



Paper: “Integrated Morphometric and Pedological Approach for Mapping Groundwater Availability Potential of Urban Watersheds: Case Study of the Former Municipality of Ratoma (Guinea)”

Submitted: 19 November 2025

Accepted: 23 April 2026

Published: 30 April 2026

Corresponding Author: Tokpo Ninamou

Doi: 10.19044/esj.2026.v22n11p73

Peer review:

Reviewer 1: Rosendo Romero Andrade
Autonomous University of Sinaloa, Mexico

Reviewer 2: Songkot Dasananda
University of Technology, Mueang, Nakhon Ratchasima, Thailand

Reviewer 3: Blinded