



REPAIR

REsource Management in Peri-urban AREas: Going Beyond Urban Metabolism

D 8.6 Detailed Dissemination Plan and Dissemination Kit

Version 1.4

Author(s): Denis Cerić (IGiPZ), Libera Amenta (UNINA, TUD), Anna Attademo (UNINA)

Grant Agreement No.:	688920
Programme call:	H2020-WASTE-2015-two-stage
Type of action:	RIA – Research & Innovation Action
Project Start Date:	01-09-2016
Duration:	48 months
Deliverable Lead Beneficiary:	IGiPZ PAN
Dissemination Level:	PU
Contact of responsible author:	d.ceric@twarda.pan.pl

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 688920.

Disclaimer:

This document reflects only the author's view. The Commission is not responsible for any use that may be made of the information it contains.

Dissemination level:

- PU = Public
- CO = Confidential, only for members of the consortium (including the Commission Services)



Change control

VERSION	DATE	AUTHOR	ORGANISATION	DESCRIPTION / COMMENTS
1.0	28-07-2017	DENIS CERIC	IGiPZ	FIRST DRAFT VERSION
1.1	24-08-2017	DENIS CERIC	IGiPZ	Additional information added to Appendix 1
1.2	28-08-2017	LIBERAMENTA, ANNA ATTADEMO	UNINA, TUD - UNINA	Additional information added to Appendix 1
1.3	29-08-2017	DAVIDE TONINI	JRC	Additional information added to Appendix 1
1.4	30-08-2017	DENIS CERIC	IGiPZ	Chapter Dissemination added. Sent for submission. on Kit for

Acronyms and Abbreviations

BDP	Basic Dissemination Plan
CA	Consortium Agreement
CFS	Certificate on the Financial Statement
CM	Work Package Communication Manager
DEM	Dissemination and Exploitation Manager
DMP	Data Management Plan
DoA	Description of Action
EB	Executive Board
EC	European Commission
ECA	European Court of Auditors
ECAS	European Commission Authentication Service
EU	European Union
FSIGN	Project Financial Signatory
GA	Grant Agreement
GDSE	Geo-design Decision Support Environment
GF	Guarantee Fund
LEAR	Legal Entity Appointed Representative
LSIGN	Project Legal Signatory
MOOC	Massive Online Open Course
OLAF	European Anti-Fraud Office
PaCo	Participant Contact
PM	Person Month
PO	Project Officer
PULL	Peri-Urban Living Labs
SC	Steering Committee
SP	SharePoint
UB	User Board
UoR	Use of Resources
WP	Work Package

Table of Contents

Change control.....	3
Acronyms and Abbreviations.....	4
Table of Contents.....	5
Publishable Summary	6
1. Introduction.....	7
2. Dissemination.....	8
2.1. Key REPAiR's audiences	8
2.2. Dissemination Channels	9
2.3. Measurements of dissemination success	11
2.4.Detailed Dissemination plan.....	12
2.5.Dissemination Kit.....	13
3. Conclusions.....	16

Publishable Summary

The Detailed Dissemination Plan and Dissemination Kit is a strategic document for the beneficiaries helping them to establish the bases for their dissemination activities. It is a more detailed version of the Basic Dissemination Plan and Corporate Identity, deliverables of the REPAiR project D 8.3 and D 8.1, respectively.

The general objective of this deliverable is to maximise the impacts of the results of REPAiR research project. There are four key audiences (main target groups) for this research, these are: (1) Researchers; (2) Decision and/or policy makers involved in European Circular Economy; (3) Non-governmental organisations and the general public; and (4) students.

Dissemination activities of the REPAiR project are planned through well-targeted mechanisms through three main dissemination lines will be applied: (1) Internet communication – website (www.h2020repair.eu), social media, mailing list(s) and newsletter; (2) Publications – open access articles in leading peer-reviewed academic journals, press releases, features in printed press (and online media); (3) Events and Networks - national and international conferences, seminars and workshops, academic courses, practice-oriented workshops. All three lines will address the four key audiences. The effectiveness and success of REPAiR dissemination mechanisms are measured during the entire lifespan of the project.

6

The Detailed Dissemination Plan is assumed to be a living document. It evolves and becomes more precise and substantial during the lifespan of the project, reflecting the steps undertaken to protect, exploit and disseminate the generated results. Therefore the Plan is presented in annex of the document.

1. Introduction

Detailed Dissemination Plan and Dissemination Kit has been created as part of Work Package 8 (Dissemination and Exploitation). The lead participant of this WP is the Institute of Geography and Spatial Organization, Polish Academy of Sciences (IGiPZ). The document comprises Deliverable D 8.6 within the REPAiR project. **The general objective of Detailed Dissemination Plan and Dissemination Kit is to maximise the impact of REPAiR's results.**

This strategic document is detailed version of Basic Dissemination Plan and Corporate Identity. Both were deliverables within the REPAiR project: D 8.3 and D 8.1. The Detailed Dissemination Plan and Dissemination Kit focuses on planning activities which will reach the objective of maximising the impact of REPAiR's results.

The dissemination plan matches particular channels of dissemination (i.e. website, newsletter, workshops, scientific conferences) with the deliverables (i.e. reports, scientific articles, features in online and printed media, handbook, software) and with the identified groups of end-users (i.e. academics, practitioners, NGO's and students). The Plan should not be treated as a document with a fixed content. Indeed it evolves and becomes more precise and substantial during the lifespan of the project, reflecting the steps undertaken to protect, exploit and disseminate the generated results. Therefore, **it is assumed to be a living document and can be updated as required throughout the project.** Therefore, planned activities are annexed to this document in order to be easier updated by consortium members. 7 Planned activities will be coordinated and/or monitored by the dissemination manager (DEM), and therefore **all consortium members are responsible for delivering information on undertaken and planned dissemination activities to dissemination manager (DEM) during the lifespan of the project.**

The Dissemination Kit is elaborated in REPAiR's deliverable D 8.1 Corporate Identity and the guidelines published there should be used for all communications at network, EU, programme and international levels. It includes logo, taglines, colours, typefaces and templates for printing, publishing and promotion materials. Please find all details in deliverable D 8.1 Corporate Identity.

2. Dissemination

2.1. Key REPAiR's audiences

There are four key audiences (main target groups) for this research, these are: (1) researchers; (2) Decision and/or policy makers involved in European Circular Economy; (3) Non-governmental organizations and the general public; and (4) students.

1) **Researchers.** The dissemination activities will target researchers at universities and other research institutions working in a range of disciplines (spatial planning, economic geography, urban studies, regional science, environmental studies, organizational studies, or resource management). The dissemination to this group will enhance the understanding of urban metabolism and the potential of Geodesign to promote a better resource management and - importantly - it will add to the on-going academic debates on circular economy topics. This in turn is expected to spur further research projects, cross-fertilisation of ideas, and publications, thus offering a valuable contribution to knowledge.

Direct Dissemination Channels: presentation of the project's findings at national and international conferences, seminars and workshops.

Indirect Dissemination Channels: Open Access articles in leading peer-reviewed academic journals.

2) **Decision- and/or policy-makers involved in European Circular Economy.** The dissemination strategy focuses on reaching out to the practitioners dealing with Circular Economy, including (1) relevant public authorities operating at different scales (chiefly regional and local authorities) as well as (2) businesses dealing with waste management, both in the case study areas and in other European regions. These actors are among the Lead Users of GDSE. It is therefore essential to disseminate REPAiR's results among them in order to (1) promote the use of GDSE as a tool for fostering the use of waste as a resource; (2) raise the awareness of the importance of that issue; and (3) spur them to take action to turn the European ambition to build a circular economy into reality, both through activities within their respective remits and through collaboration among them.

Direct Dissemination Channels: practice-oriented workshops in each of the case study regions, with particular attention paid on the promotion of the GDSE among the most relevant stakeholders.

Indirect Dissemination Channels: newsletter, online and printed media, social media.

3) **Non-governmental organisations and the general public.** Dissemination to this group aims at building stakeholder awareness of the importance of the shift towards a circular economy and educating the general public. This in turn is expected not only to muster public support to efforts towards this European ambition, but also to promote the engagement of non-governmental organisations focusing on waste, sustainable cities and wider environmental

issues in (1) scrutinising the implementation of waste management policies and (2) in decision-making concerning these policies.

Direct Dissemination Channels: seminars and workshops, features in online and printed media as well as informal contacts and networks that project partners have within their regions and beyond (other regions, national and EU level organisations).

Indirect Dissemination Channels: newsletter, online and printed media, social media.

4) **Students.** A further target group are students in regional and urban studies, spatial planning, urbanism, environmental studies, and other relevant disciplines. The underpinning aim here is both long-term and normative: to promote the values and good practice in resource management by educating the next generation of decision-makers and ambassadors of circular economy.

Direct Dissemination Channels: academic courses (including a MOOC to be developed with AMS Institute) on the circular economy and the use of waste as a resource (including student work contributing to a range of activities from data gathering, spatial analysis, flows analysis to generation of ideas for solutions to be applied in these regions) offered by the consortium universities, with educational institutions as partners to the research-oriented consortium members (e.g. University of Pécs collaborating with RKI, University of Łódź collaborating with IGiPZ).

2.2. Dissemination Channels

Dissemination activities of the REPAiR project will be implemented through well-targeted mechanisms. Three main dissemination lines will be applied: (1) Internet communication; (2) Publications; (3) Events and Networks. All three lines will address the four main target groups.

1) **Internet communication**

Website (www.h2020repair.eu). Set up and administered by the IGiPZ. The website is above all intended to provide a principal channel for dissemination and exploitation thus tailored for the purpose of external communication. The project website contains principal information about the project, its objectives, publishable results, list of partners and events. Copies of public deliverables and any documents that are declared as public by the consortium can also be included in the project website.

Social Media. Social media presence has become the most effective communication means. It will allow for keeping the relevant targets groups informed of the project's milestones, events, and outputs. It will also allow for expanding the potential audience. There will be an embedded social media component within project's website and also via social networking service. It is thus planned to establish REPAiR's profile on easily accessible commonly known and recognised social networking sites (e.g. Facebook, Twitter, LinkedIn, Google+, Research Gate, Academia.edu).

Mailing list(s) and Newsletter. An ad-hoc mailing list will be created to disseminate REPAiR's newsletters: each participant will provide a selection of mail addresses or encourage people that could be interested in the contents to subscribe for the newsletter. The subscription for newsletter will be possible via website as well. Newsletters will allow for keeping target groups interested and informed on the project's deliverables, events, and outputs. Newsletters will complement communication via social media with additional, more extensive content.

2) Publications

Open access articles in leading peer-reviewed academic journals. The project's scientific advances will be disseminated via Open Access journal articles. The Open Access approach will ensure broad readership, while peer-review will serve the purpose of validation of the results. It is planned to deliver at least twelve peer-reviewed journal articles throughout the project.

Press releases. Press releases for general public will raise the awareness of the project and its results.

Features in printed press (and online media). Features in printed and online media (general interest newspapers and periodicals as well as EU's own research focused publications, such as Horizon, the EU Research & Innovation Magazine, research*eu magazine) will allow for communicating the key results and sensitizing the general audience to the need for enhanced waste management.

10

3) Events and Networks

National and international conferences, seminars and workshops. REPAiR's consortium includes several research institutions, which are primarily involved in scientific activity and dissemination of acquired knowledge. Participation and organisation of both domestic and international conferences, seminars and workshops is thus natural for them. Such events are also open to other institution representing diverse backgrounds (local and regional authorities, policy-makers, practitioners involved in resource management, etc.). The project's results will be presented at scientific events (e.g. Geodesign Summit, European Urban Research Association Conference, Regional Studies Association European Conference, Association of European Schools of Planning Congress) to diffuse them to the academic community, receive feedback and discover scientific cooperation opportunities.

Academic courses (including a MOOC to be developed with AMS Institute) on the circular economy and the use of waste as a resource will be delivered at the partner universities (e.g. TUD, HCU, UNINA, UGhent).

Practice-oriented workshops in each of the case study regions, with particular attention paid on the promotion of the GDSE among the most relevant stakeholders. The GDSE will be presented at workshops and events focused on issues relevant to regional and local authorities and circular economy practitioners (e.g. Open days organised by European Commission's DG REGIO, ICLEI World congress, Geodesign Summit, European Knowledge Network Policy

Labs, International Conference on Waste Management and the Environment, BIR World Recycling Convention). Moreover, PULLs workshops will aim at facilitating exploitation of project's findings and outputs among key user groups in the case study areas.

2.3. Measurements of dissemination success

To ensure effective dissemination it is essential to make sure that research outputs are well-tailored for target audiences. The effectiveness and success of the chosen dissemination mechanisms and tools will be measured in the following way:

Mechanism/ tools	Target groups	Measurements of success
Website	All target audiences	Number of visitors and downloads of the materials provided per month
Social media	All target audiences	Number of followers, 'likes', 'retweets'
Newsletter	All target audiences	Number of subscribers
Press releases	General public	Number of press releases published and number of media outlets to which it is distributed
Features in printed press and online media	General public	Number of features
Scientific workshops and conferences and final seminar	Researchers	Number of events attended
Workshops and events for public sector and final seminar	Practitioners, researchers	Number of events at which GDSE is showcased
Open Access scientific publications in leading peer-reviewed journals	Researchers	Number of articles published, downloads, citations

2.4.Detailed Dissemination plan

As stated above, Detailed Dissemination Plan is a dynamic and living document which will become more precise with time. In order to prepare a detailed plan, all consortium partners contributed with their proposals of activities which can help disseminate REPAiR and its results. This contribution was gathered during June, July and August 2017. Final detailed list of dissemination activities, actions and events planned can be found in Appendix 1 - Detailed Dissemination Plan. This Plan is complemented with activities, actions and events already implemented until preparation of this document.

REPAiR's deliverable D 8.1 Corporate Identity elaborated The Dissemination Kit. The guidelines published there should be used for all communications at network, EU, programme and international levels. It includes logo, taglines, colours, typefaces and templates for printing, publishing and promotion materials. Please find all details in deliverable D 8.1 Corporate Identity.

Here you may find main examples:



Fig. 1. Logo – colour version



Fig. 2. Logo – black and white version

REPAiR - REsource Management in Peri-urban AREas

Fig. 3. Tagline



Fig. 4. Preview First Page Report



Fig. 5. Power Point presentation/ cover



Fig. 6. Power Point presentation/ page

3. Conclusions

This document will be regularly updated by Dissemination and Exploitation Managers (DEM). The responsibility of consortium members and communication managers of work packages (CM) is sharing information with DEM on undertaken and planned dissemination activities. The Detailed Dissemination Plan evolves and becomes more precise and substantial during the lifespan of the project.

Presented proactive dissemination strategy, tools and mechanisms offers the breadth to reach out to multiple audiences and the depth to conduct more in-depth interactive work with key audiences.



2016								
proposed by	activity/ action / event/ happening				REPAIR dissemination			
	WHAT?	WHERE?	WHEN?	WHO?	WHAT?	TO WHOM?	HOW?	WP priorities
	name/ title	location	data (exact data, month or year)	organizing institution	REPAIR objectives/ key words/ REPAIR deliverables & milestones - what will be disseminated (the message)	REPAIR target (key audience)	dissemination channel	state the name of WP
TUD	Circular Cities Int. Seminar, https://www.bartlett.ucl.ac.uk/planning/events/circular_cities_workshop	London, UK	26-27 September 2016	The Urban Innovation Center at The Bartlett - UCL				
UNINA	LABORATORIO/ Progetto urbanistico prof. Michelangelo Russo (3rd year of UPTA Course)	DiARC UNINA, Naples, Italy	26 September 2016 - 10 March 2017	UNINA				
UNINA	LABORATORIO di urbanistica prof. Michelangelo Russo (2nd year of MAPA Course)	DiARC UNINA, Naples, Italy	26 September 2016 - 21 December 2016	UNINA				
UGent	PULL workshop: Ghent	Ghent, Zuid Ghent, Coupure, Belgium	30 September 2016	UGent				
OVAM	bi-monthly Newsletter of the Flemish Materials Programme	Internet	September 2016	OVAM				
RKI	Workshop with HU User Board members	Pécs, Hungary	mid October, 2016	RKI				
UGent	PULL workshop: Ghent	Ghent, Zuid Ghent, Coupure, Belgium	24 October 2016	UGent				
HCU	HCU Research Day	Hamburg, Germany	31 October 2016	HCU				
OVAM	OVAM's monthly Newsletter	Internet	October 2016	OVAM				
IGiPZ, TUD	Draft version of the REPAIR project website online	Internet	October 2016	TUD, IGiPZ	official website	A, B, C, D, E, F, G	1a	WP8;
HCU	HCU Research Day	Hamburg, Germany	Oct 2016	HCU	Info about project	A	3a	
TUD	Geodesign Summit Europe, http://www.esri.com/events/geodesign-summit-europe	Delft, Netherlands	1-2 November 2016	ESRI/TUD				
TUD	REPAIR consortium meeting/ workshop	Amsterdam, Netherlands	3-4 November 2016	TUD				
GGR	Publishing the developed tools, code etc. als OpenSource Codebase on psf and github	Internet	17 November 2016	GGR				
RKI	Publication for T 3.3. - Theoretical paper about behaviour and socio-cultural aspects in development.	-	November 2016	RKI				

PHH	Post on a www – „about project”, Internet article	Internet	November 2016	PHH				
CRA	Communication on Regione Campania website	Internet	31 December 2016	CRA				
CRA	Project presentation	institutional offices, Region Campania, Italy	31 December 2016	CRA				
UNINA	Seminar Series REPAiR speakers: Antonio Di Gennaro, project Life ECOREMED. Dutch professionals (Except Integrated Sustainability; POSAD; Open Fabric)	DiARC UNINA, Naples, Italy	December 2016 - December 2017	UNINA				
PHH	website www.konsultujemy.pl	Internet	2016-2020	PHH	REPAiR project	B, C	1a	
PHH	website www.phenohorizon.com	Internet	2016-2020	PHH	REPAiR project	B, C	1a	

2017								
proposed by	activity/ action / event/ happening				REPAiR dissemination			
	WHAT?	WHERE?	WHEN?	WHO?	WHAT?	TO WHOM?	HOW?	WP priorities
	name/ title	location	data (exact data, month or year)	organizing institution	REPAiR objectives/ key words/ REPAiR deliverables & milestones – what will be disseminated (the message)	REPAiR target (key audience)	dissemination channel	state the name of WP
UNINA	LABORATORIO/ Progetto urbanistico prof. Michelangelo Russo (4rd year of Arc5UE Course)	DiARC UNINA, Naples, Italy	March-June					
UNINA	Progettazione ambientale prof. Marina Rigillo (2rd year of UPTA Course)	DiARC UNINA, Naples, Italy	March-June					
UNINA	LABORATORIO/ Trasformare il Territorio prof. Michelangelo Russo (3rd year of UPTA Course)	DiARC UNINA, Naples, Italy	September-December	UNINA				
UNINA	LABORATORIO di urbanistica prof. Enrico Formato (2nd year of MAPA Course)	DiARC UNINA, Naples, Italy	September-December	UNINA				
UNINA, CRA	PULL Workshop: Naples	Naples, Italy	19-kwi-17					
UNINA, CRA	PULL Workshop: Naples	Naples, Italy	14-wrz-17	UNINA, CRA				
TUD	REPAiR Seminar Circularity and the Built Environment: from Policy to Practice. Speakers: Ellen van Bueren (TU Delft / Amsterdam Institute for Advanced Metropolitan Solutions – AMS Institute); Eveline Jonkhoff (Gemeente Amsterdam); Dario Domante (KCity – Rigenerazione Urbana); Jan Jongert (Superuse-Studios); Nicola Delon (Encore Heureux); Joris Brouwers (House of Bouw).	TUDelft, Delft, The Netherlands	March 30th	TUD				
UNINA, TUD	First REPAiR international Student Workshop	TUDelft, Delft, The Netherlands	19-kwi-17	UNINA, TUD				
UNINA	First REPAiR international Student Workshop	DiARC UNINA, Naples, Italy	7-9 June 2017	UNINA, TUD				

UNINA	Seminar Series REPAiR : some of the expected speakers: 1. Enzo Favoino from Centro Ricerca Rifiuti Zero; 2. Andrea Gigliuto from ERM Company; 3. Prof. Massimo Fagnano. Dipartimento di Ingegneria Agraria ed Agronomia del Territorio. Università di Napoli Federico II	DiARC UNINA, Naples, Italy	Niovenber 2017 (date to be defined)	UNINA				
UNINA	SIU CONFERENCE: paper presentation title "Economia circolare, scarti e rigenerazione del periurbano: il progetto REPAiR. Authors: Michelangelo Russo, Libera Amentam Anna Attademo, Enrico formato, Valentina Vittiglio.	Rome, Italy	12-14 June 2017	Sapienza Università di Roma, Università degli Studi du Roma Tre, Università della Tuscia.				
UNINA, TUD	AESOP CONFERENCE: paper presentation title: "Living Labs as tools to support the policy makers in their decision making on sustainable and territorial developments". Authors: Libera Amenta; Hilde Remoy.	Lisbon, AESOP Conference	11-14 July 2017	AESOP				
UNINA	SARDINIA SYMPOSIUM CONFERENCE: paper presentation title "ECO-INNOVATIVE SOLUTIONS IN WASTED LANDSCAPES" Authors: Michelangelo Russo, Libera Amenta, Anna Attademo, Lorenzo Boccia, Enrico Formato, Marina Rigillo.	S. Margherita di Pula (CA), Italy	02-06 October 2017					
GGR	Info on Repair at GGR Homepage linking to Project Page	Internet	17 January 2017	GGR				
TUD	Size of the Society, International workshop on linkages between material flows and stocks of socio-economic metabolism	Debrecen, Hungary	27-28 January 2017	University of Debrecen				
IGiPZ	Full version of REPAiR project website online	Internet	January 2017	IGiPZ	official website	A, B, C, D, E, F, G	1a	WP8:
IGiPZ	Establishment of REPAiR's profile on social networking sites (Facebook, Twitter, LinkedIn, Google+, Research Gate, Academia.edu).	Internet	January 2017	IGiPZ	official social networks	A, B, C, D, E, F, G	1a, 1b	WP8:
IGiPZ	Communication on Institute of Geography and Spatial Organization, Polish Academy of Sciences website	Internet	January 2017	IGiPZ	info about the project	A, F, G	1	WP8;
IGiPZ	Workshop with Polish User Board members	Łódź, Poland	February 2017	IGiPZ, PHH				
CRA	Conferences with stakeholders	Project zone, Naples, Italy	31 March 2017	CRA				
CRA	Seminar about REPAiR through scientific conference	Naples, Italy	31 March 2017	CRA - INU: National Institute of city planning - DIARC UNINA				
JRC	Final technical working group meeting for the preparation of the EMAS reference document on best environmental management practice in the waste management sector	Seville, Spain	March 2017	JRC				
PHH	Experts Forum - revitalization and public spaces - dialogue session „CITIES OF THE FUTURE”	Łódź, Poland	March 2017	Think Tank Sp. z o.o., Cities of Future Project, PHENO HORIZON, Experts Forum				

PHH	LIBERTE! Magazine; authors: M. Grodzicka-Kowalczyk, M. S. Kowalczyk	Poland	March 2017	Industrial Foundation				
PHH	Post on a www – „about project”, Internet article	Internet	March 2017	PHH				
HCU	Workshop with case study stakeholders	Hamburg, Germany	1st quarter in 2017	HCU				
HCU	Opening the bin: why?	Helsingborg, Sweden	27-28 April 2017	Lund University				
CRA	Project proposals	Project zone, Naples, Italy	30 April 2017	CRA				
PHH	Experts Forum - revitalization and environment - workshop	Łódź, Poland	April 2017	PHENO HORIZON, Experts Forum, RZGW Warszawa, RZGW Poznan, RDOS Lodz				
TUD	Resilient Cities 2017	Bonn, Germany	4-6 May 2017	ILCEI				
CRA	Presentation at the Naples meeting	institutional offices, Region Campania, Italy	31 May 2017	CRA				
TUD	AGILE2017, https://agile-online.org/index.php/conference/conference-2017	Wageningen, Netherlands	May 2017/2018	AGILE				
RKI	Publication on the findings of T 7.1 – Theoretical background of knowledge transfer and policy learning	-	May 2017	TUD (RKI)				
TUD	RSA Annual Conference 2017	Dublin, Ireland	4 -7 June 2017	RSA				
RKI	RSA Annual Conference (presentation of paper)	Dublin, Ireland	4 -7 June 2017	RKI				
TUD	GeoDesign for CE course, MsC	Delft, the Netherlands	April-June 2017	TUD	GeoDesign, CE, eco-innovative solutions	D	3b; 1b...	
HCU	Conference Opening the bin - why?	Helsingborg, Sweden	Apr 2017	HCU	Hamburg case study / outlook on deliverable D.6.1/D6.3	A	3a	
OVAM	OVAM Newsletter and website	/	May 2017	OVAM	General presentation Repair	C	1a; 1c	
UNINA	Student exhibition (course 1 Russo; course 2 Rigilio; course 3 Formaz)	Naples, Italy	07.06.-09.06.2017	UNINA	circular knowledge	D	3b	
TUD	EASETECH workshop for PhDs on LCA	Copenhagen, Denmark	11.06.-16.06.2017	DTU	general REPAIR knowledge	A, D	3b; 1bi, 1bii	
Ughent	Stakeholder meeting/visit (Suez company)	Ghent, Belgium	12.06.2017.	UGhent	Repair objectives/data- collection D3.4	C	3c	
HCU	Conference AESOP	Lisbon, Portugal	Jul 2017	HCU	Hamburg case study / outlook on deliverable D.6.1/D6.3	A	3a	

TUD	EUDAT Data Management Course	Herklion, Greece	03.07.-07.07.2017	EUDAT	Data Management	A, D	3b; 1b; 1bii	
TUD	PLEA 2017 Conference	Edinburgh, United Kingdom	03.07.-05.07.2017		CE in Amsterdam	A, professionals in the field	3a; 1b...	
TUD	2017 Landscape Triennial - The Next Landscape - Contribution to international symposium: Confrontation in the Metropolitan Landscape	Harlemmermeer	08.09.2017	Delta Metropool	Expert workshop on the landscape transformation during the transition towards a circular economy	A/C/E	3a;3c;	WP3/WP5
TUD	PULL stakeholder workshops	Amsterdam, the Netherlands	12.09.2017 until 10-2018	AMS, TUD, GHM	WP5 - PULL, introduction of REPAIR to stakeholders	B, C	3c; 1b	
PHH	ERCE International Conference (ecohydrology, biotechnology)	Łódź, Poland	25.09.2017	ERCE, UNESCO	circular economy - cities area	A, B, C	1a; 2b; 3a	
WP8	REPAIR newsletter	Internet	September 2017	IGiPZ PAN	Information about REPAIR - news, results, upcoming events	A, B, C, D	1a; 1b; 1c	WP8;
HCU	German Geography Congress	Tübingen, Germany	Oct 2017	HCU	Session on waste management and spatial planning / general presentation of the approach of REPAIR	A	3a	
TUD	Video(s) on open access and FAIR data management	/	01.10.2017	TUD	Educational videos for doctoral education	A/D	1a, 1b,...	
Ugent	16th International Waste Management and Landfill Symposium	Sardinia, Italy	02.10.-06.10.2017	IWWG	General introduction to REPAIR + WP 4 ; D8,3	A, B, C	3a	
HCU	European week of regions and cities	Brussels, Belgium	10.-13.10.2017	Hamburg / HCU	Info on REPAIR, together with FORCE (needs to be clarified)	B	3c	
IGiPZ	Warsaw Regional Forum - conference "Space of Flows"	Warsaw, Poland	18.10.-20.10.2017	IGiPZ PAN	Flow analysis of Łódź Metropolitan Area	A, B	3a	
TUD	Warsaw Regional Forum - conference "Space of Flows"	Warsaw, Poland	18.10.-20.10.2017	IGiPZ PAN	AS - MFA	A	3a; 1b...	

RKK, BIOKOM	Warsaw Regional Forum - conference "Space of Flows"	Warsaw, Poland	18.10.-20.10.2017	IGiPZ PAN	Stakeholder - case Pécs (WP6), theories and predictions	A	3a; 1b	
UNINA	INU conference	Naples, Italy	15.12.2017	INU	urban metabolism	A, B, C, D	3a	
TUD	Special Issue: Urban Metabolism from Concept to Regional Design and Planning Tool	Spool or Planning Practice and Research	07.11.2017		Extended concept of Urban Metabolism	A	2a	WP3
PHH	European Bioeconomy Congress (http://bioeconomy.lodzkie.pl/)	Łódź, Poland	20.11.-21.11.2017 (2018, 2019)	Warsaw Office	Bioeconomy	A, B, C	1a; 2b; 3a	
JRC	SETAC LCA Case Studies	Barcelona, Spain	27-28 November 2017	SETAC	D4.2; D4.6	A	2a; 3a; 3b	
TUD	Research and Design Studio: Spatial Strategies for the Global Metropolis, MSc	Delft, the Netherlands	spring Semester 2017/18	TUD Department of Urbanism	CE and integrated spatial strategy making	D	3b;	
Ughent	Holistic Sustainability Framework for waste management: paper	/	end 2017/begin 2018	UGhent	Scientific paper: ~D4.2, 8.7	A	2a	
Ughent	PULL meeting(s) Ghent	Ghent/leper, Belgium	2017, tbd	UGhent, OVAM		A, B, C	3c; 1c	
HCU	Twitter / Facebook account of Senate of Hamburg	Hamburg, Germany	2017	City of Hamburg	Info about project	C	1b	
HCU	Website of senate chancellery Hamburg	Hamburg, Germany	2017	City of Hamburg	Info about project and updates	C	1a	
HCU	Twitter / Facebook account of HCU	Hamburg, Germany	2017	HCU	Info about project	C	1b	
HCU	Website of HCU	Hamburg, Germany	2017	HCU	Info about project and updates	C	1a	
HCU	Website of County of Pinneberg	Hamburg, Germany	2017	County of Pinneberg	Info about project and updates	C	1a	
HCU	EUROBRIEF newsletter	Hamburg/Schleswig-Holstein, Germany	2017/ 2018	enterprise europe network	Info about project	C	2b	
RKK, BIOKOM	REPAIR.RKK.HU	Pécs, Hungary	2017	RKK	deliverables, to inform	A, B, C, D	1a	
RKK, BIOKOM	NGOs Annual Events	Hungary	2017		to inform and involve partners	C	3c	
UNINA	publication in academic journal	/	2017	/	urban metabolism/wastescares	A	2a	
PHH	website www.konsultujemy.pl	Internet	2016-2020	PHH	REPAiR project	B, C	1a	
PHH	website www.phenohorizon.com	Internet	2016-2020	PHH	REPAiR project	B, C	1a	

2018								
proposed by	activity/ action / event/ happening				REPAiR dissemination			
	WHAT?	WHERE?	WHEN?	WHO?	WHAT?	TO WHOM?	HOW?	WP priorities
	name/ title	location	data (exact data, month or year)	organizing institution	REPAiR objectives/ key words/ REPAiR deliverables & milestones – what will be disseminated (the message)	REPAiR target (key audience)	dissemination channel	state the name of WP
UNINA	LABORATORIO/ Progetto urbanistico prof. Michelangelo Russo (4rd year of Arc5UE Course)	DiARC UNINA, Naples, Italy	March-June	UNINA				
UNINA	Progettazione ambientale prof. Marina Rigillo (2nd year of UPTA Course)	DiARC UNINA, Naples, Italy	March-June					
UNINA	LABORATORIO/ Trasformare il Territorio prof. Michelangelo Russo (3rd year of UPTA Course)	DiARC UNINA, Naples, Italy	September-December					
UNINA	LABORATORIO di urbanistica prof. Enrico Formato (2nd year of MAPA Course)	DiARC UNINA, Naples, Italy	September-December	UNINA				
UNINA	Seminar Series REPAiR :expected speakers to be defined	DiARC UNINA, Naples, Italy	(date to be defined)	UNINA				
UNINA, TUD, HCU	REPAiR international Student Workshop	to be defined	(date to be defined)	UNINA, TUD, HCU				
WP8	REPAiR newsletter	Internet	January 2018	IGiPZ PAN	Information about REPAiR - news, results, upcoming events	A, B, C, D	1a; 1b; 1c	WP8;
RKK, BIOKOM	Technological EXPO	Pécs, Hungary	Feb 2018	BIOKOM	about REPAiR	D	3a	
RKK, BIOKOM	International conference on circular economy	Pécs, Hungary	19.04.-20.04.2018	RKK	CE aspects	A	3a; 1b	
TUD	Study guides REPAiR related courses of the Urbanism MSc program	Delft, the Netherlands	spring 2018	TUD Department of Urbanism	dissemination of teaching materials to educational institutions	D,E,F,G.	1a;1b	
WP8	REPAiR newsletter	Internet	May 2018	IGiPZ PAN	Information about REPAiR - news, results, upcoming events	A, B, C, D	1a; 1b; 1c	WP8;
IGiPZ	RSA Annual Conference 2018 "A World of Flows:Labour Mobility,Capital & Knowledge in an Age of Global Reversal & Regional Revival"	Lugano, Switzerland	3-6.06.2018	Università della Svizzera Italiana	Presentation of waste flows from Łódź case study	A, B	3a	
JRC	Resource, circular economy conference	Copenhagen, Denmark	Jun 2018	DTU	D4.2; D4.6	A	2a; 3a; 3b	
IGiPZ	5th Global Conference on Economic Geography "Dynamics in an Unequal World"	Cologne, Germany	24-28.07.2018	Univ. Of Cologne	Presentation of waste analysis from Łódź case study	A	3a	

IGiPZ	The 2018 International Geographical Union Regional Conference	Quebec, Canada	6-10.08.2018	Univ. Of Quebec	General findings of REPAiR project, global discussion with international scholars	A	3a	
WP8	REPAiR newsletter	Internet	September 2018	IGiPZ PAN	Information about REPAiR - results, upcoming events	A, B, C, D	1a; 1b; 1c	WP8;
TUD	PULL stakeholder workshops	Amsterdam, the Netherlands	12.09.2017 until 10-2018	AMS, TUD, GHM	WP5 - PULL, introduction of REPAiR to stakeholders	B, C	3c; 1b	
TUD	GeoDesign + BIM conference	Amsterdam, the Netherlands	autmn 2018		REPAiR GeoDesign approach	A, professionals in the field	3a; 1b...	
TUD	Portfolios of Student Projects from REPAiR related courses of the Urbanism MSc program	Delft, the Netherlands	autmn 2018,19,20	TUD Department of Urbanism	dissemination of the concept of CE economy to future urban planners and designers	D,E,F,G	1a;1b	
Ughent	Consortium/ executive board meeting REPAiR	Ghent, Belgium	Oct 2018, tbd (2019)	UGhent	consortium meeting: update work packages	A, B, C, D	3a; 3c	
PHH	Commission of polish cities	Warsaw, Poland	Oct 2018	ZMP (Association of Polish Cities)	promotion of GDSE idea	B	1a; 2b; 3c	
PHH	European Bioeconomy Congress (http://bioeconomy.lodzkie.pl/)	Łódź, Poland	20.11.-21.11.2017 (2018, 2019)	Warsaw Office	Bioeconomy	A, B, C	1a; 2b; 3a	
OVAM	IABR 2018-2020	tbd	tbd	IABR	tbd	A, B, C	3a	
HCU	EUROBRIEF newsletter	Hamburg/Schleswig-Holstein, Germany	2017/ 2018	enterprise europe network	Info about project	C	2b	
HCU	Working group climate and energy of Hamburg metropolitan region	Hamburg, Germany	2018	Hamburg metropolitan region	Information about status of the project; discussion about transfer ideas	B	3c	
HCU	METREX network conferences	tbc	2018	METREX	Information about REPAiR; input for circular cities as a topic for METREX	B	3c	
RKK, BIOKOM	Scientific meeting at HAS Territorial Committee for Business-Scientific-Public society/cooperation	Pécs, Hungary	2018	RKK/ HAS Territorial Committee	to inform regional actors and discuss	A, B	3a; 3b	

RKK, BIOKOM	Semi-scientific article about CE economy (and REPAIR project), its potential impact on rural areas in Hungary in the journal of "A Falu" (The Village)	Pécs, Hungary	2018	RKK	to inform scientists and rural stakeholders about the project			
UNINA	publication in academic journal	/	2018	/	LCA	A	2a	
UNINA	publication in academic journal	/	2018	/	GeoDesign	A	2a	
GGR	FOSSGIS	Bonn, Germany	2018	Fossgis e.v.	GDSE	GIS/ modelling community	2	
PHH	website www.konsultujemy.pl	Internet	2016-2020	PHH	REPAIR project	B, C	1a	
PHH	website www.phenohorizon.com	Internet	2016-2020	PHH	REPAIR project	B, C	1a	
IGiPZ	PULL stakeholder workshops	Łódź, Poland	2018-2019	IGiPZ PAN, PHH	WP5 - PULL, introduction of REPAIR to stakeholders	B, C	3c; 1b	
IGiPZ	publication in academic journals	/	2018-2020	IGiPZ PAN	Waste flows, regional planning, GDSE, waste management	A	2a	
JRC	Scientific publication on academic journal: application of the sustainability framework to a case study	/	2018-2019	JRC/UGHENT/TUD	Scientific paper	A, B, D	2a	WP4
JRC	EU Biomass Conference	Copenhagen, Denmark	June 2018	JRC, EU, etc.	D4.2; D4.6	A, B, C, F	2a; 3a; 3b	
JRC	Publication of public documents/links of Repair into the EU umbrella project "Cities project "	Website	2018	JRC	Information about the project; discussion about transfer ideas	A, B, C, F	2b,c	

2019

proposed by	activity/ action / event/ happening				REPAIR dissemination			
	WHAT?	WHERE?	WHEN?	WHO?	WHAT?	TO WHOM?	HOW?	WP priorities
	name/ title	location	data (exact data, month or year)	organizing institution	REPAIR objectives/ key words/ REPAIR deliverables & milestones – what will be disseminated (the message)	REPAIR target (key audience)	dissemination channel	state the name of WP
UNINA	LABORATORIO/ Progetto urbanistico prof. Michelangelo Russo (4rd year of Arc5UE Course)	DiARC UNINA, Naples, Italy	March-June	UNINA				
UNINA	Progettazione ambientale prof. Marina Rigillo (2rd year of UPTA Course)	DiARC UNINA, Naples, Italy	March-June					
UNINA	LABORATORIO/ Trasformare il Territorio prof. Michelangelo Russo (3rd year of UPTA Course)	DiARC UNINA, Naples, Italy	September-December	UNINA				
UNINA	LABORATORIO di urbanistica prof. Enrico Formato (2nd year of MAPA Course)	DiARC UNINA, Naples, Italy	September-December					
UNINA	Seminar Series REPAIR :expected speakers to be defined	DiARC UNINA, Naples, Italy	(date to be defined)	UNINA				

UNINA, TUD, HCU	REPAiR international Student Workshop	to be defined	(date to be defined)	UNINA, TUD, HCU				
WP8	REPAiR newsletter	Internet	January 2019	IGiPZ PAN	Information about REPAiR	A, B, C, D	1a; 1b; 1c	WP8;
IGiPZ	Annual Meeting of Association of American Geographers	Washington, USA	April 2019	AAG	General findings of REPAiR project, global discussion with international scholars	A	3a	
WP8	REPAiR newsletter	Internet	May 2019	IGiPZ PAN	Information about REPAiR - news, results	A, B, C, D	1a; 1b; 1c	WP8;
TUD	Portfolios of Student Projects from REPAiR related courses of the Urbanism MSc program	Delft, the Netherlands	autmn 2018,19,20	TUD Department of Urbanism	dissemination of the concept of CE economy to future urban planners and designers	D.E.F.G	1a;1b	
WP8	REPAiR newsletter	Internet	September 2019	IGiPZ PAN	Information about REPAiR - news, results, upcoming events	A, B, C, D	1a; 1b; 1c	WP8;
Ughent	Consortium/ executive board meeting REPAiR	Ghent, Belgium	Oct 2018, tbd (2019)	UGhent	consortium meeting: update work packages	A, B, C, D	3a; 3c	
OVAM	IABR 2018-2020	tbd	tbd	IABR	tbd	A, B, C	3a	
TUD	Portfolios of Student Projects from REPAiR related courses of the Urbanism MSc program	Delft, the Netherlands	autmn 2018,19,20	TUD Department of Urbanism	dissemination of the concept of CE economy to future urban planners and designers	D.E.F.G	1a;1b	
PHH	European Bioeconomy Congress (http://bioeconomy.lodzkie.pl/)	Łódź, Poland	20.11.-21.11.2017 (2018, 2019)	Warsaw Office	Bioeconomy	A, B, C	1a; 2b; 3a	
GGR	CUPUM - International Conference on Computers in Urban Planning and Urban Management	tbd	2019	tbd	GDSE	GIS/ modelling community	2	
GGR	REAL CORP.	Vienna, Austria	2019	TU Vienna	GDSE	GIS/ modelling community	2	
PHH	website www.konsultujemy.pl	Internet	2016-2020	PHH	REPAiR project	B, C	1a	
PHH	website www.phenohorizon.com	Internet	2016-2020	PHH	REPAiR project	B, C	1a	
IGiPZ	PULL stakeholder workshops	Łódź, Poland	2018-2019	IGiPZ PAN, PHH	WP5 - PULL, introduction of REPAiR to stakeholders	B, C	3c; 1b	

IGiPZ	publication in academic journals	/	2018-2020	IGiPZ PAN	Waste flows, regional planning, GDSE, waste management	A	2a	
2020								
proposed by	activity/ action / event/ happening				REPAiR dissemination			
	WHAT?	WHERE?	WHEN?	WHO?	WHAT?	TO WHOM?	HOW?	WP priorities
	name/ title	location	data (exact data, month or year)	organizing institution	REPAiR objectives/ key words/ REPAiR deliverables & milestones – what will be disseminated (the message)	REPAiR target (key audience)	dissemination channel	state the name of WP
UNINA	LABORATORIO/ Progetto urbanistico prof. Michelangelo Russo (4rd year of Arc5UE Course)	DiARC UNINA, Naples, Italy	March-June	UNINA				
UNINA	Progettazione ambientale prof. Marina Rigillo (2rd year of UPTA Course)	DiARC UNINA, Naples, Italy	March-June					
UNINA	LABORATORIO/ Trasformare il Territorio prof. Michelangelo Russo (3rd year of UPTA Course)	DiARC UNINA, Naples, Italy	September-December	UNINA				
UNINA	LABORATORIO di urbanistica prof. Enrico Formato (2nd year of MAPA Course)	DiARC UNINA, Naples, Italy	September-December					
UNINA	Seminar Series REPAiR :expected speakers to be defined	DiARC UNINA, Naples, Italy	(date to be defined)	UNINA				
UNINA, TUD, HCU	REPAiR international Student Workshop	to be defined	(date to be defined)	UNINA, TUD, HCU				
WP8	REPAiR newsletter	Internet	January 2020	IGiPZ PAN	Information about REPAiR - news, results, upcoming events	A, B, C, D	1a; 1b; 1c	WP8;
OVAM	IABR 2018-2020	tbd	tbd	IABR	tbd	A, B, C	3a	
GGR	Dresdnes Symposium	Dresden, Germany	May 2020	IER	GDSE	GIS/ modelling community	2	
WP8	REPAiR newsletter	Internet	May 2020	IGiPZ PAN	Information about REPAiR	A, B, C, D	1a; 1b; 1c	WP8;
PHH	website www.konsultujemy.pl	Internet	2016-2020	PHH	REPAiR project	B, C	1a	
PHH	website www.phenohorizon.com	Internet	2016-2020	PHH	REPAiR project	B, C	1a	
IGiPZ	publication in academic journals	/	2018-2020	IGiPZ PAN	Waste flows, regional planning, GDSE, waste management	A	2a	
WP8	REPAiR PR material	Internet	2020	IGiPZ PAN	comprehensive package of PR material	A, B, C, D	1a; 1b; 1c; 2b; 2c	WP8;