< REPLY TO REVIEWER 1>

• Title: Streamflow estimation at partially gaged sites using multiple dependence conditions via vine copulas

• Authors: Kuk-Hyun Ahn

((Acknowledgement)) The authors sincerely thank the reviewer for their helpful and constructive comments.

((Comment #1))

In the abstract, it is better to present the improvement percentage of the superior model compared to other models.

((Reply))

The point of the reviewer is well taken. During the revision of the paper, the improvement percentage will be provided in the abstract.

((Comment #2))

Choose keywords that do not match the title of the manuscript.

((Reply))

Keywords will be modified based on the title of the manuscript.

((Comment #3))

The conclusion section should be more concise and the main results should be presented.

((Reply))

After re-reading our previous manuscript, I realized that the conclusion did not provide enough detail about the main results to summarize the draft. More summary statement will be inserted in the conclusion.