

Climate change, groundwater and intensive commercial farming in the semi-arid northern Sandveld, South Africa

Authors: Emma Archer ^a; Julian Conrad ^b; Zahn Münch ^b; Daleen Opperman ^c; Mark Tadross ^d; Jaco Venter ^c

Affiliations: ^a Climate Change, CSIR Natural Resources and the Environment, South Africa


^b GEOSS-Geohydrological and Spatial Solutions International (Pty) Ltd., South Africa

^c Greater Cedarberg Biodiversity Corridor, Cape Nature, South Africa

^d Climate System Analysis Group, University of Cape Town, South Africa

DOI: 10.1080/19438150902916589

Publication Frequency: 4 issues per year

Published in:  [Journal of Integrative Environmental Sciences](#), Volume 6, Issue 2 June 2009, pages 139 - 155

Subjects: [Biodiversity](#); [Development Studies](#); [Energy](#); [Environment & the Developing World](#); [Environmental Change & Pollution](#); [Environmental Economics](#); [Environmental Management](#); [Environmental Policy](#); [Environmental Sciences](#); [Environmental Studies & Management](#); [Pollution](#); [Sustainable Development](#);