

STATEMENT OF ORIGINALITY AND CONFLICT OF INTEREST DECLARATION

Title of the manuscript:

Basement Characteristics Of Jakarta Groundwater Basin Based On Satellite Gravimetry Data

Authors:

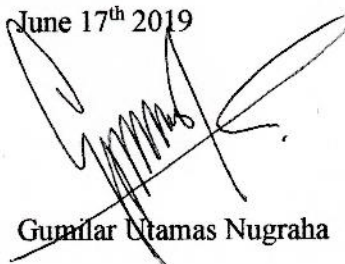
Gumilar Utamas Nugraha, Lina Handayani, Rahmat Fajar Lubis, Dadan Dani Wardhana

As the corresponding author I certify that this manuscript is original and its publication does not infringe any copyright.

As the corresponding author I declare that the manuscript has not been previously published, in whole or in part in any other journal or scientific publishing company. Also the manuscript does not participate in any other publishing process. I also declare there is no conflict of interest.

As the corresponding author I declare that all persons listed hereafter were committed in the creation of the paper and were informed about their participation.

June 17th 2019



Gumilar Utamas Nugraha

**This statement must be uploaded as a supplementary files while submitting your manuscript.*

A COVER LETTER

A. The research highlights/important finding of the manuscript

Jakarta groundwater basin is one of the most developed basins in Indonesia as Jakarta city is located within the basin, with an elevation ranging from 0 to 1000 m above sea level. The geometry of this groundwater basin is still unclear. The study of the basement characteristics of groundwater basins still needs further study in the Jakarta Groundwater Basin. The geometrical condition of groundwater basin can further influence the estimation of groundwater potential in certain area. The novelty of this paper include the new propose of geometrical basement of Jakarta Groundwater basin.

B. Suggested reviewers

- Dr. Ir. Andi Agus Nur, M. T.

Faculty of Geological Engineering-Padjadjaran University

andi.agus.nur@unpad.ac.id

+62 81321772773

- Dr. Pulung Arya Pranantya, S. T., MPSDA.

Research Center for Water Resources Ministry of Public Works and Housings
Geotechnical for Water Resources

poelpranantya@gmail.com

+62 8128018405

- Hendra Bakti, S.T., M.T.

Research Center For Geotechnology, Indonesian Institute of Sciences

thbakti@gmail.com

+62 81214599225