[biodiv] Submission Acknowledgement Yahoo/Inbox

mad Dwi Setyawan <smujo.id@gmail.com>

To:Abdul Syukur Syukur Sat, 31 Oct 2020 at 10:53 pm Abdul Syukur Syukur:

Thank you for submitting the manuscript, "Fish Species Richness on the Seagrass is Suitable Evidence Considered for Conservation in Length of the South Coast Lombok Island, Indonesia" to Biodiversitas Journal of Biological Diversity. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Submission URL: https://smujo.id/biodiv/authorDashboard/submission/7061

Username: abdul

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Ahmad Dwi Setyawan

Notifications

[biodiv] Editor Decision

2020-11-29 02:10 PM

Abdul Syukur Syukur, Agil, Lalu Zulkifli Lalu:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Fish species richness on the seagrass is suitable evidence considered for conservation in length of the South Coast Lombok Island, Indonesia".

Our decision is to: Decline Submission

Note: We have received comments from reviewers but not in positive words. So, please make your "own-review" by sending your paper to at least two reviewers and one professional language editor; then sending us your revised paper along with comments from the two reviewers (incl. name & email address) and language editing certificate.

The following comments also need to be incorporated in your revised paper.

Smujo Editors editors@smujo.id -----

Reviewer A:

1. General notes

The data are interesting and worth publishing. However, the paper has many weaknesses.

The English language is well below acceptable standards, with many sentences either not making sense at all or so ambiguous as to be meaningless. This is a shame because I think many readers would want to understand the concepts expressed by the authors.

I have provided editing suggestions to improve the English in much of the manuscript, but not the final pages. I hope these are useful. Once the manuscript has been revised to clarify several points, in my opinion it will need to be proof-read/edited again by a native speaker with knowledge of the subject matter. With reards to the species names, I noticed a few errors and I suggest double-checking that all scientific names are correct.

1. Notes by section

- Title: the title is not meaningful and is very confusing in English. I have made one suggestion for improvement.
- Abstract: poor English. Also, the ecological indices E and D need to be better defined, I have added suggestions based on the Method section. Week on results, a brief mention of key results would improve this section.
- Keywords: I have made suggestions for clarity, but would suggest improving these with terms not figuring prominently in the title to maximise their effectiveness
- Introduction: One reference was miss-quoted (I have corrected this). Several sentences cannot be understood and need clarification.
- Material and Method: I have suggested an improvement for the Figure 1 legend.
- Results: the results are poorly presented.
 - order or divisions. For example based on family, abundance, alphabetical order, etc. The authors could choose which, but the current haphazard ordering is confusing for the reader. I would suggest by Family, with Family names given, as in the suggestion shown for two Families in the attached manuscript.
 - o Much of the text is incomprehensible, and the text and figures/tables are not always in a correct/logical order.
 - I gave up on editing the final part of the manuscript as I really do not have more time now. But I think what I have done should help the authors to rewrite/improve the manuscript.
 - The discussion paragraphs are mostly not well linked to the data. All the comparisons to other places need to be related to the data from the study.
 - The discussion on the meaning and usefulness of the data needs to be improved, making it sharper and more readily understood by the reader. At the moment most of it is confusing. It looks as though part of this is due to language difficulties. However, the logical thread also needs to be improved or made more evident.
- Conclusion: not relevant as no such section

• References: as noted above, one has been corrected. Overall, the references used appear to be relevant and representative. In general, I have not checked the formatting.

Recommendation: Resubmit for Review

[biodiv] New notification from Biodiversitas Journal of Biological Diversity Yahoo/Inbox

Syukur Unram <syukur_unram@ymail.com> To:Smujo Editors Thu, 7 Jan at 7:30 pm

Saya telah membaca catatan editor jurnal tentang paper dengan topik""Seagrass-associated fish species' richness: Evidence to support conservation along the South Coast of Lombok Island, Indonesia". Paper telah direvisi berdasarkan saran dari reviewer dan proofread, maaf sebelumnya saya tidak minta sertifikat dari editing proof. Oleh karena itu, berdasarkan catatan dari Editor Smujo, saya minta sertifikat editing dan telah dikirimkan, seperti terlampir

Hormat Saya Penulis

Abdul Syukur

Managing Editor <unsjournals@gmail.com>
To:Syukur Unram
Thu, 7 Jan at 11:38 pm
Mohon kirimkan lengkap 4 dokumen yang diminta di atas.

Thank you, Regards,

Ahmad Dwi Setyawan

Managing Editor,

[biodiv] Submission Acknowledgement2 Yahoo/Sent Ahmad Dwi Setyawan <smujo.id@gmail.com> To:Abdul Syukur Tue, 15 Dec 2020 at 9:36 pm Abdul Syukur:

Thank you for submitting the manuscript, "Seagrass-associated fish species' richness: Evidence to support conservation along the South Coast of Lombok Island, Indonesia" to Biodiversitas Journal of Biological Diversity. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Submission URL: https://smujo.id/biodiv/authorDashboard/submission/7429

Username: abdul

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Ahmad Dwi Setyawan

Biodiversitas Journal of Biological Diversity

[biodiv] New notification from Biodiversitas Journal of Biological Diversity Yahoo/Inbox

Smujo Editors <smujo.id@gmail.com>
To:Abdul Syukur
Wed, 13 Jan at 8:01 am
You have a new notification from Biodiversitas Journal of Biological Diversity:

There is new activity in the discussion titled "" regarding the submission "Seagrass-associated fish species' richness: Evidence to support conservation along the South Coast of Lombok Island, Indonesia".

Link: https://smujo.id/biodiv/authorDashboard/submission/7429

Ahmad Dwi Setyawan

Biodiversitas Journal of Biological Diversity

[biodiv] New notification from Biodiversitas Journal of Biological Diversity Yahoo/Inbox

DEWI NUR PRATIWI <smujo.id@gmail.com>
To:Abdul Syukur
Thu, 14 Jan at 7:21 am
You have a new notification from Biodiversitas Journal of Biological Diversity:

You have been added to a discussion titled "Uncorrected proof" regarding the submission "Fish species richness on the seagrass is suitable evidence considered for conservation in length of the South Coast Lombok Island, Indonesia".

Link: https://smujo.id/biodiv/authorDashboard/submission/7061

Ahmad Dwi Setyawan

Biodiversitas Journal of Biological Diversity

[biodiv] New notification from Biodiversitas Journal of Biological Diversity Yahoo/Inbox

DEWI NUR PRATIWI <smujo.id@gmail.com>
To:Abdul Syukur
Thu, 14 Jan at 7:39 am
You have a new notification from Biodiversitas Journal of Biological Diversity:

You have been added to a discussion titled "BILLING" regarding the submission "Fish species richness on the seagrass is suitable evidence considered for conservation in length of the South Coast Lombok Island, Indonesia".

Link: https://smujo.id/biodiv/authorDashboard/submission/7061

Ahmad Dwi Setyawan

Biodiversitas Journal of Biological Diversity

[biodiv] New notification from Biodiversitas Journal of Biological Diversity Yahoo/Inbox Smujo Editors <smujo.id@gmail.com> To:Abdul Syukur Thu, 14 Jan at 3:00 pm You have a new notification from Biodiversitas Journal of Biological Diversity:

There is new activity in the discussion titled "Revisi" regarding the submission "Fish species richness on the seagrass is suitable evidence considered for conservation in length of the South Coast Lombok Island, Indonesia".

Link: https://smujo.id/biodiv/authorDashboard/submission/7061

Ahmad Dwi Setyawan

Biodiversitas Journal of Biological Diversity

[biodiv] Editor Decision Yahoo/Inbox

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Smujo Editors <smujo.id@gmail.com> To:ABDUL SYUKUR,AGIL AL-IDRUS,LALU ZULKIFLI Wed, 27 Jan at 2:13 pm

ABDUL SYUKUR, AGIL AL-IDRUS, LALU ZULKIFLI:

The editing of your submission, "Seagrass-associated fish species' richness: evidence to support conservation along the south coast of Lombok Island, Indonesia," is complete. We are now sending it to production.

Submission URL: https://smujo.id/biodiv/authorDashboard/submission/7061

Smujo Editors editors@smujo.id

Biodiversitas Journal of Biological Diversity

[biodiv] Editor Decision Yahoo/Inbox

Smujo Editors <smujo.id@gmail.com> To:ABDUL SYUKUR,AGIL AL-IDRUS,LALU ZULKIFLI Wed, 27 Jan at 2:13 pm

ABDUL SYUKUR, AGIL AL-IDRUS, LALU ZULKIFLI:

The editing of your submission, "Seagrass-associated fish species' richness: evidence to support conservation along the south coast of Lombok Island, Indonesia," is complete. We are now sending it to production.

Submission URL: https://smujo.id/biodiv/authorDashboard/submission/7061

Smujo Editors editors@smujo.id

Biodiversitas Journal of Biological Diversity

Notifications undefined

[biodiv] Editor Decision

2021-01-25 11:08 AM

ABDUL SYUKUR, AGIL AL-IDRUS, LALU ZULKIFLI:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Seagrass-associated fish species' richness: evidence to support conservation along the south coast of Lombok Island, Indonesia".

Our decision is to: Accept Submission

Smujo Editors editors@smujo.id

Biodiversitas Journal of Biological Diversity

Notifications undefined

[biodiv] Editor Decision

2021-01-27 06:13 AM

ABDUL SYUKUR, AGIL AL-IDRUS, LALU ZULKIFLI:

The editing of your submission, "Seagrass-associated fish species' richness: evidence to support conservation along the south coast of Lombok Island, Indonesia," is complete. We are now sending it to production.

Submission URL: https://smujo.id/biodiv/authorDashboard/submission/7061
Smujo Editors
editors@smujo.id

Biodiversitas Journal of Biological Diversity