



TRAINING COURSE ON CONTAMINATION RISK ASSESSMENT AND HYDROLOGICAL MODELLING FOR THE OLIFANTS & LOWER OLIFANTS RIVER BASIN

May 27 & 28, 2021 | Online - Meeting

OBJECTIVE

To provide participants with the fundamental principles of GIS-based Contamination Risk Assessment, on river basin level, as well as technical skills required for Hydrological Modelling

TARGET PARTICIPANTS

Individuals with an interest in water resource management, geospatial data management, hydrological modelling and water quality management

APPLICATION

Participation notification by email to justin.wiggett@rub.de

COURSE FEE

Free of charge

Dr,-Ing. Christian Jolk¹ M.Sc. Justin Wiggett², Prof. Dr. Harro Stolpe² Center for Environmental Resources Management¹ Environmental Engineering + Ecology² Faculty of Civil and Environmental Engineering Ruhr-University of Bochum, Universitaetsstr. 150, 44810 Bochum, Germany http://www.iwagss.com, http://www.rub.de/ecology, http://www.rub.de/reb/zum





SPONSORED BY THE

TRAINING COURSE ON CONTAMINATION RISK ASSESSMENT AND HYDROLOGICAL MODELLING FOR THE OLIFANTS & LOWER OLIFANTS RIVER BASIN

27.05.2021 - GIS Work

Start	End	Event
09:30	09:45	Meet & Greet
09:45	10:00	iWaGSS Introduction
10:00	10:30	Geodata Management
10:30	11:00	Contamination Risk Assessment
11:00	11:30	Examples from the Risk Assessment
11:30	12:00	Results
Lui	nch	
13:00	14:00	Web-GIS System
14:00	15:00	Discussion

28.05.2021 - Modelling Work

Start	End	Event
09:30	09:45	Meet & Greet
09:45	10:00	Modelling Introduction
10:00	10:30	Data Acquisition
10:30	11:30	Results
11:30	12:00	Discussion
Lunch		
13:00	14:00	Results Hand-over
14:00	15:00	Open Time-Slot





SPONSORED BY THE