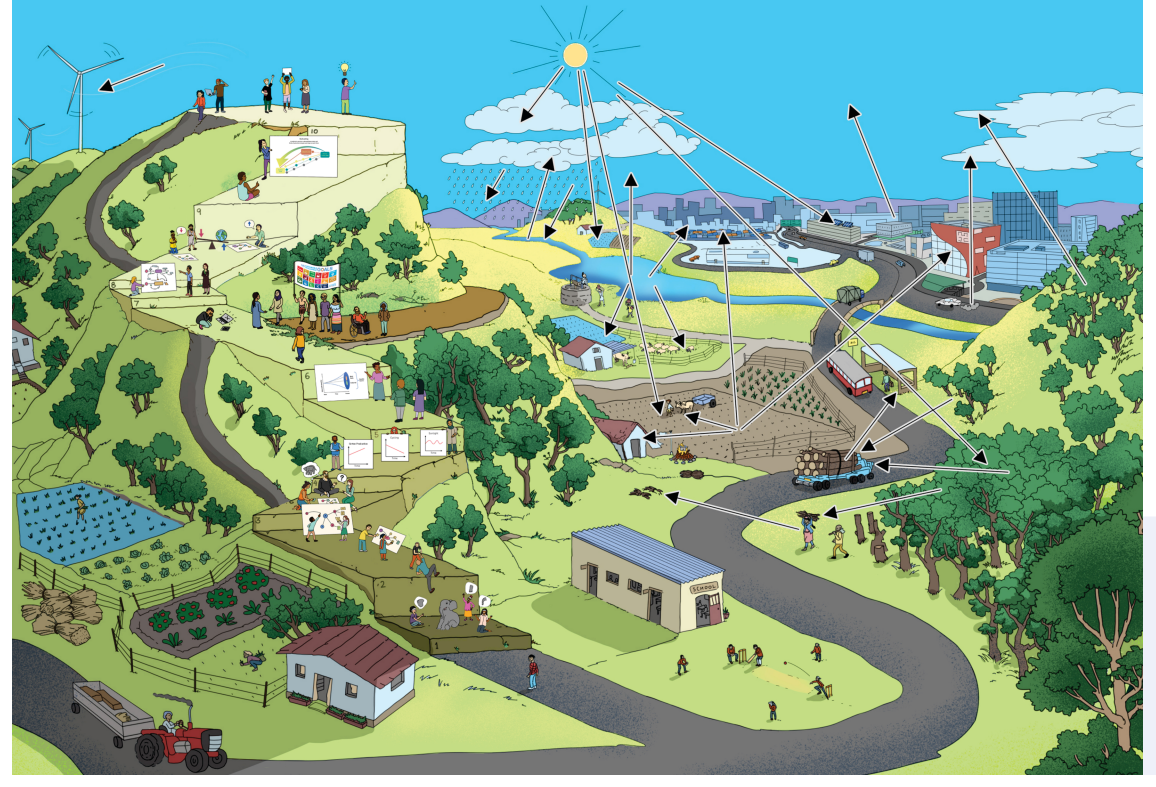






## TEN STEPS TOWARDS SYSTEMS THINKING



STEP 1 Recognize a complex part of reality

STEP 2 Express that part of reality as a model

STEP 3 Understand the model as a system

Use the model to explain the behaviour of the system

STEP 5 Anticipate the behaviour of the system

STEP 6 Evaluate the current and potential results of the system behaviour in the frame of sustainable development

STEP 7 Identify potential points of intervention in the system

STEP 8 Identify potential types of intervention in the system

STEP 9 Generate outlooks and options to act for sustainable development

Assess impacts of actions in the frame of sustainable development and decide whether further actions are necessary or not.

This poster is part of the publication *Ten Steps towards*Systems Thinking: An Education for Sustainable Development

Manual for teachers, educators, and facilitators by Thomas

Hoffmann, Sanskriti Menon, Wendy Morel, Thamsanqa

Nkosi and Nicola Pape, published by Centre for

Environment Education, India and ESD Expert Net.

Illustration by Anusha Menon.

Website - https://www.ceeindia.org/systemsthinking/ Email - systemsthinking@ceeindia.org