

1     **A Sample American Meteorological Society L<sup>A</sup>T<sub>E</sub>X Document**

2            BRIAN PAPA, \*   JACK CRIELSON, AND SARAH COOLEY

*American Meteorological Society, Boston, Massachusetts*

3            EXTRA AUTHOR

*Affiliation, City, State/Province, Country*

---

\* *Corresponding author address:* Brian Papa, American Meteorological Society, 45 Beacon St., Boston, MA 01464.

E-mail: latex@ametsoc.org

5 Enter abstract here.

6 **1. First primary heading**

7 **2. Second primary heading**

8 *a. First secondary heading*

9 *b. Second secondary heading*

10 1) FIRST TERTIARY HEADING

11 2) SECOND TERTIARY HEADING

12 *(i) First quaternary heading*

13 *(ii) Second quaternary heading*

14 **3. Third primary heading**

15 *First unnumbered secondary heading*

16 FIRST UNNUMBERED TERTIARY HEADING

17 *First unnumbered quaternary heading*

18 **4. Fourth primary heading**

19 *Acknowledgments.*

20 Start acknowledgments here.

# APPENDIX

## Appendix Title Is Entered Here (Primary heading)

*a. First appendix secondary heading*

*b. Second appendix secondary heading*

1) FIRST APPENDIX TERTIARY HEADING

2) SECOND APPENDIX TERTIARY HEADING

*(i) First appendix quaternary heading*

*(ii) Second appendix quaternary heading*

## REFERENCES

- 32 Knutti, R., et al., 2008: A review of uncertainties in global temperature projections over the  
33 twenty-first century. *J. Climate*, **21**, 2651–2663.

## 34 List of Tables

35 1 This is a sample table caption and table layout. Enter as many tables as  
36 necessary at the end of your manuscript. Table from Lorenz (1963). 6

TABLE 1. This is a sample table caption and table layout. Enter as many tables as necessary at the end of your manuscript. Table from Lorenz (1963).

$N$	$X$	$Y$	$Z$
0000	0000	0010	0000
0005	0004	0012	0000
0010	0009	0020	0000
0015	0016	0036	0002
0020	0030	0066	0007
0025	0054	0115	0024

## 37 List of Figures

38 1 Enter the caption for your figure here. Repeat as necessary for each of your  
39 figures. Figure from Knutti et al. (2008).

8



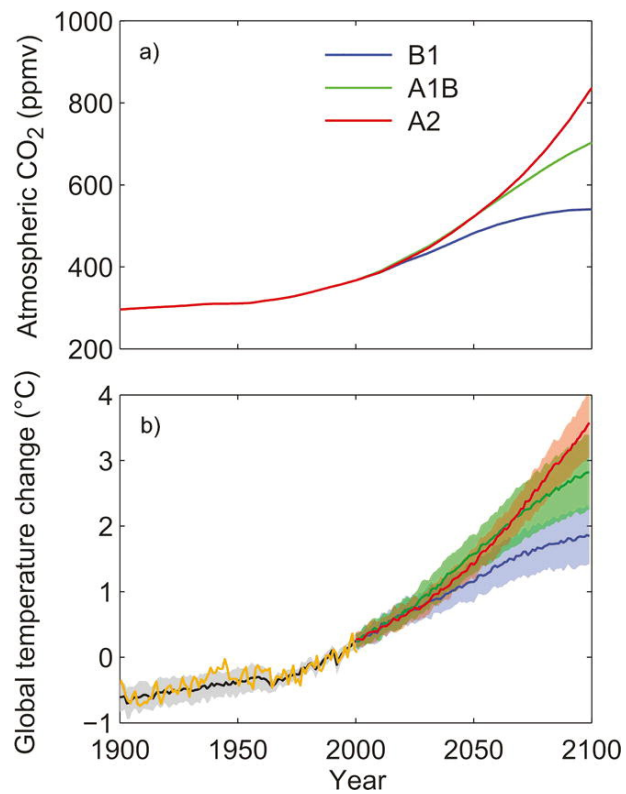


FIG. 1. Enter the caption for your figure here. Repeat as necessary for each of your figures.  
Figure from Knutti et al. (2008).