

## Klimapolis Workshop – 6 December 2021

<b>1<sup>st</sup> part – Lectures about RWE</b>				
<b>BRL Time</b>	<b>DE Time</b>	<b>Subject</b>	<b>Speaker</b>	<b>Institution</b>
09h00 09h10	13h00 13h10	Introduction: Klimapolis Laboratory	Lya Lugon Cornejo von Marttens	Max Planck Institute for Meteorology
09h10 09h30	13h10 13h30	Urban laboratories: making citizens part of the transformation of Quito- Ecuador	Vladimir Tapia	Secretary of Territory, Habitat and Housing - Quito
09h30 09h45	13h30 13h45	Participatory methodologies for sustainable urban development: Experiences of the real-world lab program CEDEUS in Chile	Alejandra Rasse	Catholic University of Chile
09h45 10h00	13h45 14h00	Lab Itaim Paulista: Integrating environmental and climate assessment in the urban planning at Itaim Paulista	Ana Paula Koury	São Judas Tadeu University
10h00 10h10	14h00 14h10	Local models of social learning and experimentation in Brazil	Pedro Jacobi	University of São Paulo
10h10 10h25	14h10 14h25	Discussion between panelists and Klimapolis partners, and time for questions		
10h25 10h40	14h25 14h40	Linking academic research and public administration: air quality and climate at Diadema	Nilton Evora	Federal University of São Paulo
10h40 10h50	14h40 14h50	Presentation of the Diadema Socio- environmental Observatory and the Diadema Environmental Atlas Project	Ana Luisa Vietti	Federal University of São Paulo
10h50 11h00	14h50 15h00	Articul@ções Extension Program: Research and practice in basic education and higher education at Diadema	Eliane Souza Cruz	Federal University of São Paulo
11h00 11h15	15h00 15h15	Investigating of the occurrence of extreme events of geological movement at Diadema: Integrating public administration and local communities.	José Guilherme Franchi	Federal University of São Paulo
15 minutes break and virtual poster section				
<b>2<sup>nd</sup> part – Round table to discuss about RWE</b>				
11h30 12h30	15h30 16h30	Round table: <i>From research to public policies in Brazilian cities – the case of Diadema</i>		