



São Paulo School of Advanced Science on Scenarios and Modelling on Biodiversity and Ecosystem Services to Support Human Well-Being

Adenle Ademola

Institute of Geography, University of Bern, Switzerland/ Department of Geography, Federal University of Technology, Minna, Nigeria.

ademola.adenle@giub.unibe.ch

Adenle Ademola is a Nigeria who received his Bachelor degree in Water Resources Management and Agricultural meteorology from the Federal University of Agriculture, Abeokuta (FUNAAB), with a specialization in Agro-meteorology option in 2009. He bagged his first (1st) Masters of Science in Geographic Information System (GIS) from the University of Ibadan, Oyo state, Nigeria, and his (2nd) Master's in Climate Change and Adapted Land Use, where he represented his country (Nigeria) in the Masters Research Programme (MRP) of the West African Science Service Centre on Climate and Adaptation Land Use (WASCAL) sponsored by the German Education Board (BMBF). He is currently a Ph.D. scholar under the UniBE International 2021 funded doctoral scholars at the institute of Geography, University of Bern, Switzerland and an Alumnus of WASCAL. His research interests revolve around environmental issues specifically sustainable natural resource use and management; governance implications climate change and land change dynamics, including ecosystem services because these issues are cardinal towards the sustainable development of most developing countries. His current research jointly addresses problems of land degradation, ecosystem services and sustainable land management including achieving land degradation neutrality. Ademola combines qualitative and quantitative, including geospatial research tools from relevant disciplines in achieving research goals