REFERENCES


Burton, I., 1997: Vulnerability and adaptive response in the context of climate and climate change. *Climate change, 36, 185-196*.


Department for International Development (DFID), 2004: *Climate change in Africa*. Increasing climate variability is compounding vulnerability in Africa. Development planning needs to consider current and increasing climate risks.


Granovetter, M., 1973: Strength of weak ties. American Journal of Sociology 78, 6 pp 1360 - 1380


Hlowhowskyj, I., Brody, M.S., and Lackey, R.T. 1996: Methods for assessing the vulnerability of African fisheries resources to climate change. Climate Res. 6, 97- 106


Inter-governmental Panel on Climate Change (IPCC), 2000a: Presentation of Robert Watson, Chair, Intergovernmental Panel on Climate Change, at the sixth conference of the parties to the United Nations Framework Convention on Climate Change, The Hague 13 November 2000.


Makhubu, F.P., 1998: *Vulnerability and Climate Change in Swaziland*. A Dissertation Submitted to the Science, University of the Witwatersrand Johannesburg, in fulfilment of the requirements for the degree of Master of Science.


Mkanda, F.X., 1999: Drought as an analogue climate change scenario for prediction of potential impacts of Malawi’s wildlife habitats’, *climate Res. 12, 215-222*


Nicholls, R.J., Hoozemans F.M.J, Marchand, M., 1999: Increasing flood risk and wetland and wetland losses due to global sea level rise; Regional and global analyses. *Global Environmental Change*, S69-S87


Scheraga, J and Grambsch, A 1998: Risks opportunities and adaptation to climate change. *Climate Research, 10*, 85-95


The Green Environmental Consult, 2004: Environmental and Human Impacts of the Shiroro Hydroelectric power Dam in Munya Local Government area of Niger State, Nigeria.

Tompkins, E.L. and Adger, W.N., 2003: Building resilience to climate change through adaptive management of natural resources, Tyndall Centre working paper


Vlachos, E., 1995: Socio- Economic Impacts and consequences of Extreme floods; Hydrometeorology, impacts and management of extreme floods. US-Italy Research workshop. pp 5-12


Vogel, C., 2005: “Seven Fat Years and Seven Lean Years”? Climate Change and Agriculture in Africa. IDS III Bulletin. Institute of Development Studies, volume 36 number 2.


http://www.dartmouth.edu/%7Efloods/archiveatlas/ (May 11, 2005)
