

# SOLUTIONS FOR STRATEGIC ADAPTATION PLANNING IN EUROPEAN CITIES

10:00-17.30, 1 February 2018

Entrance Hall, Sackville Street Building, 60 Sackville St, Manchester, UK

## DRAFT PROGRAMME

9.00-10.00	Registration and welcome coffee
10.00-10.30	<b>Welcome and official introduction</b> (Mark Atherton, Greater Manchester)
10.10-10.20	<b>Introduction to the day's activities</b> (ICLEI Europe)
10.20-10.30	<b>Introducing the RESIN Project</b> (Peter Bosch, TNO, RESIN coordinator)
10.30-10.55	<b>City spotlights: flooding</b> Cities present on their climate change adaptation challenges and strategies to address them (Lahti, Newcastle, Reykjavik, Ghent and Nijmegen), Q&A
10.55-11.15	<b>Researchers respond: RESIN tools - a closer look</b> Tool developers present their work in progress on Impact and Vulnerability Analysis (Fraunhofer) and City Typology (University of Manchester)
11.15-11.35	<b>City spotlights: heat stress</b> Cities present on their climate change adaptation challenges and strategies to address them (Burgas, Vilnius, Radom and Sfantu Gheorghe), Q&A
11.35-12.00	<b>Researchers respond: RESIN tools - a closer look</b> Tool developers present their work in progress on the Library of Adaptation Options (Tecnalia) and the e-Guide (TNO)
12.00-12.45	<i>Lunch</i> <b>Tools marketplace part 1: a first look</b> Over lunch, visit parallel tool stations for a first glimpse into the RESIN tools
14.15-15.15	<b>Putting the tools into practice in a broader institutional framework</b> Input: Perceived barriers and opportunities for implementing the RESIN tools as part of the Scottish adaptation framework (Kit England, Glasgow City Region <b>Roundtable</b> (City representatives and invited UK government representatives)
15.15-15.25	Reflection on the day (Facilitated by ICLEI)
15.25-15.45	<i>Coffee break</i>
15.45-16.00	Discussion wrap up (Facilitated by ICLEI)
16.00-17.30	<b>Tools marketplace part 2: a deeper dive</b> Visit parallel tool stations for informal training with the tool developers

*Social programme - details TBA*