JOURNAL OF SC WATER RESOURCES

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**TEMPLATE – SHORT COMMUNICATION**

**Short communication submittals are concise articles that introduce impactful research or topics and provide an explanation for why dissemination of the information prior to a full study is beneficial. The recommended length is 2,500 words.**

* Use line numbering (SELECT: Format, Document, Layout, Line Numbers, Continuous)
* 10.5-point font size, Times New Roman font style
* No specific margin measurements are required
* Use only one column for the body of the text
* Double-space the lines
* Include all images and tables in the text after the paragraph they are referred to in
* Prepare all images and table files to submit as additional separate files
* Follow the Council of Science Editors Style Guide (CSE)
* Use the author-date system for in-text references

**Short Communication Title**

Author FirstName LastName,1 Author FirstName LastName,2 and Author FirstName LastName3

AUTHORS: 1Title, Affiliation, Address, City, State, Zip, Country. 2Title, Affiliation, Address, City, State, Zip, Country. 3Title, Affiliation, Address, City, State, Zip, Country.

**ABSTRACT**

It is recommended that the abstract of the manuscript should not exceed 350 words: Background, the context, and purpose of the study; Results, the main findings; Conclusions, brief summary, and potential implications. Please minimize the use of abbreviations and do not cite references in the abstract.

**INTRODUCTION**

The introduction should be brief and limited to the definition of the problem, the aims, and purposes of the research, and its relation with other studies in the field. The working hypothesis must be clearly stated.

**MATERIALS AND METHOD**

The material and methods should include relevant details on the experimental design and techniques so that the experiments can be repeated.

**RESULTS**

The results provide details of all of the experiments that are required to support the conclusions of the paper.

**DISCUSSION**

The discussion should spell out the major conclusions of the work, along with some explanation or speculation on the significance of these conclusions. How do the conclusions affect the existing assumptions and models in the field? How can future research build on these observations? What are the key experiments that must be done? Conclusions firmly established by the presented data, hypotheses supported by the data presented, and speculations suggested by the presented data should be clearly identified as such.