

## References

1. Barbera V K, Patrick M, Eline B, *Multiple Use Water Services to Advance the Millennium Development Goals*
2. Danish Hydraulic Institute, Ltd, Sir William Halcrow & Partners, Lanka Hydraulics Institute, (1999), *River Basins Assessments in Sri Lanka*, Western River Basins Sector Project, Phase I
3. Dias PPG, (1998), *Optimum Design of Multiple Purpose Reservoir, The Senanayake Samudra(Reservoir)*
4. Silva K.M. (2005), *A History of Sri Lanka*
5. Imbulana KAUS, Rathnayaka UR, Herath GBB, (2009) *Case Study in Walawe Basin in Sri Lanka* Ministry of Agriculture Development & Agrarian Services SL
6. Imbulana KAUS, Wjsekara NTS, Neupane BR, Aheeyar MMM, Nanayakkara VK,(2010), *Sri Lanka Water Development Report* , Ministry of Irrigation and Water Resources Management
7. International Lake Environment Committee Foundation, (1991), *Guide Lines on Lake Management ( ILEC - Vol. II)*, Kasatu, Japan
8. International Lake Environmental Committee Foundation, (2005), *Managing Lakes and their Basins for Sustainable Use*, Kasatu, Japan
9. International Lake Environmental Committee Foundation, (1988), *Principles of Lake Management* , (ILEC-Vol.I), International Lake Environmental Committee Foundation, Kasatu,Japan
10. James RK, *The Economic Approach to Environmental & Natural Resources*
11. Kotagama H,Thirkawala S, (1998), *Environmental Valuation Studies and Estimated Unit Values in Sri Lanka*, Post Graduate Institute of Agriculture, Peradeniya
12. Renwick ME, (2000), *Valuing Water in Irrigated Agriculture & Reservoir Fisheries : A Multiple Use Irrigation System in Sri Lanka*
13. United Nations, (2000), *Principles and Practices of Water Allocation among Water use Sectors*, Water Resources Series No.80, UN, New York
14. Vidanage SP, Perera HDBS, Kallesoe MF, (2005), *Multiple Benifits of Small Irrigation Tanks & their Economic Value- A Case Study in the Kala Oya Basin, Sri Lanka*, Occasional Paoers (No.7) of IUCN Sri Lanka
15. Vidanage SP, Perera HDBS, Kallesoe MF, (2005), *The Value of Traditional Water Schemes: Small Tanks in the Kala Oya Basin, Sri Lanka*, Occasional Papers of IUCN Sri Lanka