## **Reviewer's Comment/Suggestion**

Name : Dr. Muhammad Rijal, M.Pd.

Institution : IAIN Ambon

Email : rijal\_rijal82@yahoo.co.id

No	Reviewer's Comment/Suggestion
1	Abstrak line number 11
	It's best to start with an introductory sentence
2	Abstrak line number 12
	Seven sampling locations are listed
3	Abstrak line number 13
	Before the word propagation, it is preceded by "In addition, in this research, propagation was
	carried out
4	Abstrak line number 14
	What identification? Written, for example the identification of the ability to regenerate or
	identify the type of bacteria
5	Abstrak line number 15
6	And the research data were analyzed  Abstrak line number 15
O	Here are the data for Cd, Cu, and Pb heavy metals as you wrote at the beginning of the abstract
	Preceded by the word "the research results obtained the form of bacillus in isolates A and D
7	Abstrak line number 20
, ,	Advice is given directly to sequencing-derived species
8	Introduction line number 30
	The sentence or the last word in the first paragraph should be closed with a sentence about Lead
	so that it will be in line with the second paragraph
	The state of the s
9	Introduction line number 33
	Prior to this sentence, it is better to start with "The toxicological effects caused by heavy metals
	originate from the food chain cycle, one of which is present in water. The aquatic environment
	has
10	Introduction line number 44
10	"cumin" which kind of heavy metal?
11	Introduction line number 47
	Delete and go straight to said bacteria using
12	Introduction line number 54
	Pay attention to this sentence, it seems difficult to interpret
13	Introduction line number 57
	Because the focus is on remediation of heavy metals, it can be added with the word "organic
	and inorganic

No	Reviewer's Comment/Suggestion
14	Introduction line number 62
	Replaced with the word "this research begins by looking for"
15	Introduction line number 64
	The most potential in what?
16	Material and Methods line number 73
	Sampling points should be clarified by providing color
17	Material and Methods line number 78
	As measured using
18	Result-1 line number 141
	The picture is not clear, the water hyacinth blooming image is made clear
19	Result-2 line number 147
	On the table, the initial levels of Lead used are shown
20	Result-3 line number 152
	Display in the table the comparative sig value. It is necessary to describe the meaning of each
	notation in the table

## Recommendations

In general, this study is well written, and the purpose of the course is interesting. I recommend this article to be accepted for publication, but after going through the revision process

## Certificate of Appreciation

Awarded with thanks to:

## Muhammad Rijal

In recognition of his/her significant contribution as:

Peer Reviewer

of

Biodiversitas, Journal of Biological Diversity in 2020

Surbkarta, Indonesia, 12<sup>th</sup> October 2020

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

EDITOR-IN-CHIEF