



# EU-CIRCLE

A pan-European framework  
for strengthening Critical  
Infrastructure resilience to  
climate change

## D8.2 STATUS REPORT ON THE ACTIONS PERFORMED UNDER THE DISSEMINATION AND EXPLOITATION PLAN - 1ST YEAR UPDATE

<b>Contractual Delivery Date:</b> 5/2016	<b>Actual Delivery Date:</b> 31/5/2016
<b>Type:</b> Dissemination and Innovation Plan	<b>Version:</b> D8.2 (final version 1.0)

**Dissemination Level Deliverable: Public**

### *Statement*

This Update to the Dissemination and Exploitation plan (8.2) reports on the dissemination activities in the first 12 months of the EU-CIRCLE project.

M1	M7	M13	M19	M25	M31	M36
06/2015	12/2015	06/2016	12/2016	06/2017	12/2017	05/2018

© Copyright by the **EU-CIRCLE** consortium, 2015-2018

**EU-CIRCLE** is a project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653824. Please see <http://www.EU-CIRCLE.eu/> for more information.

**⚠ DISCLAIMER:** This document contains material, which is the copyright of EU-CIRCLE consortium members and the European Commission, and may not be reproduced or copied without permission, except as mandated by the European Commission Grant Agreement no. 653824 for reviewing and dissemination purposes.

The information contained in this document is provided by the copyright holders "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the members of the EU-CIRCLE collaboration, including the copyright holders, or the European Commission be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of the information contained in this document, even if advised of the possibility of such damage.



Preparation Slip			
	Name	Partner	Date
<b>From</b>	Jan Gutteling Louisa Shakou	EUC	25/5/2016
<b>Reviewer</b>	Micheal Skitsas	ADI	30/5/2016
<b>Reviewer</b>			
<b>For delivery</b>	Jan Gutteling Louisa Shakou	EUC	30/5/2016

Document Log			
Issue	Date	Comment	Author / Organization
V0.1	25/5/2016	First draft	Jan Gutteling/Louisa Shakou/ EUC
	25/5/2016	Additions	ADITESS / inputs from partners on dissemination activities
	30/5/2016	Comments and additions	Project Coordinator
	30/5/2016	Review of D8.2	ADITESS
V1.0	30/5/2016	Final version/ corrections addressed	Jan Gutteling/Louisa Shakou/ EUC

List here the changes and their rational  
for each release



## **Executive Summary**

This is the yearly report of the EU-CIRCLE Dissemination actions in the first 12 months of the project. The various actions in the past 12 months are listed, and Key Performance Indicators are presented. Conclusions are drawn (based on the comparison of ambitions laid down in the D8.1 Dissemination Plan and the actual results) and where necessary, additional actions are scheduled.

Overall dissemination goes as planned (general activities, website use, social media exposure), but in the area of academic publications the second year of EU-CIRCLE needs to bring more exposure. Plans have already been set out to achieve this.

Thank you to ADITESS for providing the many detailed Key Performance Indicators.



## Contents

<b>EXECUTIVE SUMMARY .....</b>	<b>2</b>
<b>CONTENTS .....</b>	<b>3</b>
<b>1 INTRODUCTION .....</b>	<b>4</b>
<b>2 DISSEMINATION RESULTS .....</b>	<b>5</b>
2.1 Deliverables .....	5
2.2 EU-CIRCLE Website .....	6
2.3 Dissemination activities.....	8
2.4 EU-CIRCLE Newsletter .....	11
2.5 Social media presence .....	12
2.6 Key Performance Indicators .....	13
<b>3 ACADEMIC RESULTS.....</b>	<b>15</b>
<b>4 CONCLUSION .....</b>	<b>16</b>
<b>5 EU-CIRCLE CONSORTIUM .....</b>	<b>17</b>
<b>6 LIST OF WORK PACKAGES, LEAD PARTNERS, TIMING AND DURATION .....</b>	<b>18</b>
<b>7 DETAILED USE OF EU-CIRCLE WEBPAGES .....</b>	<b>19</b>



## 1 Introduction

Communication and dissemination are integral facets of EU-CIRCLE research activities; these actions are vital in raising awareness and promoting the impact and added value of the project. This will be increasingly highlighted by the dissemination activities and given prominence by funding agencies, research institutions and the general public.<sup>1</sup>

To plan and coordinate the dissemination activities of the EU-CIRCLE project a Dissemination and Exploitation Plan was drafted (D8.1, delivered in M3). This plan received input from all Partners and was finalised with their consent<sup>2</sup>. The plan indicated various types of dissemination actions through various channels and aimed at various audiences. The plan also listed ambitions (KPIs) for several of these actions. In this first Yearly Update we present the outcomes of the dissemination activities of the first 12 months of EU-CIRCLE. It should be noted that the first year has been the start-up phase of the project, and that the character of the dissemination actions reflect that: relatively few academic publications, some general press activities, and the start-up of the primary communication tools (website, social media presence, newsletter, etc.).

In the remainder of this Update we present overviews of:

- EU-CIRCLE Deliverables (paragraph 2.1)
- EU-CIRCLE Website (paragraph 2.2)
- EU-CIRCLE Dissemination activities (paragraph 2.3)
- EU-CIRCLE Newsletters (paragraph 2.4)
- Social Media Presence (paragraph 2.5)
- Key performance indicators of the primary communication tools (paragraph 2.6)
- EU-CIRCLE Academic publications (paragraph 3)

In the Conclusion paragraph the Update reviews the number and scope of the dissemination activities over the first 12 Months, and sets out additional plans for stimulating Partners to invest in dissemination activities.

---

<sup>1</sup> EC decision C (2014)4995

<sup>2</sup> <http://www.eu-circle.eu/research/deliverables/>



## 2 Dissemination Results

This paragraph lists the Deliverables that were produced in the first 12 months of the EU-CIRCLE project (paragraph 2.1). It also presents the EU-CIRCLE Website (paragraph 2.2), the Partners' dissemination activities (paragraph 2.3), the EU-CIRCLE Newsletter (paragraph 2.4), EU-CIRCLE Social Media Presence (paragraph 2.5), and the Key Performance Indicators for all these actions (paragraph 2.6).

### 2.1 Deliverables

In this paragraph the Deliverables due in the first 12 months of the EU-CIRCLE project are listed (see Table 1). This Table also includes the actual delivery date, as well as an indication of its exposure to the Critical Infrastructure and Climate Change communities (as indicated by the number of Website Downloads).

**Table 1:** EU-CIRCLE Deliverables (M1-12, 1.6.2015-31.5.2016)

Number	Name	Lead Partner	Delivery date, planned/actual	Downloads 31.5.2016
D1.1	EU-CIRCLE taxonomy	GMU	M3/M3	17
D1.2	State of the art review and taxonomy of existing knowledge	ADITESS	M12/M12	n/a
D1.3	Report on EU-CIRCLE Strategic Context	NCSR	M6/M9	5
D1.4	Report on Detailed Methodological Framework (initial version)	KEMEA	M11	*
D1.5	Report on Detailed Methodological Framework (initial version)	KEMEA	M12	*
D1.6	Consolidation Workshop	D'Appolonia	M12/M12	*
D3.4	Holistic CI Climate Hazard Risk Assessment Framework V1.0	Fraunhofer	M12/M12	*
D4.1	EU CIRCLE CI Resilience Framework to climate hazards (first version)	Salford	M12/M12	*
D5.1	CIRP detail design document	Satways	M10/M10	4
D8.1	Dissemination and Exploitation Plan	EUC	M3/M3	10
D8.2	Status Report on the actions performed under Dissemination and Exploitation Plan – 1st year update	EUC	M12/M12	*
D8.4	Project Website	ADITESS	M3/M3	6
D8.9	Bulletins towards the CI community and stakeholders	KEMEA		0
	Newsletter1	EUC	M6/M6	18
	Newsletter2	EUC	M12/M12	*
D9.3	Establishment of project SAG	NCSR	M1/M1	5
D9.5	QA/QC protocol	NCSR	M2/M3	9
D9.8	Data Management Plan	NCSR	M6/M6	Not public

All listed Deliverables are available at: <http://www.eu-circle.eu/research/deliverables/>

\* Statistics not possible as Deliverables same period with D8.2



## 2.2 EU-CIRCLE Website

One of the first EU-CIRCLE communication tools to be set up was the dedicated EU-CIRCLE Website, which was online in M3. The picture illustrates the Website's Home page and structure. The technical details and the structure of the Website are explained in more detail in Deliverable D8.4 <sup>3</sup>.



Figure 1: EU-CIRCLE Website Homepage

Currently the Website structure is as follows:

- Home
- About
  - What is EU-CIRCLE
  - The consortium
  - Global Initiatives
- Research
  - Case studies
  - Key findings
  - Deliverables
  - Stakeholder area
- Related Projects
  - Global initiatives
  - EU funded projects
  - Other projects
- Dissemination material
  - Scientific Publications
  - Newsletters
  - Press releases
  - Presentations
  - Archive
- News & Events
- Contact
- Partner Area (which is a link to Partner's Intranet)

---

<sup>3</sup> <http://www.eu-circle.eu/research/deliverables/>



The EU-CIRCLE website is the main dissemination tool of the project, as it is supposed to make available to all interested parties all the deliverables and other relevant information of the EU-CIRCLE project. The website also acts as the project's mutual memory.

The EU-CIRCLE website also provides a live feed from the EU-CIRCLE Twitter account, and it provides one-click access to the project's LinkedIn, Facebook and Twitter pages. The bi-annual newsletter aims to attract readers to the website to get a full overview of the project.

In paragraph 2.6 of this Update the Key performance indicators of the EU-CIRCLE Website in M6 and M12 will be presented.





## 2.3 Dissemination activities

EU-CIRCLE Partners are expected to be as active as they can in terms of disseminating information about the EU-CIRCLE project. In this paragraph the Dissemination activities in the first 12 months of EU-CIRCLE are listed (see Table 2). Dissemination activities in this context are any structured and registered type of communication about the project's characteristics and output, directed at various target groups (press, stakeholders, general public, science, etc.). Partners describe their activities in a specifically designed input form, indicating the Type of activity, the Partner, the Date, Location, Name of Event and Target group. On the form they are also asked to provide any other material about the event (pictures, links to websites, etc.). Academic dissemination in the form of papers and presentations at academic conferences and workshops will be described in paragraph 3.

Examples of the dissemination activities described in Table 2:

**Table 2:** EU-CIRCLE Dissemination activities (M1-12, 1.6.2015-31.5.2016)/Sorted by Date

Type activity	Partner	Date	Location	Name of event	Target group
Conference proceedings	NCSRD	12-14.5.2015	Copenhagen, Denmark	European Climate change adaptation conference - 2015	Scientists
Magazine articles	UVG	6.2015 10.2015 12.2015 4.2016	Velica Gorica, Croatia	4 articles in Gaudemus, UVG Magazine	Readership
Press release	NCSRD	11.6.2015	Athens, Greece	Press release	Press
Presentation	Artelia	11-12 June 2015	Madrid, Spain	Meeting of Directors of Environmental & Water Research Institutes	Directors EWRI
Presentation	NCSRD	21-27.6.2015	Gdansk, Poland	9 <sup>th</sup> Summer Safety & reliability seminars	Scientists
Presentation	DHMZ	7-11 September 2015	Sofia, Bulgaria	15th EMS Annual Meeting & 12th European Conference on Applications of Meteorology (ECAM)	Scientists
Other project cooperative action	NCSRD	5-7.10.2015	Athens, Greece	Joint EU-CIRCLE and NIST-CoE on Community Resilience Workshop - seminar on ERGO training	Europ. Scientists ; ERGO platform users
Press conf.	DUZS	15.10.2015	DUZS headq.	Presentation EU-Circle	Media
Presentation	DHMZ	16. Oct. 2015	Zagreb, Croatia	7th Croatian NSDI (National Spatial Data Infrastructure) and INSPIRE Day	Scientists
Presentation	KEMEA	20.10.2015	Rome, Italy	EUCONCIP Opening Conference	Scientists, Practitioners
Press conference	UVG, NPRD, DHMZ	20.10.2015	Zagreb, Croatia	Presentation EU-Circle project	Local/National press
Presentation	DHMZ	9-11. Nov. 2015	Šibenik, Croatia	conference HRO-CIGRE	Scientists
Presentation	DMHZ	13.11.2015	Zagreb, Croatia	1 <sup>st</sup> annual conference IPE	Conference participants
Presentation	NCSRD	28.11.2015	Egkomi, Cyprus	CY Workshop EU-CIRCLE	Master/PhD students EUC
Presentation	DHMZ	3-4.12.2015	Zagreb, Croatia	5 <sup>th</sup> "Savjetovanje o Savi" conference	Hydrologists, engineers, archit.



Other project cooperative action	Satways	11 <sup>th</sup> December 2015	London, UK	Meet Infrarisk-FP7 “Novel Indicators for identifying critical INFRAstructure at RISK from natural hazards”	Scientists
Other project cooperative action	NCSR	14-15.12.2015	Athens	Workshop for Critical Infrastructure Protection, KEMEA/JRC	National NC-CIPs, CI owners/operators
Newsletter1	DUZS	1.1.2016	--	Forwarding newsletter1	National NC-CIPs
Other project cooperative action	NCSR, EUC	1.2.2016	Brussels, Belgium	FP7/H2020 input for UNFCCC decision on COP21	Scientists/EU policy
Discussion	DHMZ	11.2.2016	Ljubljana, Slovenia	National CI stakeholders	National CI stakeholders
Presentation	KEMEA	8.3.2016	Bilbao, Spain	European Technology Platform for Industrial Security (ETPIS)	Scientists, policy makers
Presentation	DHMZ	23.3.2016	Zagreb, Croatia	World Met Day 2016	Government, scientists
TV program	UVG	30.3.2016	Velica Gorica, Croatia	UVG as partner in EU projects	General public
Presentation	DUZS	4.2016	Split, Croatia	International conference RECIPE project	Conference participants
Presentation	Norwegian Met Institute	1.4.2016	Oslo	Norwegian Post Association conference	Port managers/workers
Presentation	NCSR	12.4.2016	Split, Croatia	9 <sup>th</sup> intern conference “Crisis Management Days”	Scientists, policy makers
Presentation	UVG	12.4.2016	Split, Croatia	Invited lecture/9 <sup>th</sup> intern conference “Crisis Management Days”	Conference participants
Presentation	DHMZ	12-13.4.2016	Split, Croatia	9 <sup>th</sup> intern conference “Crisis Management Days”	Conference participants
Presentation	KEMEA	13-14.4.2016	Stockholm, Sweden	E&T EARTO (European Association of Research and Technology Organizations)	Conference participants
Discussion	NCSR, KEMEA	19.4.2016	Athens, Greece	Discussion with Greek Energy providers	Greek Energy sector representatives
Conference-participation	DHMZ	17-22.4.2016	Wien, Austria	Annual EGU General Assembly	scientists
Presentation	DHMZ/UVG/DUZS	28.4.2016	Zagreb, Croatia	Croatian H2020 info day	Croatian based scientists/gov officials
E-Dissemination (various media/portals)	UVG	2.2015-5.2016	Croatia	News on EU-Circle	Citizens, students, lecturers
Presentation	NCSR	10-13.5.2016	Rotterdam, Netherlands	Adaptation Futures2016	Scientists, Nat. Governments, practitioners
Presentation	KEMEA	11-12 May 2016	Amersfoort, Netherlands	table top exercise (TTX) for CIP organised by the Dutch NCP for CIP and the Netherlands EU Presidency	TSO and DSO enterprises, power companies and Government organizations
Presentation	NCSR	27-28 May 2016	Dresden, Germany	EUSTO project final conference	Transport operators, Government organizations

Records of dissemination activities are available upon request from EUC & NCSR



Figure 2 DUZS presenting the EU-CIRCLE project (15.10.2015)



May 13  
14.00-16:00  
Meeting Room 19  
Topic: Dealing with Risks

### What do Climate Change Action and Disaster Risk Management have in common? Explore it!

#### Programme

Chair: Leitner Markus (EAA, Austria)

Time	Programme
14:00 – 14:15	Dr. Pulquerio Mario (FFCUL, Portugal) Exploiting synergies: a vision for CCA and DRR cooperation by 2020
14:15 – 14:20	Q&A
14:20 – 14:35	Dr. Pringle Patrick (UK-CIP, UK) Linking CCA and DRR: Creating a space for dialogue and knowledge exchange
14:35 – 14:40	Q&A
14:40 – 14:55	Dr Sftesos Athanasios (NCSR D, Greece) A panEuropean framework for strengthening Critical Infrastructure resilience to climate change - EU-CIRCLE
14:55 – 15:00	Q&A

Figure 3 Programme of European Climate change adaptation (ECCA) conference, May 2015. Workshop presenting EU-CIRCLE



## 2.4 EU-CIRCLE Newsletter

The EU-CIRCLE's Dissemination Plan has indicated that a bi-annual Newsletter will be made public to the Climate Change and Critical Infrastructure communities and other interested Parties. Newsletters are distributed (as digital documents only) following important occasions in the course of the EU-CIRCLE project (Workshops, et cetera). The newsletters are emailed to a dedicated email list, to which website visitors can subscribe, and can also be downloaded from the EU-CIRCLE Website <sup>4</sup>.

During the first year of the project two newsletters were distributed, the first one soon after the Cyprus Partner workshop (November 2015), the second one after the Milan Consolidation and Partner workshop (May 2016). The distribution figures are listed as KPIs in paragraph 2.6.

The strategy followed by the Newsletter is that it has some general information about the EU-CIRCLE project and the Partners involved and some content related teasers that after an introductory paragraph invite the reader to follow the link to the remainder of the article on the EU-CIRCLE Website. These feature articles either deal with certain aspects of the project, or describe the activities during the workshops and other relevant events.



Figure 4 Front page EU-CIRCLE Newsletter#1

<sup>4</sup> <http://www.eu-circle.eu/documented-material/newsletters/>



## 2.5 Social media presence

EU-CIRCLE applies social media like LinkedIn, Facebook and Twitter to inform the community of upcoming events and during its workshops. We have chosen these three because they address different target groups, although they have many features in common. In addition to providing direct and up to date information, the aim is for the social media tools to encourage followers to visit the EU-CIRCLE website.



Figure 5 The home page of EU-CIRCLE's Twitter account. (accessed on 16<sup>th</sup> May 2016)

Indicators of the use of the Social Media tools are presented in paragraph 2.6.



## 2.6 Key Performance Indicators

The success of the activities set out in the Dissemination Plan depends on their regular monitoring and evaluation, throughout the project's lifetime, so as to measure their impact in 'real-time' and adapt the Plan when needed to achieve its aim. As such the Dissemination Plan is a 'living document' and may be revised during the project's lifetime; this is expected to maximise success and visibility (the current document is the update in M12). A second moment of reflection will be in M24.

At the start of the project Key Performance Indicators (KPIs) were defined per type of communication activity which are continually measured and monitored. The table below presents the KPIs at M6 and M12. This table will be expanded for the second Update report in M24, and developments will be monitored in M18, and reported to the Project Coordinator and Partners.

**Table 3:** Summary table Key Performance Indicators (Targeted, achieved M6, M12)

	Target KPI (good) 36 Months	Achieved M6	Achieved M12	In Total
EU-CIRCLE Website Users <sup>1</sup>	5000-10000	661	1068	1729
EU-CIRCLE Website Hits <sup>1</sup>	5000-10000	1064	1307	2371
EU-CIRCLE Website Downloads	50-100	104	131	235
EU-CIRCLE Website Project updates	> 20	14	15	29
EU-CIRCLE Website Views per Update	> 3000 views	2665	2173	4838
EU-CIRCLE Newsletter Mailing list	>300	304	33	337
Online tools and Social Media: followers	50-100			
Twitter		25	20	45
Facebook		37	36	73
Online tools and Social Media: Sharing project news	>40 shares			
Twitter		8	45	53
Facebook		8	7	15
Online tools and Social Media: Likes	50 likes / share			
Twitter		5	73	78
Facebook		46	58	104
Online tools and Social Media: Comments	5 comments / share			
Twitter		0	0	0
Facebook		4	0	4
LinkedIn EU-CIRCLE group: Group members	200-300	26	17	43
Online publishing (online magazines, newspapers, blogs)	20 publications	n/a	n/a	n/a
Online publishing (online magazines, newspapers, blogs)	> 500 views/ publication/year	n/a	n/a	n/a
Final Workshop	> 150 participants	n/a	n/a	n/a



## 8.2- Status report on the actions performed under the dissemination and exploitation plan - 1st year update– V1.0

Scientific publications: conference presentations	3-7	n/a	5	5
Scientific publications: Open Access papers submitted	3-5	0	1	1
CIRP appraisal by the community: Number of trials	20-40	n/a	n/a	n/a
CIRP appraisal by the community: Tool contribution	10-50	n/a	n/a	n/a
Networking with other relevant projects	5 projects	3	3	3

1) Website Users + Hits = Pageviews (e.g. M6= 2665).





### 3 Academic Results

EU-CIRCLE aims to actively pursue scientific publications of its generated knowledge in Open Access scientific peer-reviewed outlets as agreed upon in the EU-CIRCLE grant agreement<sup>5</sup>. In the EU-CIRCLE Dissemination plan it is indicated that EU-CIRCLE will be following the anchoring principle of Horizon 2020, International Conferences and Thematic Workshops. Open access is defined by the EU as the practice of providing on-line access to scientific information that is free of charge to the end-user and that is re-usable. In the context of research and innovation, 'scientific information' can refer to (1) peer-reviewed scientific research articles (published in scholarly journals) or (2) research data (data underlying publications, curated data and/or raw data). Table 4 below lists the open access publications, as well as other academic publications, such as peer-reviewed academic conference papers (published in Proceedings or not) that were produced as part of EU-CIRCLE activities in the first 12 months of the project.

**Table 4:** EU-CIRCLE Academic Publications, and Open Access Publications (M1-12, 1.6.2015-31.5.2016)

Type	Authors	Title	Journal/Conference	Bibliography	Downloads
Conference proceedings	Perčec Tadić M; Ivančan-Picek B; Bajić A.	Meteorološka podloga procjeni rizika od snijega i leda u Republici Hrvatskoj. Zbornik radova, HRO-CIGRE, Šibenik, Croatia, 9-11. Nov. 2015.			n/a
Conference Proceedings	Blokus-Roszkowska A., Dziula P.	An approach to identification of critical infrastructure systems ICNAAM 2015, 23-29 September 2015		Proceedings not yet published AIP Conference Proceedings 1738	n/a
Conference Proceedings	Blokus-Roszkowska A.	Reliability analysis of the bulk cargo loading system including dependent components ICNAAM 2015, 23-29 September 2015		Proceedings not yet published AIP Conference Proceedings 1738	n/a
Conference Proceedings	Bogalecka M., Kołowrocki K., Soszyńska-Budny J.	A general approach to critical infrastructure accident consequences analysis ICNAAM 2015, 23-29 September 2015		Proceedings not yet published AIP Conference Proceedings 1738	n/a
Conference Proceedings	Kołowrocki K., Soszyńska-Budny J.	Modelling safety of multistate systems with ageing components ICNAAM 2015, 23-29 September 2015		Proceedings not yet published AIP Conference Proceedings 1738	n/a
Paper	Kołowrocki K., Soszyńska-Budny J.	Application of critical infrastructure safety modelling in port transport Scientific Journals of the Maritime University of Szczecin		Vol. 44, No 116, 128-134, 2015, ISSN 1733-8670	n/a

In year 2, EU-CIRCLE Partners will be editors of a special issue of the International Journal of Risk Assessment and Management (IJRAM) with the title: “Risks to critical infrastructure from climate change”. Partners will be stimulated to be present at academic conferences and to submit relevant papers on their EU-CIRCLE work.

<sup>5</sup> Grant Agreement Number 653824 EU-CIRCLE. This is EU-CIRCLE Task 8.2 as identified in the Grant Agreement.





## 4 Conclusion

This document provides detailed insights into the dissemination activities of the first 12 Months of the project EU-CIRCLE. It presents data on the 17 achieved Deliverables (Table 1), on the dissemination activities by Partners (36 in total, see Table 2), and on the Key Performance Indicators regarding the EU-Circle Website, the distribution of the EU-CIRCLE Newsletter, Social media tools like Twitter, Facebook and LinkedIn. Overall the numbers we registered were as planned (Deliverables), and well within expected achievement for most of the Website and Social Media Key Performance Indicators.

Where needed the EU-CIRCLE Dissemination team will increase efforts to stimulate the use (e.g. the number of LinkedIn group members needs to be boosted). For other dissemination and social media indicators we can expect that the numbers will increase during the second year of the project, because in this year major developments will be achieved and exposure will increase considerably. Developments will be monitored by the Dissemination team.

The same is to be expected for academic publications which have achieved low numbers in year 1. Again year 2 will be characterised more by activities that enable Partners to write (open access) papers for academic journals, and present their work at academic conferences. Year 1 has had the character of 'setting the scene', gathering information in taxonomies and overview reports on risk assessment and resilience, modelling procedures for analysis, developing guidelines for software development, et cetera. One important boost for the number of publications will be the special issue that will be published in the International Journal of Risk Assessment and Management (IJRAM) on Risks to critical infrastructure from climate change. This special issues will be edited by EU-CIRCLE Partners. The Partners will be informed through various channels of opportunities to submit academic papers and presentations for academic conferences.



## 5 EU-CIRCLE Consortium

Partner Organization	Country	Website
National Center for Scientific Research "Demokritos"	GR	<a href="http://www.demokritos.gr/?lang=en">http://www.demokritos.gr/?lang=en</a>
Fraunhofer -Gesellschaft zur Foerderung der angewandten Forschung e.v	DE	<a href="http://www.ivi.fraunhofer.de/en.html">http://www.ivi.fraunhofer.de/en.html</a>
Meteorologisk institutt	NO	<a href="http://met.no/English/">http://met.no/English/</a>
The University of Exeter	UK	<a href="http://emps.exeter.ac.uk/">http://emps.exeter.ac.uk/</a>
Akademia Morska w Gdyni	PO	<a href="http://www.am.gdynia.pl/">http://www.am.gdynia.pl/</a>
Artelia eau et environnement	FR	<a href="http://www.arteliagroup.com/">http://www.arteliagroup.com/</a>
Satways	GR	<a href="http://www.satways.net/">http://www.satways.net/</a>
Entente pour la forêt Méditerranéenne	FR	<a href="http://www.valabre-ceren.org/">http://www.valabre-ceren.org/</a>
D'appolonia	IT	<a href="http://www.dappolonia.it/en">http://www.dappolonia.it/en</a>
Drzavni Hidrometeoroloski Zavod	HR	<a href="http://meteo.hr/">http://meteo.hr/</a>
Xuvasi ltd	UK	<a href="https://roost.xuvasi.com/">https://roost.xuvasi.com/</a>
MRK Management Consultants GmbH	DE	<a href="http://mrk.de/home.html">http://mrk.de/home.html</a>
European University Cyprus Ltd EUC	CY	<a href="http://www.cerise-group.org/">http://www.cerise-group.org/</a>
Center for security studies KEMEA	GR	<a href="http://www.kemea.gr/index.php/en/">http://www.kemea.gr/index.php/en/</a>
The University of Salford	UK	<a href="http://www.salford.ac.uk/">http://www.salford.ac.uk/</a>
Drzavna Uprava za Zastitu i Spasavanje	HR	<a href="http://www.duzs.hr/">http://www.duzs.hr/</a>
Aditess Advanced Integrated Technology Solutions & Services	CY	<a href="http://www.aditess.com/">http://www.aditess.com/</a>
Torbay council	UK	<a href="http://www.torbay.gov.uk/index">http://www.torbay.gov.uk/index</a>
Hellenic Ministry of Defence, Hellenic National Meteorological Service	GR	<a href="http://www.hnms.gr/hnms/english/index_html">http://www.hnms.gr/hnms/english/index_html</a>
Veleuciliste Velika Gorica	HR	<a href="http://www.vvg.hr/index.php?lang=en">http://www.vvg.hr/index.php?lang=en</a>



## 6 List of Work Packages, Lead Partners, timing and duration

WP name	Lead partner	Start-End Month
WP1 Setting the Operational Environment	KEMEA	1 - 12
WP2 Climatic Data Capture and Processing	NATIONAL CENTER FOR SCIENTIFIC RESEARCH	3 - 33
WP3 Critical Infrastructure Risk Model for Climate Hazards	Fraunhofer	6 - 33
WP4 CI Resilience and Adaptation to Climate Change	ARTELIA EAU ET ENVIRONNEMENT SAS	3 - 33
WP5 Climate Infrastructure Resilience Platform	SATWAYS	7 - 33
WP6 Case Studies and EU-CIRCLE Assessment	AKADEMIA MORSKA W GDYNI	19 - 36
WP7 SimICI : Reference Simulated Network of Interconnected Critical Infrastructures	XUVASI	3 36
WP8 Dissemination and Exploitation	EUC (AS CYPRUS COLLEGE LIMITED)	1 36
WP9 Management	NATIONAL CENTER FOR SCIENTIFIC RESEARCH	1 - 36



## 7 Detailed use of EU-CIRCLE Webpages

	Page Views		
	M6	M12	1st Year
EU-CIRCLE Project	1304	1135	2439
The Consortium	115	230	345
What is EU-CIRCLE	112	171	283
News & Events	59	121	180
Deliverables	53	64	117
EU Funded Projects	52	100	152
Case Studies	49	46	95
Contact	33	82	115
Press Releases	31	62	93
Case Study 2	30	23	53
Newsletters	28	18	46
Scientific Publications	27	54	81
Global Initiatives	27	44	71
EU-CIRCLE 2nd Project Meeting	21	29	50
Presentations	21	45	66
Case Study 1	21	32	53
Other Projects	18	15	33
Case Study 3	17	23	40
Case Study 4	15	13	28
Climate Change Critical Infrastructure	14	0	14
Case Study 5	14	13	27
Key Findings	14	16	30
Workshop for Critical Infrastructure Protection	10	0	10
Joint EU-CIRCLE – NIST CoE Workshop	7	59	66
EU-CIRCLE presentation in Zagreb, Croatia	7	0	7
Stakeholders Area	6	4	10
Is our critical infrastructure ready for climate change?	5	0	5
Brochures	4	8	12
Kick off meeting of EU-CIRCLE in Athens	3	41	44
Documented Materials	3	6	9
CI owners/operators	3	11	14
Governmental Organisations	3	2	5
About	2	2	4
Research	1	1	2
Climate Change Community	1	6	7
	2130	2476	4606