

Supplementary Information

Characterizing Spatial and Temporal Variability of Lightning Activity Associated with Wildfire over Tasmania, Australia

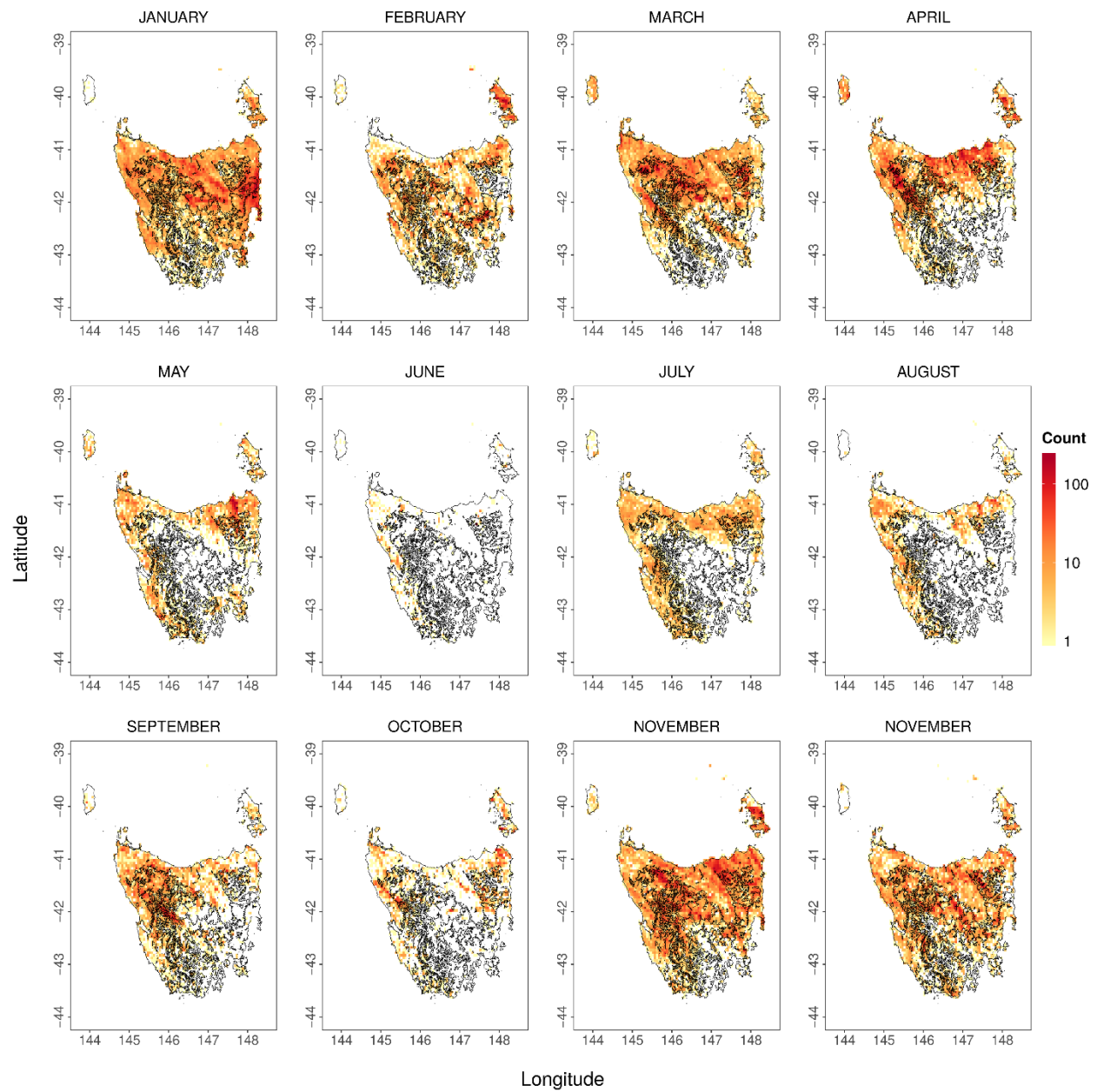
Haleh Nampak ^{1*}, Peter Love ¹, Paul Fox-Hughes ², Christopher Watson ¹, Jagannath Aryal ³ and
Rebecca M. B. Harris ¹

¹ School of Geography, Planning, and Spatial Sciences, University of Tasmania, Hobart, Tasmania 7001, Australia; p.t.love@utas.edu.au; christopher.watson@utas.edu.au; rmharris@utas.edu.au

² Bureau of Meteorology, Hobart, Tasmania 7000, Australia; paul.fox-hughes@bom.gov.au

³ Department of Infrastructure Engineering, Faculty of Engineering and IT, The University of Melbourne, Melbourne, Victoria 3010, Australia; jagannath.aryal@unimelb.edu.au

* Correspondence: haleh.nampak@utas.edu.au



Supplementary Figure S1: Monthly count of cloud-to-ground (CG) lightning strikes (January 2011–June 2019), visualized by 5 km × 5 km rectangular binning.