**Journal Submission Report for your paper titled “*Evaluating statistical machine learning algorithms for classifying dominant algae in Juam Lake and Tamjin Lake, Republic of Korea” (BSLAH\_1\_12)***

Dear Mr. Hwang,

In this round, we have finalized the files for [*Water*](https://www.mdpi.com/journal/Water),

**Please note, the submission system follows one step submission process, therefore no provision of generating PDF Proof is available. However. We will provide a submission preview for your approval.**

Files that have been finalized and required for Submission:

* Cover Letter
* Manuscript
* Figures

We’ve done a thorough check for

|  |  |
| --- | --- |
| **Manuscript structure**  The manuscript structure follows the required journal guidelines. |  |
| **Limits: Word count, References, Tables, and Figures**  The manuscript meets the required word, reference, table, and figure limit. |  |
| **Double blinded peer review (If applicable)**  If the journal follows a double blinded peer review, the files have been masked adequately. |  |
| **Figures and Tables**  The number of figures and tables cited in the manuscript correspond with the figures and tables provided. |  |
| **References**  The references are in the required format of the journal. |  |
| **Files and forms**  All the required files and forms have been uploaded. |  |

We truly are committed to supporting you throughout your publication journey and will reformat the files for the journal listed above at no additional charge to you if you receive an ‘un-submission’ from the journal due to any formatting lapses listed in checklist above.

**Next steps for you**

Please respond to the comments given in “**Manuscript”, “Submission Requirements**” files and send the revised files back to us by 01 April 2023.

We will update the submission system, upload all files and generate a submission preview for your approval once you send the revised files to us.

Thank you for choosing Editage as your publication partner!

Best regards,

**Editage-Publication Support**