Supporting Information for

"Trends in the predictive performance of raw ensemble weather forecasts"

A. B. Smith^{1*}, Eric Brown^{1,2}, Rick Williams³, John B. McDougall⁴, and S. Visconti^{5†}

¹Department of Hydrology and Water Resources, University of Arizona, Tucson, Arizona, USA.

²Department of Geography, Ohio State University, Columbus, Ohio, USA.

³Department of Space Sciences, University of Michigan, Ann Arbor, Michigan, USA.

⁴Division of Hydrologic Sciences, Desert Research Institute, Reno, Nevada, USA.

⁵Dipartimento di Idraulica, Trasporti ed Infrastrutture Civili, Politecnico di Torino, Turin, Italy.

Contents

- 1. Text S1 to Sx
- 2. Figures S1 to Sx
- 3. Tables S1 to Sx

Additional Supporting Information (Files uploaded separately)

- 1. Captions for Datasets S1 to Sx
- 2. Captions for large Tables S1 to Sx (if larger than 1 page, upload as separate excel file)
- 3. Captions for Movies S1 to Sx
- 4. Captions for Audio S1 to Sx

Introduction

Text S1.

Type or paste text here. This should be additional explanatory text, such as: extended descriptions of results, full details of models, extended lists of acknowledgements etc. It should not be additional discussion, analysis, interpretation or critique. It should not be an additional scientific experiment or paper.

Repeat for any additional Supporting Text

Corresponding author: A. B. Smith, email@address.edu

^{*}Current address, McMurdo Station, Antartica

[†]Also funded by Monsanto.

Data Set S1.

Upload your dataset(s) to AGU's journal submission site and select "Supporting Information (SI)" as the file type. Following naming convention: ds01.

Repeat for any additional Supporting data sets

Movie S1.

Type or paste caption here.

Upload your movie(s) to AGU's journal submission site and select, "Supporting Information (SI)" as the file type. Following naming convention: ms01.

Repeat any additional Supporting movies

Audio S1.

Type or paste caption here.

Upload your audio file(s) to AGU's journal submission site and select Supporting Information "(SI)" as the file type. Following naming convention: auds01.

Repeat for any additional Supporting audio files