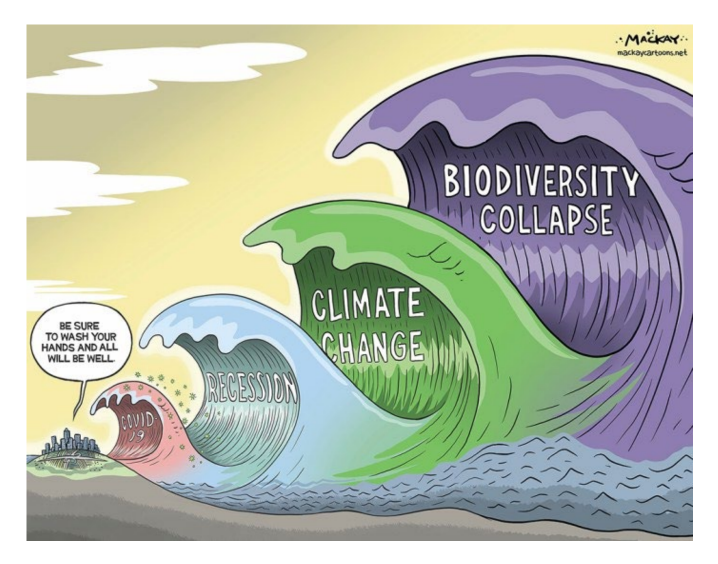


Art - leave no one behind - shaping a greener and fairer way of life in creative and inclusive societies through arts

Jyri Wuorisalo, RDI Adviser in Human Security Savonia University of Applied Sciences, Finland

ALIISA Final Seminar 5.5.2023 Kuopio



Polycrisis

- The world is facing connected risks that threaten a polycrisis.
- The cost-of-living crisis is the most immediate and severe global risk.
- Climate-related risks are the biggest future threat facing the world.
- A polycrisis could have catastrophic consequences including armed conflict.

2023 World Economic Forum

https://mackaycartoons.net/2020/03/18/wednesday-march-11-2020/









Reports

Published: 11 January 2023

Global Risks Report 2023

Download PDF 🕹

The world faces a set of risks that feel both wholly new and eerily familiar. The Global Risks Report 2023 explores some of the most severe risks we may face over the next decade. As we stand on the edge of a low-growth and low-cooperation era, tougher tradeoffs risk eroding climate action, human development and future resilience.











Top 10 Risks



"Please estimate the likely impact (severity) of the following risks over a 2-year and 10-year period"

2 years		10 years	
1	Cost of living crisis	1	Failure to mitigate climate change
2	Natural disasters and extreme weather events	2	Failure of climate-change adaption
3	Geoeconomic confrontation	3	Natural disasters and extreme weather events
4	Failure to mitigate climate change	4	Biodiversity loss and ecosystem collapse
5	Erosion of social cohesion and societal polarization	5	Large-scale involuntary migration
6	Large-scale environmental damage incidents	6	Natural resource crises
7	Failure of climate-change adaption	7	Erosion of social cohesion and societal polarization
8	Widespread cybercrime and cyber insecurity	8	Widespread cybercrime and cyber insecurity
9	Natural resource crises	9	Geoeconomic confrontation
10	Large-scale involuntary migration	10	Large-scale environmental damage incidents
Risk categories Economic Environmental Geopolitical Societal Technological			

SUSTAINABLE GEALS





























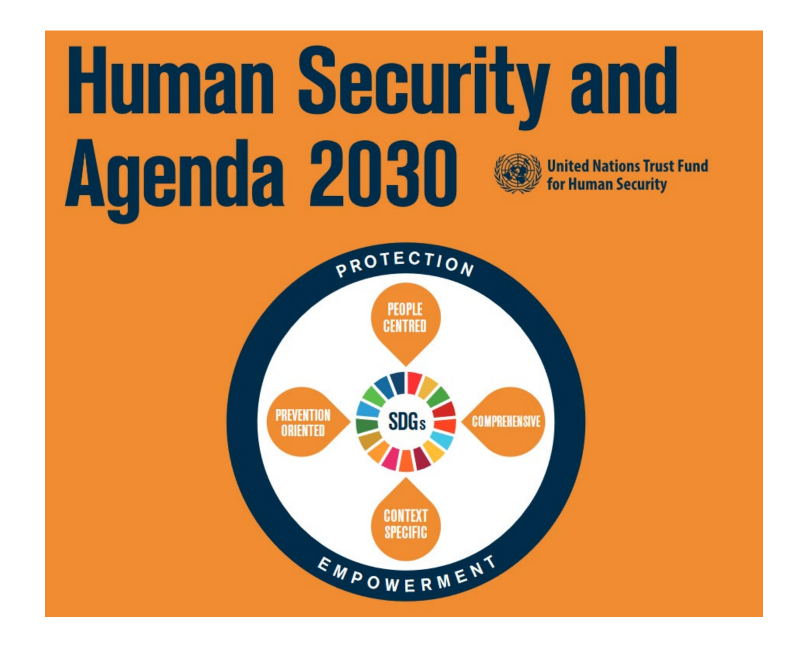








How do we handle polycrisis situation? - Leave no one behind



How do we handle polycrisis situation? - Leave no one behind



New European Bauhaus beautiful | sustainable | together



The New European Bauhaus initiative, launched by the European Commission in 2020, connects the European Green Deal to our living spaces and experiences and expresses the EU's ambition of creating beautiful, sustainable, and inclusive places, products and ways of living.

The initiative calls on all of us to imagine and build together a sustainable and inclusive future that is beautiful for our eyes, minds, and souls.

The New European Bauhaus looks at projects, places, practices, and experiences that are:

Beautiful: Aesthetically pleasing, but also inspired by art and culture, responding to needs and improving quality of experience beyond functionality.

Sustainable, in harmony with nature, the environment, and our planet.

Inclusive, encouraging a dialogue across cultures, disciplines, genders and ages.

Art - leave no one behind

Art helps us understand alternative futures

Artists help us think from alternative perspectives

Art-based methods help us solve complex problems



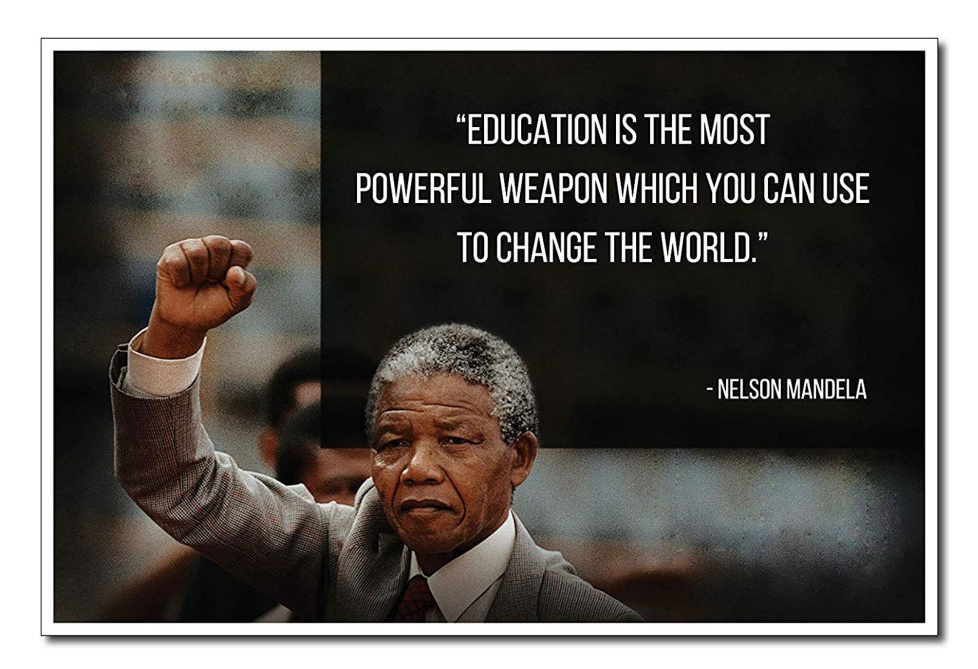
Art - leave no one behind

Some of us may be familiar with a sense of cynicism about how much impact one person can have, but this quote from anthropologist Margaret Mead summarises something quite essential: "Never doubt that a small group of thoughtful, committed, citizens can change the world. Indeed, it is the only thing that ever has."

One example is the so called 3,5% rule. It is based in research done about non-violent civil movements. The main observation is that when 3,5 % of citizens join a movement, it succeeds in its goals and major political changes happen



Art - leave no one behind





Thank you!



Jyri Wuorisalo RDI Advisor, International Relations Human Security and Climate Security Savonia University of Applied Sciences PL 6 (Microkatu 1), FI-70201 Kuopio, Finland +358 44 785 6914

jyri.wuorisalo@savonia.fi www.savonia.fi