

# Theory of Change

**OUR MISSION: KIN connects, broadens, deepens and unlocks knowledge for transitions to a climate-neutral and climate-resilient society.**

## INPUTS

Knowledge from science and practice

The KIN organisation and its funding

Urgent climate-related questions from society and government



## ACTIVITIES

Setting up and organising networks (national and international) of partners in climate transition (including the KIN Pact)

Initiating and fostering new programmes in the Netherlands

Strengthening coordination and coherence in climate transition research

Initiating and supporting initiatives for Global Transitions

Promoting and accelerating a transition mindset through the development and sharing of methods, approaches and practical tools

A transition mindset is disseminated and applied in a just and equitable way

## OUTPUTS

### Knowledge questions identified

Societal challenges are translated into transition and knowledge questions through a systems perspective



### Knowledge implementation

Existing insights and results are translated into action by involved actors, and/or into new scientific knowledge

### Knowledge exchange and development

Co-creation and transdisciplinary collaboration focused on developing practice-relevant knowledge for climate transitions

### (Knowledge) programmes and collaborations established

New joint programmes, collaborations and funding instruments are developed, including for the Global South

### Coordination of the climate research field

Knowledge on climate transitions (questions, programming and outcomes) is coordinated and consolidated

## OUTCOMES

**Researchers** are able to work transdisciplinarily on just climate transitions

**Societal stakeholders** experience greater value from access to and collaboration with scientists

**Knowledge institutions** are better equipped to facilitate and coordinate knowledge development and sharing for climate transitions

## HIGH LEVEL OUTCOME

People and organisations make greater use of the most relevant knowledge from science and practice when developing transition-oriented solutions

## IMPACT

Societal actors are more effective in achieving just system change towards a climate-neutral and resilient society (climate transition)

## OUR TARGET AUDIENCES

**Researchers** at universities, universities of applied sciences and other knowledge institutions

**Societal stakeholders** in government, businesses, NGOs and civil society organisations

**Knowledge institutions** for research, education and funding

## KEYWORDS

Transition, transdisciplinary, systems perspective, demand-driven, climate justice, action perspective