Bibliography

(Full list available in detailed individual case study reports, see CD in back pocket)

AKRSP (2007) Formalisation of local support organisations: a study in the institutional development in Chitral. Chitral (Pakistan): Aga Khan Rural Support Programme

Cheng, JG; Xie, MG (2008) The analysis of regional climate change features over Yunnan in recent 50 years. *Progress in Geography*, 27(5):19-26 (in Chinese)

Eriksson M; Xu J; Shrestha, AB; Vaidya, RA; Nepal, S; Sandström, K (2009) The changing Himalayas – Impact of climate change on water resources and livelihoods in the greater Himalayas. Kathmandu: ICIMOD

Goswami, DC; Das, PJ (2003) The Brahmaputra river, India: The eco-hydrological context of water use in one of world's most unique river systems. *Ecologist Asia* 11 (1): 9-11 (Special issue on large dams in NorthEast India – rivers, forests, people and power)

GoB (1994) Report of the Second Irrigation Commission of Bihar. Patna (India): Government of Bihar

GoB (2009) Economic survey: 2008-09. Patna (India): Government of Bihar

Gol (1973) Report of the Committee of Ministers on Underutilization of Created Irrigation Potential. New Delhi (India): Government of India

Gol (1979) Evaluation of the Kosi Embankment: A case study. New Delhi (India): Programme Evaluation Organization, Planning Commission, Government of India

GoP (1998) District census report, Chitral. Islamabad (Pakistan): Bureau of Statistics, Government of Pakistan

ISET (2008) From research to capacity, policy and action, enabling adaptation to climate change for poor population in Asia through research, capacity building and innovation. Kathmandu (Nepal): ISET-Nepal

IUCN (2004) Chitral: A study in statecraft (1320-1969). Karachi (Pakistan): IUCN Pakistan

IUCN (2005a) Land cover map of Shishikoh. Chitral (Pakistan): IUCN Chitral Publications

IUCN (2005b) Socioeconomic survey of selected villages in Shishikoh valley with special focus on Chalghoza pine and its contribution to livelihoods. Chitral (Pakistan): IUCN Chitral Publications

Ma Xing; Xu JianChu; Luo Yi; Aggarwal, SP; Li JiaTong (2009) Response of hydrological processes to land-cover and climate changes in Kejie watershed, south-west China. Hydrological Processes 23(8):1179-1191

Ma X, Xu JC, Qian J (2008) Water resource management in a middle mountain watershed: A case study in Xizhuang, Yunnan, China. Mountain Research and Development 28(3/4):286-291

Mishra, DK (2008) Trapped! Between the Devil and Deep Waters. Dehradun & Delhi (India): People's Science Institute & SANDRP

Schipper, ELF; Burton, I (2009) 'Understanding adaptation: Origins, concepts, practice and policy'. In Schipper ELS; Burton I (eds) *The Earthscan reader on adaptation to climate change*. Stockholm: Earthscan Publishers

Singh, P (2003) Colonising the rivers: Colonial technology, irrigation and flood control in North Bihar, 1850-1950. New Delhi: PhD Thesis, Jawaharlal Nehru University

Sinha, CP (2008) Management of floods in Bihar. Mumbai (India): Economic and Political Weekly, September 6, 2008

Sinha, R (2008) Kosi: Rising waters, dynamic channels and human disasters. Mumbai (India): *Economic and Political* Weekly, September 6, 2008