

Annex 1: Preliminary Agenda

21 June 2016	Description	Organization
14:00 - 14:10	Welcome speeches	University of Hamburg, Germany
14:10- 14:30	Project presentation: NACLIM	Flemish Institute for technology research (VITO) & GIM, Belgium: Koen & Catherine
14:30 - 14:50	End-user presentation: City Antwerp	Municipality Antwerp, Belgium: Griet Lambrechts
14:50 - 15:10	End-user presentation: City Berlin	Municipality Berlin, Germany : Jörn Welsch
15:10 - 15:30	End-user presentation: City Almada	Municipality Almada, Portugal: Nuno Lope
15:30 - 16:00	Coffee break	
16:00 – 16:20	Intermediaries presentation: Energy sector	Meteotest, Switzerland
16:20 – 16:40	Intermediaries presentation: Tourism sector	Johanneum Research, Austria
16:40 – 16:50	Q & A and Wrap up	
22 June 2016	Description	Organization
09:00 - 09:20	Politic and research presentation: Climate services for cities in the EC programme	European Commission DG Research and Innovation: Andrea Tilche
09:20 - 09:40	Politic and research presentation: Support from Copernicus	European Centre for Medium-Range Weather Forecasts (ECMWF): Stijn Vermoote
09:40 - 10:00	Politic and research presentation: The Role of Climate Service Center	Climate Service Center Germany (GERICS): Daniela Jacob
10:00 - 10:20	Politic and research presentation: The support of ICLEI	Local Governments for Sustainability (ICLEI): Julia Peleikis
10:20 - 10:40	Coffee break	
10:40 - 11:00	Project presentation: EUPORIAS	Met Office, UK : Carlo Buontempo
11:00 - 11:20	Project presentation: Urban SIS	Swedish Meteorological and Hydrological Institute, Sweden: Lars Gidhagen
— 11:20 - 11:40	Project presentation: LLF Cities in Transition	University of Hamburg, Germany: Heinke Schlünzen
11:40 - 12:00	Intermediaries presentation: Health sector	ic3 Spain or UKE Hamburg, Germany
12:00 - 13:00	Lunch break	
13:00 – 14:30	Group discussion (given topics)	All involved
14:30 - 14:45	Coffee break	
14:45 - 15:30	3 x Group presentation	All involved
15:30 - 16:15	Panel discussion and wrap up	EU/GERICS/ECWMF/ICLEI/Cities/UHAM/MetO/SHMI