**References**

1. McCoy D, Montgomer H. Climate change and human survival. British Medical Journal. 2014; 348: 2510. <https://doi.org/10.1136/bmj.g2510>

2. World Health Organization (WHO) COP26 special report on climate change and health. The health argument for climate action. World Health Organization.

3. McMichael AJ. Climate change and human health. In: Commonwealth Secretariat, editor. Commonwealth Health Minister`s Update 2009. Woodbridge, United Kingdom: Pro-Brook Publishing Ltd.; 2009.

4. Fields S. Continental divide: why Africa’s climate change burden is greater. Environmental Health Perspectives. 2005; 113(8), A534–A537. <https://doi.org/10.1289/ehp.113-a534>

5. National climate change adaptation strategy: Republic of South Africa, 2019. [online]. <https://www.environment.gov.za/sites/default/files/docs/nationalclimatechange_adaptationstrategy_ue10november2019.pdf>

6. United Nations Climate Change. What do adaptation to climate change and climate resilience mean. [online]. <https://unfccc.int/topics/adaptation-and-resilience/the-big-picture/what-do-adaptation-to-climate-change-and-climate-resilience-mean>

7. Otter.ai. [online]. <https://otter.ai/>

8. Atlas.ti. [online]. https://atlasti.com/

9. Babbie E, Mouton J. (2012). The practice of social research (13th edition). Oxford, United Kingdom: Oxford University Press

10. Breakwell GM, Hammond SF Fife-Shaw C. Research methods in psychology. London, United Kingdom: SAGE; 1995.

11. South African Medical Research Council. Current Projects. Available from: <https://www.samrc.ac.za/intramural-research-units/HealthSystems-current-projects>

12. University of the Witwatersrand: Wits Health Consortium. Health Economics and Epidemiology Research Office (HE2RO). Supporting the South African HIV/TB investment case. Available from: <http://www.heroza.org/projects/cost-budget-modelling/supporting-south-african-hivtb-investment-case/>

13. City RAP: City Resilience Action Planning Tool. Available from: <http://dimsur.org/tools-2/>

14. United Nations Environment Programme (UNEP). PROVIA Guidance on Assessing Vulnerability, Impacts and Adaptation to Climate Change; 2013. Available from: <https://wedocs.unep.org/bitstream/handle/20.500.11822/8598/-The%20PROVIA%20Guidance%20on%20Assessing%20Vulnerability%2c%20Impacts%20and%20Adaptation%20to%20Climate%20Change%20-%20Summary-2013PROVIA_guidance_summary.pdf?sequence=3&isAllowed=y>

15. University of Pretoria. Mobile technology brings healthcare into peoples homes; 2016. Available from: <https://www.up.ac.za/school-of-health-systems-and-public-health/news/post_2358112-mobile-technology-brings-healthcare-into-peoples-homes>

16. Presidential Health Summit 2018. Strengthening the South African health system towards an integrated and unified health system. Birchwood Conference Centre, Johannesburg, 19-20 October 2018. Available from: <https://www.gov.za/sites/default/files/gcis_document/201902/presidential-health-summit-report.pdf>

17. The Presidential Health Summit Compact. South African government strengthening the South African health system towards an integrated and unified health system. (2019). Available from: <http://www.thepresidency.gov.za/documents>

18. Dos Santos M, Howard D, Kruger P, Banos A, Kornik S. Climate change and healthcare sustainability in the Agincourt sub-district, Kruger to Canyons Biosphere Region, South Africa. Sustainability. 2019; 11(2). <https://doi.org/10.3390/su11020496>

19. Turpie J, Winkler H, Spalding-Fecher R, Midgeley G. Economic impacts of climate change in South Africa: A preliminary analysis of unmitigated damage costs, 2002. Southern Waters Ecological Research & Consulting & Energy & Development Research Centre, (February), 1–58; 2002.

20. Martinez GS, Williams, Yu SS. The economics of health damage and adaptation to climate change in Europe: A review of the conventional and grey literature. Climate; 2015, 3(3), 522–541 <https://doi.org/10.3390/cli3030522>

21. Nonopen M. Cohabiting with a virus: we must learn to live life on land more sustainably. Business Green; 2020. <https://www.businessgreen.com/opinion/4012810/cohabiting-virus-learn-live-life-land-sustainably>

22. Capom AG, Synnott ES, Holliday S. Urbanism, climate change and health: systems approaches to governance. New South Wales Public Health Bulletin; 2009, 20(1-2), 24-8. <https://doi.org/10.1071/nb08059>

23. Li Y, Urich P, Yin C. Systems approach for climate change Impacts on urban health: conceptual framework, modelling and practice. Urban Health Risk and Resilience in Asian Cities; 2020, pp. 3-31. In: Sing R, Srinagesh B, Anand S. (eds). Urban Health Risk and Resilience in Asian Cities. Advances in Geographical and Environmental Sciences. Singapore: Springer.

24. Petzold J, Andrews N, Ford JD, Hedeman C, Postigo JC. Indigenous knowledge on climate change adaptation: a global evidence map of academic literature. Environmental Research Letters; 2020, 15(113007). <https://doi.org/10.1088/1748-9326/abb330>

25. Myers J, Rother H.-A. Public health impact of and response to climate change in South Africa: social and environmental determinants of health, 2012. South African Health Review; 2012 (May), 127–138.

26. Wright CY, Chersich MF, Mathee A. National Health Insurance and climate change: Planning for South Africa’s future. South African Journal of Science; 2019, 115(9), 9–11. <https://doi.org/10.17159/sajs.2019/5800>

27. Mathee A, Wright CY. Chapter 10. Environmental Health in South Africa’, in South African Health Review 2013/14. Durban, South Africa: Health Systems Trust; 2013.

28. Drimie S, Casale M. Multiple stressors in Southern Africa: the link between HIV2AIDS, food insecurity, poverty and children’s vulnerability now and in the future. AIDS Care; 2009, 21 Suppl 1(August), 28–33. <https://doi.org/10.1080/09540120902942931>

29. Mugambiwa SS, Dzomonda O. Climate change and vulnerability discourse by students at a South African university. Jàmbá; 2018, 10(1). <https://doi.org/10.4102/jamba.v10i1.476>

30. Abayomi A, Cowan MN. The HIV/AIDS epidemic in South Africa: Convergence with tuberculosis, socioecological vulnerability, and climate change patterns. South African Medical Journal; 2014 104(8), 583. <https://doi.org/10.7196/samj.8645>

31. Myers J, Young T, Galloway M, Manyike P, Tucker T. A public health approach to the impact of climate change on health in southern Africa - Identifying priority modifiable risks. South African Medical Journal; 2011, 101(11), 817–820.

32. Council for Scientific and Industrial Research. Green Book: Adapting settlements for the future. Available from: <https://greenbook.co.za>

33. Department of Environment, Forestry and Fisheries, 2020. National Climate Risk and Vulnerability (CRV) Assessment Framework summary document, Pretoria: South Africa Available from: https://www.environment.gov.za/sites/default/files/docs/climatechange\_vulnerabilityassessment\_framework.pdf