

C4C ONLINE - WORKSHOP > JUNE 28, 2021 > 13.00-15.00 (CET)

The Baltic Sea Region is a unique region linked to a common sea and at the same time facing the challenge of many differing national points of views on how to tackle climate issues and especially a clean Baltic sea. Where politics and policy making are facing limits due to national subjective point of views and positions, the cultural sector can go beyond those limits. Climate Change is the topic that we are all equally effected by, thus it is a very logical consequence that we have to connect and adapt beyond borders in the Baltic Sea Region. CULTURE4CLIMATE (C4C) offers a collaborative forum where such sharing can be made possible, and where experience across disciplines and borders can focus on action, not only on intentions.

The C4C Initiative intends to develop a larger project until fall 2021. Within this first phase there are moderated workshops and partner meetings as well as ongoing research work exploring those further possibilities. The knowledge and expertise of cultural organisations, event organizers, artists, performers and stakeholders from across the cultural sector is the most precious input on our path to finding the best project shape and developing tools for excellent cultural work facing climate change. Therefore we would like to invite you to an C4C Online Exploration-Workshop on 28 June in order to exchange views and ideas.

The workshop will be facilitated by Change Pilots (https://changepilots.pl) in collaboration with ARS BALTICA (https://www.ars-baltica.net), Growing Pathways (https://www.growing-pathways.com) and UBC Cultural Cities Commission (https://www.ubc.net/commissions/cultural-cities)

The offered C4C workshop is a chance to get involved in C4C itself, give concrete input to shape the project and to become a possible partner for a larger BSR-wide funded future project.

Date: 28th June 2021

Time: 13.00 – 15.00 (CET)

Venue: Online via Zoom

Registration Link: https://bit.ly/3iOie7S (open until June 27, 2021)











