

Programme:

Date	Activities	Remarks
15. / 16.11.	International and national travels to Mbale, Uganda	
17.11. Monday	 Seminar opening by Prof. Dr. Moses Tenywa / Dr. Yazidhi Bamutaze Prof. Dr. Gerd Förch Seminar: 	workshop opening at 9:00 tee / coffee breaks
	 Self-introduction of participants and resource persons Introduction into the project; objectives and aim of the second workshop (Stefan/Yazidhi/Gerd) Wrap-up of the first workshop (Yazidhi) Current status of hydro-meteorological networks in East Africa e.g. Uganda (Ministry of Water and Environment) Need of hydro-meteorological networks for monitoring water demand and supply management (Gerd) Evening: joint welcome dinner 	flexible lunch from 12:30 to 14:00 moderator: Yazidhi Bamutaze
18.11.	Seminar:	start at 8:30
Tuesday	 Challenges and opportunities of manual and full automatic hydro-meteorological monitoring networks (Stefan) Monitoring of water quantity Monitoring of water quality – report from watershed monitoring in Kiha Watershed/Hoima (IWM Students) Water quantity & quality modelling – (Beckers) 	tee / coffee breaks flexible lunch from 12:30 to 14:00 moderator: Gerd Förch
19.11.	Group work:	start at 8:30
Wednesday	 Development of water quantity and quality strategy / concept for Manafwa sub-catchment (with regard to urban water security) 	moderator: Stefan Thiemann
20.11.	Excursion / Field Work:	start 8:30
Thursday	Water quantity measurementsWater quality measurements	Facilitator: Yazidhi
21.11.	Group Work:	start 8:30
Friday	 Water quantity modelling with existing data Development of scenarios of changing water quality due to changing land use (FU Berlin) 	moderator: Stefan Thiemann
22.11.	Seminar:	start at 8:30
Saturday	 Presentation of workshop results to stakeholders of Mbale and Manafwa Catchment Workshop evaluation Closing ceremony 	moderator: Stefan Thiemann
23. / 24.11.	International and national travel to home countries	





