

Adapting our cities to Climate Change:

Recent experiences at European scale

The main objective of this European conference is to disseminate the knowledge generated during the development of several research projects focused on the improvement of water management in urban environments. It is addressed to representatives of public administrations and authorities, to persons involved in political decision-making and also to professionals with a technical profile in the field of the municipality with the capacity to prescribe, who can help in the implementation and promotion of the use of green infrastructures as a measure of adaptation of cities to climate change.

- 18/09/2019
- 9:15 13:30 h.
- Sala Europa
 Casa de la Comisión y el Parlamento Europeo en Madrid
 Paseo de la Castellana, 46, 28046 Madrid

Registration

Languages:

The languages of the conference are Spanish and English. Simultaneous translation will be available.



This project is financed by the LIFE Programme 2014-2020 of the European Union for the Environment and Climate Action under the project number LIFEIS CCA/ES/000091





With the collaboration of the Generalitat Valenciana through IVACE

Agenda

09:15 Reception

09:45 - 10:00 Official Welcome

Mrs. Elena Barrios

National Contact Point LIFE Programme

Mrs. Susana Marqués

Mayor of Benicassim council

To be defined

Representation of the European Commission in Spain

10:00 - 10:30 Towards an innovative and Sustainable stormwater

management in cities

Mr. Ignacio Andrés

IIAMA - Instituto de Ingeniería del Agua y Medio Ambiente UPV

10:30 - 11:00 LIFE DrainRain

Mr. Antón Cotelo PROYFE

11:00 - 11:30 LIS - Water

Mrs. Rafaela Matos

LNEC - Laboratorio Nacional de Engeñaría Civil

11:30 - 12:00 Coffe Break

12:00 - 12:30 H2020 Project-ô

Mrs. Natalia Alfaro

SOCAMEX - Grupo Urbaser

12:30 - 13:00 H2020 URBAN GREEN UP

Mr. Raúl Sánchez

CARTIF - Centro Tecnológico

13:00 - 13:30 LIFE CERSUDS

Mr. Javier Mira

ITC - Instituto de Tecnología Cerámica

13:30 Closing of the meeting

Partners













