



RESIN

SUPPORTING DECISION –
MAKING FOR RESILIENT CITIES

RESIN Website

August 2015

www.resin-cities.eu

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Author(s)	Grimes, Clara ICLEI Europe
Co-author(s)	Peleikis, Julia and Terenzi, Alberto ICLEI Europe
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CONTACT:

Email: resin@tno.nl

Website: www.resin-cities.eu



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1. Introduction

The project website is central to the successful internal and external communication of the Horizon 2020 project “RESIN – Climate Resilient Cities and Infrastructures”. Like in every EU-funded research project, dissemination plays an integral role in relaying research outcomes as well as sharing knowledge to a wider audience.

The website will serve as a primary contact point between the project and external stakeholders and will be one of the most visible and the public representation of the project most widely accessed by a broad group of stakeholders. It will host the tools and resources developed as part of Work Packages 2, 3 and 4. The ‘Tools and Resources’ section has been designed to be flexible so as to accommodate these tools independent of the functionalities and interactive elements that these might feature.

This document provides an overview of the RESIN website and lays out the logic behind the design and the features that can be supported following future updates. The website, logo and visual identity were designed by an external contracted designer and the website development by ICLEI’s internal web developers. The website content was written by ICLEI, informed by input from partners and comments from the communication questionnaire circulated in summer 2015.

The website was prepared under task 7.2, the main responsibility of which lies with the ICLEI European Secretariat (hereafter ICLEI). The website maintenance tasks of the project (WP7) will run from month 1 to month 42. ICLEI will regularly update the website and continue to add features as they are developed to respond to the demands of an evolving project.

2. Homepage: About RESIN

2.1 Main page: About RESIN

The homepage provides a concise project description and links to all major menu items and subpages. The background will be populated by photographs of the project's core cities as part of the next website update.

2.1.1 Content elements



Menu items: The menu items are dynamic and open into accordion lists of sub-menus when hovered over.

Main page buttons: Each menu item is accessible by clicking 'Read More' in one of the coloured boxes. As part of the next major website update, the whole coloured box will change cover when hovering over it and the whole box will serve as a link button to the corresponding page.

News and Events: The 'News' and 'Coming up Next' items highlight the project's current priorities for external dissemination. The 'Latest News' item will be fed to the front page from the most recent content in the Newsroom and 'Coming up Next' will be fed from the closest upcoming event on the Events page. The links lead to the corresponding Events or Newsroom page.

City buttons: The next website update will replace the current images with a different design involving city logos. The buttons will lead to a sub-page for each core city.

2.1.2 Text Content

About RESIN: RESIN is an interdisciplinary, practice-based research project investigating climate resilience in European cities. Through co-creation and knowledge brokerage between cities and researchers, the project is working on developing practical and applicable tools to support cities in designing and implementing climate adaptation strategies for their local contexts. The project aims to compare and evaluate the methods that can be used to plan for climate adaptation in order to move towards formal standardisation of adaptation strategies.

Beyond RESIN: The project will contribute to informing the mid-term revision the EU Adaptation Strategy and other relevant EU-level policy processes. Furthermore, the project results will create resources for urban adaptation, which will lay a new foundation for standardisation in this field.

About RESIN: The RESIN project is working on developing practical and applicable means to support cities in designing and implementing local climate adaptation strategies.

Cities and Resilience: Cities are Europe's economic, social and innovative core. As they grow, their role in Europe's social and environmental systems becomes ever more crucial.

Tools and Resources: We are developing climate impact and vulnerability analysis tools and a decision support system to provide solid evidence for decision-making on adaptation action.

Events and Training: City decision-makers and municipal staff are trained in resilience building and protection of vital infrastructure in local workshops and online webinars.

Latest News: RESIN Project Officially Launched in Bilbao

The RESIN project was officially launched at its kick-off meeting in Bilbao (Spain) on 6-7 May 2015.

The project's research experts met with city partners and had a successful session of collaboration, marking the beginning of the project's path of co-creation.

The kick-off meeting was kindly hosted by the city of Bilbao.

Coming up Next: 2nd World Symposium on Sustainable Development at Universities

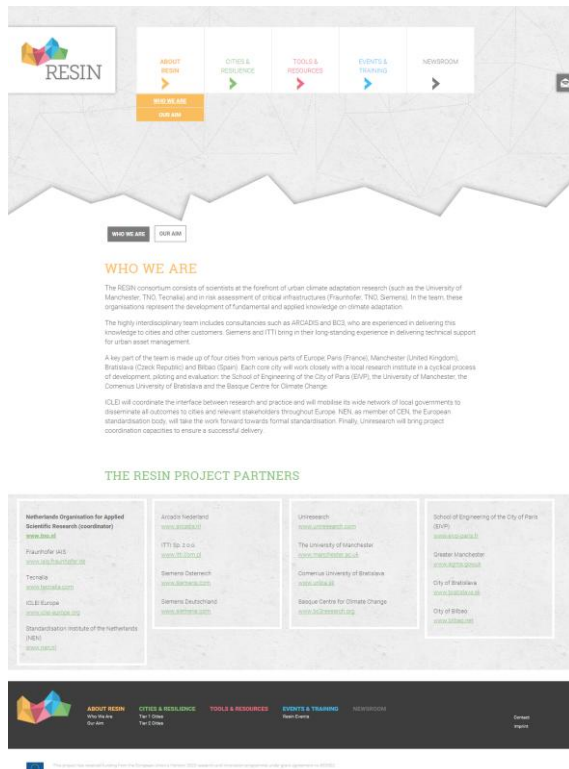
The 2nd World Symposium on Sustainable Development at Universities (WSSD-U-2014) will be held on 3-5 September in Manchester (United Kingdom).

The symposium will focus on "transformative approaches to sustainable development across disciplines", and will contribute to the further development of this fast-growing field.

Further information is available from the World Symposium website.

2.2 Subpage: Who we are

2.2.1 Content elements



Subpage buttons: Navigation between subpages is possible by clicking 'Who we are' and 'Our aim' buttons. These are reactive to hovering over, which causes them to change from grey to white.

Who we are: The first subpage to About RESIN introduces the partners and their roles in the project.

The RESIN project partners: Partners are listed with links to their websites.

2.2.2 Text Content

The RESIN consortium consists of scientists at the forefront of urban climate adaptation research (such as the University of Manchester, TNO, Tecnalia) and in risk assessment of critical infrastructures (Fraunhofer, TNO, Siemens). In the team, these organisations represent the development of fundamental and applied knowledge on climate adaptation.

The highly interdisciplinary team includes consultancies such as ARCADIS and BC3, who are experienced in delivering this knowledge to cities and other customers. Siemens and ITTI bring in their long-standing experience in delivering technical support for urban asset management.

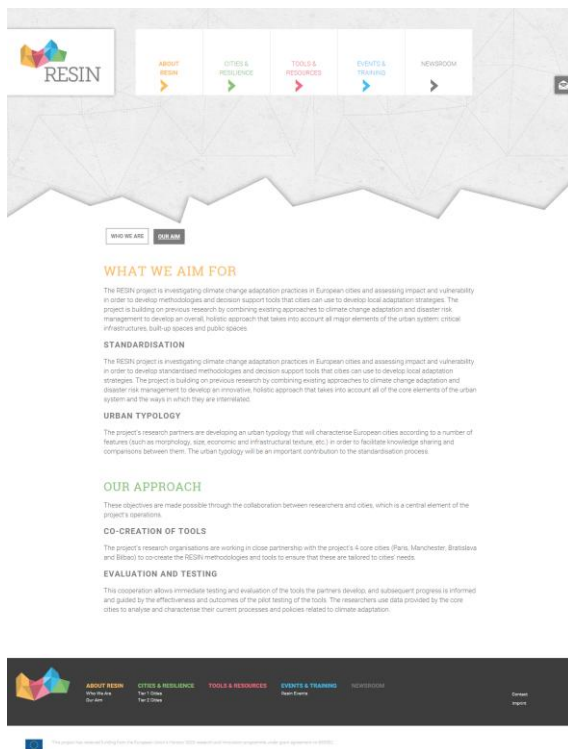
A key part of the team is made up of four cities from various parts of Europe; Paris (France), Manchester (United Kingdom), Bratislava (Slovakia) and Bilbao (Spain). Each core city will work closely with a local research institute in a cyclical process of development, piloting and evaluation: the School of Engineering of the City of Paris (EIVP), the University of Manchester, the Comenius University of Bratislava and the Basque Centre for Climate Change.

ICLEI will coordinate the interface between research and practice and will mobilise its wide network of local governments to disseminate all outcomes to cities and relevant stakeholders throughout Europe. NEN, as member of CEN, the European standardisation body, will take the work forward towards formal standardisation. Finally, Uniresearch will bring project coordination capacities to ensure a successful delivery.

2.3 Subpage: Our Aim

Our aim summarises the project’s objectives and approaches. This page is linked to from the yellow box on the front page and is stylistically associated with the colour yellow.

2.3.1 Content elements



2.3.2 Text Content

What we aim for: The RESIN project is investigating climate change adaptation practices in European cities and assessing impact and vulnerability in order to develop standardised methodologies and decision support tools that cities can use to develop local adaptation strategies. The project is building on previous research by combining existing approaches to climate change adaptation and disaster risk management to develop an innovative, holistic approach that takes into account all of the core elements of the urban system and the ways

in which they are interrelated.

Standardisation: The project is moving past local, city-specific approaches to climate change adaptation and towards developing central frameworks for cities to learn from other cities' experience when developing adaptation strategies for their own local contexts. The project is working with European standardisation organisations with a view to contributing to the formal standardisation of adaptation tools and approaches. This will allow cities to share and compare knowledge and capabilities and for cities to support one another in developing their capacity for resilience.

Urban Typology: The project's research partners are developing an urban typology that will characterise European cities according to a number of features (such as morphology, size, economic and infrastructural texture, etc.) in order to facilitate knowledge sharing and comparisons between them. The urban typology will be an important contribution to the standardisation process.

Our Approach: These objectives are made possible through the collaboration between researchers and cities, which is a central element of the project's operations.

Co-creation of Tools: The project's research organisations are working in close partnership with the project's 4 core cities (Paris, Manchester, Bratislava and Bilbao) to co-create the RESIN methodologies and tools to ensure that these are tailored to cities' needs.

Evaluation and Testing: This cooperation allows immediate testing and evaluation of the tools the partners develop, and subsequent progress is informed and guided by the effectiveness and outcomes of the pilot testing of the tools. The researchers use data provided by the core cities to analyse and characterise their current processes and policies related to climate adaptation.

3. Cities and Resilience

3.1 Main Page: Climate Resilient Cities and Infrastructures

The main Cities and Resilience page introduces the theoretical concepts at the centre of cities' role in the project.

3.1.1 Content elements



CLIMATE RESILIENT CITIES AND INFRASTRUCTURES

Cities are the economic, social and innovative core of Europe, generating the majority of the countries' revenues and home to the majority of Europe's population. As cities continue to grow, their role in Europe's social and environmental systems becomes ever more crucial. This trend is set to increase in the coming decades.

PREPARING FOR CHANGE

With such a concentration of key assets condensed into small areas, the significance of preparing cities for unexpected challenges and crises becomes increasingly evident. While natural disasters have always been a risk to cities, the economic and societal costs of extreme weather events in urban areas have been steadily increasing in recent decades and will continue to increase as cities continue to grow.

This is also due to the fact that extreme weather events resulting from climate change have become more frequent, more intense and are projected to further increase in the future posing unprecedented threats to cities.

ADAPTING TOGETHER

Traditionally, climate change adaptation strategies have been tailored to specific local contexts. As each city has a unique set of needs, vulnerabilities and characteristics, it is difficult to identify one-size-fits-all adaptation measures. However, cities in European cities resulting from extreme weather events inevitably affect not only the location in which the event took place, but have a cascading effect in neighbouring cities and regions, as well as on markets and commerce, with consequences spreading far beyond city borders.

COMMON CHALLENGES, COMMON SOLUTIONS

It is mutually beneficial for cities to support one another in their resilience development and it is efficient for any accumulated knowledge to contribute to practices elsewhere. Furthermore, many of the challenges cities face are shared, such as rising temperatures and increasing rainfall, and many existing characteristics and patterns are also shared, such as types of architecture, building materials, climate, use of urban, construction trends and changing populations.



3.1.2 Text Content

Climate Resilient Cities and Infrastructures: Cities are the economic, social and innovative core of Europe, generating the majority of the countries' revenues and home to the majority of Europe's population. As cities continue to grow, their role in Europe's social and environmental systems becomes ever more crucial. This trend is set to increase in the coming decades.

Preparing for change: With such a concentration of key assets condensed into small areas, the significance of preparing cities for unexpected challenges and crises becomes increasingly evident. While natural disasters have always been a risk to cities, the economic and societal costs of extreme weather events in urban areas have been steadily increasing in recent decades and will continue to increase as cities continue to grow.

This is also due to the fact that extreme weather events resulting from climate change have become more frequent, more intense and are projected to further increase in the future, posing unprecedented threats to cities.

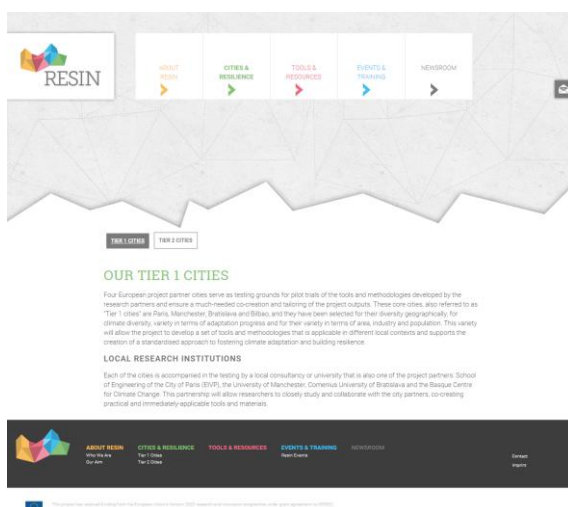
Adapting together: Traditionally, climate change adaptation strategies have been tailored to specific local contexts. As each city has a unique set of needs, vulnerabilities and characteristics, it is difficult to identify one-size-fits-all adaptation measures. However, crises in European cities resulting from extreme weather events inevitably affect not only the location in which the event took place, but have a cascading effect in neighbouring cities and regions, as well as on markets and commerce, with consequences spreading far beyond city borders.

Common challenges, common solutions: It is mutually beneficial for cities to support one another in their resilience development and it is efficient for any accumulated knowledge to contribute to practices elsewhere. Furthermore, many of the challenges cities face are shared, such as rising temperatures and increasing rainfall, and many existing characteristics and patterns are also shared, such as types of architecture, building materials, citizens' use of utilities, construction trends and changing populations.

3.2 Subpage: Tier 1 Cities

The Tier 1 cities page will later include subpages for each city with city basic statistics and other information in a sidebar and a description of the city's adaptation development and major resilience-related issues. City partners will support data and descriptions of their cities in cooperation with ICLEI's communication team.

3.2.1 Content elements



3.2.2 Text Content

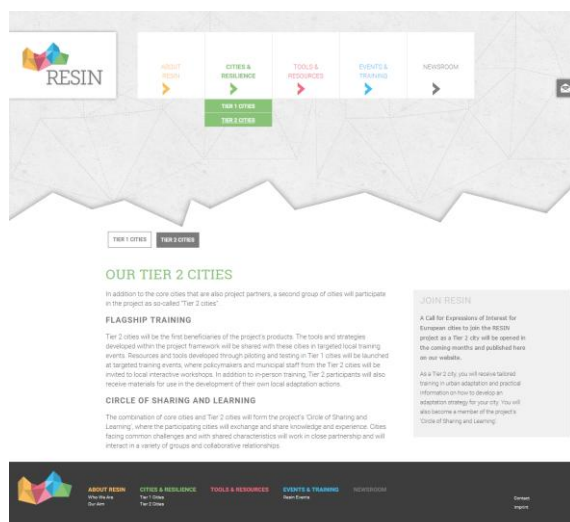
Our Tier 1 Cities: Four European project partner cities serve as testing grounds for pilot trials of the tools and methodologies developed by the research partners and ensure a much-needed co-creation and tailoring of the project outputs. These core cities, also referred to as “Tier 1 cities” are Paris, Manchester, Bratislava and Bilbao, and they have been selected for their diversity geographically, for climate diversity, variety in terms of adaptation progress and for their variety in terms of area, industry and population. This variety will allow the project to develop a set of tools and methodologies that is applicable in different local contexts and supports the creation of a standardised approach to fostering climate adaptation and building resilience.

Local research institutions: Each of the cities is accompanied in the testing by a local consultancy or university that is also one of the project partners: School of Engineering of the City of Paris (EIVP), the University of Manchester, Comenius University of Bratislava and the Basque Centre for Climate Change. This partnership will allow researchers to closely study and collaborate with the city partners, co-creating practical and immediately-applicable tools and materials.

3.3 Subpage: Tier 2 Cities

The Tier 2 cities page will visually represent the participating cities in a dynamic way as they join the project, likely with interactive maps.

3.3.1 Content elements



The call for applications of interest will be announced in the grey box on the right when the application process officially opens, as well as on the front page and newsroom.

3.3.2 Text Content

In addition to the core cities that are also project partners, a second group of cities will participate in the project as so-called “Tier 2 cities”.

Our Tier 2 Cities: Four European project partner cities serve as testing grounds for pilot trials of the tools and methodologies developed by the research partners and ensure a much-needed co-creation and tailoring of the project outputs. These core cities, also referred to as “Tier 1 cities” are Paris, Manchester, Bratislava and Bilbao, and they have been selected for their diversity geographically, for climate diversity, variety in terms of adaptation progress and for their variety in terms of area, industry and population. This variety will allow the project to develop a set of tools and methodologies that is applicable in different local contexts and supports the creation of a standardised approach to fostering climate adaptation and building resilience.

Flagship Training: Tier 2 cities will be the first beneficiaries of the project’s products. The tools and strategies developed within the project framework will be shared with these cities in targeted local training events. Resources and tools developed through piloting and testing in Tier 1 cities will be launched at targeted training events, where policymakers and municipal staff from the Tier 2 cities will be invited to local interactive workshops. In addition to in-person training, Tier 2 participants will also receive materials for use in the development of their own local adaptation actions.

Circle of Sharing and Learning: The combination of core cities and Tier 2 cities will form the project’s ‘Circle of Sharing and Learning’, where the participating cities will exchange and share knowledge and experience. Cities facing common challenges and with shared characteristics will work in close partnership and will interact in a variety of groups and collaborative relationships.

Join RESIN! A Call for Expressions of Interest for European cities to join the RESIN project as a Tier 2 city will be opened in the coming months and published here on our website.

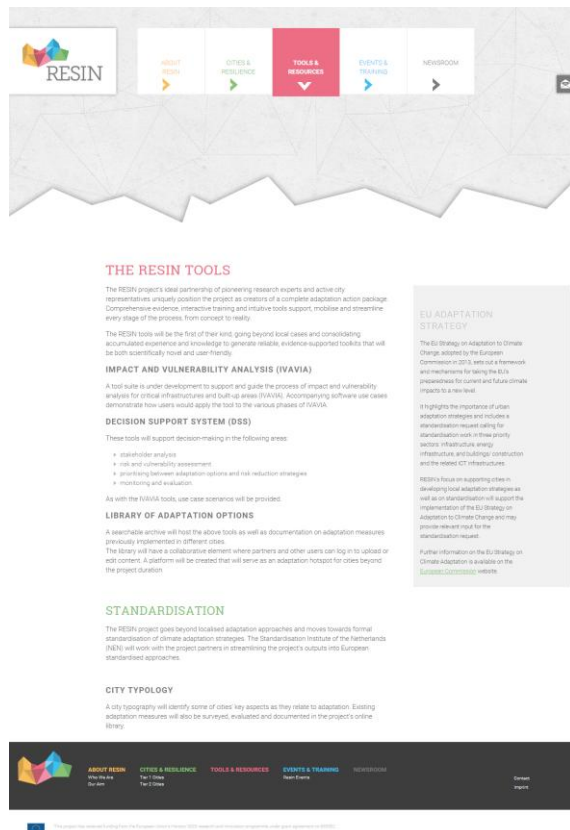
As a Tier 2 city, you will receive tailored training in urban adaptation and practical information on how to develop an adaptation strategy for your city. You will also become a member of the project’s ‘Circle of Sharing and Learning’.

4. Tools and Resources

4.1 Main Page: The RESIN tools

The Tools and Resources will host the outputs of Work Package 2, 3 and 4 as they become available.

4.1.1 Content elements



The grey box to the right will include links to download documents. Subpages will host embedded tools and resources with an accompanying description, instructions and clarification.

4.1.2 Text Content

The RESIN Tools: The RESIN project's ideal partnership of pioneering research experts and active city representatives uniquely position the project as creators of a complete adaptation action package. Comprehensive evidence, interactive training and intuitive tools support, mobilise and streamline every stage of the process, from concept to reality.

The RESIN tools will be the first of their kind, going beyond local cases and consolidating accumulated experience and knowledge to generate reliable, evidence-supported toolkits that will be both scientifically novel and user-friendly.

Impact and vulnerability analysis (IVAVIA): A tool suite is under development to support and guide the process of impact and vulnerability analysis for critical infrastructures and built-up areas (IVAVIA). Accompanying software use cases demonstrate how users would apply the tool to the various phases of IVAVIA.

Decision support system (DSS): These tools will support decision-making in the following areas:

- stakeholder analysis
- risk and vulnerability assessment
- prioritising between adaptation options and risk reduction strategies
- monitoring and evaluation.
- As with the IVAVIA tools, use case scenarios will be provided.

Library of adaptation options: A searchable archive will host the above tools as well as documentation on adaptation measures previously implemented in different cities. The library will have a collaborative element where partners and other users can log in to upload or edit content. A platform will be created that will serve as an adaptation hotspot for cities beyond the project duration.

Standardisation: The RESIN project goes beyond localised adaptation approaches and moves towards formal standardisation of climate adaptation strategies. The Standardisation Institute of the Netherlands (NEN) will work with the project partners in streamlining the project's outputs into European standardised approaches.

City Typology: A city typology will identify some of cities' key aspects as they relate to adaptation. Existing adaptation measures will also be surveyed, evaluated and documented in the project's online library.

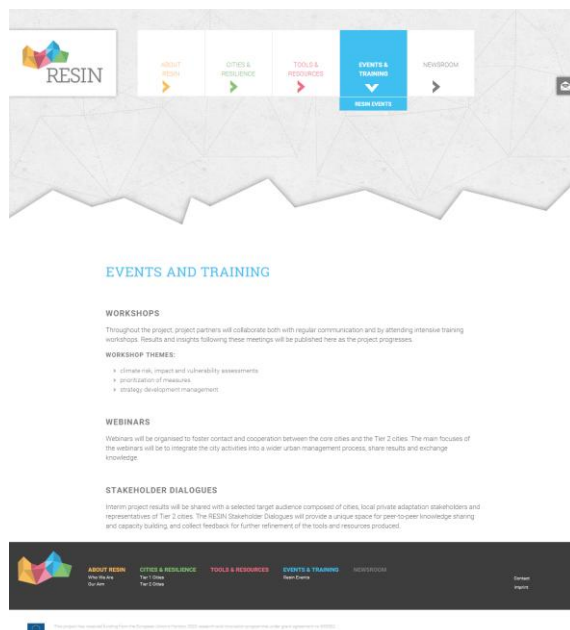
EU Adaptation Strategy: The EU Strategy on Adaptation to Climate Change, adopted by the European Commission in 2013, sets out a framework and mechanisms for taking the EU's preparedness for current and future climate impacts to a new level. It highlights the importance of urban adaptation strategies and includes a standardisation request calling for standardisation work in three priority sectors: infrastructure, energy infrastructure, and buildings/ construction and the related ICT infrastructures. RESIN's focus on supporting cities in developing local adaptation strategies as well as on standardisation will support the implementation of the EU Strategy on Adaptation to Climate Change and may provide relevant input for the standardisation request. Further information on the EU Strategy on Climate Adaptation is available on the European Commission website.

5. Events and Training

5.1 Main Page: Events and Training

The Events and Training section lists upcoming and past events and presents the project's training activities.

5.1.1 Content elements



There is currently only a subpage for RESIN events, but the next update will accommodate related events of interest and descriptions of past events.

5.1.2 Text Content

Workshops: The RESIN project's ideal partnership of pioneering research experts and active city representatives uniquely position the project as creators of a complete adaptation action package. Comprehensive evidence, interactive training and intuitive tools support, mobilise and streamline every stage of the process, from concept to reality.

Throughout the project, project partners will collaborate both with regular communication and by attending intensive training workshops. Results and insights following these meetings will be published here as the project progresses.

Workshop Themes:

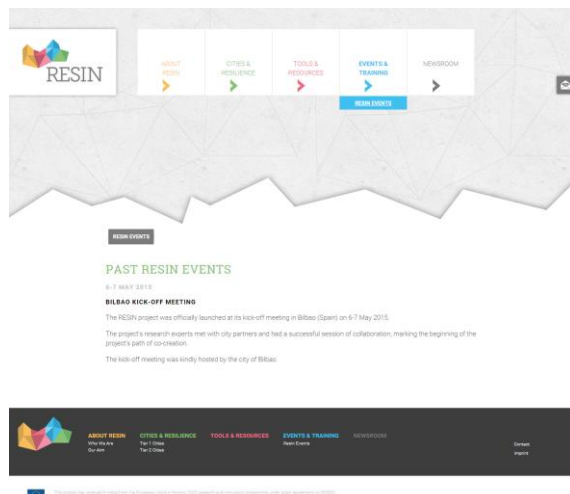
- climate risk, impact and vulnerability assessments
- prioritization of measures
- strategy development management

Webinars: Webinars will be organised to foster contact and cooperation between the core cities and the Tier 2 cities. The main focuses of the webinars will be to integrate the city activities into a wider urban management process, share results and exchange knowledge.

Stakeholder Dialogues: Interim project results will be shared with a selected target audience composed of cities, local private adaptation stakeholders and representatives of Tier 2 cities. The RESIN Stakeholder Dialogues will provide a unique space for peer-to-peer knowledge sharing and capacity building, and collect feedback for further refinement of the tools and resources produced.

5.2 Subpage: RESIN Events

5.2.1 Content elements



There is currently only a subpage for RESIN events, but the next update will accommodate related events of interest and descriptions of past events.

5.2.2 Text Content

Past RESIN Events

6-7 May 2015

Bilbao Kick-Off Meeting: The RESIN project was officially launched at its kick-off meeting in Bilbao (Spain) on 6-7 May 2015.

The project's research experts met with city partners and had a successful session of collaboration, marking the beginning of the project's path of co-creation.

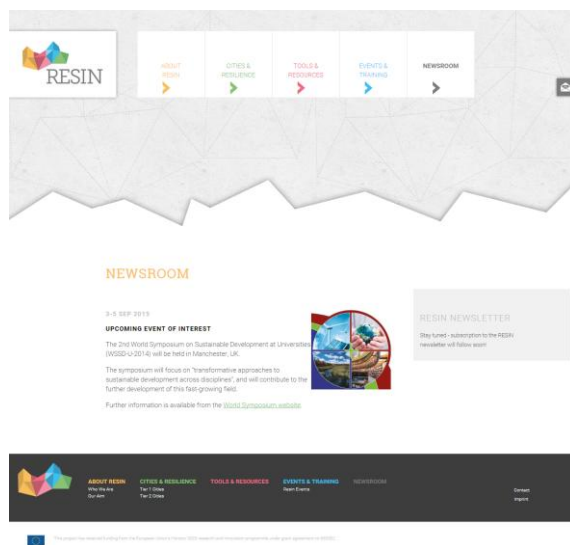
The kick-off meeting was kindly hosted by the city of Bilbao.

6. Newsroom

6.1 Main Page: Newsroom

The Newsroom will be fed automatically with news relevant to the project from external newsfeeds and with manually entered RESIN news. This content and the RESIN Events page content will populate the News and Events section on the home page and news items or events of particular interest will be prioritised.

6.1.1 Content elements



Text in the grey box currently announces the upcoming option to subscribe to the RESIN newsletter. Once available, the RESIN newsletter subscription link will be part of the footer (dark grey background), which is visible on all pages and subpages.

6.1.2 Text Content

Upcoming Event of Interest:

3-5 Sep 2015

2nd World Symposium on Sustainable Development at Universities

The 2nd World Symposium on Sustainable Development at Universities (WSSD-U-2014) will be held in Manchester, UK.

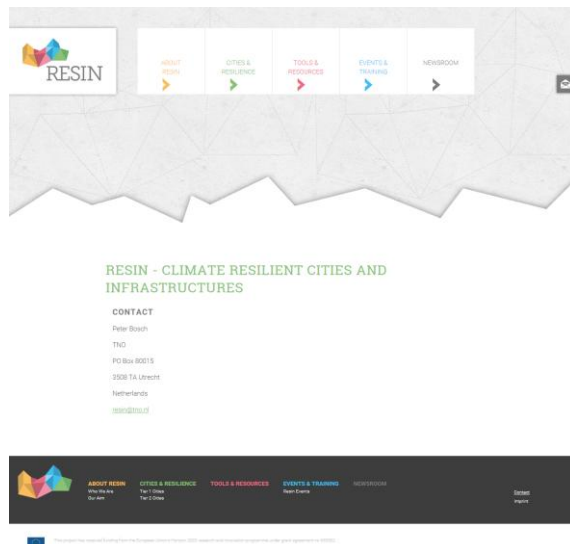
The symposium will focus on “transformative approaches to sustainable development across disciplines”, and will contribute to the further development of this fast-growing field.

Further information is available from the World Symposium website.

RESIN Newsletter: Stay tuned - subscription to the RESIN newsletter will follow soon!

7. Contact

7.1 Non-Menu Item: Contact



7.1.2 Text Content

Contact:

Peter Bosch
 TNO
 PO Box 80015
 3508 TA Utrecht
 Netherlands
 resin@tno.nl
 3-5 Sep 2015

8. Imprint

8.1 Non-Menu Item: Imprint

The Imprint has been compiled by an external provider and is a legal requirement under German law.

8.1.1 Content elements



IMPRINT

LEGAL NOTICE

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IMPRESSUM

Angaben gemäß § 5 TMG:
ICLEI European Secretariat GmbH
Leibnizring 3
79088 Freiburg

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Wolfgang Tiedener
Regierungsrat
Erstangriff im Heroldsbergstr.
Regierungsbezirk Freiburg
Registernummer: HRB 41188

UMSATZSTEUER-ID

Umsatzsteuer-Identifikationsnummer gemäß §27a Umsatzsteuergesetz: DE130445866

VERANTWORTLICH FÜR DEN INHALT NACH § 55 ABS. 2 RSTV

Wolfgang Tiedener
ICLEI European Secretariat GmbH
Leibnizring 3
79088 Freiburg

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Eintragung im Handelsregister.
Registergericht: Freiburg
Registernummer: HRB4188

Umsatzsteuer-ID

Umsatzsteuer-Identifikationsnummer gemäß §27a Umsatzsteuergesetz: DE153445986

Verantwortlich für den Inhalt nach § 55 ABS. 2 RSTV

Wolfgang Teubner
ICLEI European Secretariat GmbH
Leopoldring 3
79098 Freiburg

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9. Next steps

The next version of the website will integrate the features and elements described in the previous chapters. Subsequent to this, the website will undergo regular updates as content becomes available, whether following a meeting or provided by work packages.

Partners who wish to contribute content to the website are welcome to do so. Please contact ICLEI for any content editing requests.