Learning from the current crisis for an integrated approach to shocks, crises and climate change

Online, 7 October, 13:00 to 14:30

OBJECTIVE

The Covid-19 crisis has highlighted once more the crucial role for cities in proactively protecting their citizens from a range of shocks and stresses. Impacts from climate change are among those that will need to be tackled along with the present pandemic and potentially others in the future. At the same time, over the past months, local governments have shown their tremendous abilities to react to new situations, organise and support where needed. During this session, we will therefore reflect together what local governments can learn from the past months in order to apply it to their work in climate change adaptation, and explore how cities can prepare to address multiple crises at the same time, thereby better protecting their citizens.

Register here.

STRUCTURE

13:00 – 13:05 WELCOME

13:05 – 13:15 CLIMATE ALLIANCE UPDATE ON CLIMATE CHANGE ADAPTATION IN EUROPE
Lea Kleinenkuhnen, Climate Alliance

13:15 – 13:45 PREPARING FOR MULTIPLE CRISSES AND SHOCKS THROUGH AN INTEGRATED APPROACH
Experiences from Barcelona and Bratislava
Ms Ana Romero Càlix, Head of Climate Emergency and environmental education department, Metropolitan Area of Barcelona
Ms Ingrid Konrad, Chief Architect of the Capital City of Bratislava

13:45 – 13:50 Comfort break
AGENDA
CLIMATE ALLIANCE DIGITAL DAYS 2020

13:50 – 14:25  REFLECTING ON LEARNINGS FROM THE COVID-19 CRISIS AND HOW TO APPLY THEM TO CLIMATE CHANGE ADAPTATION WORK
Interactive discussion in breakout groups, based on previously sent reflection questions

14:25 – 14:30  SUMMARY AND CONCLUSIONS

Language: English

Organised by the Climate Alliance Working Group on Adaptation

CONTACTS
Lea Kleinenkuhnen
Climate Alliance
l.kleinenkuhnen@climatealliance.org

Katrin Jurisch
Climate Alliance
k.jurisch@climatealliance.org

THE CLIMATE ALLIANCE
For 30 years, Climate Alliance member municipalities have been acting in partnership with indigenous rainforest peoples for the benefit of the global climate. With over 1,800 members spread across 27 European countries, Climate Alliance is the world’s largest city network dedicated to climate action and the only one to set tangible targets: each member city, town and district has committed itself to reducing greenhouse gas emissions by 10 percent every 5 years. Recognising the impact our lifestyles can have on the world’s most vulnerable people and places, Climate Alliance pairs local action with global responsibility. climatealliance.org