

About Dr. Ibrahima Diouf

Dr. Ibrahima Diouf is a climate–health researcher and lecturer with over fifteen years of experience leading multidisciplinary projects across West and Central Africa. He holds a Ph.D. in Climate and Health Impacts and specializes in climate variability, vector-borne disease modeling, health system resilience, and the integration of climate data into public health planning.

He has authored more than thirty peer-reviewed publications and presented at major international conferences, including the **American Meteorological Society (AMS)**, the **American Geophysical Union (AGU)**, the **UNFCCC SB62**, and the **World One Health Congress**.

Dr. Diouf currently serves as a **Lead Author for the IPCC Seventh Assessment Report (AR7, Africa Chapter)**, **Co-Chair of the Applied Malaria Modeling Network (AMMnet, Senegal)**, and **Expert Contributor to the Global Goal on Adaptation (IIED)**. He is also part of the **HMST–Global Fund program**, where he serves as **Team Lead for Francophone countries** — including **Senegal, Niger, and the Central African Republic**, with a possible extension to **Guinea-Bissau**.

His work focuses on developing early warning systems and climate adaptation strategies in collaboration with **WHO, UNICEF, USAID, NOAA**, and national ministries of health and environment. He also acts as a **Principal Consultant** for the stakeholder analysis and training initiative under the project “*Aligning National and Subnational Adaptation Planning in Senegal – PNA/FVC*.”

Currently based in the United States, Dr. Diouf continues to strengthen scientific collaborations with regional and international institutions to enhance health system resilience to climate change.

Academic Profiles

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