

Dari Research Square • info@researchsquare.com

Kepada Dr. Rena Denya Agustina • renadenya@uinsgd.ac.id

Tanggal 7 Feb 2023 15.14

Enkripsi standar (TLS). A

Lihat detail keamanan



#### Terjemahkan ke Indonesia



Dear Dr. Rena Denya Agustina,

Congratulations on your manuscript submission to Environmental Earth Sciences. In partnership with Springer Nature, Research Square provides a private dashboard, where you can track the status of your manuscript (Mapping Greater Bandung Flood Susceptibility Using AHP Multi-Criteria Decision Analysis (MCDA) Technique) that is under consideration at Environmental Earth Sciences. To access your dashboard and start tracking the progress of your manuscript through peer review, please log in to your account:

## Log in to your account

Although you chose not to share your manuscript as a preprint when you submitted it to the journal, you can still do so through your dashboard. Preprints are given a DOI and posted permanently online on Research Square, allowing for more collaboration opportunities, earlier citations, and community comments. If you are interested in this option, log in via the link above and then select "Post My Preprint".

Please note that the peer review process, including all editorial communications, will continue through the journal where you submitted your manuscript. All queries about the peer review process should be directed to the journal.

Let us know if you have any questions or feedback - we'd love to hear from you.

Sincerely,

The Research Square Team

A preprint platform that makes research communication faster, fairer, and more useful.

This email has been sent to renadenya@uinsgd.ac.id by Research Square.

Privacy policy

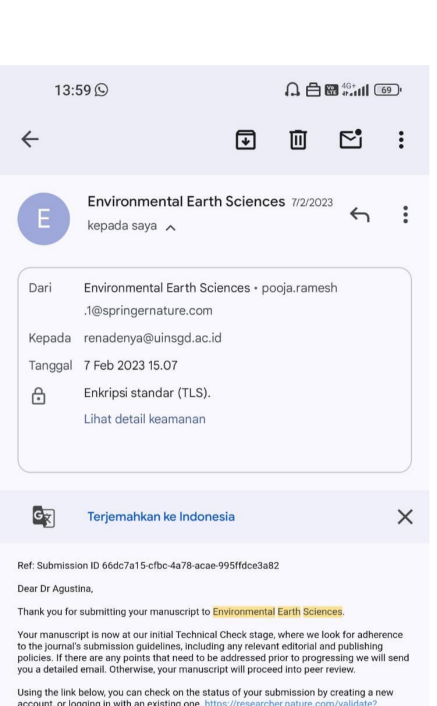
Research Square Platform, LLC is a company registered in the United States under Federal Employer Identification Number (FEIN) 82-4431595 with its registered office at 601 West Main Street, Durham, NC, USA

© 2022 Research Square Platform, LLC. All rights reserved.

Title: Mapping Greater Bandung Flood Susceptibility Using AHP Multi-Criteria Decision Analysis (MCDA)





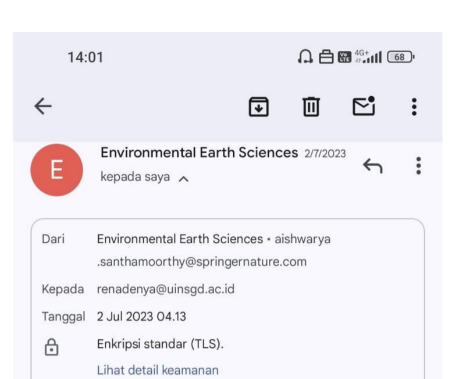


Using the link below, you can check on the status of your submission by creating a new account, or logging in with an existing one. https://researcher.nature.com/validate?token=eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzUxMiJ9.eyJpbnZpdGF0aW9uSWQiOiJiZDJiMTI1ZC0xNjRjLTQ5MGYtOTYxOS04ZjJIY2JiYmExNWUifQ.k62uS1Zh5MVoqyPzwecyzl4MzGalYJjbL7DUdK9y20AT\_9cJuWOJNPOcJCv030gcllfph9lyzRlqV\_VzFgTxYw

Kind regards,

Editorial Assistant Environmental Earth Sciences

Environmental Earth Sciences is a transformative journal. This means it offers a hybrid publication model. When the journal accepts research for publication, the article may be published using either immediate gold open access or the subscription publishing route. For further information please visit https://www.springernature.com/gp/open-research/transformative-journals





### Terjemahkan ke Indonesia



Ref: Submission ID 66dc7a15-cfbc-4a78-acae-995ffdce3a82

Dear Dr Agustina,

Your manuscript, "Mapping Greater Bandung Flood Susceptibility Based on Multi-Criteria Decision Analysis (MCDA) Using AHP Method", has now been assessed.

We invite you to revise your paper. When your revision is ready, please submit the updated manuscript and a point-to-point response if applicable.

https://submission.springernature.com/submit-revision/66dc7a15-cfbc-4a78-acae-995ffdce3a82

To support the continuity of the peer review process, we recommend returning your manuscript to us within 14 days. If you think you will need additional time, please let us know by replying to this email.

Kind regards,

Olaf Kolditz

Editor

Environmental Earth Sciences

#### SUBMISSION INSTRUCTIONS FOR REVISED PAPERS

Once you have revised your paper, the submitter Riki Purnama Purnama can use the following link to submit it:

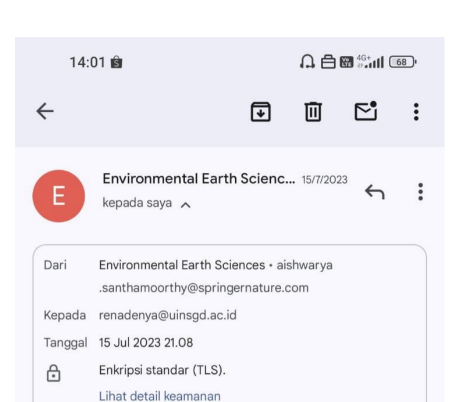
https://submission.springernature.com/submit-revision/66dc7a15-cfbc-4a78-acae-995ffdce3a82

In order to process your paper (please note if there are review reports these will be included below), we require:

• A point-by-point response to the comments, including a description of any additional experiments that were carried out and a detailed rebuttal of any criticisms or requested revisions that you disagreed with.









#### Terjemahkan ke Indonesia



Ref: Submission ID 66dc7a15-cfbc-4a78-acae-995ffdce3a82

Dear Dr Agustina,

Re: "Mapping Greater Bandung Flood Susceptibility Based on Multi-Criteria Decision Analysis (MCDA) Using AHP Method"

We're delighted to let you know that your manuscript has been accepted for publication in Environmental Earth Sciences.

Prior to publication, our production team will check the format of your manuscript to ensure that it conforms to the journal's requirements. They will be in touch shortly to request any necessary changes, or to confirm that none are needed.

#### Checking the proofs

Once we've prepared your paper for publication, you will receive a proof. At this stage, for the main text, only errors that have been introduced during the production process, or those that directly compromise the scientific integrity of the paper, may be corrected.

As the corresponding (or nominated) author, you are responsible for the accuracy of all content, including spelling of names and current affiliations.

To ensure prompt publication, your proofs should be returned within two working days.

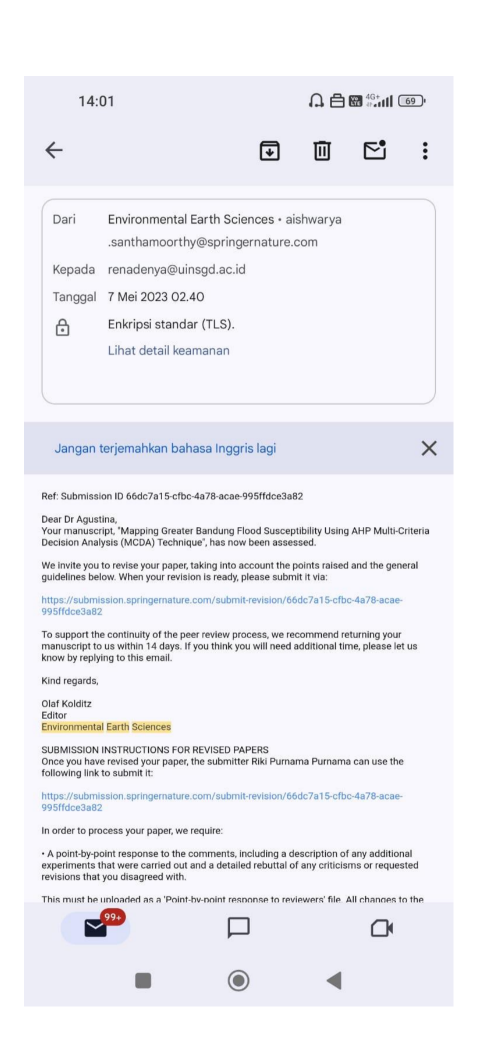
#### **Publication policies**

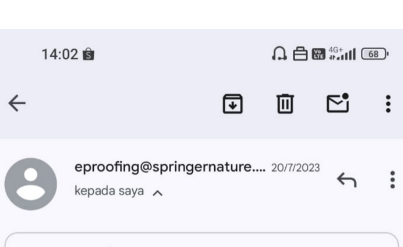
Acceptance of your manuscript is conditional on all authors agreeing to our publication policies at: https://www.springernature.com/gp/policies/editorial-policies

Environmental Earth Sciences is a transformative journal. This means it offers a hybrid publication model. When the journal accepts research for publication, the article may be published using either immediate gold open access or the subscription publishing route.









Dari eproofing@springernature.com

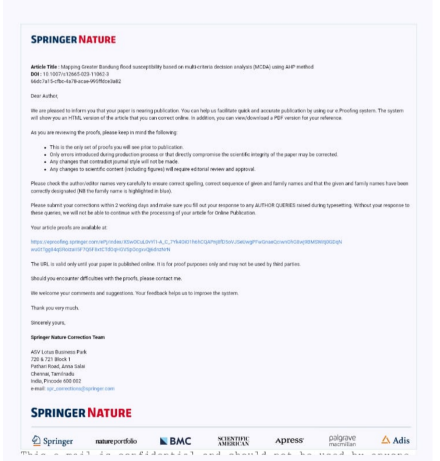
Balas ke spr\_corrections@springer.com

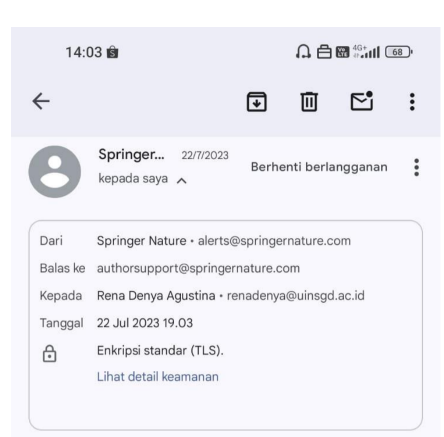
Kepada renadenya@uinsgd.ac.id

Tanggal 20 Jul 2023 18.36

Enkripsi standar (TLS).

Lihat detail keamanan





# **SPRINGER NATURE**

# Congratulations

We're pleased to inform you that we've published your article and it's available to view online.

Title

Mapping Greater Bandung flood susceptibility based on multi-criteria decision analysis (MCDA) using AHP method

Journal

**Environmental Earth Sciences** 





