Department of Geography & Resource Development

P. O. Box LG 59

University of Ghana

Legon.

20th November 2020.

The Editor

Dear Colleague,

**SUBMISSION OF MANUSCRIPT FOR REVIEW**

 I am submitting our manuscript entitled “Evaluation of sediment yield predicting models of Ghana” for review to be considered for publication in your journal. The authors and relevant particulars of them are as follows:

John Manyimadin Kusimiλ (Corresponding Author), Bertha Ansaah KusimiΩ and Barnabas A. AmisigoΨ

λ Dept. of Geography & Resource Development

University of Ghana, Legon, Accra – Ghana

Tel: +233302500394

Email: jmkusimi@ug.edu.gh

Ω Institute of Environment and Sanitation Studies

University of Ghana, Legon, Accra – Ghana

Email: berthakusimi@gmail.com

Ψ Water Research Institute

Council for Scientific & Industrial Research

P.O. Box AH.38

Accra – Ghana.

Email: barnyy2002@yahoo.co.uk

The study was undertaken to determine the degree of predictability of existing sediment yield models of Ghana. This is relevant for sustainable water resource management in view on climate change. The study showed that the current models are relevant for sediment yield prediction in the country once field data collection becomes a challenge. Secondly, they could also be applied to tropical country basins of similar characteristics. The manuscript has not been submitted elsewhere for publication. There is no any conflict of interest arising from this work as it was desk top study and authors whose information have been used in this study have been duly acknowledge.

Counting on your co-operation.

Yours sincerely,

Dr. John Manyimadin Kusimi