## REFERENCES

## BOOKS

- Sutter, Robert G (2010) Chinase Foreign Policy. Rowmwn and Littlefield Publisher,
  Plymouth, United Kingdom
- Coclanis, M. A. (2011). Environmental Change and Agricultural Sustainability in the Mekong Delta. ADVANCES IN GLOBAL CHANGE RESEARCH.
- Camilleri, J. Chinese Foreign Policy; The Maoist Era and Its Aftermath, Oxford: Martin Robertson, 1980.
- Elgar, E. (2010). Globalization and Development in the Mekong Economies. New York: Suiwah Leung, Ben Bingham and Matt Davies.
- François Molle, T. F. (2009). Contested Waterscapes in the Mekong Region. London Sterling, VA: British Library.
- Gainsborough, M. (2009). On The Borders of State Power. New York:

  Routledge.CCILMB (Committee for Coordination of Investigations of the Lower Mekong Basin) (1972) The Mekong Project 1972, Bangkok
- EarthRights International (2005) Flooding the Future: Hydropower and Cultural Survival in the Salween River Basin, 28 April, www.earthrights.org/burma
- Hori, H. (2000) The Mekong: Environment and Development, United Nations University, United Nations University Press, Tokyo, Japan
- Manorom, K. (2007) 'People's EIA: A mechanism for grassroot participation in environmental decision-making', Watershed
- Tubb, J. A. (1966) 'A consideration of the fi sheries problem of the Lower Mekong Basin', *Indian Journal of Power and River Valley Development*, Mekong Project Number
- MRC (Mekong River Commission) (1995) Mekong River Commission towards Sustainable Development, MRC, Bangkok

## REPORT AND JOURNALS

- China, V. M. (2010). Work Together for Common Development. First Mekong River Summit, (pp. 1-6). Hua Hin.
- Jiguo, Y. X. (2002). An Overview of Participatory Social Impact Assessment for Manwan Hydropower Station in Lancang River. *Manwan Impact*, 1-21.
- LANDAU, F. R. (2000). Symmetry and Asymmetry in International Negotiations. Kluwer Academic Publishers, 1-23.
- PRC, M. o. (2014). China Statement. Second Summit of Mekong River Commission, (pp. 1-5). Ho Chi Minh.
- Varis, M. K. (2007). Sedimentrelated impacts due to upstream reservoir trapping, the Lower Mekong River. 1-20.

## WEBSITES

Coco Liu, E&E Asia correspondent, (2014), "China-led hydropower project faces resistance in Cambodia" September 23, 2014

- Bloomberg, (2014) "Laos draws ire of neighbors with Mekong river dam plans"
  September 23, 2014
  http://thanhniennews.com/world/laos-draws-ire-of-neighbors-with-mekong-river-dam-plans-26905.html
- Radio Free Asia, (2014), "Neighbors on Alert as China Releases Deluge of Water from Mekong Dam", September 2, 2014 http://www.rfa.org/english/news/laos/dam-09092014195810.html
- Darrin Magee, (2013), "China fails to build trust with Mekong neighbours", September 28, 2014 https://www.chinadialogue.net/article/show/single/en/6234-China-fails-to-build-trust-with-Mekong-neighbours
- joshua zaffos, (2014), "Life on Mekong Faces Threats As Major Dams Begin to Rise", October 2, 2014

  http://e360.yale.edu/feature/life\_on\_mekong\_faces\_threats\_as\_major\_dams\_b egin\_to\_rise/2741/
- Ben Geman, (2014), "Kerry Returns to Mekong Delta to Battle Climate Change"
  October 2, 2014
  http://www.nationaljournal.com/energy/kerry-returns-to-mekong-delta-to-battle-climate-change-20131215
- Kirk Herbertson, (2014), "The Mekong Dams Dispute: Four Trends to Watch",
  October 5,2014
  http://www.internationalrivers.org/blogs/267/the-mekong-dams-dispute-four-trends-to-watch
- Mekong River Commission, (2010), October 5, 2014 http://www.mrcmekong.org/about-the-mrc/organisational-structure/
- Joshua Lipes, (2009), "China Should Join Mekong Commission: US Official" September 23, 2014 http://www.rfa.org/english/news/china/commission-01092014174430.html
- Huw Pohlner, Asialink, (2013), "Big money, big dams: large-scale Chinese investment in Laos", October 6, 2014

  http://www.eastasiaforum.org/2013/05/25/big-money-big-dams-large-scale-chinese-investment-in-laos/
- Gokunming, (2014), "Water release at Yunnan dam sparks SE Asian alarm", September 29, 2014