

Towards Equitable and Sustainable Nature-based Solutions in Southern Africa's Water Towers (TES NbS)

Modelling global carbon sequestration versus
regional and local water supply trade-offs in
Water Towers using JULES

By: Dr Assumpta Onyeagoziri

African Climate and Development Initiative (ACDI), University
of Cape Town (UCT)

Supervisor: Dr Petra Holden (ACDI, UCT)

Collaborators: Prof Mark New (ACDI, UCT), Dr Piotr Wolski
(CSAG, UCT), Prof Simon Dadson and Dr Toby Marthews
(Oxford University and UK Centre of Ecology and Hydrology)

JULES Annual Conference, 15th September 2021



UNIVERSITY OF CAPE TOWN
IYUNIVESITHI YASEKAPA • UNIVERSITEIT VAN KAAPSTAD



Funded by

IDRC • CRDI

International Development Research Centre
Centre de recherches pour le développement international

Canada