

Name SURNA	ME: Mateusz GRYGORUK		
Function:	Assistant Professor		
Institution:	Warsaw University of Life Sciences (SGGW) ul. Nowoursynowska 166 02-787 Warsaw Poland	 Funding Agency Programme Manager 	
Email:	M.Grygoruk@levis.sggw.pl		
Phone:	+48 22 5935309		
Division	Faculty of Civil and Environmental Engineering		
	Department of Hydraulic Engineering		
Areas of Exper	tise:		

Areas of Expertise:

Hydrology, modelling, groundwater, wetland restoration, wetland management, climatic change, ecosystem services

Short Description of your Institution:

Warsaw University of Life Sciences (SGGW) is the Polish leading life sciences university. Department of Hydraulic Engineering is the research unit conducting cutting edge research in the field of hydrology of wetlands, hydrological modelling and water management. The department has the strong international research experience resulting from the networking in numerous research and application projects such as SCENES (on ecosystem services of European wetlands), REFORM (on river restoration), HABIT-CHANGE (adaptive management in protected wetlands) or WETFLOD (coupled hydrological models for river-wetlands interface). Mateusz Grygoruk is geographer and holds PhD in hydrology and water management (agricultural and technical sciences). His research is oriented at basic and applied science in the field of hydrology of wetlands and environmental management.

In CLEARANCE project the responsibility of SGGW is to undertake hydrlogical modelling, upscalling the results and database management issues.

Role in the project:

Responsible for WP4, involved in WP7 (GIS modelling), involved in WP1 and WP2