## [SysRevPharm] Submission Acknowledgement

Editor in Chief <editor@sysrevpharm.org>

Sun, Sep 15, 2019 at 12:04 AM

To: **Abdunnur** <abdunnur67@yahoo.co.id>

Abdunnur:

Thank you for submitting the manuscript, "Study of Management of Marine Bio-resources of Mahakam Delta Area of East Kalimantan" Systematic Reviews in Pharmacy.

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: <a href="https://www.scholarscentral.org/submissions/systematic-reviews-pharmacy.html">https://www.scholarscentral.org/submissions/systematic-reviews-pharmacy.html</a>
Username: abdunnur

If your paper pass reviews processes and meets our standards it is necessary to make the payment. **Publication fee** (covers: publishing, review, and databases indexing costs): **1990 GBP.** 

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

Editor in Chief

## [SysRevPharm] Revision request

## Editor in Chief <editor@sysrevpharm.org>

Fri, Oct 18, 2019 at 09:42 AM

To: Abdunnur < abdunnur 67@yahoo.co.id >

#### Abdunnur:

The paper "Study of Management of Marine Bio-resources of Mahakam Delta Area of East Kalimantan" has been preliminarily reviewed.

Reviewers have given their comments on your paper. Please do the following when you resubmit your revised version:

- (i) All corrections as per the reviewers' comments and prepare a table / response letter showing corrections done. Your corrections will not be accepted in the absence of this response letter / table.
- (ii) All authors' names, emails and affiliations checked and corrected

Please ensure the submission of the revision within 1 month of receiving this mail either both as a reply to this mail and in the online system.

The paper can be resubmitted for a review after huge improvements, and this does not guarantee it will be approved.

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

Editor in Chief

Systematic Reviews in Pharmacy

## Reviewer A

The study outlines research on the management method of sustainable marine bio-resources in the Mahakam Delta, with a specific focus on the relationship between aquatic productivity and food availability.

- 1. The study provides a clear objective, and the focus on sustainable management of marine resources is commendable. However, it lacks specific details about the methods used to collect and analyze data, which makes it difficult to evaluate the reliability and validity of the findings. Additionally, the study does not mention any specific recommendations for practitioners, making it less useful for those interested in applying the findings of the study.
- 2. The introduction must provide a detailed background of the study area and the Mahakam delta and should highlight the various human activities that have been taking place in the area. The authors should identify shrimp farming as the main driver of mangrove degradation and ecosystem damage in the delta. The introduction should also suggest that the degradation of mangrove ecosystems could have severe consequences for the productivity and buffering function of intact mangroves, as well as a shift in the composition and reduction in the productivity of the coastal fisheries.
- 3. Moreover, the methods lack information about the sample size, which is important for understanding the generalizability of the findings. It also fails to provide any specific results or findings from the study, leaving the reader with little to no information about the actual outcomes of the research.
- 4. The article must highlight the significant decline in the productivity of fishing and shrimp farming in

- the Mahakam Delta, which has resulted in the loss of livelihood for coastal users, including fishermen and shrimp-pond farmers. They should also explain the major cause of this decline.
- 5. Overall, while the study's objective is clearly stated, the authors can overcome the lack of specific details about the methods used and the findings obtained. The paper would benefit from including more specific information about the study design and results, as well as providing recommendations for practitioners.

#### Reviewer B

This paper was conducted on the northern side coastal area of the delta, with sampling carried out in the fishing ground and shrimp pond from April 2008 to June 2009. The article presents a critical review of the current condition of marine bio-resources in the Mahakam Delta. The review covers the improvement of fishing facilities, modification in used land, and the transition of fish catching and crustacean productivity. The fisheries in the delta are small-scale and have limited spatial range, with most gears being more or less stationary. The research is expected to provide data and information to policy and decision-makers in the aquatic resource and fisheries management sectors in the Mahakam Delta coastal area. Here are some suggestions for authors to improve the quality and make it worth reading.

- 1. The introduction sets the stage for the research that the authors have carried out, which is focused on the sustainable management of marine bio-resources in the Mahakam Delta. The authors have monitored the current condition of marine bio-resources in the delta and analyzed the water quality of mangroves using ALOS interpretation. Overall, the introduction provides a clear and concise overview of the research problem, highlighting the need for sustainable management of marine resources in the Mahakam Delta. However, the introduction would have benefited from a clear statement of the research objectives and questions.
- 2. The material and methods section of the study provides information about the research design and procedures used to investigate the current condition of marine bio-resources in the Mahakam Delta. Overall, the section appears to be well-structured and sufficiently detailed to allow for the replication of the study. The authors have selected eight research points, which are distributed across two areas in the Mahakam Delta, Muara Badak and Muara Jawa. The locations of these points have been described in detail, including their salinity levels. However, the reasons for choosing these particular locations are not clearly stated. The authors may provide details about data collection. Also, the authors may explain the categorization of the data.
- 3. The authors must show the increasing or decreasing trends in fishing facilities and devices for fishery activities every year. The loss of productivity of the coastal ecosystem, with fishing and productivity of shrimp farms declining, affecting the livelihood of coastal users, must also be explained by the authors.
- 4. The conclusion of this article discusses the negative effects of converting mangrove forests into shrimp ponds in the Mahakam Delta, which has resulted in a decrease in the productivity of the shrimp ponds and fisheries in the area. The author should use satellite imagery and aerial photography to estimate the total pond area with a defined conclusion.
- 5. Additionally, while the article provides useful information about the negative effects of mangrove conversion, the conclusion lacks a clear call to action for policymakers and stakeholders, which must be added.

# [SysRevPharm] Revision Submission Acknowledgement Editor in Chief <editor@sysrevpharm.org>

Sat, Nov 09, 2019 at 09:22 AM

To: Abdunnur <abdunnur67@yahoo.co.id>

Abdunnur:

Thank you for submitting revision of the manuscript, "Study of Management of Marine Bio-resources of Mahakam Delta Area of East Kalimantan" Systematic Reviews in Pharmacy.

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: <a href="https://www.scholarscentral.org/submissions/systematic-reviews-pharmacy.html">https://www.scholarscentral.org/submissions/systematic-reviews-pharmacy.html</a>
Username: abdunnur

If your paper pass reviews processes and meets our standards it is necessary to make the payment. **Publication fee** (covers: publishing, review, and databases indexing costs): **1990 GBP.** 

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

Editor in Chief

# **RESPONSE TO REVIEWER-A**

No.	Reviewer's Comment	Response
	The study outlines research on the	Thanks a lot, dear reviewer.
	management method of sustainable marine bio-	
	resources in the Mahakam Delta, with a specific	
	focus on the relationship between aquatic	
	productivity and food availability.	
1.	The study provides a clear objective, and the	Dear reviewer, thank you for your kind
	focus on sustainable management of marine	comments. We have now added specific details
	resources is commendable. However, it lacks	about the methods used to collect and analyze
	specific details about the methods used to	data, which makes it easy to evaluate the
	collect and analyze data, which makes it difficult	reliability and validity of the findings. We have
	to evaluate the reliability and validity of the	also mentioned specific recommendations for
	findings. Additionally, the study does not	practitioners, making it less useful for those
	mention any specific recommendations for	interested in applying the findings of the study.
	practitioners, making it less useful for those	Please see pages 13 and 19
	interested in applying the findings of the study.	
2.	The introduction must provide a detailed	Dear reviewer, following your kind guidelines,
	background of the study area and the Mahakam	we have thoroughly revised the introduction and
	delta and should highlight the various human	added suggested details.
	activities that have been taking place in the	Please see pages 2-6
	area. The authors should identify shrimp	
	farming as the main driver of mangrove	
	degradation and ecosystem damage in the	
	delta. The introduction should also suggest that	
	the degradation of mangrove ecosystems could	
	have severe consequences for the productivity	
	and buffering function of intact mangroves, as	
	well as a shift in the composition and reduction	
	in the productivity of the coastal fisheries.	
3	Moreover, the methods lack information about	Dear reviewer, following your kind guidelines,
	the sample size, which is important for	we have added information about the sample
	understanding the generalizability of the	size and provided specific results or findings
	findings. It also fails to provide any specific	from the study.
	results or findings from the study, leaving the	Please see pages 12 and 14-16
	reader with little to no information about the	
	actual outcomes of the research.	

4	The article must highlight the significant decline	Dear reviewer, done as suggested.
	in the productivity of fishing and shrimp farming	Please see page 17
	in the Mahakam Delta, which has resulted in the	
	loss of livelihood for coastal users, including	
	fishermen and shrimp-pond farmers. They	
	should also explain the major cause of this	
	decline.	
5	Overall, while the study's objective is clearly	Dear reviewer, many thanks for your kind
	stated, the authors can overcome the lack of	comments. Done as suggested.
	specific details about the methods used and the	Please see pages 4, 12, 16 and 17
	findings obtained. The paper would benefit from	
	including more specific information about the	
	study design and results, as well as providing	
	recommendations for practitioners.	

# **RESPONSE TO REVIEWER-B**

No.	Reviewer's Comment	Response
	This paper was conducted on the northern side	Thanks very much, dear reviewer, for your kind
	coastal area of the delta, with sampling carried	remarks and suggestions.
	out in the fishing ground and shrimp pond from	
	April 2008 to June 2009. The article presents a	
	critical review of the current condition of marine	
	bio-resources in the Mahakam Delta. The	
	review covers the improvement of fishing	
	facilities, modification in used land, and the	
	transition of fish catching and crustacean	
	productivity. The fisheries in the delta are small-	
	scale and have limited spatial range, with most	
	gears being more or less stationary. The	
	research is expected to provide data and	
	information to policy and decision-makers in the	
	aquatic resource and fisheries management	
	sectors in the Mahakam Delta coastal area.	
	Here are some suggestions for authors to	
	improve the quality and make it worth reading.	

2

3

The introduction sets the stage for the research that the authors have carried out, which is focused on the sustainable management of marine bio-resources in the Mahakam Delta. The authors have monitored the current condition of marine bio-resources in the delta and analyzed the water quality of mangroves using ALOS interpretation. Overall, the introduction provides a clear and concise overview of the research problem, highlighting the need for sustainable management of marine resources in the Mahakam Delta. However, the introduction would have benefited from a clear statement of the research objectives and questions.

Dear reviewer, thank you for your kind comments. We have added a clear statement of the research objectives and questions.

Please see pages 3-4

The material and methods section of the study provides information about the research design and procedures used to investigate the current condition of marine bio-resources in the Mahakam Delta. Overall, the section appears to be well-structured and sufficiently detailed to allow for the replication of the study. The authors have selected eight research points, which are distributed across two areas in the Mahakam Delta, Muara Badak and Muara Jawa. The locations of these points have been described in detail, including their salinity levels. However, the reasons for choosing these particular locations are not clearly stated. The authors may provide details about data collection. Also, the authors may explain the categorization of the data.

Dear reviewer, we have now presented the reasons for choosing particular study locations and provided details about data collection. Also, we explained the categorization of the data.

Please see pages 12-13

The authors must show the increasing or decreasing trends in fishing facilities and devices for fishery activities every year. The loss of productivity of the coastal ecosystem, with fishing and productivity of shrimp farms

Dear reviewer, Many thanks for your kind suggestions and comments. Done as suggested.

Please see pages 6-9

	declining, affecting the livelihood of coastal	
	users, must also be explained by the authors.	
4	The conclusion of this article discusses the	Dear reviewer, following your kind guidelines,
	negative effects of converting mangrove forests	done
	into shrimp ponds in the Mahakam Delta, which	Please see pages 18-20
	has resulted in a decrease in the productivity of	
	the shrimp ponds and fisheries in the area. The	
	author should use satellite imagery and aerial	
	photography to estimate the total pond area with	
	a defined conclusion.	
5	Additionally, while the article provides useful	Dear reviewer, many thanks for your kind
	information about the negative effects of	remarks. Done as suggested
	mangrove conversion, the conclusion lacks a	Please see page 20
	clear call to action for policymakers and	
	stakeholders, which must be added.	

## [SysRevPharm] Revision request

Editor in Chief <editor@sysrevpharm.org>

Sat, Nov 23, 2019 at 11:50 AM

To: Abdunnur <abdunnur67@yahoo.co.id>

#### Abdunnur:

The paper "Study of Management of Marine Bio-resources of Mahakam Delta Area of East Kalimantan" has been reviewed again.

Overall, the study provides valuable insights into the quality of the aquatic environment in the Mahakam Delta.

- However, future research should focus on a more comprehensive analysis of the factors that contribute to the presence of heavy metals in the water and sediment and their impact on aquatic organisms and the ecosystem.
- The authors need to explain how they evaluated the variants of fish community on Muara Badak and Muara Jawa using the Student Test.
- The article should point out that despite the increasing facilities and devices for fishery activities in Mahakam Delta, there has been no significant increase in the fishing rate.

Please ensure the submission of the revision within 1 month of receiving this mail either both as a reply to this mail and in the online system.

The paper can be resubmitted for a review after huge improvements, and this does not guarantee it will be approved.

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

Editor in Chief

Systematic Reviews in Pharmacy

#### [SysRevPharm] Revision Submission Acknowledgement

Editor in Chief <editor@sysrevpharm.org>

Tue, Nov 26, 2020 at 12:41 PM

To: Abdunnur <abdunnur67@yahoo.co.id>

#### Abdunnur:

Thank you for submitting revision of the manuscript, "Study of Management of Marine Bio-resources of Mahakam Delta Area of East Kalimantan" Systematic Reviews in Pharmacy.

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: <a href="https://www.scholarscentral.org/submissions/systematic-reviews-pharmacy.html">https://www.scholarscentral.org/submissions/systematic-reviews-pharmacy.html</a>
Username: abdunnur

If your paper pass reviews processes and meets our standards it is necessary to make the payment. **Publication fee** (covers: publishing, review, and databases indexing costs): **1990 GBP.** 

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

Editor in Chief

# **RESPONSE TO REVIEWER**

No.	Reviewer's Comment	Response
	Overall, the study provides valuable insights	Thank you, dear reviewer.
	into the quality of the aquatic environment in	
	the Mahakam Delta.	
1.	However, future research should focus on a	Dear reviewer, done as suggested.
	more comprehensive analysis of the factors	Please see page 20
	that contribute to the presence of heavy	
	metals in the water and sediment and their	
	impact on aquatic organisms and the	
	ecosystem.	
2.	The authors need to explain how they	Following your kind guidelines, we have
	evaluated the variants of fish community on	explained how they evaluated the variants of
	Muara Badak and Muara Jawa using the	fish community on Muara Badak and Muara
	Student Test.	Jawa using the Student Test.
		Please see page 17
3	The article should point out that despite the	Dear reviewer, we have now pointed out that
	increasing facilities and devices for fishery	despite the increasing facilities and devices for
	activities in Mahakam Delta, there has been	fishery activities in Mahakam Delta, there has
	no significant increase in the fishing rate.	been no significant increase in the fishing rate
		Please see Table 16

### [SysRevPharm] Acceptance Acknowledgment

Editor in Chief <editor@sysrevpharm.org>
To: Abdunnur <abdunnur67@yahoo.co.id>

Sat Dec 07, 2019 at 11:10 AM

Abdunnur:

## Congratulations!

Your paper entitled; "Study of Management of Marine Bio-resources of Mahakam Delta Area of East Kalimantan" has been accepted for publication in Systematic Reviews in Pharmacy (Vol. 10 No. 2, 2019).

Thank you for your interest in our journal. Your Journal paper would be indexed in Scopus (Elsevier), Google Scholar, Scirus, GetCited, Scribd, so on. We look forward to receiving your subsequent research papers.

#### Note:

We will send you email separately for publication fee (covers: publishing, review, and databases indexing costs): 1990 GBP.

Editor in Chief