

s/n	Title	Researchers
1.0	Impact of Mining and other Human Activities on Heavy metal Loading and their Physico – Chemical Effects on Wetlands of Lake Victoria Basin	Lead Scientist: Prof. J R Ikingura (UDSM); Team Members: Prof. Okemo (KU), Prof. Mutakyahwa (UDSM), Dr. E. Barifaijo (Makerere) & Dr. H I boga (JKUAT)
2.0	Investigation of common radioisotopes and mercury levels, and assessment of their socioeconomic impact on selected wetland ecosystems in the Lake Victoria Basin: a Case study of Uganda and Kenya	Lead Scientist: Dr. C. Gor (Uonbi); Other members: Irene Naigaga (Makerere) & Mr. S. Anguma (Mbarara)
3.0	Distributions and Cycling of Heavy Metals and Chlorinated Pesticides in Selected Wetlands of Lake Victoria Catchment	Lead Scientist: Deceased--- (Makerere); Others: Ms. L. Henry (Dar es Salaam IT) & Mr. E.S Omutange (Moi)
4.0	Wetlands as regulators of water flow and matter transport – development towards sustainable tropical landscapes)	Lead Scientist: Prof. F. Mtalo (UDSM); Others: Prof. E. Mtalo (UCLAS) & Dr. B Mati (JKUAT)
5.0	Development and dissemination of appropriate breeding technologies for wetland Clarid fishes in the Lake Victoria Basin, East Africa)	Lead Scientist: Dr. J Rutaisire (Makerere); Others Dr. C.G Mahika (TAFIRI), Mr. J.K Okechi & Ms P.N Boera (MMFRI)
6.0	Traditional Herbal Anti – malarials: Isolation and Characterisation of therapeutic Compounds from Plants in the LVB wetlands.	Lead Scientist: Prof. I.O Ndiege & O. Aginya (KU), Others: Dr. P. Waako (Makerere), Dr. T. Akeng'a (JKUAT)
7.0	Etho-veterinary Medicinal Wetland Plants of the Lake Victoria Basin: A bioprospection:)	Lead Scientist Dr. Ejobi F (Makerere); Others: Dr. Ndege S (KU) & Prof. Resto M (Sokoine)
8.0	Enhancing Food and Nutrition status of Households in Wetlands of Lake Victoria Basin.) & Dr. J Kikafunda (Makerere)	Lead Scientist Dr. J N Waudu (KU), Others: Dr. J. Msuya (Sokoine) Prof. P. J Tuitoek (Egerton)
9.0	Appropriate utilization of Lake Victoria Basin natural resources: Prioritization for Demonstration of Wetland Mushrooms for food, Medical and Biotechnological	Lead Scientist: Dr. D. Olilia (Makerere), Others: Dr. L.M Kisovi (KU),

	Application.	Dr. J.D. Kabasa (Makerere) & Dr. PKT Munishi (Sokoine)
10.0	Vulnerability, livelihood assets, and Institutional Dynamics in the Management of Wetlands in the Lake Victoria Watershed.	Lead Scientist: Dr. G.A Obare (Egerton), Others: Dr. S.M. Mwakubo (KIPPR), Dr. P.K Rono (Moi) & Dr. P. Birungi (Makerere)
11.0	System Designs and Guidelines for Wetlands – Based Aquaculture in the Lake Victoria Basin.	Lead Scientist: Dr. F. Bugenyi (Makerere); Others: Dr. N. Akol (Makerere), Mr. M Mwanja (Kyambogo), Dr. A. Laila (Uonbi), Mr. S. Msuku (TAFIRI) Dr. W. Mwanja (MoWater Uganda) Ms. M. Banga (TAFIRI)
12.0	Analysing multiple values and institutions for sustaining wetland conservation and community livelihoods in the lake Victoria Basin.	Lead scientist: Dr. J. Kibwage (Maseno); Others: H. Bakamwesiga (Makerere) & P. Otieno (TAFIRI)
13.0	The impact of Gendered Tenure system on social and Economic system of Wetland area of Lake Victoria.	Lead scientist: Dr. M.D.N Kitula (OUT), Others: Prof. J. C Kwesiga (Makerere), Dr. C. Ndungo (KU), Dr. T.P.L. Huvisa (UDSM), Dr.E. A. Nyamasyo (KU) & Ms. J. Nassali (Makerere)