

CONE ToolBox Links to Videos



Film 1	Basics of climate change - Causes of climate change - natural and anthropogenic factors - Consequences of climate change - global and regional impacts	Magdalena Gajewska, GUT
Film 2	Adaptation and mitigation strategies for cities - NBS - definition and types - Benefits of NBS in urban environments + ecosystem services - The role of NBS in climate change adaptation and mitigation	Magdalena Gajewska, GUT
Film 3	Collaborative research and context analysis - Urban planning and design for climate resilience - Methods for assessing local environmental and social contexts - Techniques for identifying local needs and barriers	Dominika Wróblewska, GUT
Film 4 & Film 5	Stakeholder involvement - Identifying and engaging stakeholders (public, private, civil society, academia) - Techniques for effective stakeholder engagement - Co-creation and participatory design techniques	Dominika Wróblewska, GUT & Paulina Duch- Żebrowska, GUT
Film 6	Case study - Case studies of successful urban adaptation and mitigation projects	Asa Ode Sang
Film 7	Heat stress mitigation - Urban Heat Island (UHI) effect - causes, consequences, and mitigation - Urban biodiversity and NBS: an integral design approach - Cooling with trees and vegetation - Urban forests, parks, gardens, playgrounds, streets, avenues, corridors)	Marzena Suchocka, SGGW
Film 8	Stormwater management - case studies - AWARD (https://www.awardproject.eu/): Sponge city in Metropolitan city of Milan - CARDIMED (https://www.cardimed-project.eu/): DEMO4 in Catania, Sicily	Fabio Masi, IRIDRA
Film 9	NBS towards adaptation and mitigation for cities - The role of NBS in climate change adaptation and mitigation - inspirations and case studies	Magdalena Gajewska, GUT
Film 10 & Film 11	River basins and embankment management - Extreme events and their consequences in urban areas - How to prevent the phenomenon of urban stream syndrome - causes, prevention measures	Wojciech Szpakowski, Gdansk Water Company