

[biodiv] Article Review Request - x +

https://mail.google.com/mail/u/0/?hl=en#search/biodiversitas/FMfcgxwHNMcmLjJqdbRRLwgSbmQtNPDw

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- Miftahul Khair +

Tidak ada chat terbaru
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Anisa Septiasari <smujo.id@gmail.com> kepada saya

Jum, 15 Mei 11.13

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

Miftahul Kadim:

I believe that you would serve as an excellent reviewer of the manuscript, "Temporal Variability and Environmental Factors Affecting Harmful Algae Presence at Ambon Bay, Indonesia," which has been submitted to Biodiversitas Journal of Biological Diversity. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2020-06-05 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is <https://smujo.id/biodiv>

The review itself is due 2020-06-12.

If you do not have your username and password for the journal's web site, you can use this link to reset your password (which will then be emailed to you along with your username). <https://smujo.id/biodiv/login/lostPassword>

If there are problems with the smujo.id account, please contact via support@smujo.id

Submission URL: <https://smujo.id/biodiv/reviewer/submission?submissionId=5951>

Thank you for considering this request.

Anisa Septiasari
sectioneditor1@smujo.id

"Temporal Variability and Environmental Factors Affecting Harmful Algae Presence at Ambon Bay, Indonesia"

Marine and coastal area are susceptible to harmful algae presence which can lead to HABS. Major drivers for this event are climate change, domestic and industrial activities. These factors alter the environmental condition in marine ecosystems which caused the shift of phytoplankton community that dominates by harmful algae. Ambon Bay is a particular marine area in Indonesia which often undergoes HABS. This study aims to identify the temporal variability of harmful algae occurrence during west monsoon and first transition season as well as the environmental factors affecting this issue. These will be useful in preventing the occurrence and minimizing the impact of future HABS. There were six environmental variables accounted in this research (temperature

Certificate of Appreciation

Awarded with thanks to:

Miftahul Kadim

In recognition of his/her significant contribution as:

Peer Reviewer

of

Biodiversitas, Journal of Biological Diversity in 2020

Surakarta, Indonesia, 31st July 2020



Prof. Drs. Sutarno, M.Sc., Ph.D.

EDITOR-IN-CHIEF