Climate Atlas for decision makers TERI Climate Tool (TCT)







ENERGY















ENVIRONMENT HABITAT

SECURITY

CLIMATE

HEALTH

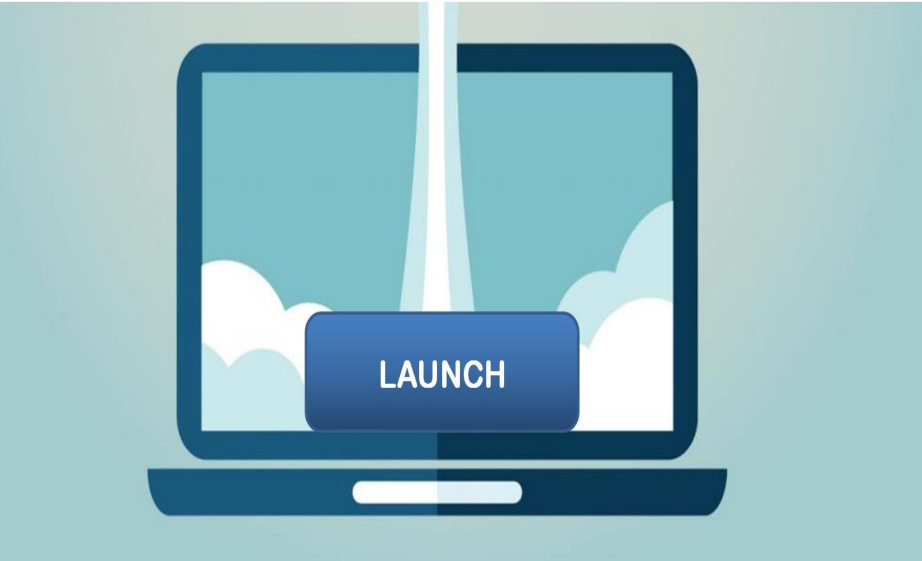


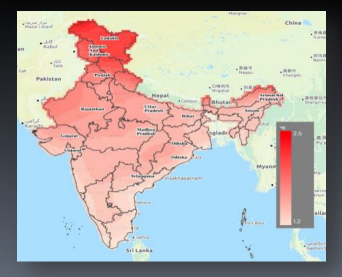
tct.teriin.org

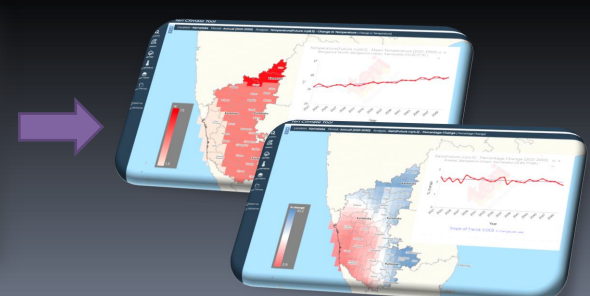
The Energy and Resources Institute

The TERI Climate Tool (TCT) provides a web based platform to assist in capacity building and knowledge development. The aim of the portal is to help provide practitioners and decision makers a resource to explore, evaluate, synthesize and learn about climate related hazards for the past and future time periods with multiple levels of spatial detail. The TCT consists of open sourced climate datasets analyzed over high resolution for various climate statistics.











Objective

Advantage

A ready resource for practitioners, policy makers, academia and civil society to learn and evaluate climate related hazards and risks at multiple levels of detail.

68

50

-20

-30

Fills the current gap between the climate information services and demands in India.

Incorporates the best available high resolution climate data.

Features

Multi scale (National, sub-national, district, city | monthly, seasonal, annual, climate scale)

Multi parameters (Temperature, rainfall, extreme indices, return levels)

Visualisation spatial plots, line plots with trends, RL curves

Team

011

TERI, NORCE (research) Skymet (technical)

00. 000 400 M

Support

Norwegian Embassy

