9 complex activities:

#### A. Management

- communication strategy and timeline
- Involvement of all consortium partners

- continuous process
- an effective response to sudden opportunities
- information beyond end of the project
- feedback loops back to the European Commission to amplify the message

#### **B. Definition of goals and objectives**

- intermediate and final communication aims and impact

#### **C. Definition of audience**

- Involvement of all relevant target groups
- Taylor-made comms strategy for each audience (means, tone, message)

#### **D. Choice of messages**

- NEWS: Urgent information, a solution provided by the project
- STORY: Impact on everyday life and societal issues
- Analysis of audience's demand / current level of knowledge on the topic
- Connection to the project's communication objectives

#### **E. Use of appropriate medium and means**

- Reaching the right audience
- Define level (local, regional, national)
- Define dissemination partners to use their audiences (not from scratch)
- Interactive communication/feedback if possible
- combination of impersonal interactions, mass media and online community:
- Interpersonal / two-way communication / lower costs / more effort - possibly more profound effect / Interactive, good for acquiring input / Large audience / mass media / one-way communication
- Online Community / flexible (easy to change tone, strategy and content)
- Online / Citizens Engagement

As set out in the project Grant Agreement (GA), the strategic objectives for all communication activities will focus on:

- Establishing within targeted audiences that the euPOLIS project is the result of a consortium collaboration, which could not have been possibly done otherwise.
- Demonstrating how the outcomes of the euPOLIS project are relevant to the everyday lives of a inhabitants of the front runner cities.
- Making sure that the results of the euPOLIS project, influence policy and decision-makers in the industry, as well as the scientific community to ensure the long-term impact of the project,
- Ensuring that all communications that are produced are engaging and interesting to the targeted audience.

In specific, the euPOLIS communication objectives are formed as follows:

- Raise awareness concerning the project objectives, results and scheduled events
- Widely disseminate the project's concepts, findings, and results throughout the project's life while continually revising and evaluating the effectiveness of selected mediums

- Ensure the long-term impact of the project by establishing appropriate lines of Communication to maximize influence to policy and decision-makers within targeted communities
- Promote synergies with similar EU and global level projects
- Inform the public about the relevance of the project's outcomes with the everyday life of the citizens of the front runner cities, as well as the follower's cities
- Promote the findings and the results of the project to the targeted audiences in a regular and consistent manner
- Ensure exploitation of project results

## 2.2 Target Audiences and Segmentation

Target audiences for the communication activities of the euPOLIS project include a wide range of stakeholders and audiences with diverse perspectives and interests in euPOLIS interventions and methodology.

Table 3. euPOLIS Key Target Audiences

Target audience	Segmentation	Objectives
Industry	Decision-makers in the relevant, and linked industries	Raise awareness, ensure long-term impact and exploitation of project results
Scientific community	Researchers, academia, students, similar research projects beneficiaries	Raise awareness, promote synergies, exchange knowledge
Institutions	EU and global authorities and policy-making bodies, including Universities, Research & academic institutions	Raise awareness, promote synergies, ensure long-term impact and exploitation of project results
Broad public	Citizens of the front runner and follower cities	Raise awareness and understanding, enhance participation, attract audience

Personalized strategies and individual communication plans are being devised and will be implemented, in order to ensure that they reach out to each targeted audience by taking into consideration their unique characteristics, behaviors, needs, and motivations.

This means that the stakeholders mapped and chosen by every partner on the euPOLIS project will be engaged to communicate, and disseminate a dedicated portion of information to their sectoral, and logical audiences (e.g. The Faculties of Architecture and Civil Engineering from Belgrade will be in charge of proliferating delegated informational portions of project's goals, milestones, and achievements to their cross-sectoral partners, academic institutions, business entities in the belonging fields).

## 2.3 Dissemination to Diverse Stakeholders Groups

### 2.3.1 *Dissemination to European Industry*

The industrial partners and public bodies (mostly represented by the city authorities) will disseminate the usage of euPOLIS within their companies and organizations, out of the department or unit in charge of euPOLIS participation and through their networks. Dissemination will be produced through the following mechanisms:

- Informal knowledge dissemination within each organization, through internal websites or newsletters.
- Meetings of euPOLIS related staff with other personnel out of the project (in order to identify synergies).
- Dissemination to related Business Interest Group (BIG) – the following indicative potential target groups for the dissemination of non-confidential information the euPOLIS vision and innovations are initially identified:
  - NBS system and services suppliers (Business domain): euPOLIS will share non-confidential information about the progress of the project, for replication to other fields of interest, further exploitation of the results.
  - ICT (modeling-sensors-monitoring-visualization) suppliers Industrial Community: euPOLIS' frontend and backend environment, in terms of software and mobile applications and their technology will be demonstrated together with its publicly available documentation, so that it can easily be the basis for many other embedded and Internet of Things applications for other target groups (beyond Smart Cities).

### 2.3.2 *Dissemination to the Scientific Community*

The euPOLIS consortium is strongly motivated for providing technological and scientific results that will be of major importance and interest for the scientific communities. These results will be communicated to euPOLIS website, at scientific, ICT and NBS society meetings such as:

- IWA conferences,
- International Green Roof conference,
- ICLEI conferences,
- submitted for publications in peer-reviewed journals and in press releases for popular and sectorial magazines, and newspapers.

Efforts will be made to promote Open Access policies. They may additionally be shared during public forums/conventions, organized by euPOLIS' partners such as the workshops at MIKS festival, International water day events, etc.

### 2.3.3 *Dissemination to the Wider Public and Users*

Many of the partners involved in the euPOLIS project, i.e. ICL, ENPL, BPL, VFI, etc., are heavily engaged in collaboration projects concerning NBS on a national and international scale. These collaborations allow these partners to transfer knowledge and also to extract new challenging problems that require research to achieve new knowledge. The euPOLIS project enhances this mutual insemination. It is an invaluable advantage for the partners to be able to produce experience with collaboration that has led to excellent research results and at the same time, produced a significant commercial impact. Periodic plenary and thematic/work package meetings will be held and involve all relevant public and industry partners.

### **2.3.4 Dissemination to Policy Makers**

euPOLIS results will be disseminated to policy makers to the extent that this technology needs to be integrated in several buildings and applications in general. Thus, information as illustrated in the sections below will be accessible to national policy makers. Private confidential meetings with European reimbursement agencies, European regulatory offices, or notified bodies such as: European Environmental Agency European Space Agency will be organized whenever requested, for advices and recommendations for the development of euPOLIS solutions in the smart cities of the future.

### **2.3.5 Commercial Exploitation**

Recognized by the euPOLIS consortium, as the key driver for any future commercial success, the commercial exploitation plan is always based on a study that shall deal with the Background and Foreground Rights, the Patents, trademarks and IPR issues, which will be in the base of the future euPOLIS' products, taking into account the EU policies, including those to foster the transfer of technology to SMEs, and promoting the use of generic, non-proprietary technologies, as well as the overall European security framework.

In order to design a successful Exploitation strategy, the exploitation document will be developed taking as a reference the Business Model Generation (proposed by "Osterwalder & Pigneur" in 2010)<sup>52</sup>.

### **2.3.6 Educational Use**

As the research/academic partners NTUA, FCEBG and ICL, having teaching duties, will make use of the project outcomes in order to place them in a position, where new alleys in the education of students can be exploited. The results of the euPOLIS project will be used to provide students, research fellows and several companies with teaching and consultation services. These services will entail the transfer of knowledge and know-how to interested entities in the fields of: NBS, environmental issues on PH and WB, environmental performance, social innovation aiming to improvement of the quality of life for the citizen.

## **2.4 Key Messages**

The euPOLIS DCP will be focused on promoting the importance of the innovative NBS solutions in cities for mitigating the climate change effects, and improving quality of life of every citizen.

The key messages are:

- The substantial advantages provided by applying the NBS in urban environments.
- The euPOLIS will drastically improve the response and intervention capacity of each participating city to the raising issue of overpopulation, but above all, public, urban environments accessible to all groups of citizens, especially the sensitive ones, space for recreation, relaxation, but also for education, teamwork, all aiming to revitalize neglected and polluted land.
- The euPOLIS combines novel and ground-breaking technologies with innovative supporting technological solutions for tracking health issues, and overall wellbeing, and satisfaction of the citizens of the nearby neighborhoods.
- The euPOLIS R&D will contribute to the further development/or enrichment of the quality of urban life.
- The euPOLIS ensures cost and power consumption reduction. It will comply (and improve) with the strictest existing environmental standards that ensure the appropriate integration of the system.

- The euPOLIS project is a user-driven, engaging end-users throughout the whole process.
- euPOLIS innovates the existing urban planning approach.
- All euPOLIS key messages will be tailored to each target group along the course of the project, according to the communication objectives set for each project phase.

## 2.5 Communication Channels

A variety of channels will be used to effectively disseminate the key messages, and reach out to the targeted audiences, taking into consideration the specific characteristics and needs of each group.

1. Printed material (visual identity, logo, poster, leaflet, event material, etc. – will be reduced to a minimum due to waste reduction awareness)
2. Broadcast media (newsletters, press releases, articles, interviews, webinars, etc.)
3. Electronic communication channels, encompassing email, internet (web), and social media platforms
4. High-impact scientific journals and conferences
5. Real Life Events (meetings, workshops, conferences, exhibitions, etc.)

## 2.6 Communication Tools per Audience Group

The successful Communication and dissemination of the project objectives and outcomes is a key to the overall project impact. euPOLIS will select the appropriate tools to effectively provide each audience with relevant information.

Table 4. Communication Tools per Audience Group

Communication Tools	Target audience			
	Scientific community	Industry	Institutions	Broad public
Project website	✓	✓	✓	✓
Newsletter	✓	✓	✓	
Press Releases	✓	✓	✓	✓
Social Networks: LinkedIn, Twitter	✓	✓	✓	
Social networks: Facebook, Instagram	✓	✓	✓	✓
Project Promotion	✓	✓	✓	✓
Video – YouTube / Vimeo	✓	✓	✓	
Scientific journal publications	✓	✓	✓	
Technical conferences	✓	✓	✓	
Conference booths and special sessions	✓	✓	✓	
Dissemination events	✓		✓	
Project presentations at university courses	✓		✓	
Workshops			✓	✓
Webinars	✓	✓		
Participation in working fora and standardization committees			✓	
Exhibitions		✓	✓	✓
Meetings and face to face discussions		✓	✓	
Public dialogue events: Round tables, panel sessions, debates			✓	✓
Printed material (for a specific purpose): poster, leaflet, event material, etc.	✓		✓	✓



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Articles and Interviews in general media Print: daily, weekly, lifestyle magazines Online: portals, blogs, thematic "green" online media				✓
Large Public Events: Creativity and Eco Festivals, Community festivities, Street Fairs, Popular Science Fairs, etc.)				✓
Community Events - local community meetings, co-creation workshops, neighborhood festivals, etc.				✓

### 3. Brand Identity and Key Communication Elements and Tools

#### 3.1 Project Visual Identity

A consistent and coherent visual identity has been developed for euPOLIS to enhance its visibility and recognition value. The use of nature-based solutions in creating our cities a much better and healthier spaces to live in is reflected in the overall color schemes used in the project [Visual Identity Guide/ Brand Book](#).



Figure 3. Example of euPOLIS graphic

The recognizable visual appeal relying on the blue and green color palette will be consistently applied across multitude of media and materials, from logo and project's illustrations and infographics to templates for letters, posters, PowerPoint presentations, deliverables, minutes, business cards, etc.

##### 3.1.1 Logo

The euPOLIS logo is composed of a circle symbolizing planet Earth and its natural resources, referring to "green" and "blue" infrastructure. The playful disposition of blue and green elements symbolizes their constant interaction in nature, which will be brought to cities by innovative euPOLIS approach to regenerative urban planning resulting in healthier and happier cities (euPOLIS) and smiling citizens (symbolic reference to a smiling icon). Detailed instructions on variations of logo use are described in euPOLIS Visual Identity Guide. Vector and raster logo images available at the following link:

<https://mailntuaqr.sharepoint.com/:f:/r/sites/Eupolis/Shared%20Documents/05.%20Templates/Visual%20Identity%20and%20Branding%20Templates/euPOLIS%20logo?csf=1&web=1>



Integrated NBS-based Urban Planning Methodology  
for Enhancing the Health and Well-being of Citizens

Figure 4. euPOLIS Logo

### 3.2 Newsletter

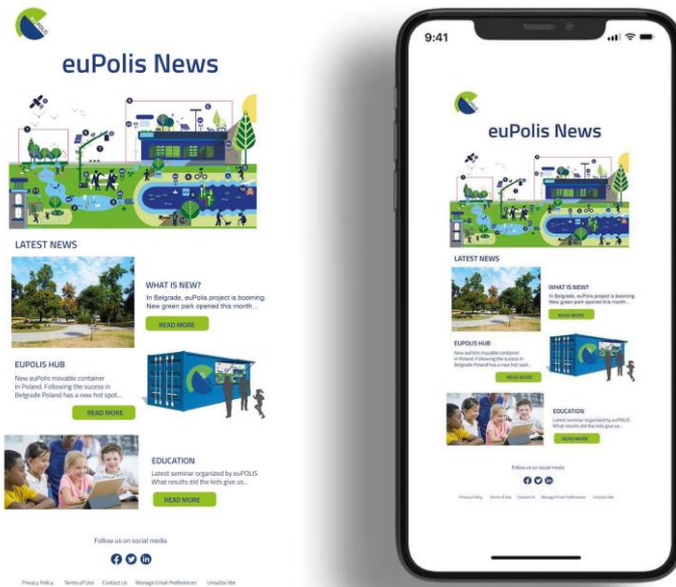


Figure 5. Proposal for euPOLIS Newsletter appearance

A newsletter summarizing the recent findings and developments within the project has been prepared and submitted occasionally and optionally to various channels and stakeholder groups. Segregating email database into categories (citizens, Industry, scientific community), this instrument enables us to target diverse audiences with tailored-made messages, from the research community and other stakeholders already interested in the research topics that euPOLIS addresses, via Industry to general public and citizens. The Newsletter is accessible through the website and will also be sent by email to stakeholders. The list of stakeholders / recipients' list is currently being enriched by all project partners.

### 3.3 Website: <http://eupolis-project.eu/>

The initial beta version of the project website has been launched, while the process of its further development as one of the most essential communication channel of euPOLIS, is taking place in the backend. The website contains basic project information reachable through buttons: HOME / ABOUT / PILOTS / PARTNERS / NEWS / CONTACT, as well as links to euPOLIS main social networks: Twitter, Facebook, YouTube, and LinkedIn. Website footer contains additional info on funding, websites architecture and provides Twitter pane.

The main purpose of the website is to provide continuous updates about the project's progress, continually reflecting the euPOLIS goals, values, and visions. All the public deliverables and publications will be uploaded on the website, providing the necessary information regarding the project's progress and its results. The consortium will ensure a high ranking of the website in web search engines through SEO practices and tools. The site will be maintained and updated regularly.

The website will also have a vital educational role to the broad public, but also specific expert groups, and it will contain messages comprehensible to audiences of all levels of education to engage the broadest scope of citizens. euPOLIS web site will contain:

-  open area (general information / project news / repository of project outcomes ) and
-  a restricted area for the safe exchange of material and information between the partners / project management.

Further details of the web site architecture and sub-pages are presented in the Deliverable D9.2

**Current status of the website<sup>4</sup>:**



Figure 6. euPOLIS website - Beta version

<sup>4</sup> Full web site description and screenshots of sub-pages are included in the deliverable D9.2

### 3.4 Print Materials

Templates of diverse "print-type" dissemination materials - Leaflets / brochures / posters / roll-ups / etc. will be created to target diverse euPOLIS stakeholder through the Communities of Practice, mainly at scientific gatherings and events. Whenever and wherever possible, digital versions will be alternative to print materials, using the tools such as QR codes scans, digital posters, downloads, distribution of follow-up materials via mail, or sharing them via cloud platforms.



Figure 7. euPOLIS print material

### 3.5 The euPOLIS on Social Media

Aiming to engage the broad range of audiences with the euPOLIS process, the project will make extent use of social media sites i.e. LinkedIn, Twitter, Instagram, YouTube and Facebook. Furthermore, it will plan and implement social media campaigns in order to create awareness, engagement and to communicate the project's goals, progress, milestones, values, and achievements across diverse groups of stakeholders and general public, as stated in sub-section 2.2 Target Audiences and Segmentation, adjusting the tone of communication to specificities of the online communities gathered around each network.

The euPOLIS website along with a LinkedIn profile is profiled for the experts and scientific and professional communities. The content is based on the project's course milestones, essential project information presenting scientific, technological, and methodological improvements.

Being a social platform with the ability to engage the most abundant demographic audience, Facebook is convenient for communicating euPOLIS' micro-processes within the project's demo sites, conduct surveys, tackle dialogue with citizens, and harvest information from the local stakeholders and communities.

YouTube, especially in times of COVID19 and possible similar situations that require physical distance, is a valuable library for presenting a vast knowledge-base, an opportunity for online learning, disseminating experiences gained during the process of project implementation. It will also give the project team the possibilities of live streaming of the euPOLIS actual events: workshops, seminars and meetings, and propel visibility of video materials generated through the course of the project, bringing the demo sites closer together, even during the covid19 restrictive measures which affect project team members to travel and exchange in person.

Twitter is a network that easily connects individuals of the similar interests, it is irreplaceable for sharing quick, important information, and getting an instant response from a vast of opinion representatives. Also, many green-ideas-driven activists and experts are present and very responsive on this network, as well as human-rights advocates, groups concerned for the wellbeing of the citizens.

Since one of the main goals of the project is the wide participation of the stakeholders and spreading knowledge on potentials and contribution of nature-based solutions to healthier cities and citizens, an Instagram account will be helpful for euPOLIS to reach communities of social influencers and younger population more prone to change of habits towards healthier lifestyles and active participation in related initiatives. Based mainly on the video and photo content, Instagram posts will focus on participating cities and their demo locations. euPOLIS Instagram account will be also valuable for making powerful calls to action, and engaging contributions by active citizens, especially younger and digitally savvy ones, to enhance the project's data base (user-generated content) of photographs, videos and "soundscapes", etc. from the euPOLIS demo sites. Additionally, all euPOLIS social media accounts will interact with the relevant partners' profiles and websites. So far, the following euPOLIS social media accounts have been created and are fully active with more than 300 followers: LinkedIn<sup>5</sup>, Twitter<sup>6</sup> and Facebook<sup>7</sup>, while YouTube and Instagram accounts will be activated when the project generates the first video contents (no later than May 2021).

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<sup>5</sup> <https://www.linkedin.com/mynetwork/invitation-manager/>

<sup>6</sup> [https://twitter.com/eu\\_polis](https://twitter.com/eu_polis)

<sup>7</sup> <https://www.facebook.com/eupolis2020>

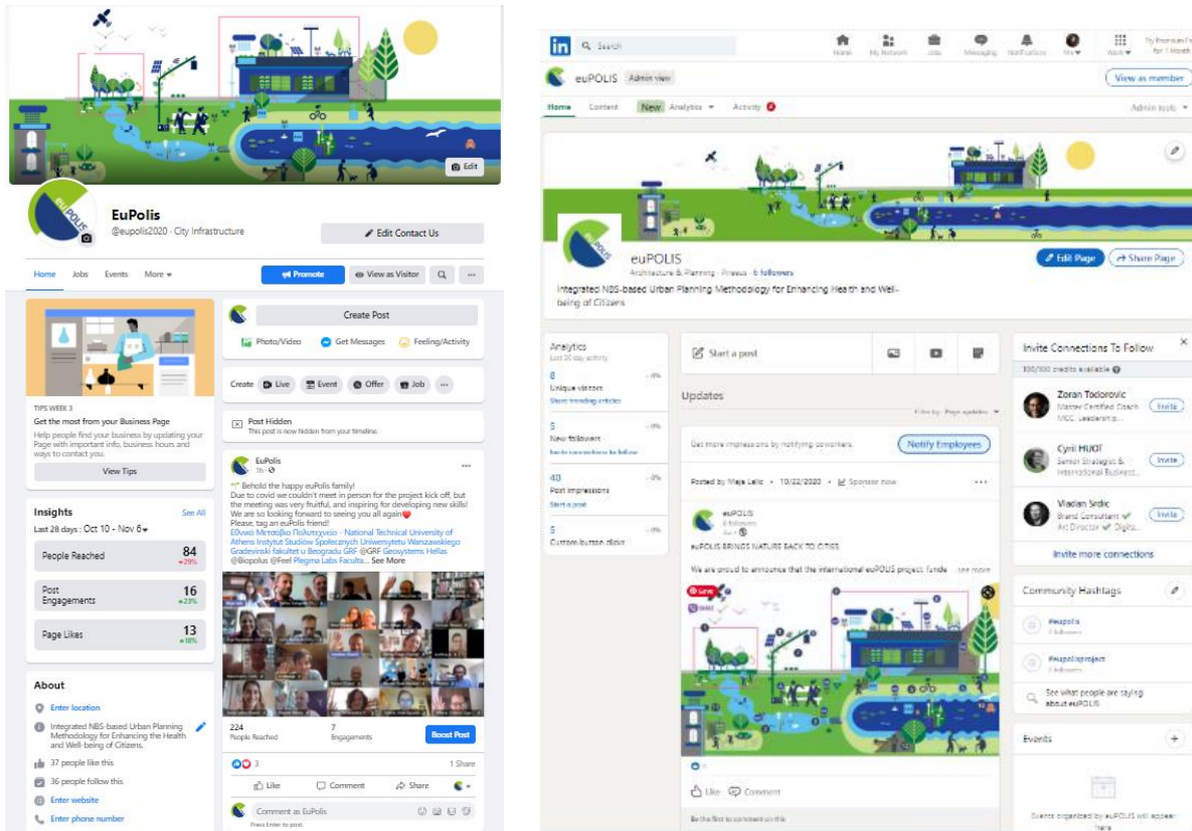


Figure 8. euPOLIS Social Networks Profiles

### 3.6 Press Releases and Media Coverage

At project milestones, press releases will be issued centrally to international media list, and also adapted, and disseminated to the local press (both broad and specialized), as well as to all project and partner networks, platforms, and stakeholders. In support of that, relevant material and common messages will be developed by MIKS. During the implementation of the project, all partners will disseminate non confidential information of the project in their national language to local/regional newspapers and media, following the instructions given under Dissemination Procedures. The final, and approved version of each press-release will be uploaded to the team's shared documents platform, to be available for all partners to add a paragraph about themselves, their role within the project, and/or within the specific topic of the press release, and such version proliferates to their national and local media. The press releases will be uploaded to the main page of the project website and made available to the general public, and will also be distributed via various media channels.



Figure 9. Example of the first euPOLIS Press Release

### 3.7 Additional Dissemination Efforts

Apart from the Annual euPOLIS magazine / monthly newsletter / special innovation - lesson features for promotion of project highlights / publications in open-access platforms and journals and presentations at multiplier events, euPOLIS partners will pursue additional dissemination efforts to increase visibility of euPOLIS project and promote its results.



Figure 10. EuPOLIS Magazine

### 3.8 Peer-reviewed Publications

A major effort of scientific partners will be put in place towards publishing peer reviewed scientific and technical papers in high impact journals and respective conference proceedings. This will be undertaken mostly by the scientific and research partners and the publications will cover fields within the work performed in the project.

The project results will be published in fee-based open access scientific journals. It is anticipated that our researchers will occasionally also follow the OA Green method<sup>8</sup> in the case of conference and workshop contributions, since the two OA methods are non-mutually exclusive. In that case, the published article, or the final peer-reviewed manuscript is archived by the researcher in an online scientific repository before, after or alongside its publication. Authors must ensure open access to the publication within a maximum of six months. The Open Access Infrastructure for Research in Europe (<http://www.openaire.eu>) is currently being explored in order to determine the repository that euPOLIS will use to archive the publications made within the project.

### 3.9 euPOLIS Dissemination Center



Figure 11. euPOLIS Dissemination Hub

euPOLIS permanent Dissemination Center will be installed in a public space within the perimeter of the FR city demo-site (DS) and FL city case study (CS) case project in at least one of euPOLIS cities, as the project's info and interaction point with the aim to communicate project's ideas and results with citizens, media, academia and local communities during entire duration of the project and provide visible platform for citizens observatory. The facility will be designed and created as a light mobile structure (convertible media container) equipped with essential presentation equipment with possibility of organizing smaller interaction events (community workshops, press conferences, one class presentations, guided tours, meetings, CO display, etc.) within the booth and bigger ones around it (festivals, excursions, outdoor exhibitions, etc.). If possible this can be furnished as a permanent installation in other appropriate buildings such as schools, eco-centers, edu-centers, art galleries, museums, municipal planning facilities etc. The first template will be installed in Belgrade and then it can be replicated by local partners in other cities. This hub will serve as the public Info and interaction point communicating project's ideas and results with citizens, media, academia and local communities and can provide visible platform for citizens observatory.

<sup>8</sup> [https://www.publisso.de/en/no\\_cache/advice/publishing-advice-faqs/difference-between-gold-and-green-open-access/](https://www.publisso.de/en/no_cache/advice/publishing-advice-faqs/difference-between-gold-and-green-open-access/)

### **3.10 Dissemination Events**

One of the project's major dissemination activities will be the participation in scientific and professional conferences and the organization of a number of dedicated euPOLIS workshops, meetings, and other events with the aim to disseminate the project's progress and its results, as well as to receive feedback from stakeholders. In addition, partners will present project outputs and advances in related international conferences, exhibitions, and workshops. More precisely, the consortium plans to present the project's results in at least 2 events, through the organization of special sessions or workshops. Initial list of relevant future dissemination events is currently being populated by all partners and will be continuously updated during the project's course (Annex 4).

euPOLIS will be presented in scientific and technical conferences and exhibitions through the participation of its industrial and scientific partners. In their dedicated space, the latest project results and newly-developed methodologies and solutions will be presented, expecting to generate commercial interest for the euPOLIS giving the opportunity to interact with both Industry and academic researchers. On each of these occasions, the euPOLIS project's outcomes will be presented.

Having in mind the current situation with the Covid19 pandemic, following prevention measures, and responsible attitude towards citizens and associates, the managerial team of euPOLIS will make the most out of new opportunities provided by diverse webinar platforms and organize online conferences, lectures, workshops, and similar virtual gatherings, and will also attend such online events organized by clustering partners and external collaborators.

### **3.11 Project Presentations at University Courses and Projects**

euPOLIS specifically targets young people and young scientists, aiming to increase their knowledge and competitive edge. Wherever possible euPOLIS scientific partners will include euPOLIS topics into seminars, design projects, MSc and PhD thesis. Use will be made of the appropriate data and the findings of DC and CS.

### **3.12 Online Tools for Community Building**

euPOLIS will test and further develop the online tools for community building for stakeholders' groups (building on existing software recently used in previous H2020 projects by participating partners).



Table 7. Evaluation and Monitoring of Dissemination Activities

Dissemination tools	Measures	Key Performance Indicators
Website	Number of users/visitors per project year	5.000
(Electronic) leaflet	Number of leaflets / number of recipients (copies distributes + online recipients -web downloads+ QR codes scans)	8 editions / 500 recipients
Newsletter	Number of newsletters published	8 Features – wider audience (interviews, articles, etc.) + 7 Project Status – experts and stakeholders (project activities, milestones, etc.)
	Number of mailing list contacts	100 per partner / 2800 total by M48
euPOLIS bi-annual peer-reviewed publication	Number of publications	At least 2
Conference and Workshop Articles	Number of articles	At least 2 per academic partner per year / 32 total
Articles in Scientific Journals	Number of articles	At least 1 per academic partner per year / 16 total
Presentations in Conferences	Number of conferences / workshops attended	At least 3 per year, 10-12 in total
Press releases	Number of press releases published, number of mailing list contacts	At least 2 per year, 8-10 during the whole project runtime / 150 contacts
Social media (LinkedIn, Twitter, Face Book, YouTube)	Number of network members, number of announcements per partners on individual accounts	At least 200 members per each social media platform by M48, at least 4 individual posts by partners per year / 150 post per year in total
Project presentations at university courses	Number of lectures	1-2 lecture per academic partner / at least 5
euPOLIS Communication and Dissemination Center	Number of centers	1 in at least one FR city

## 5. euPOLIS Dissemination and Communication Procedures

### 5.1 Introduction: Description and purpose

The participation of any Partner in an event, as well as the performance of any dissemination activity related to the euPOLIS project has to be approved beforehand by the euPOLIS Project Coordinator and the project Steering committee. The Dissemination Manager supports the Project Coordinator in planning and monitoring the dissemination activities.

The basic objectives for this monitoring and control are to:

- Produce high quality euPOLIS publications and presentations;
- Avoid overlaps and possible disclosure of restricted or confidential information;
- Monitor and record the dissemination activities of the project in a sufficient way.

The dissemination activities which require approval:

- Submission of papers in relevant Journals;
- Submission of presentations in Conferences;
- Participation in exhibitions via stands and demonstrators;
- Organisation of project workshops;
- Organisation of special sessions in conferences;
- Production of newsletters, leaflets, posters etc.
- Distribution of press releases;
- Media briefings;
- Public project presentations, webinars;
- Participation in non-project workshops forums and/or events;
- Videos;
- Interviews;
- TV clips.

### 5.2 Diagram of Step-by-step Dissemination and Communication Procedures

For easier navigation through euPOLIS dissemination and communication procedures (explained in detail in subchapters 5.3-5.6), a diagram was created to depict necessary steps of performing dissemination and communication activities and related reporting expected from all WP9 partners in a comprehensible way. Two branches of main activities are shown (dissemination and communication) with recommended steps for each channel of external distribution of information regarding the euPOLIS project and its activities and results. The dissemination activities branch of the diagram refers to partner's active contribution to scientific and industry events and journals, while the communication activities branches out to publishing of the euPOLIS news on partner's own communication channels and the official media outlets (as described in 6.5.1. and 6.5.2).

Larger version of a step-by-step diagram available at the location at Share Point (Documents > 06. Dissemination and Communication > euPOLIS Dissemination and Communication Procedures Diagram) available at this link:

<https://mailntuaqr.sharepoint.com/:b:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/euPOLIS%20Dissemination%20and%20Communication%20Procedures%20Diagram.pdf?csf=1&web=1&e=9f0Ru7>

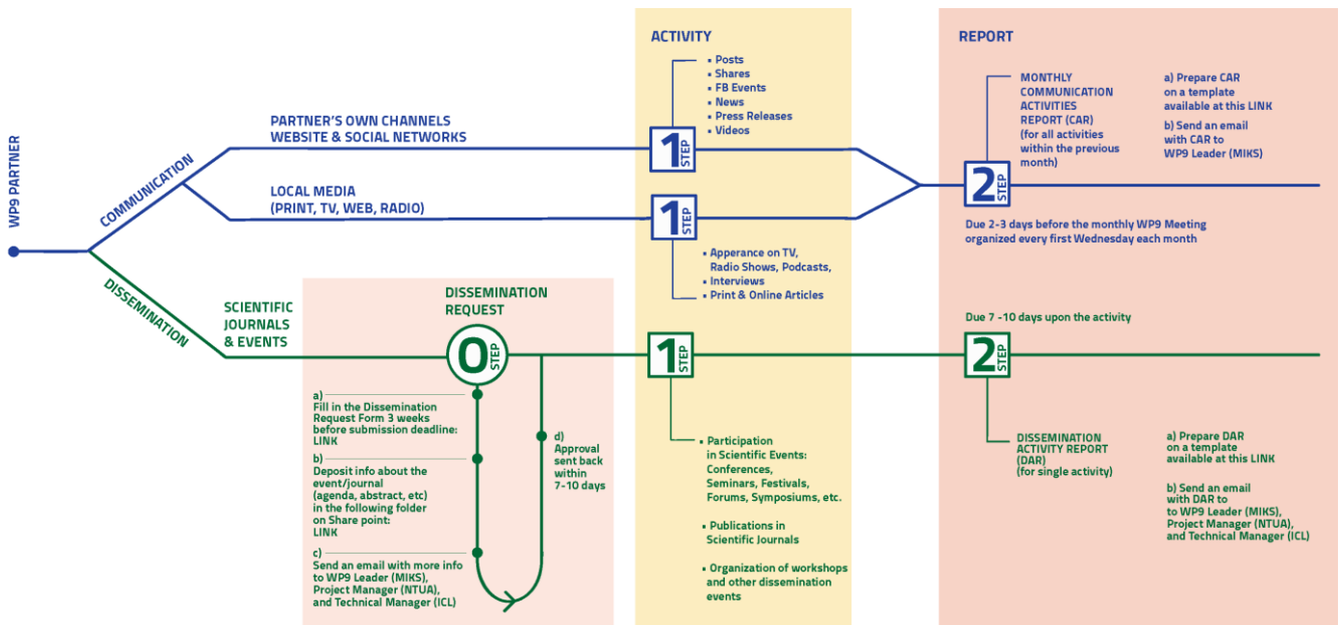


Figure 12. Dissemination and Communication Procedures Diagram

### 5.3 Dissemination Procedure Prior to a Dissemination Activity

Each partner wishing to perform a dissemination activity relevant to euPOLIS has to follow a simple procedure, which is described below. The stepwise procedures to be followed are:

1. The partner should fill in the requested data in the **Dissemination Request** tabular form available on the project management website -Share Point basecamp at this link:

<https://mailntuagr.sharepoint.com/:x:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Dissemination/Dissemination%20Requests/euPOLIS%20dissemination%20request%20form%20.xlsx?d=w334aa2cf56de4c67910029e7b7e10a2f&csf=1&web=1&e=4mZydG>

Table 8. Preview of the Dissemination Request form (to represent euPOLIS in Scientific events and Journals)

No	Date of dissemination request (format: dd/mm/yyyy )	euPOLIS Partner	Type of Activity	Title of the Event /Journal	Location of dissemination activity	Date of the Event/Journal (format: dd/mm/yyyy)	URL / web site of the Event /Journal	Title of euPOLIS presentation/ publication	Authors	*if available* Relevant Link (Event's Agenda, Announcement, Journal Excerpt, etc)

2. If available, the relevant material describing the dissemination activity which partner intends to pursue (abstract, draft paper, poster, announcement, agenda etc.) should be also uploaded on the project management website, at the following share point folder:

<https://mailntuaqr.sharepoint.com/:f:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Dissemination/Dissemination%20Requests/Info%20on%20Dissemination%20Activity?csf=1&web=1&e=YnmvT4>

3. The partner should submit their dissemination request allowing for **minimum 3 weeks** before submission deadline by email to the WP9 Leader (maja@mikser.rs) as an internal approval procedure is followed by some project partners.
4. The Dissemination Manager circulates the form to the Coordinator and the members of the Steering Committee (SC) asking for approval/comments.
5. Coordinator's / SC decision should be sent to the WP9 Leader within five working days; If no answer is received due to the set deadline it is taken as an approval.
6. The Dissemination Manager informs the involved partner(s) about the decision;
  - i. Approval: When approval is given, then the partner(s) proceed(s) to the proposed dissemination activity.
  - ii. Conflict/objection: Any SC member can reject the proposed dissemination activity if he/she has objections, as overlaps or possible disclosure of restricted or confidential information regarding the work performed in the different WPs. In case of conflict, the issue will be discussed between the coordinator, the dissemination leader, the Innovation manager and the involved partners. If a conflict is created or further material is needed, then the dissemination leader informs the partner and requires modifications or additions. Then the material is proposed again to the dissemination leader and if significant changes that might provoke conflicts among partner interests must be made, the previous procedure is followed.

#### NOTES:

- If a partner wishes to organize a workshop or special event related to euPOLIS, then the approval of WP9 leader and the information of the Coordinator and the SC is also needed 1 month before the realization of this type of dissemination activity. The lead partner fills in the space of the Dissemination Request [table](#) with specific details about the activity and the aforementioned steps are followed.
- In special or extreme circumstances when time limits are pressing for a quick participation of partners to a dissemination activity which is evaluated as a significant opportunity for the euPOLIS project, the involved members of SC will provide quick approval (or rejection) of the activity in question.

#### 5.4 Dissemination Activities Report - DAR

Within 7-10 working days from the performed dissemination activity, the partner should provide the WP9 Dissemination Leader (maja@mikser.rs) with the filled in Dissemination Activity Report – DAR. The template is available at the Share Point location (Documents > 06. Dissemination and Communication > Dissemination > Dissemination Activity Reports - CAR > Dissemination Activity Reports – CAR Template) available at this link:

<https://mailntuaqr.sharepoint.com/:w:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Dissemination/Dissemination%20Activities%20Reports%20-%20DAR/euPOLIS%20Dissemination%20Activity%20Report%20-%20DAR%20Template.docx?d=wff05227d269f4b58b2ff6b5582960e86&csf=1&web=1&e=QzNS33>

The Dissemination Activity Report – DAR includes a **factsheet** on the performed activity (type of activity, dissemination pillar: 1) b2b - business to business, 2) b2u – business to end users, 3) b2e – business to education; type of audience; audience number; detailed **description** of the activity (and side activities if any); **agenda**; **link to presentation** which partner presented; conclusion - overview of **goals** achieved and follow up actions; **annexes** providing: event's agenda, scan/printscreens of **published article**, final paper or poster presented, **photographs** from the event, print screens/scans of **promotional materials**., web and press **clipping** documenting partners' participation in the dissemination activity.

An EXAMPLE of the Dissemination Report available at this [link](#).

The Dissemination Activity Report - DAR file should be titled in this format: DAR\_[Date in format dd-mm-yyyy]\_[Partner]\_[Event/Journal title] and stored in the folder on Share Point platform (Documents > 06. Dissemination and Communication > Dissemination > Dissemination Activity Reports – CAR > Dissemination Activity Reports by Partners) available at this link:

<https://mailntuagr.sharepoint.com/:f:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Dissemination/Dissemination%20Activities%20Reports%20-%20DAR/Dissemination%20Activity%20Reports%20by%20Partners?csf=1&web=1&e=tsB3QH>

## 5.5 Communication Procedure

- General press releases are prepared by WP9 Leader (Mikser) in coordination with ICL, project manager and other partners and stored at Share Point location (Documents > 06. Dissemination and Communication > Communication > Press Releases > General Press Releases (by Mikser) at this link:

<https://mailntuagr.sharepoint.com/:f:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Press%20Releases?csf=1&web=1&e=IX0z23>

- MIKS will distribute the general press releases to euPOLIS International Media list (Annex1), available at the Share Point location (Documents > 06. Dissemination and Communication > Communication > Media Contact Lists > International Media List) available at this link:

<https://mailntuagr.sharepoint.com/:x:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Media%20Contact%20Lists/International%20Media%20List%20.xlsx?d=w950a8a86be174a6f8513661e61278efc&csf=1&web=1&e=kO2jxF>

The International Media List is open for upgrades throughout the course of the project.

- All Project partners will be provided with the version of the press release for their further national and local distribution, with marked "quick parts" or "auto text" to insert a paragraph on their organization's role in the project / activity. Partners should translate the entire text in their native languages and distribute it to the list of media in their country, available at the Share Point location (Documents > 06. Dissemination and Communication > Communication > Media Contact Lists > Media List by Countries), available at this link:

<https://mailntuagr.sharepoint.com/:x:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Media%20Contact%20Lists/Media%20List%20by%20Countries.xlsx?d=wda423cba5bef40df80075272125e4de5&csf=1&web=1&e=EKf0Gf>

Contacts by country are provided on separate sheets within this document, labeled with the country name at the bottom of the document. The lists will be expanded and updated by local partners through the course of the project.

Local press releases are stored at Share Point location (Documents > 06. Dissemination and Communication > Communication > Press Releases > Local Press Releases (by All Partners)) at this link:

[https://mailntuagr.sharepoint.com/:f:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Press%20Releases/Local%20Press%20Releases%20\(by%20all%20Partners\)?csf=1&web=1&e=0Z7E37](https://mailntuagr.sharepoint.com/:f:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Press%20Releases/Local%20Press%20Releases%20(by%20all%20Partners)?csf=1&web=1&e=0Z7E37)

- If partners wish to present, or release other material already approved as public presentation and material then no formal approval is required.

#### 5.6 Communication Activities Report – CAR

- Partners should keep the track of their local communication activities and document all press and web clipping on a monthly basis through the following steps:

1. Fill in the **table** with basic info on Partner’s Communication activities **in official media** (print, TV, radio, web portals) (*not partners’ own channels*) available at the Share Point location (Documents > 06. Dissemination and Communication > Communication > Communication Activities Reports> euPOLIS Press-Web Clipping List) at this link:

<https://mailntuagr.sharepoint.com/:x:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Communication%20Activities%20Reports%20-%20CAR/euPOLIS%20Press-Web%20Clipping%20List.xlsx?d=w9745e7aa2d2b469189d29dd00a601512&csf=1&web=1&e=FgMVx9>

Table 9. Communication Activities Report - Official Media Press and Web Clipping list

euPOLIS Communication Activities Report - Official Media Press/Web Clipping List)						
No.	euPOLIS Partner	Date of Publishing (format: dd/mm/yy yy)	Type of Media	Media company	Country	URL/ Link to Article / Interview / Post / Video, etc.

2. Prepare the **Monthly Communication Activities Report – CAR** with detailed info and print screens/scans of ALL comms activities within the previous month (including official media and

partner's own channels), based on the template available at Share Point location —(Documents > 06. Dissemination and Communication > Communication > Communication Activities Reports > euPOLIS Monthly Communication Activities Report - CAR Template ) available at this link:

<https://mailntuaqr.sharepoint.com/:w:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Communication%20Activities%20Reports%20-%20CAR/euPOLIS%20Monthly%20Communication%20Activities%20Report%20-%20CAR%20Template.docx?d=w5b1485d1e39042668162aaccea497a1d&csf=1&web=1&e=9KsPbR>

In their Monthly Communication Activities Reports Partners should provide the detailed info on ALL communication activities in the previous month, in the following structure:

### **5.6.1 Official Media**

For Articles / Appearance in official media (print, tv, radio, web portals), partners should provide the following info and material: Type of Media / Date / Article Link or Video Link (if available) / Print Screen or Scan (low res photo size: 72 dpi).

### **5.6.2 Partners' own Channels**

For news and articles on **Partner's Official Website**, partners should provide the following info: Official website url / Date of posting / Link to news-article / Print Screen

For posts and shares on **Partner's Own Social Networks**, partners should provide the following info: Name of social network / Date of posting / Post link / Print Screen

### **5.6.3 Acknowledgment**

The following acknowledgment text should be included in all publications related to the euPOLIS work:

"This work is a part of the euPOLIS project. euPOLIS has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 869448. The authors would like to thank all partners within euPOLIS for their cooperation and valuable contribution".

For any other dissemination activities, the EC emblem with the phrase:

"This work is a part of the euPOLIS project. This project has received funding from the European Union's Horizon 2020 program H2020-EU.3.5.2., under grant agreement No 869448."

For the correct use of the EC emblem, please use the following links:

[https://europa.eu/european-union/about-eu/symbols/flag\\_en](https://europa.eu/european-union/about-eu/symbols/flag_en)

For further information, please contact the WP9 Leader ([maja@mikser.rs](mailto:maja@mikser.rs))

## 6. Dissemination and Communication Actions Taken - M1-6 (Sept. 2020 - Feb2021)

The main accomplishments during the first six (6) months of the project can be summarized in the following:

- The euPOLIS visual identity, brand book and visual identity guidelines were defined;
- Start kit of euPOLIS document templates (memo, deliverable, PPT presentation, dissemination request form, dissemination report, etc.) was created and shared with the Project Coordinator for comments;
- The euPOLIS website was created, activated with the project news and feature articles, and generated the following analytics:

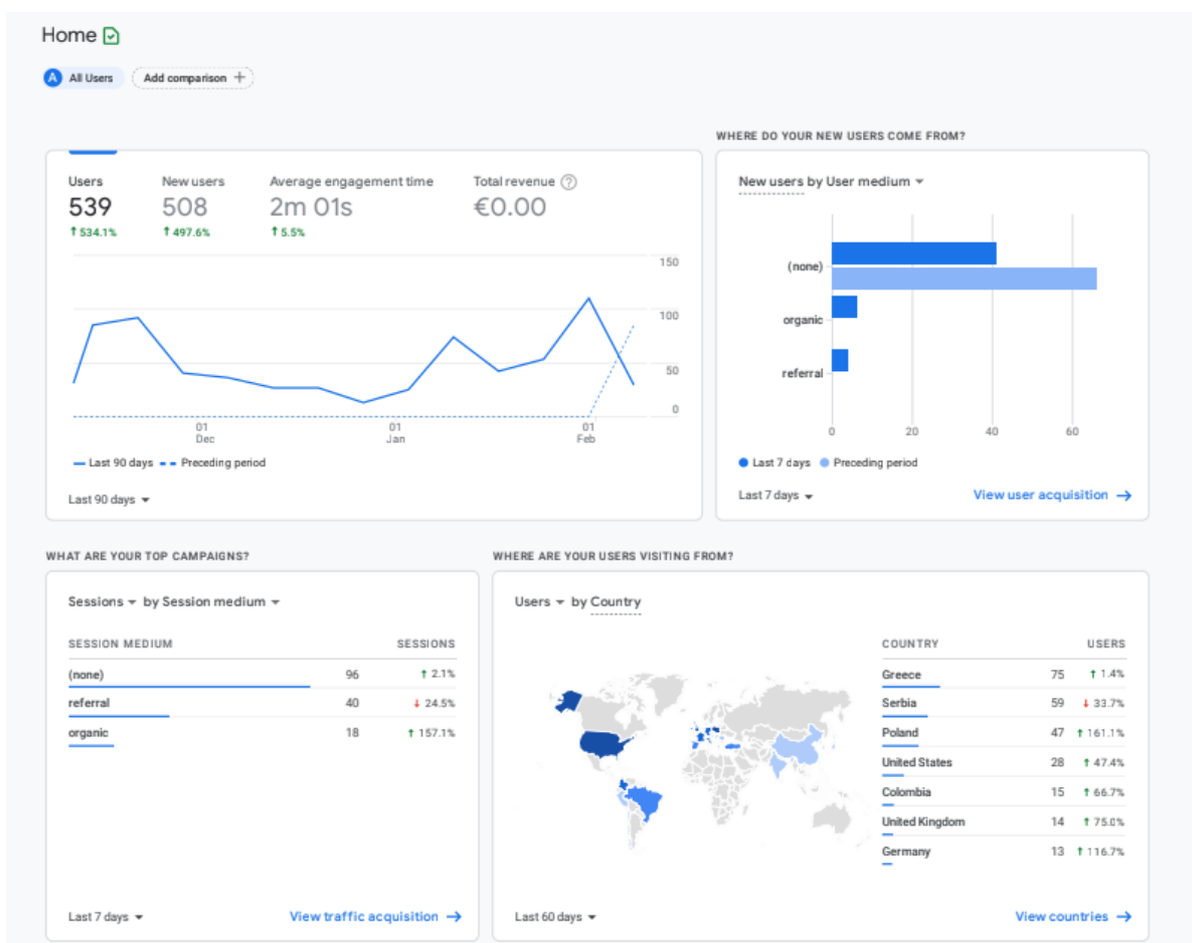


Figure 13. euPOLIS website analytics 1

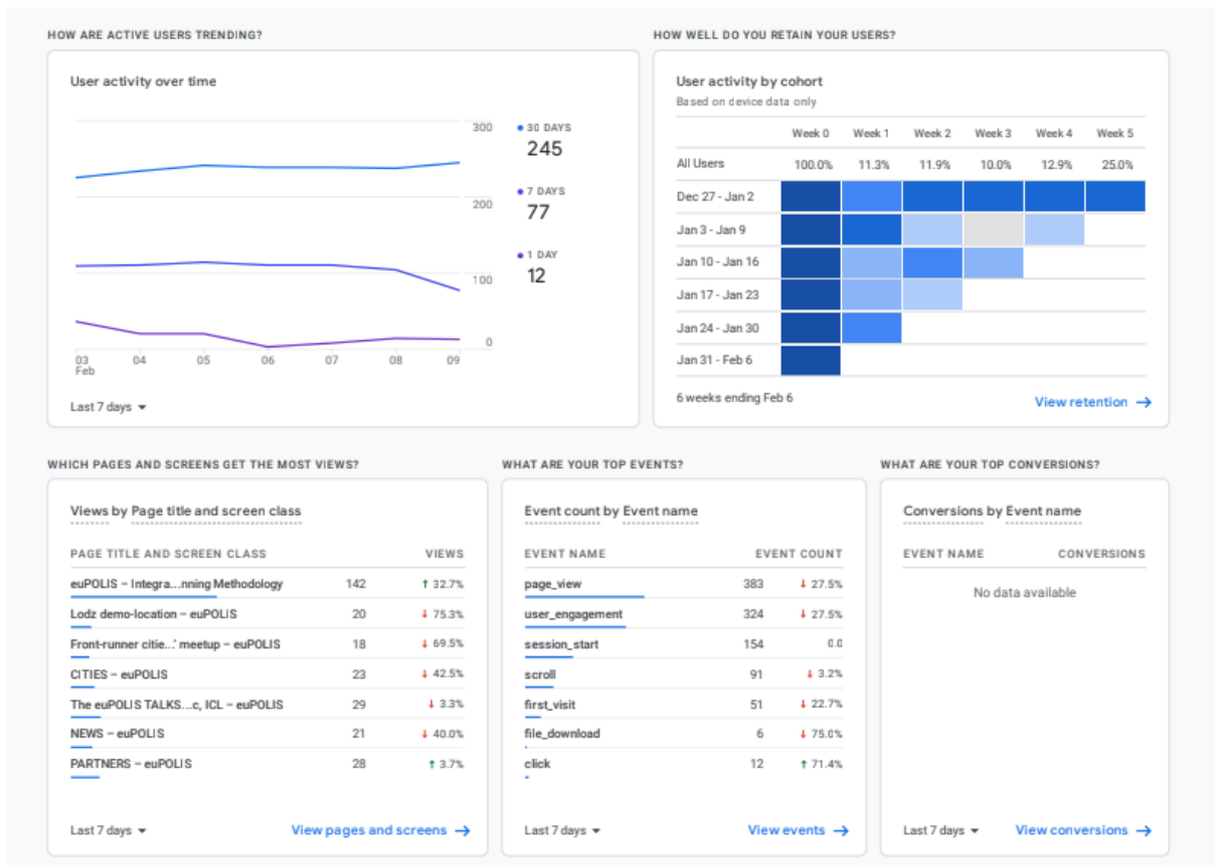


Figure 14. euPOLIS website analytics 2

- The euPOLIS social networks were created and activated: Facebook page, Twitter account, LinkedIn account
- Several dissemination activities took place, including participation in regional and EU scale events and articles published in various magazines and websites;
- The first press release about the euPOLIS project kick-off was issued to international and country lists and reproduced by several media
- The first internal versions of the DCP prepared and shared internally for comments
- The final version 1 of the DCP is prepared for submission to EC
- The first Dissemination Report on presentation of euPOLIS at Mikser Festival 2020 prepared and submitted on a deliverable template to partners **as an example** of future report on their dissemination activities.
- Overview / Mapping of all the Partners' communication channels or platforms made and accessible on Share Point:
- Media contacts harvested by partners and initial media list by countries has been made
- All Partners appointed a "liaison" person for communications activities
- Some partners contributed to Scientific Journals and Scientific Dissemination Events
- Internal presentation session on euPOLIS Brand Book, DCP, document templates and dissemination procedure (dissemination requests and reports) held and feedback from WP9 partners received
- A regular monthly WP9 Partners Coordination Meeting schedule is set up and two meetings were held (in December 2020 and January 2021)
- Creation and distribution of the first version of the euPOLIS newsletter :



**euPOLIS Newsletter / 01**

**Scientist and Citizens Hand in Hand in Search for Healthier Cities**

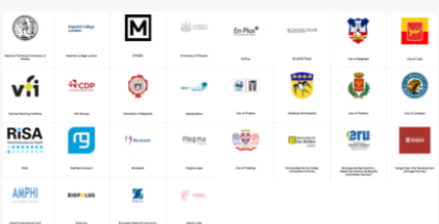
The euPOLIS project, an innovative urban planning methodology, developed through nature-based solutions to enhance the health and wellbeing of citizens in 4 European cities kicked off in September 2020.

Gladsaxe, Lodz, Belgrade, and Piraeus are pioneering the EU funded Horizon 2020 program, coordinated by the National Technical University of Athens, interconnecting the knowledge and experience of 28 partnering entities from all around the globe. Bogota, Palermo, Limassol, Fregos New City and Trebinje will follow, replicate, and demonstrate the advantages of our innovations through mentoring and coaching the local authorities and the widest network of stakeholders.

[Read more >>](#)

**euPOLIS Activities**

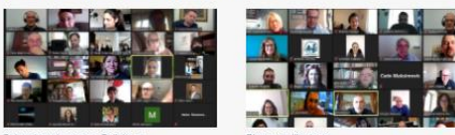
**euPOLIS Kick-Off Meeting**



We are proud to announce that the international euPOLIS project, funded by the European Union's Horizon 2020 program, kicked off, coordinated by the National Technical University of Athens NTUA, interconnecting the knowledge and experience of 28 partnering entities from all around the globe, including four European case cities: Piraeus, Belgrade, Lodz, and Gladsaxe. These cities will pilot the citizen-wise engagement and nature-based solutions of the euPOLIS innovative urban planning methodology, while Bogota, Palermo, Limassol, and Trebinje will follow, replicate, and demonstrate the advantages of our innovations through mentoring and coaching.

[Meet euPOLIS Partners >>](#)

**Front-Runner Cities' Workshops with Stakeholders**



[Belgrade welcomes euPOLIS! >>>](#)      [Piraeus calling! >>>](#)

Even though the cities had the same agenda: to gather diverse local stakeholders' groups, present the NBS and euPOLIS philosophy, and their impact on the wellbeing of citizens, share the innovative participative approach, and generate interest of stakeholders for further participation throughout the project... Each of these cities took a step further and gave a different perspective on participation, insights to the current state of the locations, people's opinions, needs, restrictions, etc. So that cities can learn from each other from the very beginning and of course, all of these experiences and expertise combined will create valuable know-how during and after the project's implementation.

**euPOLIS Front Runner Cities - Demo Locations**

**euPOLIS City Case Studies**

The very idea of the euPOLIS mission is to improve and revitalize neglected or underdeveloped parts of the four FR cities, along with engaging the widest possible group of stakeholders to contribute to the process of enhancing the citizens' wellbeing in these areas.



[Lodz Poland - City of Lodz](#)      [Gladsaxe, Denmark - Gladsaxe Municipality](#)      [Belgrade, Serbia - City of Belgrade](#)      [Piraeus, Greece - City of Piraeus](#)

**Meet euPOLIS Experts**



**Cedo Maksimovic, Imperial College London**

Professor Cedo Maksimovic has worked at the Faculty of Civil Engineering in Belgrade since 1971, until 1990. He has been working at the Imperial College London since 1990. In Belgrade, he was the Director of the Institute of Hydraulic Engineering and the head of the International Research Center under the auspices of UNESCO. His main research activity is applied fluid mechanics in urban infrastructure and surface flow systems. He is the coordinator of the EU project Blue Green Dream, an innovative method of urban planning.

[Read the interview >>](#)

**Join euPOLIS Community**



**EuPolis**  
@eupolis2020 - City Infrastructure

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In order to create awareness, citizen's engagement and to communicate the project's progress and its results with the diverse range of stakeholders, including online communities, the euPOLIS will engage social media networks: LinkedIn, Twitter, and Facebook and implement project-related awareness raising campaigns among citizens in Front Runner and Follower Cities. euPOLIS social networks will interact with relevant partners' profiles and keep bringing the latest news on nature-based solutions from all partner countries.

Join us on [LinkedIn](#), [Facebook](#) and [Twitter](#) and stay tuned!

[in](#)   [f](#)   [t](#)   [e](#)

Figure 15. Preview of the first euPOLIS Newsletter in M6

- Creation of the first euPOLIS leaflet:



Figure 16. Preview of the euPOLIS first project leaflet in M6

- Creation and distribution of the second official euPOLIS Press Release on the project's progress:



**Integrated NBS-based Urban Planning Methodology for  
Enhancing the Health and Well-being of Citizens**  
[www.eupolis-project.eu](http://www.eupolis-project.eu)

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Press release  
February, 2021

**CITIZENS AND SCIENTISTS HAND IN HAND IN THE SEARCH FOR URBAN WELLBEING**

We are excited to announce that, after the initial steps of coordinating partners and presenting the project to the public, the euPOLIS project, **an innovative philosophy of urban planning inspired by nature-based solutions (NBS)**, now starts a process of planning interventions in 4 demonstration cities.

Gladsaxe, Lodz, Belgrade, and Piraeus are pioneering this **EU-funded Horizon 2020 program**, coordinated by the National Technical University of Athens, interconnecting the knowledge and experience of 28 partnering entities from all around the globe.

The euPOLIS is on the mission of making our citizens' lives better, fulfilled, and unballasted by environmental decay. With participation being one of the crucial pillars of the euPOLIS philosophy, the front-runner cities are preparing the co-creative process that will put together the team of experts with the genuine experience and needs of local citizens.

The euPOLIS' next step will be a voluminous survey in all four cities (online and in-person, depending on the pandemic situation and recommendations) through various channels of project participants (social networks, web, etc.). Citizens who live, work, study, visit regularly or occasionally the **demo-location areas**, due to various motives (sports, culture, social interaction, family visits, jobs...) will be included in the focus-group. If they express deeper interest, they will become regular participants of recurring meetings with a team of local euPOLIS project experts, and work **hand-in-hand with the scientists to improve their wellbeing and discover a formula for a happy urban environment**.

**The participants of the focus groups will be given innovative medical/sports/biometrical gadgets that will help measure their current state.** They will also be able to decide and control how frequently they want to be contacted and by what means.

Of course, all these steps will be taken in respect of gender equality, digital literacy, social exclusion of some groups, and above all, how to help the cities accustomed to top-down approach (big bosses make all the decisions), to embrace and make the transition to the bottom-up methods (my voice heard, my proposed solutions accepted).

The euPOLIS teamed up professionals of different expertise so it relies on the knowledge of seasoned physicians, biologists, hydrologists, ecologists, physicists, IT innovators but also social studies, and communication experts aiming to implement nature-based solutions into urban environments. The purpose of these nature-based solutions is to **revitalize the soil, improve water air quality, and re-establish urban biodiversity**. In the following months and years, these experts will probe all aspects and layers of the societal/environmental conditions.

The euPOLIS previously, kicked-off in September 2020, held four front-runner cities workshops to map the stakeholders and present the project and its leaders. We have also launched our demo-website.

**For more information, please visit: [www.eupolis-project.eu](http://www.eupolis-project.eu)**

*The intentions of the project are reflected in its title "euPOLIS", redefining the meaning of a city (POLIS) by a prefix "eu" which stands for "good", "well", "happily" in Greek (pronounced "evPolis"), and as the symbol of the European Union values.*

-----  
The euPOLIS team players are:

**Academic partners:**

National Technical University of Athens, Imperial College London, Civil and Environmental Engineering (United Kingdom), University of Warsaw - Institute for Social Studies (Poland), University of Belgrade - Faculty of Civil Engineering plus a team of medical experts (Serbia), and Civil and Environmental Engineering Department at Universidad de Los Andes (Colombia);

**Partners supporting cities and providing professional (“horizontal”):**

EnPlus (Serbia), Mikser Association (Serbia), Amphi International ApS (Denmark), Geosystems Hellas S.A. (Greece), European Regional Centre for Ecohydrology, (ERCE. Łódz, Poland);

**Suppliers of nature-based solutions technology, citizens’ health monitoring under the impact of NBS, and informatics support partners:**

Biopolus (Hungary), Vertical Farming Institute (Austria), BioAssist (Greece), Sentio Labs Monoprosopi (Greece), Plegma Labs (Greece), Byspektrum (Denmark), RISA Sicherheitsanalysen (Germany), and Resilience Guard (Switzerland);

**International exposure and links with the business world:**

CDP Worldwide GmbH (Germany);

**Front Runners cities:**

Belgrade (Serbia), Lodz (Poland), Piraeus (Greece), and Gladsaxe Municipality (Denmark),

**Follower cities:**

Palermo (Italy), Limassol (Cyprus), Trebinje (Republic of Srpska, BiH), Bogota (Colombia), and Fengxi New City (China)

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*euPOLIS has received funding from the European Union’s Horizon 2020 program H2020-EU.3.5.2., under grant agreement No 869448.*

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Figure 17. Preview of the International euPOLIS Press Release Nr 2

- Status of the Communication and Dissemination efforts in M6:

Table 10. euPOLIS Dissemination Instruments and Results Summary in M6

Instruments	Expected number of participants / beneficiaries	Target audience	Status at M6
Emails	Building a mailing list of at least 100 contacts and beneficiaries per partner = 2800 in total	All stakeholders including the general public and 500 the media	150 (stakeholders in FR cities)  150 (media)  300 total
Project website	Up to 5000 unique visitors	All stakeholders including the general public and the media	539 visitors in total
Social media (Twitter, Facebook and LinkedIn accounts)	Twitter followers: <100 – poor, 100-450 – good, 450+ - excellent  LinkedIn contacts: <100 – poor, 100-450 – good, 450+ - excellent  Facebook followers: <100 – poor, 100-450 – good, 450+ - excellent	All stakeholders including the general public and the media	Twitter: 39 followers  LinkedIn: 72 followers  Facebook Page likes: 202
Project Leaflet	Number of leaflets/number of recipients (copies distributes + online recipients – web downloads + QR code scans  Published on the euPOLIS website (downloadable) and distributed at external at project events (both in paper and QR code scan).  If the COVID-19 restrictions result in predominant online events, the e-distribution will prevail.  Total 800 recipients (100 recipients per leaflet)	All stakeholders including the general public and the media	The content and design of the leaflet prepared, awaiting approval for upload of pdf version to the euPOLIS website.
Newsletters (every three months)	100 per partner  2800 in total by the M48  8 Features – wider audience (interviews, articles, etc.) + 7 Project	All stakeholders including the general public and the media	The content and layout prepared, awaiting approval for dissemination to euPOLIS mailing list:

Instruments	Expected number of participants / beneficiaries	Target audience	Status at M6
	Status – experts and stakeholders (project activities, milestones, etc.)		150 (stakeholders in FR cities)  150 (media)  300 total
News items on project website	At least 2 stories/interviews/blogs a month plus regular news items on project's activities.	All stakeholders including the general public and the media	10 (6 project news, 3 feature stories on FR cities demo-locations, 1 interview with expert)
Press releases	At least two per year, eight in total	The media and the general public	3 press releases so far  <ol style="list-style-type: none"> <li>1. Project kick-off</li> <li>2. FR cities workshops announcement</li> <li>3. Citizens' engagement announcement (prepared, awaiting approval for release)</li> </ol>
Networks with pertinent EU or national projects	>5 networks with pertinent EU or national projects	Academia, Industry, NBS-related projects.	<ul style="list-style-type: none"> <li>• TERRIFICA (Horizon2020)</li> <li>• Clever Cities (Horizon2020)</li> <li>• Connect Green (Interreg2)</li> <li>• IN-HABIT</li> <li>• VARCITIES</li> <li>• GOGREEN ROUTES</li> </ul>
Peer-reviewed publications	2 publications	Academia, Industry	/
Presentations at third-party scientific workshops and conferences (including virtual)	>10 participations at conferences, trade shows, workshops and networking activities with pertinent EU/national projects.	Academia, Industry, policy makers, NGOs	euPOLIS presentations at 6 conferences and two relevant projects- kick-off meetings.  Total 8
Participation in euPOLIS workshops and events (including webinars)	To reach active participation of at least 20-50 people at workshops and 50-100 attendees at conferences.	All stakeholders, including journalists (for the final event)	200+ attendees at the kick-off conference and 4 FR cities workshops.

- Compiled reports on Dissemination and Communication efforts by all partners are stored on the following location on Share Point: Dissemination and Communication > WP9 Activities Report M1-6, available at this link:

<https://mailntuagr.sharepoint.com/:f:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/WP9%20Activities%20Report%20M1-6?csf=1&web=1&e=Eb8Juf>

- Detailed **euPOLIS International Communication Activities Report** prepared by MIKSER (M1-6) is stored at the following location on Share Point: Dissemination and Communication > WP9 Activities Report M1-6> euPOLIS INTL CAR M1-6, available at this link:

<https://mailntuagr.sharepoint.com/:b:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/WP9%20Activities%20Report%20M1-6/euPOLIS%20INTL%20CAR%20M1-6.pdf?csf=1&web=1&e=Qx8FKz>



Figure 18. Preview of the euPOLIS International CAR M1-6

- The following **Dissemination Activities** have been performed by Partners M1-6:

Table 11. Dissemination Activities by Partners (M 1-6)

No	Date of dissemination request (format: dd/mm/yyyy)	euPOLIS Partner	Type of Activity	Title of the Event /Journal	Location of dissemination activity	Date of the Event/Journal (format: dd/mm/yyyy)	URL / web site of the Event /Journal	Title of euPOLIS presentation/publication	Authors	*Optional* Relevant Link (Event's Agenda, Announcement, Journal Excerpt, etc)
1	25/9/2020	GSH	Online presentation	ESA EO φ - Week 2020 Virtual Event	Online	28/09 - 02/10/2020	<a href="https://pbiweek.esa.int/">https://pbiweek.esa.int/</a>	euPOLIS – Integrated NBS-Based Urban Planning Methodology for Enhancing the Health and Well Being of Citizens	Betty Charalampoulou	<a href="#">LINK</a>
2	15/9/2020	ICL /Mikser	Conference	Mikser Festival	Belgrade, Barajevo + online	8/10/2020	<a href="http://www.festival.mikser.rs">www.festival.mikser.rs</a>	EU Perspectives	Cedo Maksimovic	<a href="#">LINK</a>
3	22/10/2020	GSH	Online presentation	22nd INFOCOM	Athens, online	6/11/2020	<a href="http://www.infocom.gr">www.infocom.gr</a>	Space Technologies; Earth Observation/5G	Betty Charalampoulou	<a href="#">LINK</a>
4	22/11/2020	RG	Online presentation	RISK-IN 2020 Conference	Online event / Switzerland	25/11/2020	<a href="https://www.risk-in.com/">https://www.risk-in.com/</a>	Bridging the BC and Resilience knowledge Gap	John Zeppos	<a href="#">LINK</a>
5	11/1/2021	PRS, GSH	Virtual event	Stakeholders engagement and participatory planning process for Akti Dilaveri Demo Site	Online event / Piraeus	14/01/2021		Stakeholders engagement and participatory planning process for Akti Dilaveri Demo Site	Tassos Karatasakis (PRS), Betty Charalampoulou (GSH), Efthimios Chardavellas, Angeliki Paraskevopoulou	<a href="#">LINK</a>
6	10/11/2020	BioAs sist	Virtual event	beHEALTHIER Kick-off meeting	Online event / Greece	14/10/2020		euPOLIS Brief Presentation at beHEALTHIER Kick-off meeting		<a href="#">LINK</a>
7	27/11/2020	BioAs sist	Virtual event	Improving Healthcare Access through a	Online event / Greece	30/11/2020	<a href="http://www.ehealthmonitoring.eu/e">http://www.ehealthmonitoring.eu/e</a>			<a href="#">LINK 1</a> <a href="#">LINK 2</a>

				Personal Health Monitoring System – eHEALTH Monitoring			n/			
8	7/2/2021	BioAssist	Virtual event	DIASTEMA Kick-off meeting	Online event / Greece	10/2/2021			euPOLIS Brief Presentation at DIASTEMA Kick-off meeting	<a href="#">LINK</a>
9	22-24/02/2021	NTUA	Clustering, dissemination Activities	TNOC Festival	Online Event	24-2-2021 Virtual Meeting	<a href="https://tnoc-festival.com/wp/">https://tnoc-festival.com/wp/</a>			
10	23/02/2021	ICL/Mikser	Online festival / Panel discussion	TNOC Festival Clever Cities (H2020)	International Online Event / Plug in from Serbia	26/2/2021	<a href="https://tnoc-festival.com/wp/">https://tnoc-festival.com/wp/</a>		Presentation of euPOLIS and HEART within the panel discussion: Challenging path to co-creation: How to integrate nature-inspired solutions into planning and public policies in Serbia?	prof. Cedo Maksimovic (ICL) Maja Lalic (MIKS) <a href="http://bellab.rs/festival/">http://bellab.rs/festival/</a>

- Compilation of **Dissemination Activities Reports (DAR)** submitted by the Partners for the period M1-6 is stored at the following location on Share Point: Dissemination and Communication > WP9 Activities Report M1-6> DAR ALL Partners M1-6 , available at this link:

<https://mailntuaqr.sharepoint.com/:b:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/WP9%20Activities%20Report%20M1-6/DAR%20ALL%20Partners%20M1-6.pdf?csf=1&web=1&e=wCjphl>

- The following **Communication Activities** have been performed by partners M1-6:

Table 12. Communication Activities by Partners (M 1-6)

euPOLIS Communication Activities Report - Official Media Press/Web Clipping List						
No.	euPOLIS Partner	Date of Publishing (format: dd/mm/yyyy)	Type of Media	Media company	Country	URL/ Link to Article / Interview / Post / Video, etc.
1	MIKS	08/10/2020	Print	<a href="https://www.nedeljnik.rs/(weekly%20issue)">https://www.nedeljnik.rs/ (weekly issue)</a>	Serbia	Page scan enclosed in the Monthly CAR report
2	MIKS	08/10/2020	Online (News service such as AP)	<a href="http://infobiro.tv">infobiro.tv</a>	Serbia	<a href="#">LINK</a>
3	SENT	October/ November Issue	ONLINE	<a href="http://director.gr">director.gr</a>	Greece	<a href="#">LINK</a>
4	SENT	14/10/2020	ONLINE	<a href="http://myfeel.co">myfeel.co</a>	Greece	<a href="#">LINK</a>
5	SENT	14/10/2020	ONLINE	<a href="http://underwriter.gr">underwriter.gr</a>	Greece	<a href="#">LINK</a>
6	SENT	14/10/2020 & 30/10/2020	ONLINE	LinkedIn, Facebook, Twitter	Greece	<a href="#">LINK</a>
7	MIKS	07/11/2020	Online	<a href="http://Nauci.rs">Nauci.rs</a>	Serbia	<a href="#">LINK</a>
8	MIKS	07/11/2020	Online	<a href="http://Arhitekton.net">Arhitekton.net</a>	Serbia	<a href="#">LINK</a>
9	MIKS	07/11/2020	Online	<a href="http://tekdeeps.com">tekdeeps.com</a>	Serbia	<a href="#">LINK</a>
10	TREB	07/11/2020	Online	<a href="http://Hercegovinapromo.com">Hercegovinapromo.com</a>	Bosnia&Herzegovina	<a href="#">LINK</a>
11	MIKS	08/11/2020	Online	<a href="http://Danas.rs">Danas.rs</a>	Serbia	<a href="#">LINK</a>
12	MIKS	08/11/2020	Online	<a href="http://Naslovi.net">Naslovi.net</a>	Serbia	<a href="#">LINK</a>
13	LODZ	8/11/2020	ONLINE	<a href="http://metropolie.pl">metropolie.pl</a>	Poland	<a href="#">LINK</a>
14	TREB	20/11/2020	Online	<a href="http://lokoportal.com">lokoportal.com</a>	Bosnia&Herzegovina	<a href="#">LINK</a>
15	TREB	20/11/2020	Online	<a href="http://trebinje.rs.ba">trebinje.rs.ba</a>	Bosnia&Herzegovina	<a href="#">LINK</a>
16	LIMS	23/11/2020	Online	Aftodioikisi	Cyprus	<a href="#">LINK</a>
17	LIMS	23/11/2020	Online	CNA (Cyprus News Agency)	Cyprus	<a href="#">LINK</a>
18	MIKS	26/11/2020	Online/TV	<a href="http://rts.rs">rts.rs</a>	Serbia	<a href="#">LINK</a>
19	LIMS	26/11/2020	Print	Politis	Cyprus	<a href="#">LINK</a>
20	LIMS	29/11/2020	Print	Haravgi	Cyprus	<a href="#">LINK</a>
21	LIMS	29/11/2020	Online	Dialogos	Cyprus	<a href="#">LINK</a>
22	MIKS	01/12/2020	Online	<a href="http://Gradnja.rs">Gradnja.rs</a>	Serbia	<a href="#">LINK</a>
23	TREB	07/12/2020	Online	<a href="http://analiziraj.ba">analiziraj.ba</a>	Bosnia&Herzegovina	<a href="#">LINK</a>

24	ICEE	23/12/2020	ONLINE	CONTACTO Magazine	Colombia-Bogotá	<a href="#">LINK</a>
25	BOGOTA-ICEE	12/01/2020	ONLINE	Facebook live	Colombia-Bogotá	<a href="#">LINK</a>
26	LODZ	12/1/2021	ONLINE	tulodz.pl	Poland	<a href="#">LINK</a>
27	LODZ	13/01/2021	ONLINE	propertydesign.pl	Poland	<a href="#">LINK</a>
28	LODZ	16/01/2021	ONLINE	govserv.org	Poland	<a href="#">LINK</a>
29	LODZ	25/01/2021	ONLINE	portalkomunalny.pl	Poland	<a href="#">LINK</a>

- Compilation of **Communication Activities Reports (CAR)** submitted by Partners for the period M1-6 is stored at the following location on Share Point: Dissemination and Communication > WP9 Activities Report M1-6> CAR ALL Partners M1-6, available at this link:

<https://mailntuaqr.sharepoint.com/:b:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/WP9%20Activities%20Report%20M1-6/CAR%20ALL%20Partners%20M1-6.pdf?csf=1&web=1&e=F78aJ9>

## 7. Conclusion

This deliverable includes mainly a concise strategy has been proposed within, targeting specific audiences and proposing tools, means and time plan per audience. Some tools have already been developed and Communication has begun. Dissemination activities are already being actively carried out by the partners since the beginning of the project and will gradually evolve with the project, increasing usable channels and the number of people reached (stakeholders, end-users, researchers, industrialists, public, etc.).

All suitable project's activities (meetings, workshops, events, etc.), as well as results (analysis, strategies, roadmaps, etc.) will be "mirrored" online to enhance the project's visibility, centrally by Mikser (via social networks) and Plegma Labs (via web), and individually on all partner's online channels (websites and social networks accounts). Regular updates will be made among the partners' comms representatives to analyse recent results and pave the roadmap for the next set of activities.

This document is a working document, meaning that the overall strategy will be evaluated on a yearly basis according to specific success criteria. If needed, the strategy will be adapted to better suit the project's needs and the latest opportunities offered in the future.

The future actions for the next period can be summarized to the following:

- Preparation of the citizens' engagement campaign and the launch of the public survey in FR and FL Cities - beginning of the participatory process in FR Cities in collaboration with citizens
- Communication support to FR Cities participatory workshops with citizens (March)
- Improvements of the euPOLIS website design and architecture
- Enriching the website content with project progress and related news
- Interviews with major euPOLIS technology and knowledge holders for euPOLIS website
- Comments by partners regarding the euPOLIS website
- Preparations for euPOLIS activities at Mikser Festival (26-28 May, 2021)
- Start of the concept development for the euPOLIS Annual Magazine
- Preparations of concept of the euPOLIS animated video

## Annexes

### Annex 1: euPOLIS Media List by Countries

Editable document for partners access and further input:

<https://mailntuaqr.sharepoint.com/:x:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Communication/Media%20Contact%20Lists/Media%20List%20by%20Countries.xlsx?d=wda423cba5bef40df80075272125e4de5&csf=1&web=1&e=kbL9pA>

Table 13. Example of the national media list - Poland

MEDIA LIST FOR POLAND (LODZ)					
PRINT MEDIA					
Type	Media company	Website	Media representative	Email	Phone number
DAILY	wyborcza	<a href="https://lodz.wyborcza.pl/lodz/0,0.html">https://lodz.wyborcza.pl/lodz/0,0.html</a>	main contact	listy@lodz.agora.pl	48 42 631 60 16
	dzienniklodzki	<a href="https://dzienniklodzki.pl/">https://dzienniklodzki.pl/</a> <a href="https://www.facebook.com/DziennikLodzki">https://www.facebook.com/DziennikLodzki</a>		dziennik@dzienniklodzki.pl	48 42 66 59 100
	FAKT 24	<a href="https://www.fakt.pl/">https://www.fakt.pl/</a>		wspolpraca@fakt.pl	
	Rzeczpospolita	<a href="https://www.rp.pl/">https://www.rp.pl/</a>		<a href="https://www.rp.pl/">https://www.rp.pl/</a>	(+48 22) 46 30 + numer wewn ętrzny
	Gazeta Krakowska	<a href="https://gazetakrakowska.pl/">https://gazetakrakowska.pl/</a>		redakcja@gk.pl	697 730 318
	Głos Wielkopolski	<a href="https://gloswielkopolski.pl/">https://gloswielkopolski.pl/</a>		wydawca@glos.com	61 86-94-100
	PulsBiznesu	<a href="https://www.pb.pl/">https://www.pb.pl/</a>		puls@pb.pl	+48 22 333 99 99
	ZycieWarszawy	<a href="http://www.zw.com.pl/">http://www.zw.com.pl/</a>		online@rp.pl	
	The Warsaw Voice	<a href="https://warsawvoice.com.pl/">https://warsawvoice.com.pl/</a>		voice@warsawvoice.pl	(+48-22) 299 55 60
	Super Nowosci 24	<a href="http://supernowosci24.pl/">http://supernowosci24.pl/</a>		sekretariat@supernowosci24.pl	17 747 08 80
	KurierPodlaski	<a href="http://www.siemiatyczne.com.pl/">http://www.siemiatyczne.com.pl/</a>	Redaktor naczelny Jerzy Nowicki	jerzy.nowicki@siemiatyczne.com	85 6552451
	Wochenblatt	<a href="http://wochenblatt.pl/">http://wochenblatt.pl/</a>	Dr. Rudolf Urban Chefredakteur	r.urban@wochenblatt.pl	
	Le Petit Journal	<a href="https://lepetitjournal.com/varsovie">https://lepetitjournal.com/varsovie</a>	Erwann Guillaume	erwann.guillaume@lepetitjournal.com	01.46.27.27.17
	Warsaw Business Journal	<a href="https://wbj.pl/">https://wbj.pl/</a>	Editor in Chief Morten Lindholm	mlindholm@valkeacom	+48 22 257 00 ext. 264

WEEKLY	Polityka	<a href="https://www.polityka.pl/">https://www.polityka.pl/</a>		polityka@polityka.pl	(22) 451 61 33
	Newsweek	<a href="https://www.newsweek.pl/">https://www.newsweek.pl/</a>		redakcja@newsweek.pl	
MONTHLY	MagazynMiasta	<a href="http://magazynmiasta.pl/">http://magazynmiasta.pl/</a> <a href="http://magazynmiasta.pl/english/">http://magazynmiasta.pl/english/</a>	Marta Żakowska	magazyn.miasta@gmail.com	tel. +48 501 330 966
	Zieleń Miejska	<a href="http://www.abrys.pl/wydawnictwa/zielen-miejska/">http://www.abrys.pl/wydawnictwa/zielen-miejska/</a>	Małgorzata Łukaszewicz,	m.lukaszewicz@abrys.pl	48 61 655 81 32, mob. 728 971 345
TELEVISION					
	Television station	Website	Media Representative	Email	Phone number
	tvplodz 3	<a href="https://lodz.tvp.pl/">https://lodz.tvp.pl/</a>		redakcja.lodz@tvp.pl	48 42 6359100
	tvn 24 lodz	<a href="https://tvn24.pl/lodz/">https://tvn24.pl/lodz/</a>			48 42 273 26 11
	TVP Info	<a href="https://www.tvp.info/">https://www.tvp.info/</a>		wiadomosci@tvp.pl	
ONLINE MEDIA					
	Name of the online media	Website	Media Representative	Email	Phone number
	Tułodz.pl	<a href="https://tulodz.pl/">https://tulodz.pl/</a>	Dominik Zasadziński, editor in chief,	<a href="mailto:redakcja@tulodz.pl">redakcja@tulodz.pl</a> , <a href="mailto:d.zasadzinski@tulodz.pl">d.zasadzinski@tulodz.pl</a>	
	Wspólnota - Pismo Samorządu Terytorialnego	<a href="https://wspolnota.org.pl/">https://wspolnota.org.pl/</a>	Sławomir Bukowski	sekretariat@municipium.com.pl s.bukowski@municipium.com.pl	tel. (22) 266 09 73
	WiadomosciRudzkie	<a href="https://wiadomoscirudzkie.pl/">https://wiadomoscirudzkie.pl/</a>		biuro@wiadomoscirudzkie.pl	
	DKL24	<a href="http://dkl24.pl/">http://dkl24.pl/</a>		redakcja@dkl24.media.pl	
	Nowiny 24	<a href="https://nowiny24.pl/">https://nowiny24.pl/</a>		alarm@nowiny24.pl	
	Wirtuale Media	<a href="https://www.wirtualnemedia.pl/">https://www.wirtualnemedia.pl/</a>	Tomasz Wojtas	t.wojtas@wirtualnemedia.pl	
		<a href="https://niezalezna.pl/">https://niezalezna.pl/</a>	Grzegorz Wierchołowski	g.wiercholowski@niezalezna.pl	

## Annex 2: Scientific Journals

Editable document for partners access and further input:

<https://mailntuaqr.sharepoint.com/:x:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Dissemination/List%20of%20Scientific%20Events%20and%20Journals/The%20List%20of%20Scientific%20Journals.xlsx?d=w10601e9892de4345bb4c2ba4447826f1&csf=1&web=1&e=MQZ4Ws>

Table 14. Scientific Journals

SCIENTIFIC JOURNALS LIST	
Title	Website
VandogJord	<a href="http://vand-og-jord.dk/">http://vand-og-jord.dk/</a>
State of Green	<a href="https://stateofgreen.com/en/">https://stateofgreen.com/en/</a>
Journal of Medical Faculty, University of Kragujevac	<a href="http://www.medf.kg.ac.rs/sjecr/index.php">http://www.medf.kg.ac.rs/sjecr/index.php</a>
Journal of Agricultural Sciences, Belgrade	<a href="http://joas.agrif.bg.ac.rs">http://joas.agrif.bg.ac.rs</a>
Elementi	<a href="https://www.cpn.edu.rs/programi/elementi/?script=lat">https://www.cpn.edu.rs/programi/elementi/?script=lat</a>
Sustainability	<a href="https://www.mdpi.com/journal/sustainability">https://www.mdpi.com/journal/sustainability</a>
Journal of Urban Design	<a href="https://www.tandfonline.com/toc/cjud20/current">https://www.tandfonline.com/toc/cjud20/current</a>
Landscape and Urban Planning	<a href="https://www.journals.elsevier.com/landscape-and-urban-planning">https://www.journals.elsevier.com/landscape-and-urban-planning</a>
Environment and Planning B: Urban Analytics and City Science	<a href="https://journals.sagepub.com/home/epb">https://journals.sagepub.com/home/epb</a>
Cities	<a href="https://www.sciencedirect.com/journal/cities">https://www.sciencedirect.com/journal/cities</a>
Computers, Environment and Urban Systems	<a href="https://www.journals.elsevier.com/computers-environment-and-urban-systems">https://www.journals.elsevier.com/computers-environment-and-urban-systems</a>
Journal of Urbanism: International Research on Placemaking and Urban Sustainability	<a href="https://www.tandfonline.com/toc/rjou20/current">https://www.tandfonline.com/toc/rjou20/current</a>
City and Environment Interaction: Climate – Sustainability – Resilience	<a href="https://www.journals.elsevier.com/city-and-environment-interactions/">https://www.journals.elsevier.com/city-and-environment-interactions/</a>
Tema Journal of Land Use, Mobility and Environment	<a href="http://www.tema.unina.it/index.php/tema/">http://www.tema.unina.it/index.php/tema/</a>
Cities and the Environment	<a href="https://digitalcommons.lmu.edu/cate/">https://digitalcommons.lmu.edu/cate/</a>
e-journal Aeihoros	<a href="http://www.aeihoros.gr/en">http://www.aeihoros.gr/en</a>
Urban Water Journal	<a href="https://www.tandfonline.com/loi/nurw20">https://www.tandfonline.com/loi/nurw20</a>
Blue-Green Systems.IW Publishing	<a href="https://iwaponline.com/bgs">https://iwaponline.com/bgs</a>
CIWEM. The Journal of Flood Risk Management	<a href="https://www.ciwem.org/publications/the-journal-of-flood-risk-management">https://www.ciwem.org/publications/the-journal-of-flood-risk-management</a>
Buildings and Cities Journal	<a href="https://www.buildingsandcities.org">https://www.buildingsandcities.org</a>
Sustainable Cities and Society	<a href="https://www.journals.elsevier.com/sustainable-cities-and-society">https://www.journals.elsevier.com/sustainable-cities-and-society</a>
IEEE Access	<a href="https://ieeaccess.ieee.org/">https://ieeaccess.ieee.org/</a>
IEEE Transactions on Pattern Analysis and Machine Intelligence	<a href="https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34">https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34</a>
IEEE Intelligent Systems	<a href="https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=9670">https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=9670</a>
ISPRS International Journal of Geo-Information	<a href="https://www.mdpi.com/journal/ijgi">https://www.mdpi.com/journal/ijgi</a>
Remote Sensing	<a href="https://www.mdpi.com/journal/remotesensing">https://www.mdpi.com/journal/remotesensing</a>
Smart Cities	<a href="https://www.mdpi.com/journal/smartcities">https://www.mdpi.com/journal/smartcities</a>
Sustainability	<a href="https://www.mdpi.com/journal/sustainability">https://www.mdpi.com/journal/sustainability</a>
ACM Transactions on Computing for Healthcare	<a href="https://dl.acm.org/journal/health">https://dl.acm.org/journal/health</a>
Proceedings of the ACM on Interactive, Mobile,	<a href="https://dl.acm.org/journal/imwut">https://dl.acm.org/journal/imwut</a>

Wearable and Ubiquitous Technologies	
ACM Transactions on Internet of Things	<a href="https://dl.acm.org/journal/tiot">https://dl.acm.org/journal/tiot</a>
ACM Transactions on Intelligent Systems and Technology	<a href="https://dl.acm.org/journal/tist">https://dl.acm.org/journal/tist</a>
ACM Transactions on Knowledge Discovery from Data	<a href="https://dl.acm.org/journal/tkdd">https://dl.acm.org/journal/tkdd</a>
Urban Water Journal	<a href="https://www.tandfonline.com/toc/nurw20/current">https://www.tandfonline.com/toc/nurw20/current</a>
Water	<a href="https://www.mdpi.com/journal/water">https://www.mdpi.com/journal/water</a>
Science of the Total Environment	<a href="https://www.journals.elsevier.com/science-of-the-total-environment">https://www.journals.elsevier.com/science-of-the-total-environment</a>
Journal of Hydroinformatics	<a href="https://iwaponline.com/jh">https://iwaponline.com/jh</a>
Journal of Environmental Management	<a href="https://www.journals.elsevier.com/journal-of-environmental-management">https://www.journals.elsevier.com/journal-of-environmental-management</a>
Sustainable Cities and Society	<a href="https://www.journals.elsevier.com/sustainable-cities-and-society">https://www.journals.elsevier.com/sustainable-cities-and-society</a>
Blue-Green Systems	<a href="https://iwaponline.com/bgs">https://iwaponline.com/bgs</a>
Cities. The International Journal of Urban Policy and Planning	<a href="https://www.journals.elsevier.com/cities">https://www.journals.elsevier.com/cities</a>
Urban Studies	<a href="https://journals.sagepub.com/home/usj">https://journals.sagepub.com/home/usj</a>
Sustainability	<a href="https://www.mdpi.com/journal/sustainability">https://www.mdpi.com/journal/sustainability</a>
Urban Water Journal	<a href="https://www.tandfonline.com/toc/nurw20/current">https://www.tandfonline.com/toc/nurw20/current</a>
Water Resources Research	<a href="https://agupubs.onlinelibrary.wiley.com/journal/19447973">https://agupubs.onlinelibrary.wiley.com/journal/19447973</a>
Journal of Hydrology	<a href="https://www.journals.elsevier.com/journal-of-hydrology">https://www.journals.elsevier.com/journal-of-hydrology</a>
Journal of Hydroinformatics	<a href="https://iwaponline.com/jh">https://iwaponline.com/jh</a>
Earth System Science Data	<a href="https://earth-system-science-data.net/">https://earth-system-science-data.net/</a>
Hydrological Sciences Journal	<a href="https://www.tandfonline.com/toc/thjsj20/current">https://www.tandfonline.com/toc/thjsj20/current</a>
Journal of Water Resources Planning and Management	<a href="https://ascelibrary.org/toc/jwrmd5/current">https://ascelibrary.org/toc/jwrmd5/current</a>
Water Research	<a href="https://www.journals.elsevier.com/water-research">https://www.journals.elsevier.com/water-research</a>
Environmental Science and Pollution Research	<a href="https://www.springer.com/journal/11356">https://www.springer.com/journal/11356</a>
Science of the Total Environment	<a href="https://www.journals.elsevier.com/science-of-the-total-environment">https://www.journals.elsevier.com/science-of-the-total-environment</a>
Ambio	<a href="https://www.springer.com/journal/13280">https://www.springer.com/journal/13280</a>
Geohealth	<a href="https://agupubs.onlinelibrary.wiley.com/journal/24711403">https://agupubs.onlinelibrary.wiley.com/journal/24711403</a>
Environmental Health Perspectives	<a href="https://ehp.niehs.nih.gov/">https://ehp.niehs.nih.gov/</a>
PLOS One	<a href="https://journals.plos.org/plosone/">https://journals.plos.org/plosone/</a>
Environmental Science and Technology	<a href="https://pubs.acs.org/journal/esthag">https://pubs.acs.org/journal/esthag</a>
Journal of Biomedical And Health Informatics (IEEE)	<a href="https://www.embs.org/jbhi/">https://www.embs.org/jbhi/</a>
Journal of Healthcare Engineering	<a href="https://www.hindawi.com/journals/jhe/">https://www.hindawi.com/journals/jhe/</a>

### Annex 3: Scientific Dissemination Events

Editable document for partners access and further input:

<https://mailntuaqr.sharepoint.com/:x:/r/sites/Eupolis/Shared%20Documents/06.%20Dissemination%20and%20Communication/Dissemination/List%20of%20Scientific%20Events%20and%20Journals/The%20List%20of%20Scientific%20Events.xlsx?d=wa824a081622d412ea2e27189b93bdd63&csf=1&web=1&e=xMmj78>

Table 15. Scientific Events Recommended by Partners

SCIENTIFIC EVENTS LIST			
Scientific Event	Website	City / Country	Date
KLIKOVAND National Klimatilpasningkonference	<a href="https://klikovand.dk/arrangementer/national-konference-om-klimatilpasning/">https://klikovand.dk/arrangementer/national-konference-om-klimatilpasning/</a>	Denmark	TBD
Vandi Byer (water in cities)	<a href="http://www.vandibyer.dk/english/">http://www.vandibyer.dk/english/</a>	Denmark	TBD
esa-phi week	<a href="https://phiweek.esa.int/">https://phiweek.esa.int/</a>	Greece	TBD
Intergeo	<a href="https://www.intergeo.de/en/conference">https://www.intergeo.de/en/conference</a>	Hannover, Germany	21-23 September 2021
GEO week	<a href="https://earthobservations.org/geoweeek2020.php">https://earthobservations.org/geoweeek2020.php</a>	Online	TBD
Mikser Festival	<a href="http://festival.mikser.rs">festival.mikser.rs</a>	Belgrade, Serbia	26-28th May
M'illumino di Meno	<a href="https://www.raiplayradio.it/articoli/2017/11/Millumino-di-Meno-5f36dba8-24f8-4480-9235-080b2db021de.html">https://www.raiplayradio.it/articoli/2017/11/Millumino-di-Meno-5f36dba8-24f8-4480-9235-080b2db021de.html</a>		the 6th of March
Urban Nature, la Festa della Natura in Città WWF	<a href="https://www.wwf.it/urban_nature.cfm">https://www.wwf.it/urban_nature.cfm</a>		the 4th of October
Goletta Verde Legambiente	<a href="https://golettaverde.legambiente.it/">https://golettaverde.legambiente.it/</a>		July - Sept.
ICLEI World Congress	<a href="https://iclei.org/en/latest.html?category=all-events">https://iclei.org/en/latest.html?category=all-events</a>	Malmo, Sweden	13-15 April 2021
ICGISSD 2021. Green Infrastructure and Sustainable Site Design	<a href="https://waset.org/green-infrastructure-and-sustainable-site-design-conference-in-april-2021-in-tokyo">https://waset.org/green-infrastructure-and-sustainable-site-design-conference-in-april-2021-in-tokyo</a>	Tokyo, Japan	22-23 April 2021
Nature-Based Solutions for Cities	<a href="https://sure2020.org/NBS-for-cities">https://sure2020.org/NBS-for-cities</a>	Poznan, Poland	7-9 July 2021
ICPMUGI 2021. Planning for Multifunctional Green Infrastructure	<a href="https://waset.org/planning-for-multifunctional-urban-green-infrastructures-conference-in-july-2021-in-berlin">https://waset.org/planning-for-multifunctional-urban-green-infrastructures-conference-in-july-2021-in-berlin</a>	Berlin, Germany	22-23 July 2021
ICSD 2021. 9th Int Conference on Sustainable Development	<a href="https://www.rsc.org/events/detail/33849/icsd-2021-9th-international-conference-on-sustainable-development">https://www.rsc.org/events/detail/33849/icsd-2021-9th-international-conference-on-sustainable-development</a>	Rome, Italy	8-9 Sept 2021
REAL CORP 2021, Cities 20.50	<a href="https://www.corp.at/index.php?id=4&amp;L=">https://www.corp.at/index.php?id=4&amp;L=</a>	Vienna, Austria	7-10 Sept 2021
ICEUNBS 2021. Eco-Urbanism and NBSs	<a href="https://waset.org/eco-urbanism-and-nature-based-solutions-conference-in-october-2021-in-dubai">https://waset.org/eco-urbanism-and-nature-based-solutions-conference-in-october-2021-in-dubai</a>	Dubai, UAE	18-19 Oct 2021
International Conference on	<a href="https://www.elsevier.com/events/conf">https://www.elsevier.com/events/conf</a>	Shenzen, China	31-3 Nov 2021

Sustainable Technology and Development	<a href="https://www.elsevier.com/conferences/international-conference-on-sustainable-technology-and-development">erences/international-conference-on-sustainable-technology-and-development</a>		
ICUGI 2021. Urban Green Infrastructure	<a href="https://waset.org/urban-green-infrastructure-conference-in-december-2021-in-new-york">https://waset.org/urban-green-infrastructure-conference-in-december-2021-in-new-york</a>	New York, USA	9-10 Dec 2021
NBS in a Changing Climate 2022	<a href="https://www.naturebasedsolutionsoxford.org/home/">https://www.naturebasedsolutionsoxford.org/home/</a>	Uni of Oxford, UK	5-7 July 2022
REAL CORP 2021, Cities 20.50	<a href="https://www.corp.at/index.php?id=4&amp;L=">https://www.corp.at/index.php?id=4&amp;L=</a>	Vienna, Austria	7-10 Sept 2021
ICEUNBS 2021. Eco-Urbanism and NBSs	<a href="https://waset.org/eco-urbanism-and-nature-based-solutions-conference-in-october-2021-in-dubai">https://waset.org/eco-urbanism-and-nature-based-solutions-conference-in-october-2021-in-dubai</a>	Dubai, UAE	18-19 Oct 2021
International Conference on Sustainable Technology and Development	<a href="https://www.elsevier.com/conferences/international-conference-on-sustainable-technology-and-development">https://www.elsevier.com/conferences/international-conference-on-sustainable-technology-and-development</a>	Shenzen, China	31-3 Nov 2021
ICUGI 2021. Urban Green Infrastructure	<a href="https://waset.org/urban-green-infrastructure-conference-in-december-2021-in-new-york">https://waset.org/urban-green-infrastructure-conference-in-december-2021-in-new-york</a>	New York, USA	9-10 Dec 2021
NBS in a Changing Climate 2022	<a href="https://www.naturebasedsolutionsoxford.org/home/">https://www.naturebasedsolutionsoxford.org/home/</a>	Uni of Oxford, UK	5-7 July 2022
CEST (International Conference on Environmental Science and Technology)	<a href="https://cms.gnest.org/">https://cms.gnest.org/</a>	Greece	1-4 September 2021
EGU General Assembly	<a href="https://www.egu.eu/meetings/general-assembly/">https://www.egu.eu/meetings/general-assembly/</a>	Vienna, Austria	19-30 April 2021
International Conference on Urban Drainage Modelling	<a href="http://www.jcud.org/index.shtml">http://www.jcud.org/index.shtml</a>	Melbourne, Australia	September 2021
Amsterdam International Water Week	<a href="https://www.amsterdamiww.com/about-amsterdam-international-water-week/">https://www.amsterdamiww.com/about-amsterdam-international-water-week/</a>	Amsterdam, Netherlands	November, 2021
International Conference on Public Policy 6	<a href="https://www.ippapublicpolicy.org/award/call-for-bids-icpp6/6">https://www.ippapublicpolicy.org/award/call-for-bids-icpp6/6</a>	TBA	June - July 2023
International Conference on Making Cities Liveable 58th	<a href="https://www.livable-cities.org">https://www.livable-cities.org</a>		8-12 June 2021
ICONHIC 3rd International Conference on Natural Hazards & Infrastructure	<a href="https://iconhic.com/2021/">https://iconhic.com/2021/</a>	Athens, Greece	5-7 July 2022
EnviroInfo 2021	<a href="https://informatik2021.gi.de/en/enviroinfo-2021">https://informatik2021.gi.de/en/enviroinfo-2021</a>	Berlin, Germany	27-29 Sep 2021
12th UDM Conference	<a href="http://www.jcud.org/events_upcoming.shtml">http://www.jcud.org/events_upcoming.shtml</a>	Costa Mesa, California, USA	January 2022
ICUD 2021	<a href="https://www.icud2020.org/">https://www.icud2020.org/</a>	Melbourne, AUS	25-28 Oct 2021
Novatech 2022	<a href="https://www.novatech.graie.org/abstract.php">https://www.novatech.graie.org/abstract.php</a>	Lyon, France	July 2022
Efficient 2021	<a href="https://www.efficient2021.org/">https://www.efficient2021.org/</a>	Bordeaux, France	Postponed, April 2021
39th IAHR World Congress	<a href="https://iahrworldcongress.org/">https://iahrworldcongress.org/</a>	Granada, Spain	19-24 June 2022

13th International Conference on Computational Collective Intelligence	<a href="https://iccci.pwr.edu.pl/2021/">https://iccci.pwr.edu.pl/2021/</a>	Rhodes, Greece	29 September – 1 October 2021
IEEE BigData 2021	<a href="http://bigdataieee.org/BigData2021/">http://bigdataieee.org/BigData2021/</a>	Orlando, FL, USA	15-18 DEC 2021
PervasiveHealth 2021 - 15th EAI International Conference on Pervasive Computing Technologies for Healthcare	<a href="https://dl.acm.org/conference/pervasivehealth">https://dl.acm.org/conference/pervasivehealth</a>	TBA	TBA
AIAI 2021 - 17th International Conference on Artificial Intelligence Applications and Innovations	<a href="http://www.aiai2021.eu/">http://www.aiai2021.eu/</a>	Aldemar Knossos Royal, Crete, Greece	25 – 27 June, 2021
PERvasive Technologies Related to Assistive Environments (PETRA) 2021	<a href="http://www.petrae.org/index.html">http://www.petrae.org/index.html</a>	Corfu, Greece	29 June - 2 July 2021