

# Supporting Information for “Changes in damaging hail in major Australian cities with global warming”

Timothy H. Raupach<sup>1,2,3</sup>, Joanna Aldridge<sup>4,5</sup>

<sup>1</sup>UNSW Institute for Climate Risk and Response, UNSW Sydney, New South Wales, Australia

<sup>2</sup>UNSW Climate Change Research Centre, UNSW Sydney, New South Wales, Australia

<sup>3</sup>ARC Centre of Excellence for Climate Extremes, Sydney, New South Wales, Australia

<sup>4</sup>School of Geosciences, University of Sydney, Sydney, New South Wales, Australia

<sup>5</sup>QBE Australia, Sydney, New South Wales, Australia

## Contents of this file

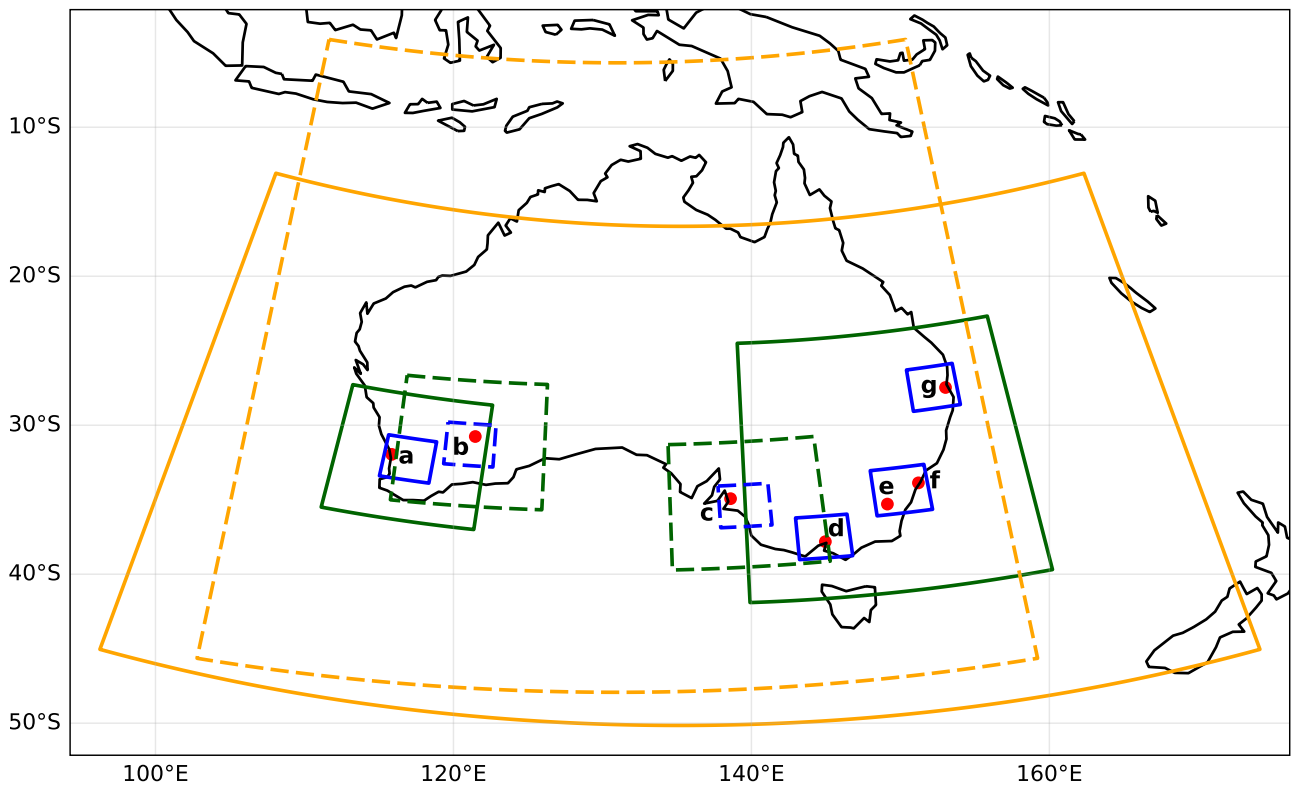
1. Figures S1 to Sx.
2. Tables S1 to Sx.

---

Corresponding author: T. H. Raupach, UNSW Sydney Climate Change Research Centre, Mathews Building Level 4, UNSW Sydney, New South Wales 2052, Australia (timothy.h.raupach@gmail.com)

September 2, 2024, 2:54pm

## References



**Figure S1.** Approximate extents of the model domains on a map of Australia. The coarse-resolution domains are in yellow, medium-resolution domains in dark green, and fine-resolution domains in blue. The solid and dotted lines group the two sets of nested domains that were calculated together. Approximate city locations (with city extents not shown) are marked with red points for Perth (a), Kalgoorlie (b), Adelaide (c), Melbourne (d), Canberra (e), Sydney (f), and Brisbane (g).