

## Climate Change as a Game (Co)Designing with Children the Landscape of the Future

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**Publication date** 

**Document Version** Final published version

Citation (APA)
Cipriani, L. (2024). Climate Change as a Game: (Co)Designing with Children the Landscape of the Future.
Abstract from ECLAS Conference 2024, Bruxelles, Belgium.

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

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Source: Cipriani, L. (2024, September 9). Climate Change as a game: (Co)Designing with children landscapes of change. OA Virtual Conferences. Retrieved November 20, 2024, from https://virtual.oxfordabstracts.com/event/5130/submission/139

## Climate Change as a Game: (Co)Designing with Children Landscapes of Change

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## **Abstract**

Today's new generations, and in particular young people, will face consistent landscape changes during their existence. Can we create consciousness in young generations of how climate change will modify landscapes and cities? Can we involve children and university students in co-designing the landscape considering climate change? Can we develop new educational methods and co-designed techniques for primary and tertiary education?

This presentation will introduce the Comenius Fellowship results for didactical and pedagogical innovation—an invitation to act collectively to save our planet Earth and to develop a positive attitude and emotional knowledge in contact with nature to tackle the climate transition.

Starting from exploring different forms of games, the project aims to educate and engage younger generations in climate change issues. The game becomes the tool through which students can acquire knowledge, observe the world from different perspectives and ultimately imagine and transform the future world. Games are 'designed experiences' in which players can learn through doing and being, rather than absorbing information in traditional educational formats. By assuming various roles and perspectives, the educational experience of play triggers emotions that help to acquire new awareness, develop a more complex vision of the future, and finally make decisions.

In the project, students from the landscape, architecture, and urban disciplines explored the past, present, and future of an assigned landscape, adopting the concepts of play, design, and climate change. Later, students themselves became 'actors of change' involving children in co-designing and co-creating a collective outdoor climate game on-site.

Cross-Cutting Question 1: Regenerative Landscapes: How might we define them?

Re-generation means to 'give birth again' a new 'generation' able to create new landscapes. Designing the transition means 'designing' the minds of people at first and, in particular, children for whom climate change issues will be crucial in their lifetime.

Cross-Cutting Question 2: Regenerative Landscapes: How do they work?

The work presents the Comenius Fellowship results for didactical and pedagogical innovation that included active studio work transforming the landscape and minds—those of children, university students, teachers, and parents. Connecting tertiary with primary education will be the main pedagogical and didactical innovation.

Cross-Cutting Question 3: Regenerative Landscapes: Why do they work?

The model is still experimental at this stage; however, several positive impacts can be encountered, especially in the development of (playful) learning methodologies and co-design methods for landscape and climate change.