

Curriculum Vitae: Rob Davies

Nationality	British
Education	PhD Zoology (1994) University of Pretoria, South Africa
	MSc Zoology (1985) University of Pretoria, South Africa
	BSc (Hons) Zoology (1981) University of Exeter

Languages	English (native speaker)
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Employment record

2011 Present	- Director Habitat INFO
2008 - 2011	Private Consultant United Kingdom
2005 - 2008	Manager West Wales Biodiversity Information Centre
2002 - 2004	Director of Development The Hawk and Owl Trust
1996 - 2004	Private Consultant South Africa and United Kingdom
1991 - 1993	Director African Raptor Information Centre

Relevant professional experience (selected)

2021-present	Methodology to Support Cities on their Safeguarding to Flooding C40 GIS Expert Selection of two African cities to develop and demonstrate a method for appraising the costs / benefits of various safeguarding adaptations
2012 present	to Raptor Databank / Global Raptor Impact Network (Habitat Info & The Peregrine Fund). Project concept, management and development The ARDB was conceived and run by Habitat Info entirely as a charitable citizen science project to gather and analyse spatial information on African raptors and their habitats. Launched at the 13th Pan African Ornithological Congress in Arusha in 2012 with provision of a free mobile app on Android and iOS with special capabilities to accurately geo-reference raptor sightings in remote offline areas of Africa. The ARDB gathered some 600 observers and > 200k observations during a five year data-gathering period. Principal output has been the



	<p>uplisting of vulture species on the IUCN Red List and contributions to the Multi-species Action Plan for this group (CMS).</p> <p>In 2018 the successful model was adopted by The Peregrine Fund who have expanded the geographic scope to global. Habitat Info continues to provide the software developments and technical support. Raptors are obvious candidates for indicating environmental health and diversity of trophic systems so the app offers a convenient measure of success of nature restoration projects anywhere.</p>
2021	<p>Climate Change and Health Risk & Vulnerability Tool for Department of Health (GIZ).</p> <p>GIS Technical Support</p> <p>Provision of new South Africa data layers showing risk to health from heat wave hazards, fire hazards and flooding hazards; with an assessment of the population exposed by health district</p>
2021	<p>Economic Risk Assessment (GCF).</p> <p>GIS Expert</p> <p>Country specific report on the potential damage caused by the principal climate change hazard in Mozambique of flooding and inundation. Anticipation of the geographic extent (high resolution) and frequency of flooding events with estimates of expected replacement costs for bridges, buildings and croplands.</p>
2020-2021	<p>Indian Ocean HVRA: Technical Advisory Services on the Piloting of Activities for the Preparation of Country Programmes and Related Processes: Mauritius, Seychelles & Mozambique</p> <p>Green Climate Fund</p> <p>GIS Expert</p> <p>Preparation of multiple input indicator maps at varying resolutions, and analyses of these to produce hazards and vulnerability summary layers for current and future (2050) conditions.</p>
June 2019 – April 2021	<p>Technical Advisory Services on the Piloting Activities for the Preparation of Country Programmes and Related Processes for the Green Climate Fund</p> <p>Green Climate Fund, under contract to OPM</p> <p>Consultant</p> <p>Technical advisory services to enhance the quality, as well as ownership, of funding proposals generated by countries attempting to access the GCF, with a view to ensure that climate finance being provided has maximum impact.</p> <p>Rob Davies contributed to the Spatial Risk and Vulnerability mapping for three countries (Mauritius, Mozambique and Seychelles) and supported Oneworld with data access, modelling and consolidation. He conducted a Risk and Vulnerability Assessment at a regional level for the South Western Indian Ocean as well as country specific R&V assessments for each of the three countries. This involved mapping and spatial analysis of sensitivity data, adaptive capacity data and vulnerability data to produce Risk and Vulnerability maps for the region and the specific countries. The R&V assessments also required an extensive literature review of existing work and benchmarks as well as extensive stakeholder engagement for each of the three countries. He also contributed to the Economic Risk Assessment in Mauritius at the conceptualisation stage to develop narratives for economic risk pathways relating to key climate change hazards, and the Coastal Adaptation Framework in the Seychelles by basic mapping and display of coastal risk data as detailed in the Seychelles Coastal Adaptation Assessment Framework and Tool.</p>
Dec 2019 – June 2020	<p>Developing a Situation Analysis Report on Climate Change and its Impact on Mining in South Africa</p> <p>Department of Environment, Forestry & Fisheries (DEFF); Department of Mineral Resources (DMR) / International Institute for Sustainable Development (IISD), funded by USAID</p> <p>Consultant</p>



	<p>Climate change risk and vulnerability (R&V) assessment for the mining sector in South Africa, involving desk-based research and analysis; initial stakeholder consultations, to develop a situation analysis report on the impact of climate change on mining in South Africa.</p> <p>Activities included: Supporting the development of a Risk and Vulnerability Assessment Framework through conducting risk and vulnerability spatial mapping for the South African mining sector and providing a technical report thereto and high-resolution spatial maps illustrating relative levels of vulnerability throughout the South African mining sector; supporting the acquisition, assessment, modelling and development of data that will feed into the risk and vulnerability mapping assessment.</p>
January 2018 – Dec 2018	<p>“Climate Change Hazard, Vulnerability and Risk Assessment” Study to the Benefit of the City of Cape Town</p> <p>AFD – Agence Française de Développement, City of Cape Town</p> <p>The aim of this study is to assess the nature and spatial location of hazards, vulnerabilities, and risks in Cape Town given current climate change projections, to enable the City to make decisions not only on new investments, but also on how it should potentially adjust existing projects to ensure better climate proofing.</p> <p>Activities conducted: developing high resolution spatial maps illustrating relative levels of vulnerability throughout the City of Cape Town, vulnerability maps and underlying data, showing individual exposure, sensitivity and adaptive capacity layers; support the development of a consolidated hazard, vulnerability, and risk assessment including ranking of risks: analysis of the stacking of hazards and vulnerabilities.</p>
January 2018 – July 2018	<p>Climate Change Risk & Vulnerability Assessment in Luapula, Muchinga, Northern & Western Provinces, Zambia, under the Pilot Program for Climate Resilience (PPCR)</p> <p>Zambian Ministry of National Development Planning, funded by International Development Association (IDA)</p> <p>GIS and Information Systems Expert</p> <p>The project involved a socioeconomic assessment, surface and groundwater resource assessment and a detailed climate risk and vulnerability assessment in order to identify responsive and feasible investments for climate and landscape resilience, enhanced water resource management and improved disaster risk reduction; conduct participatory analysis process and fieldwork, validation process e.g. of risk profiles and opportunity assessments; identify priority actions and investment projects, EWS and disaster risk reduction approaches. Rob’s activities included identifying responsive and feasible investments in climate resilience, enhanced water resource management and improved disaster risk reduction.</p>
Sep 2017	<p>Dec Northern Zambia: 1) Landscape Vulnerability Risk Assessment Baseline; and 2) Development of a Decision Support Tool</p> <p>Zambian National Climate Change Secretariat (NCCS)/Zambian PPCR Implementation Unit in Ministry of National Development Planning / funded by World Bank – TRALARD-Zam under the Pilot Program for Climate Resilience (PPCR)</p> <p>GIS and Information Systems Expert</p> <p>The project involved risk and vulnerability mapping and baseline assessment; and development of a climate vulnerability decision-support framework (tool). Rob’s activities included identifying responsive and feasible investments in climate resilience, enhanced water resource management and improved disaster risk reduction.</p>
2016	<p>Strengthening Climate Resilience in the Kafue Sub-Basin Project (SCRICA)</p> <p>Government of Zambia: National Climate Change Secretariat (NCCS) in Ministry for Development. Funded by World Bank & African Development Bank (with OneWorld)</p> <p>Consultant</p> <p>The project aims to strengthen adaptive capacity of rural communities, reducing poverty and enhancing food security. Rob undertook a comprehensive risk and vulnerability assessment</p>

	<p>for the Kafue Basin, Zambia which involved the identification of climate hotspots; preparation of map materials for workshop; assistance in facilitating workshop in Livingstone. Rob was also involved in preparing materials for the GIS module of the training manual that was developed under this project. Topics covered in this module included how to access quality, accurate data, analysing data layers, troubleshooting and analysing district and ward level vulnerability.</p>
2013 - 2016	<p>Resilience in the Limpopo River Basin Programme (RESILIM) USAID, Chemonics and OneWorld</p> <p>Project administrator and spatial data developer</p> <ul style="list-style-type: none"> • Project administration and development of spatial data layers for RESILIM Programme for OneWorld Sustainable Investments. • Focus was placed on improving the resolution of data used during the RCCP analysis and where possible accessing census data, as well as on improving biodiversity and wetlands data and incorporating new data relevant to water quality and access. • Responsible for the presentation of these maps at a workshop for the Botswana government in April 2014 (Maun, Botswana). • Outputs included summary maps for reports and a methodology report. • Use of high-resolution census data • Use of downscaled, high resolution and long-term climate projections
2015	<p>Tunisia - Provision of expertise in the framework of the GWP-Med work under WACDEP project. WACDEP</p> <p>GIS Consultant</p> <p>Assist with preparation of water resources vulnerability maps to climate change in Tunisia. Support to the WACDEP Tunis team for the development of vulnerability maps in particular on the definition of the methodology to be adopted and the vulnerability indicators to be considered.</p>
April 2013 – January 2015	<p>Benchmarking the Business of Agriculture The World Bank</p> <p>Consultant</p> <p>Phase 1: Overseeing and research for pilot development indicators of rural remoteness in Columbia, Tanzania and Vietnam. Production of a report containing maps, statistics and recommendations for future work. Outputs included summary maps for reports and a methods report.</p> <p>Phase 2: Development of an analysis, which can be repeated regularly using up-to-date data. Development of a new global travel time dataset using ADCi WorldMap data. Further development of our rural access analysis using ORNL LandScan population data. Expansion to 10 countries worldwide and ultimately 80. The production of reports, maps and statistics.</p>
2013-2014	<p>Development of baseline data catalogue and pilot investment impact model for the Horn of Africa (Djibouti, Eritrea, Ethiopia, Somaliland, Somalia, Kenya, Tanzania, Sudan, South Sudan) International Livestock Research Institute (ILRI)</p> <p>Project administrator and spatial mapping expert</p> <ul style="list-style-type: none"> • Project administration and technology development for climate resilience mapping in the Horn of Africa (IGAD region), including data classification and cataloguing in order to map resilience (with over 400 datasets identified), overlay models and development of a spatial tool for the region for identifying where resilience building investments will be most beneficial; development of a seasonal forecast model and drought model for estimating livestock mortality.



- Assessment of resilience using social, economic and environmental systems (method of systems developed in-house by habitat INFO)
- Development of a pilot spatial tool for identifying areas where investment is necessary for both generic shocks and droughts.
- Short term climate shocks – development of a model to identify the impacts on rangeland condition and livestock mortality using satellite rainfall estimates

Development of national baselines and a spatial search tool to process indicators of economic, ecological and social resilience to help guide funding agencies target their interventions.

2013

An Assessment of Climate Resilient Livelihood Options in Drought Prone Areas - Pilot Programme for Climate Resilience (PPCR) in Mozambique

World Bank (with OneWorld)

GIS Mapping Expert

GIS risk and vulnerability mapping, with focus on improving the resolution of data used during the RCCP analysis and where possible accessing census data.

Conducted a risk and vulnerability assessment, desktop and participatory assessments and fieldwork to identify feasible resilience building investments, especially in response to the high risk and incidence of drought in southern Mozambique. Evaluate the vulnerability of the population and their livelihood strategies using *inter alia* household economy surveys to assess vulnerability to climate change and recommend adaptation options. Particular attention was paid to gender equality. Maps were produced for both current and 2050 conditions. Outputs included summary maps for reports and a method report for OneWorld Sustainable Investments.

- Extensive catalogue of environmental datasets collated
- Development of datasets relating to levels of protection and habitat transformation

Sep 2011 –
March 2012

High Resolution Risk and Vulnerability Mapping for the Zambezi River Basin (Middle and Lower Reaches) to Inform Climate Resilient Development in the Basin

Climate and Development Knowledge Network (CDKN) and World Bank

Consultant

This project followed on from the mapping component of the Regional Climate Change Programme (RCCP) for the southern African Development Community (SADC) with a geographic focus on a major hotspot identified for the Zambezi Valley. The methods were similar to the RCCP but more data layers were accessed through census results etc. to achieve the improved resolution. Habitat INFO carried out extensive raster analysis to reveal and measure geographic patterns in indicators of exposure (current and 2050), sensitivity and adaptive capacity as per the IPCC guidelines. Downscaled climate projections were accessed at 1 km² resolution to improve the resolution of 2050 assessments. High-resolution census data was accessed for Malawi and our analysis showed that Southern Malawi was particularly vulnerable to, and at risk from climate events in the future. Outputs included summary maps for reports, hardcopy maps for meetings and a methods report for OneWorld Sustainable Investments.

2009-2011

Regional Climate Change Programme (RCCP) SADC region

DFID (UK Government)

GIS and mapping expert

Adaptation responses required in the SADC region to the impacts of climate change on MDGs, human health, transboundary water resources and southern African cities - exposure to disaster. (Chapman, Midgley et al. 2011; van Hasselt and Chapman, 2012, Young et al, 2010; Pegram et al., 2011; Chapman & Sassman, 2011).

Hotspot analysis to identify communities most in need of assistance in adapting to the expected harmful effects of climate change across southern Africa



2008 - 2011	Department for International Development, UK (DFID)/ For the Regional Climate Change Programme (RCCP) Hotspot analysis using GIS mapping to identify communities most in need of assistance in adapting to the expected harmful effects of climate change across southern Africa
2008 present	- Independent consultant Projects have included: GIS mapping for Strengthening Climate Resilience in the Kafue Sub-basin (SCRiKA) ; mapping hotspots in the Southern African Development Community to assist the Regional Climate Change Programme allocate resources for adaptation; modelling the biodiversity value at fine scale for proposed settlement areas in Carmarthenshire and Ceredigion, Wales; detailed mapping (to hedgerow level) of habitat connectivity in West Wales; IT support (ESRI GIS) to biological records centres; customisation of mobile recording software for cetacean sightings off the Welsh coast and for trans-Africa raptor road counts; data collation for African raptor conservation atlas; completion of plates for African raptor fieldguide.
1996 - 2004	Private consultant Projects included: <ul style="list-style-type: none"> • In-depth costs: benefits of predators and grouse moor profitability. • Compiled a detailed electronic dataset of protected areas within the SADC region (incorporated to the World Database on Protected Areas). • Projects with Peace Parks Foundation, Conservation International, WWF-US: including work on a successful submission to KfW for funding transfrontier parks in southern Africa (DM4.9m); submission to UNF for an international resource centre on transboundary parks; • Organiser: BBC filming in South Africa for David Attenborough's Life of Birds Series. • Supervisor to the Peregrine Fund, University of Pretoria and University of Cape Town: Pilot projects on mapping endangered raptor species in Madagascar and on mainland Africa in relation to their habitats and protected areas (pilots to a wider proposal on Africa-wide biodiversity information, submitted to WCMC / UNEP)

Publications and Conference Papers (selected)

- Department of Environment, Forestry and Fisheries (DEFF), **Petrie, B.**, Perkins, D. Davies, R. Wewege, Monteith, S, Tsilik, P. (2020). Summary Report. *Situation Analysis and Risk and Vulnerability Assessment on Climate Change and its Impact on Mining in South Africa*. International Institute for Sustainable Development. Winnipeg, Canada.
- Petrie, B., Rawlins, J., Engelbrecht, F., Davies, R. (2019). *Climate Resilience Investment Manual*. Climate Change Hazard, Vulnerability and Risk Assessment Study to the Benefit of the City of Cape Town for Suez/Safege, under contract to Agence Française de Développement (AFD), for the City of Cape Town)
- Petrie, B., Rawlins, J., Engelbrecht, F. and Davies, R., 2019. Vulnerability and Hazard Assessment Report. Elaboration of a "Climate Change Hazard, Vulnerability and Risk Assessment" Study to the benefit of the City of Cape Town. For Suez/Safege, under contract to Agence Française de Développement (AFD), for the City of Cape Town) OneWorld Sustainable Investments, Cape Town, South Africa.
- Petrie B., Petrik, D., Martin, L., Chapman, A., Davies, R., Blignaut, J.N. (2016). *Strengthening Climate Resilience in the Kafue sub-Basin (SCRiKA) Project: Training Manual*. OneWorld Sustainable Investments. Cape Town, South Africa. Available from: http://oneworldgroup.co.za/wp-content/uploads/2017/07/SCRiKA.TM_25.10.pdf
- Petrie B., Petrik, D., Martin, L., Chapman, A., Davies, R., Blignaut, J.N. (2016). *Strengthening Climate Resilience in the Kafue Sub-basin (SCRiKA) Project: Final Report*. OneWorld Sustainable Investments. Cape Town, South Africa. Available from: http://oneworldgroup.co.za/wp-content/uploads/2017/07/SCRiKA-RV-Final-Report_FINAL-6-October-2016-2.pdf
- Clark, W. & Davies, R. 2019. A Field Guide to the Raptors of Africa. A&C Black, London.
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- DAVIES, R. 2003. Unlevel Crossing - Central Mediterranean Flyway. *Africa Birds and Birding* 8(2): 20-21.
- MOORE, J.L., MANNE, L., BROOKS, T., BURGESS, N.D., DAVIES, R., RAHBEEK, C., WILLIAMS, P. & BALMFORD, A. 2002. The distribution of cultural and biological diversity in Africa. *Proc. R. Soc. Lond. B* 269: 1645-1653.
- DAVIES, R.A.G. 2001. The Peace Parks Concept. pages 38-39 in: Conservation – The Importance of the Environment for Development in Namibia (a special edition of Travel News Namibia, published by Venture Publications / Ministry of Environment and Tourism)
- DAVIES, R. 2001. Maltese hunters still killing raptors. *Africa Birds and Birding* 6(2): 18-19.
- DAVIES, R.A.G. & FERGUSON, J.W.H. 2000. The influence of predation by Black Eagles *Aquila verreauxii* on Rock Hyrax *Procavia capensis* numbers in the arid Karoo. In: Chancellor, R.D. & B.-U. Meyburg eds. Raptors at Risk. Proceedings of the Fifth World Conference on Birds of Prey, Midrand, South Africa, August 1998, WWGBP / Hancock House.
- CLARK, W.R. & DAVIES, R.A.G. 2000. Taxonomic problems in African diurnal raptors. In: Chancellor, R.D. & B.-U. Meyburg eds. Raptors at Risk. Proceedings of the Fifth World Conference on Birds of Prey, Midrand, South Africa, August 1998, WWGBP / Hancock House.
- DAVIES, R.A.G. 1999. The extent, cost and control of livestock predation by eagles with a case study on black eagles (*Aquila verreauxii*) in the Karoo. *Journal of Raptor Research* 33: 67-72.
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- DAVIES, R. 1999. The Kalahari Factor. Talon Talk (newsletter of the Raptor Conservation Group, EWT) 15: 6-10.
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- BOSHOFF, A.F., PALMER, N.G., AVERY, G. DAVIES, R.A.G. & JARVIS, M.J.F. 1991. Biogeographical and topographical variation in the prey of the Black Eagle in the Cape Province, South Africa. *Ostrich* 62: 59-72.
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- DAVIES, R. in press. Life in the Grip of the Great Dry – a Natural History of the Karoo. Black Eagle Publishing, Cape Town.
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