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AGU has [implemented](https://eos.org/editors-vox/new-style-for-agu-journals-and-books) new styles. These mostly affect formatting of references, which are now cited in parentheses, not brackets. See [here](https://publications.agu.org/agu-grammar-and-style-guide/) for details.

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Title

Authors

Affiliation

Key points

Abstract

Plain Language Summary

Body Text

Headings (Main and secondary)

Figure or Table Captions

References

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The main text should start with an introduction. Except for short manuscripts (such as comments and replies), the text should be divided into sections, each with its own heading. Sections are numbered (1, 2, 3, etc.). A maximum of four levels of heads may be used, with subsections numbered 1.1., 1.2.; 1.1.1., 1.2.1; 1.1.1.1., and so on. Headings should be sentence fragments. Examples of headings are:

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2.1 A descriptive heading about methods

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(All figures and tables should be cited in order. For initial submission, please embed figures, tables, and their captions within the main text near where they are cited. At revision, figures should be uploaded separately, as we need separate files for production. Tables and all captions should be moved to the end of the file.)

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**As Applicable – Inclusion in Global Research Statement**

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**Acknowledgments**

The text ends with an acknowledgment section and statement that includes:

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It is also the appropriate place to thank colleagues and other contributors. AGU does not normally allow dedications.

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References in supporting information must also be included in the reference list of the main paper, or in a designated section in the main paper so that they will be discovered, linked, and indexed. A separate list in the supporting information is not necessary. References are not included in word counts for excess length fees.

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All references must be available to readers at the time of publication; there should be no “unpublished”, in preparation, under review, or “in press” references. Please write the respective journal with any questions.

An example of a reference:

Deng, A., & Stauffer, D. R.  (2006), On improving 4-km mesoscale model simulations. *Journal of Applied Meteorology and Climatology*, *45*(3), 361–381. doi:10.1175/JAM2341.1

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