

INVITATION



Image: Manchester Town Hall & square / CC-by-sa/2.0/ Dalvenjah FoxFire



SOLUTIONS FOR STRATEGIC ADAPTATION PLANNING IN EUROPEAN CITIES

RESIN PROJECT STAKEHOLDER DIALOGUE

10pm - 5pm, 1st February 2018 - Manchester, UK

This event will bring together city practitioners and experts on climate change adaptation and resilience in cities for a one-day event to **make connections**, **exchange knowledge** and plan for **future collaboration** on urban climate change adaptation.

Greater Manchester and Bratislava will open a dialogue with their peers from the cities of Burgas, Vilnius, Radom, Sfantu Gheorghe, Lahti, Newcastle, Reykjavik, Ghent and Nijmegen to explore possible solutions to the challenges and stresses they face as a result of climate change, particularly in light of the resilience of critical infrastructures.

Hear how your organisation can more easily and effectively make decisions to build resilience and adapt to climate change as part of a coordinated framework, with the help of a new suite of decision-support tools co-developed by cities and researchers.

PARTICIPATION IS FREE

Register online at:
www.resin-cities.eu/events/stakeholder-dialogue

Meet local government representatives and researchers working together for resilient infrastructure across Europe. Hear about approaches to building city resilience in countries such as Belgium, Finland, Poland, Iceland, Romania, Bulgaria, Lithuania, The Netherlands and the UK.

Consider how, with their vital role on the frontline of adaptation, cities across Europe can learn from each other and together drive transferable solutions to climate challenges.

Find out more about practical tools currently under development which can help to identify risks, assess their interdependencies and impacts, and select effective adaptation solutions - now and in the future.



www.resin-cities.eu



GMCA
BOLTON
BURY
MANCHESTER
OLDHAM
ROCHDALE
SALFORD
STOCKPORT
TAMESIDE
TRAFFORD
WIGAN

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653522

