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, Wjesekara 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 Else Chasaic, Japanses & Dissertations

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