

Weather and Climate Science for Service Partnership South Africa

Advancing innovative science, modelling, and development of weather and climate services to support actions and policy that reduce risk, enhance equity, safeguard lives and livelihoods, and build resilience in a changing climate.

16

UK and South Africa research organisations



>60

Collaborating research scientists



>100

Operational meteorologists and researchers trained



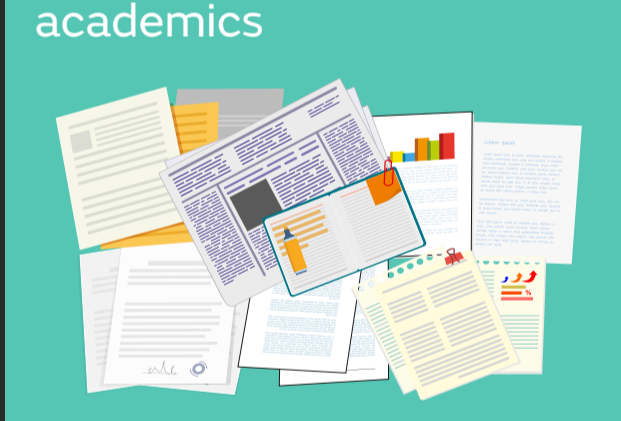
27

Science papers published



300

Citations by global academics



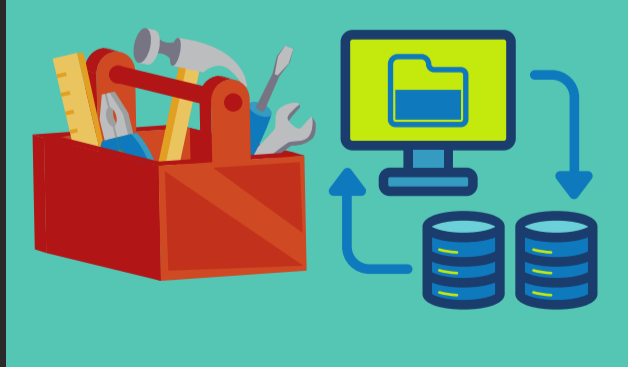
81,000

Publication viewings



28

New tools, datasets and model improvements

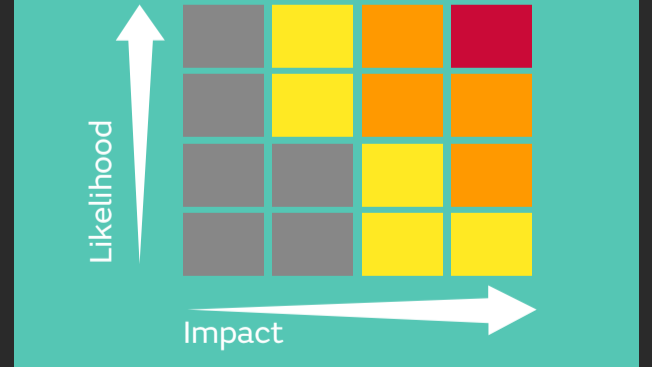


>300

News articles, blogs and social media posts



Supporting the development and implementation of impact-based forecasting and severe weather warnings



WCSSP South Africa is part of the Weather and Climate Science for Service Partnership Programme which comprises projects to develop partnerships harnessing UK scientific expertise. The projects – supported by the UK Government’s International Science Partnerships Fund – aim to build the basis for strengthening the resilience of vulnerable communities to weather and climate variability.

