

SYSTEMS AWARENESS ICEBERG

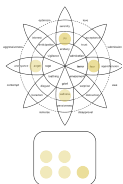


Climate story

My name is Collins Mwangi and I reside in Kenya, a third world country that is highly vulnerable to the devastating impacts of climate change. I have seen firsthand how the threats posed by this crisis such as heatwaves, erratic rainfall patterns to water security and an increased frequency of natural disasters such as floods and drought all occurring simultaneously at different regions in the country have led to...

For resulting consequences on various sectors of Kenya's economy such as health, agriculture and livelihoods, some of which are already struggling due to the high cost of living in the country. This ignited a deep passion within me to be part of the solutions and not the problem. The severity of climate change has been and will always be a wake up call for me to be better and do better for our environment.

The LADDER of INFERENCE

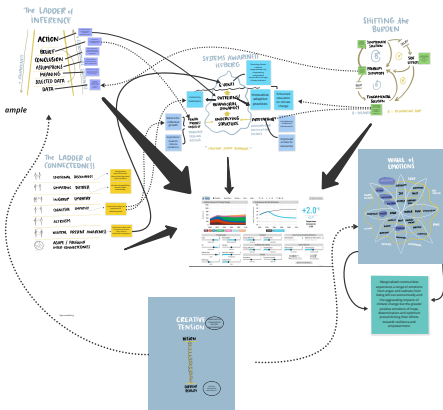


Reflections

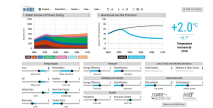
Throughout the week, I have experienced a wide range of emotions, and have come to realize the importance of identifying and understanding each of them. Emotions are dynamic; they can fluctuate throughout the day, significantly influencing my mood. Over the course of the week, I have experienced feelings of anger, sadness, joy, anxiety, and fear, which arose from contemplating different scenarios in my mind and from my day-to-day experiences. This has also led me to recognize that emotions can sometimes be a barrier even when they are necessary for certain situations.



TOOL MASH UP



EN roads climate simulation



Descriptions, insights and questions

DESCRIPTIONS

The simulation provides a visual representation of the projected temperature increase over time, highlighting the impact of different scenarios on global climate change.

INSIGHTS

My opinion is that it will take time before there is a complete switch to renewable energy sources due to a lot of factors most of which are limiting.

QUESTIONS

My only question would be, how practical is the attached scenario at a global scale and how can it be made better?