	1	TITLE:	Climate cl	hange reduce	s resilience to	fire in	subalpine	rainforests
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	2	Running head:	Climate	change	effects on	forest	resilienc
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14 Paper type: Primary Research Article

15

16 ABSTRACT

Climate change is affecting the distribution of species and the functioning of ecosystems. For species that are slow growing and poorly dispersed, climate change can force a lag between the distributions of species and the geographic distributions of their climatic envelopes, exposing species to the risk of extinction. Climate also governs the resilience of species and ecosystems to disturbance, such as wildfire. Here we use species distribution modelling and palaeoecology to assess and test the impact of vegetation-climate disequilibrium on the resilience of an 23 endangered fire-sensitive rainforest community to fires. First, we modelled the probability of occurrence of Athrotaxis spp. and Nothofagus gunnii rainforest in Tasmania (hereon 'montane 24 rainforest') as a function of climate.. We then analysed three pollen and charcoal records 25 26 spanning the last 7500 cal yr BP from within both high (n=1) and low (n=2) probability of occurrence areas. Our study indicates that climatic change between 3000 and 4000 cal yr BP 27 induced a disequilibrium between montane rainforests and climate that drove a loss of 28 29 resilience of these communities. Current and future climate change are likely to shift the geographic distribution of the climatic envelopes of this plant community further, suggesting 30 31 that current high resilience locations will face a reduction in resilience. Coupled with the forecast of increasing fire activity in southern temperate regions, this heralds a significant threat 32 to this and other slow growing, poorly dispersed and fire sensitive forest systems that are 33 34 common in the southern mid- to high latitudes.

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36 1.]

1. INTRODUCTION

Climate exerts a first order control over the functioning and distribution of species and 37 ecosystems on Earth. Under current global climate projections, ecosystems are experiencing 38 increased climatic pressures that alter their function and their provisioning of services to society 39 (Milliennium Ecosystem Assessment, 2005). The rate of recent climatic change exceeds any 40 period inferred from historic and geological records and the potential of organisms to adapt to 41 42 these changes is poorly understood (Burrows et al., 2014). Compounding the effects of climate change on ecosystem dynamics is the impact of disturbance events. Climatic change represents 43 a 'press' perturbation on biological systems that can act synergistically with discrete extreme 44 45 events ('pulse' disturbances), such as wildfires, bark beetles infestations or windstorms (Seidl et al., 2014, Seidl et al., 2016). Indeed, a number of recent ecosystem collapses have occurred 46 in response to the loss of ecosystem resilience resulting from recent climate change and its 47

impact on the ability of ecosystem to recover from extreme events (Harris *et al.*, 2018). Here,
we use species distribution modelling and palaeoecology to assess and test the influence of
long-term climate change on the ecological resilience to disturbance from fire of the UNESCOlisted and endangered temperate montane rainforests in Tasmania, Australia.

52

Climate change over the last century is already affecting resilience and distribution of species 53 (Bateman et al., 2016, Chen et al., 2011, Hirota et al., 2011, Lenoir & Svenning, 2015, 54 Parmesan, 2006, Parmesan & Yohe, 2003). Amongst all ecosystems, mountains and their 55 56 unique biota are the most exposed to climate and land-use change (Guo et al., 2018), given the accentuation of climatic change by elevation and the diminishing area of land available upslope 57 in most settings (Beniston, 2003, Nogués-Bravo et al., 2007, Theurillat & Guisan, 2001). The 58 59 montane rainforests located in the topographically complex landscape of Tasmania have a canopy dominated by long-lived (500-1500 years) tree species that are slow-growing, poorly 60 dispersed and highly sensitive to disturbance from fire (Cullen, 1987). Longevity, poor 61 62 dispersal and complex topography facilitate the persistence of ecosystems in situ following climate change, resulting in an increase in the potential for disequilibrium between ecosystems 63 and climate (Lenoir et al., 2013, Loehle, 2018). Resilience to disturbance events varies in 64 response to climate (Beever & Belant, 2011, Crimmins et al., 2011, Hirota et al., 2011, 65 VanDerWal et al., 2013), with a shift toward less favourable climate conditions associated with 66 67 a reduction in the rate of growth, recovery and reproduction of tree species following disturbance (Enright et al., 2015). Thus, shifts in climate space following climatic changes may 68 decrease the capacity of ecosystems to respond to disturbance, placing them at risk of loss and 69 70 potential extinction.

72 Wildfires are one of the most important disturbance types within terrestrial vegetation (Bond et al., 2005, Bowman et al., 2009), and are particularly important in the Australian landscape 73 (Hennessy et al., 2005). Recent climate change has intensified fire weather severity worldwide 74 75 (Aldersley et al., 2011) which, coupled with a lengthening of fire seasons, has resulted in both an increase in 'mega-fires' (Stephens et al., 2014, Westerling et al., 2006) and an increase in 76 the occurrence of lighting-ignited fires (Mariani et al., 2018, Styger et al., 2018). In this context 77 of changing fire regimes, promoting the resilience of fire-sensitive species and reducing the 78 risk of extinction is a crucial task for modern-day ecosystem managers (Seidl et al., 2014, Seidl 79 80 et al., 2016). This objective is especially challenging in ecosystems featuring long-lived plant species, as historical records (spanning the last decades) are too short for us to understand the 81 full range of variability of these organisms and how adaptable they are to climatic change 82 83 (Birks et al., 2016, Willis & Birks, 2006). Thus, to adequately manage ecosystems, the 84 projection of magnitude and direction of environmental changes should be understood in the context of the long-term history of key species within the ecosystem of interest. 85

86

In this paper we take advantage of the well-studied long-term climatic history of Tasmania 87 through the last 7500 years, which indicates a shift from a stable wet climate to a variable and 88 overall drier climate between 3000 and 4000 cal yr BP, to assess and test how climatic change 89 influences the resilience of montane rainforest in Tasmania to fire. We use species distribution 90 91 modelling to estimate the probability of co-occurrence of two key montane rainforest tree taxa (Athrotaxis spp. and Nothofagus gunnii) as a function of climate. We then use palaeoecology 92 to reconstruct montane rainforest and fire histories over the past 7500 years from sites of high 93 94 probability of occurrence (Lake Wilks) and low probability of occurrence (Lake Osborne and Owen Tarn) in an attempt to understand the process of montane rainforest recovery from fire 95 disturbance under varying climatic contexts (Fig. 1c, Fig. 2). We predict that a combination of 96

97 the extreme longevity of key species in this system (>1000 years), landscape heterogeneity and long-term climatic change will have created a situation in which stands of this highly 98 fragmented forest type are either at the limits of their climatic range or in disequilibrium with 99 100 climate. Thus, we predict that the probability of occurrence produced by our climate-based species distribution model will provide a good approximation of the climate equilibrium state 101 of existing montane rainforest stands in Tasmania, which, in turn, will provide an indication of 102 103 the potential resilience of this forest type to disturbance from fire (sensu Hirota et al., 2001). We hypothesize that sites with a low probability of occurrence will display a reduced resilience 104 105 to disturbance from fire and sites with a high probability of occurrence will display a higher degree of resilience disturbance from fire disturbance (i.e. high resilience). 106

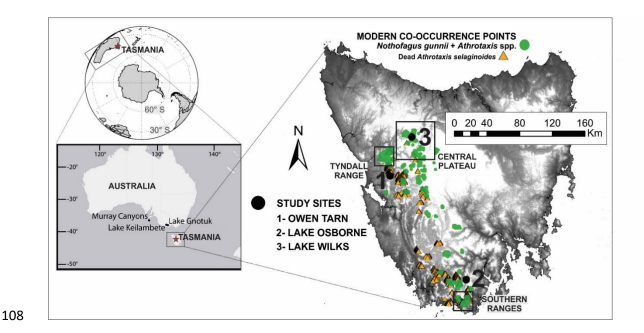


Fig. 1 Map showing the location of modern co-occurrence of *Nothofagus gunnii* and *Athrotaxis*spp. (i.e. montane rainforest, green dots) and location of dead *Athrotaxis selaginoides* patches
(orange triangles, data from TasVeg3.0 – Government of Tasmania, 2013). Black dots
represent the study sites for the long-term charcoal and pollen analyses: 1-Owen Tarn (OT), 2Lake Osborne (LO) and 3-Lake Wilks (LW).

115

116 2. MATERIAL AND METHODS

117 **2.1 Study Area**

118 Fire and montane rainforests in Tasmania

Today, Athrotaxis spp.-N. gunnii montane rainforests cover <5% of the Tasmanian landscape, 119 mostly as small pockets of forest confined to the Central Plateau, the Tyndall Range and 120 121 scattered mountain tops in the southwest (Fig. 1a). These species, and related rainforest taxa, were more widespread across Tasmania and continental Australia during the Cainozoic, a part 122 of the so-called Gondwanan flora that dominated the southern latitudes (Hill, 1991). The 123 modern-day restricted distribution of these species has resulted from a combination of 124 increasing aridity, fire and the radiation of fire-adapted and fire-promoting plant taxa through 125 the Cainozoic to present (Bowman, 2000). Humans colonised Tasmania during the Last Glacial 126 127 Cycle (>40,000 years ago) (Cosgrove, 1999) imparting a substantial imprint on the vegetation 128 landscape through the use of fine-scale fire management that further restricted the distribution of fire-sensitive plants (Fletcher & Thomas, 2010, Mariani et al., 2017). Today, treeless 129 pyrophytic vegetation dominates the landscape (including Gymnoschoenus sphaerocephalus 130 and species of *Melaleuca* and *Leptospermum*), with fire-sensitive arboreal communities largely 131 restricted to topographic fire refugia in Tasmania's west and south (Wood et al., 2011). Key 132 among the fire sensitive communities are the iconic and now endangered montane rainforests. 133 Montane rainforest in Tasmania forms at high elevation (ca. 700-1000 m a.s.l.) and is 134 dominated by endemic tree species, such as the UNESCO heritage-listed trees, Athrotaxis 135 cupressoides, A. selaginoides and Nothofagus gunnii (syn. Fuscospora gunnii) (Harris & 136 Kitchener, 2005). Here, we retain use of Nothofagus to maintain consistency with fossil records 137 (sensu Hill et al., 2015). 138

Athrotaxis spp. and N. gunnii display several life history attributes that suggest they are poorly 140 adapted to disturbance by fire: (1) they are long lived (>1000 years for Athrotaxis spp.; >500 141 years for N. gunnii) and slow-growing (Allen et al., 2011, Ogden, 1978); (2) they are obligate 142 seeders that display almost complete stand-scale mortality following fire (Cullen, 1987, Cullen 143 & Kirkpatrick, 1988, Kirkpatrick & Dickinson, 1984); (3) they display an apparent post-fire 144 145 regeneration failure following moderate to severe fire events that indicates low post-fire soil seedbank survivorship (Holz et al., 2014, Kirkpatrick & Dickinson, 1984); and (4) they have 146 147 relatively large and poorly dispersed seeds, which are often produced at irregular, supra-annual intervals (Calais & Kirkpatrick, 1983, Cullen, 1987). Despite the apparent hyper-sensitivity 148 and poor adaptation to fire, slow (>800 years) post-fire recovery of montane rainforest is 149 150 evident in the palaeoecological record (Fletcher et al., 2014, 2018; Cadd et al., in review), with 151 fire-driven elimination of this community considered a product of decreased resilience in response to repeated and more frequent burning and a shift to a climate less hospitable to the 152 post-fire regeneration and growth of montane rainforest species through the Holocene (Fletcher 153 et al., 2014, 2018). 154

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Importantly, it is unclear whether the loss of resilience to disturbance from fire in montane 156 rainforest is solely the product of a synergistic interaction between the effects of repeated 157 158 burning and climatic change, or whether climatic change alone is sufficient to reduce the capacity of this plant community to respond to fire. Both Athrotaxis spp. and N. gunnii have 159 suffered major fire-driven landscape-scale losses across their entire range over the last 200 160 161 years (the post-colonial period) (Brown, 1988, Cullen, 1991, Holz et al., 2014, Kirkpatrick & Dickinson, 1984), with an estimated fire-driven range reduction of >30% for Athrotaxis in this 162 time (Brown, 1988; Figure 1a). To date, no post-fire recovery of these stands has been 163

observed. It is unclear whether this is the result of 1) an insufficient recovery window following 164 fires or 2) the underlying press of climate change now precludes the recovery of these species 165 to fire (pulse) disturbance. This knowledge is critical for the long-term management of montane 166 rainforest under current and predicted trends in climate and fire regimes. A case-in-point is the 167 catastrophic landscape-scale 2016 wildfires that decimated the largest remaining patch of A. 168 cupressoides vegetation in Tasmania (Harris et al., 2018). Future-proofing these systems from 169 170 fire in the remote Tasmanian landscape requires enormous financial and logistical resourcing and there is an urgent need to understand the relative roles of the various factors that influence 171 172 resilience to fire of these systems, such as fire history and climatic change, to guide effective and efficient environmental management. 173

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175 Climate variability in Tasmania over the last 7500 years

Overall, the extensive palaeoclimate data from the region indicates an early high moisture 176 period with a broadly stable temperature regime between ca. 7500-4000 cal yr BP, with a shift 177 toward a more variable moisture and temperature regime after 4000 cal yr BP. There is a 178 general agreement that the period between 7500 cal yr BP and 4000 cal yr BP (mid-Holocene) 179 was relatively wet across the southeast sector of southern Australia as a consequence of an 180 increase in precipitation delivered by a stronger zonal circulation (see Fletcher & Moreno, 181 2012, Mariani & Fletcher, 2017, and references therein) (Fig. 3d). Temperatures are thought 182 183 to have been relatively stable through this period (Marcott et al., 2013), although sea-surface temperatures (SST) in the region suggest a decline in temperature from a Holocene optimum 184 at ca. 7500 cal yr BP (Calvo et al., 2007). In contrast, the late Holocene (ca. 4000 cal yr BP -185 186 present) was characterised by a shift toward a more variable and overall drier moisture regime over Tasmania and surrounding areas (Mariani & Fletcher, 2017, Rees et al., 2015, Stahle et 187 al., 2017, Xia et al., 2001), likely in response to the onset of ENSO-like climate variability in 188

the Pacific region leading to more frequent El Niño (dry) phases (Donders *et al.*, 2008, Fletcher
& Moreno, 2012), which drove an increase in wildfire across Tasmania (Fletcher *et al.*, 2015,
Mariani & Fletcher, 2017)(Fig. 3d). Estimates of temperature change though this period
indicate high variability (Marcott *et al.*, 2013)(Fig. 3e), while SSTs in the region suggest a
continued decline toward the present (Calvo *et al.*, 2007).

194

195 Study sites

Owen Tarn (1-OT; 42.0998S, 145.6094E; 970 m a.s.l.) is a small subalpine lake, located on the 196 197 eastern flank of Mount Owen (1,146 m a.s.l.) in central western Tasmania. Total annual rainfall is 2804 mm/yr and the annual mean temperature is 8.4°C. Today, the lake catchment is mostly 198 characterised by exposed bedrock and small patches of western subalpine scrub (including 199 200 Leptospermum nitidum, Eucalyptus vernicosa, Monotoca submutica, Agastachys odorata and 201 *Cenarrhenes nitida*). The presence of tree stumps in the catchment indicate that the lake was formerly more densely vegetated (Hodgson et al., 2000), but no individuals of montane 202 203 rainforest trees occur today.

204

Lake Osborne (2-LO; 43.2159S, 146.7589E; 924 m a.s.l.) is a small moraine-bound subalpine lake, located in the Hartz Ranges in southwest Tasmania. Total annual rainfall at the closest meteorological station is 1443 mm/yr and the annual mean temperature is 9.7°C. Dominant species in the modern landscape are *Eucalyptus coccifera*, *Nothofagus cunninghamii* (syn. *Lophozonia cunninghamii*), *Eucryphia milliganii*, *Gahnia grandis* and a variety of Protaceae shrubs. Only a few fire-scarred individuals of *Athrotaxis selaginoides* are growing on the shore of the lake, although no living individuals are present around the catchment.

213	Lake Wilks (3-LW; 41.6729S, 145.9552E; 1060 m a.s.l.) is a small cirque lake located in
214	UNESCO World Heritage Area in northwest Tasmania. Total annual rainfall is 2832 mm/yr
215	and the annual mean temperature is 8.3°C. The present-day catchment of Lake Wilks is mostly
216	occupied by Athrotaxis-N. gunnii rainforest.
217	A summary of the information on the three sites used for the analyses presented in this work
218	is shown in Table 1.
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Table 1 Summary information of the sites used for the long-term analyses in this work.

224	Asterisks (*) indicates extrapola	ted values from	n BIOCLIM	predictor layers (Fig. S1).
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	Site code	1	2	3
	Site Name	Owen Tarn	Lake Osborne	Lake Wilks
	Latitude ^o S	-41.451196	-42.099683	-41.672829
	Longitude ^o E	145.961463	145.609434	145.956023
	Elevation	969	920	1058
	Temperature of the warmest quarter (°C) - bio10	11.8	10.9	9.3
	Precipitation of the warmest quarter (mm) - bio18	593	234	388
	Temperature seasonality (°C) - bio04	1.03	1.03	1.14
	Precipitation seasonality (%) - bio15	21	17	27
	Modern montane rainforest	NO	NO	YES
	MaxEnt value	0.437	0.301	0.826
suo	Charcoal data	Mariani & Fletcher, 2017	Fletcher <i>et al.,</i> 2014; 2018	Stahle <i>et al.,</i> 2017
Publications	Pollen data	This study (partial)	Fletcher <i>et al.,</i> 2014; 2018	This study (partial)
	Chronology			Stahle <i>et al.,</i> 2017

	Mariani & Fletcher, 2017 (updated in this study)	Fletcher <i>et al.,</i> 2014; 2018	
225			

228 2.2 Species distribution modelling

We used the MaxEnt v3.3.3k program (Phillips et al., 2004) implemented into R (R Core 229 Development Team, 2013) and the dismo package (Hijmans et al., 2017) to model the 230 probability of occurrence of montane rainforest across Tasmania as a function of climate. The 231 MaxEnt algorithm is designed for species distribution modelling using a set of environmental 232 variables (Phillips et al., 2004) and it was found to be more conservative than other models in 233 predicting probability of species occurrence (Kumar et al., 2009, Kumar & Stohlgren, 2009). 234 This algorithm uses presence and pseudo-absence or background data of the variable of interest 235 236 (i.e. species distribution) to compare the values of the environmental predictors associated with these presence points with those of a background (or pseudo-absence localities). This approach 237 estimates the "maximum entropy" of sampling points compared to background locations, by 238 239 taking into account the constraints derived from the predictor variables (Baldwin, 2009, Phillips et al., 2004). 240

241

The probability of montane rainforest occurrence was modelled using the modern co-242 occurrence of Athrotaxis spp. and Nothofagus gunnii (757 data points) for 500 iterations. The 243 two species were considered co-occurring if located within 1 km distance between each other. 244 A total number of 10000 pseudo-absences (Barbet-Massin et al., 2012) from the convex hull 245 of the presence data were used for the MaxEnt runs to account for dispersal limitations of the 246 chosen taxa (Fig. S1). Presence and pseudo-absence points were divided into two equal groups 247 to create training and testing datasets. Spatial analyses were undertaken using ArcGIS 10.4 248 249 (ESRI). Four BIOCLIM predictor variables for temperature and precipitation (bio16, bio10, bio4 and bio15) at 0.01 degrees (ca. 1 km at the equator) resolution were used in this model 250 (see Fig. S2 for climate variables maps). BIOCLIM climate predictors (Booth et al., 2014, 251

- Nix, 1986) for Tasmania were derived using ANUCLIM v.6 on the Atlas of Living Australia
 (http://www.ala.org.au). The climatic variables were checked for collinearity (Fig. S2).
- 254

255 2.3 Fossil data: coring and chronology

Owen Tarn core was retrieved in 2015 using a Universal corer. The chronology of the OT 256 sediment core is based on a combination of ²¹⁰Pb and ¹⁴C dating techniques. Lead radioisotope 257 activity was determined on six samples using alpha-spectrometry at the Australian Nuclear 258 Science and Technology Organisation (ANSTO) after wet sieving the samples to remove sand 259 260 particles. Eleven radiocarbon dates were obtained on the OT core at ANSTO and DirectAMS (Bothell, USA). Radiocarbon ages were calibrated to calendar years before present (cal yr BP; 261 1950 CE) using the Southern Hemisphere calibration curve (Hogg et al., 2013). Age-depth 262 263 modelling was performed using linear interpolation in OxCal 4.2 (Ramsey, 2009).

264

A combination of two sediment cores were retrieved from the deepest (10m) point of the Lake Osborne basin in 2011. A total of 11 radiocarbon dates and two ²¹⁰Pb dates were obtained on these cores and ages were modelled against depth using clam (Blaauw, 2010). Results were recently published in Fletcher *et al.*, 2018.

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Lake Wilks core was obtained in 2000 with a modified Livingstone piston sampler. A total of
10 radiocarbon dates were obtained on the LW core and calibrated ages were modelled against
depth using clam (Blaauw, 2010). Results from these analyses were previously published in
Stahle *et al.*, 2017.

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275 2.4 Fossil data: pollen and charcoal analysis

276 Pollen, spores and microscopic charcoal sample preparation followed the standard procedures (Faegri & Iversen, 1989). Pollen analysis was undertaken on the OT core at 0.5 cm intervals 277 for the top 40 cm and 1 cm intervals for the remaining bottom 30 cm. LO was sampled for 278 pollen at 1 cm increments, while a variable resolution between 2 and 8 cm was used for LW. 279 Relative pollen data were calculated from a basic pollen sum that included at least 300 280 terrestrial pollen grains per sample (excluding wetlands and ferns). Only the combined 281 percentages of montane rainforest tree - Athrotaxis spp. and Nothofagus gunnii - were used in 282 this study. 283

284

Macroscopic charcoal content was analysed to document the local fire history. A volume of 285 1.25 cm³ was taken at continuous 0.5 cm intervals at OT and LO. Lake Wilks core was sampled 286 at 1.0 cm intervals and 2 cm³ were analysed for charcoal content. Charcoal analysis was 287 performed following the method described by Whitlock & Larsen (2001), involving a sediment 288 digestion in 10% hydrogen peroxide for a week (or 5% Sodium Hypochlorite for two weeks). 289 290 After digestion, sediment was then sieved using 125-µm mesh diameter (Whitlock & Larsen, 2001) and the residues were counted under a stereomicroscope at 40x magnification. Charcoal 291 concentrations and deposition times were calculated and converted to charcoal accumulation 292 rates (CHAR; particles cm² yr⁻¹). 293

294

295 **2.5 Numerical analyses**

Box-and-whiskers plots were used to show the maximum, minimum, the first and third quartiles and median of the montane rainforest pollen data from the three study sites. Two time periods – pre and post 4000 cal yr BP - were chosen based on the reconstructed fire history from these sites and the regional climate changes from regional Tasmania (Mariani & Fletcher, 2017). Percentage pollen data were converted to z-scores prior to plotting to reduce skewness due to inter-site differences. Sites located on the 'edge' of the climate space (i.e. low resilience

sites) - OT and LO - were combined to simplify the message.

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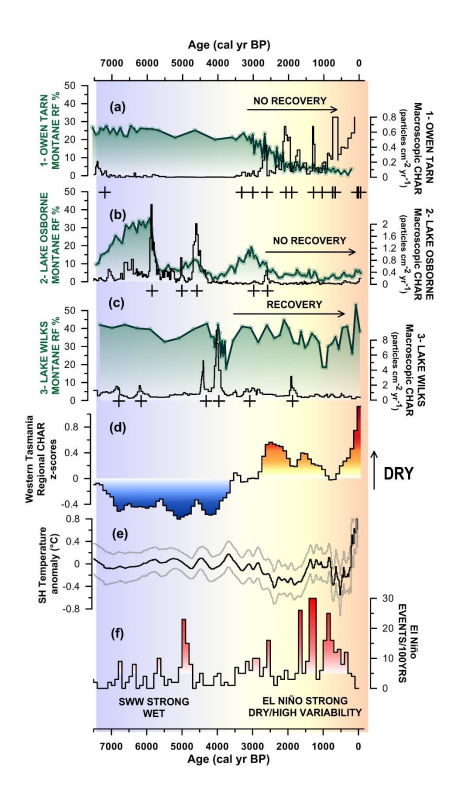


Fig. 2 Summary plot showing macroscopic charcoal accumulation rates (black line) and
montane rainforest pollen % (green filled curve) spanning the last 7500 cal yr BP from (a)

307 Owen Tarn, (b) Lake Osborne and (c) Lake Wilks (location shown in Fig. 1). Black crosses in (a), (b) and (c) indicate fire events as detected in Figure S11 (OT), Fletcher *et al.*, (2014; LO) 308 and Stahle et al. (2017, LW). (d) Regional fire activity reconstruction from western Tasmania 309 310 (Mariani and Fletcher, 2017). Orange-red fillings in (d) highlight inferred dry periods, whereas shades of blue represent inferred wet phases. (e) Southern Hemisphere temperature stack from 311 Marcott et al., 2013 (black line), grey lines represent the 2^o range. (f) Number of El Niño 312 events/100 years from Laguna Pallcacocha (Moy et al., 2002). Red fillings in (f) represent 313 periods with a frequency of El Niño events higher that five/100 years. The shading from blue 314 315 to orange indicates the gradual nature of climatic change after 4000 cal yr BP.

316

317 3. RESULTS

318 **3.1 Modelling species distribution**

There was no detectable collinearity amongst the climate predictors used in the MaxEnt model 319 (Fig. S3). The climate variables with the highest percent contribution to the model were the 320 total precipitation and the mean temperature of the warmest quarter (summer season) with an 321 explanatory power of 24% and 72% respectively (Fig. S4), the importance of these variables 322 is as also highlighted in the response curves (Fig. S5, S6). The MaxEnt model was found to 323 perform satisfactorily (AUC=0.877 (training dataset); AUC= 0.853 (testing dataset); random 324 prediction AUC=0.5) when predicting the probability of montane rainforest occurrence based 325 on the four climatic variables (Fig. S7). The MaxEnt model highlighted the areas with the 326 327 probability of Athrotaxis spp. and N. gunnii co-occurrence being in the western portion of Tasmania with low annual temperatures of the warmest quarter (mostly <12°C) and relatively 328 329 high precipitation amounts during this period (between 300 and 600 mm; Fig. S8). The highest

- probability of co-occurrence (>0.5) were found in the Central Plateau, in the Tyndall and in the
- 331 Southern Ranges (Fig. 2).
- 332

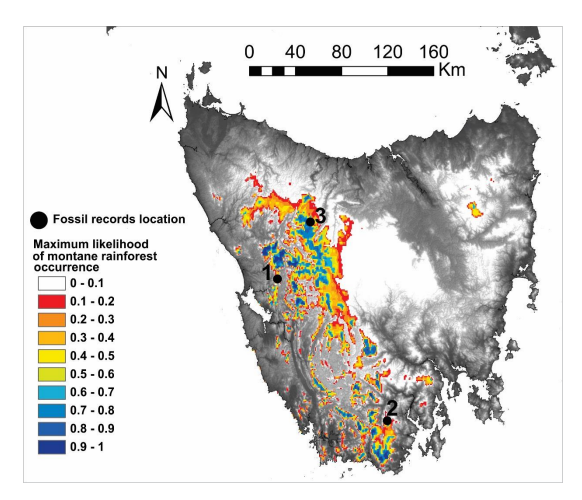


Fig. 3 Map showing the probability of co-occurrence of *N. gunnii* and *Athrotaxis* spp. (i.e.
montane rainforest) derived using MaxEnt species modelling (see Material and Methods).
Black dots represent the study sites for the long-term charcoal and pollen analyses: 1-Owen
Tarn (OT), 2-Lake Osborne (LO) and 3-Lake Wilks (LW).

338

339 3.2 Fossil data: chronology

The Owen Tarn record spans the last 7535 cal yr BP over 69 cm (Fig. S9). The list of radiocarbon and ²¹⁰Pb dates obtained on this core is presented in Table S1a,b. To better constrain the chronology at the bottom of the sequence, the sample at 67.75 cm was dated

twice, but a large difference (>1,000 years) was found between the two runs. The older 343 radiocarbon age of 7810 years was considered an outlier due to its impact on the performance 344 of the age-depth model. The oldest radiocarbon age of 6537 years (7401 cal yr BP) was 345 obtained at a depth of 67.75 cm. The age-depth model (Fig. S9) is showing a sigmoid curve, 346 highlighting slower accumulation rates in the mid-section of the core (between 45 and 50 cm) 347 and faster at the bottom and top sections. Accumulation rateswere relatively high in the 348 uppermost 17 cm of this sequence (median = 0.14 cm/yr). However, throughout the rest of the 349 sequence, sediment accumulation rates were slow with a median rate of 0.01 cm/yr. 350

The chronologies of LO and LW were previously presented and discussed in Fletcher *et al.*, 2018 (LO) and Stahle et al., 2017 (LW), respectively, and age-depth models were presented in Fig. S10. These records extend back to ca. 14000 cal yr BP (LO) and ca. 12000 cal yr BP (LW), however, in this study we only focused on the last 7500 cal yr BP to compare them with the OT record.

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357 3.3 Fossil data: pollen and charcoal analysis

A total of 112 samples from OT were analysed for pollen and 138 samples for macroscopic charcoal. The median pollen and charcoal sample resolution is 50 and 49 years, respectively. In this core, montane rainforest pollen showed high abundances between 20-30% through the period from 7500 and 3500 cal yr BP (Fig. 2). A gradual decline in montane rainforest pollen was detected from 3500 cal yr BP up to the British settlement period (ca. 150 cal yr BP). This gradual decrease in the abundance of montane rainforest pollen was concomitant with a persistent increase in macroscopic charcoal (Fig. 2).

365

A sum of 118 samples from LO were processed for pollen analysis and a total of 208 sampleswere analysed for macroscopic charcoal. The median resolution for pollen samples was 64

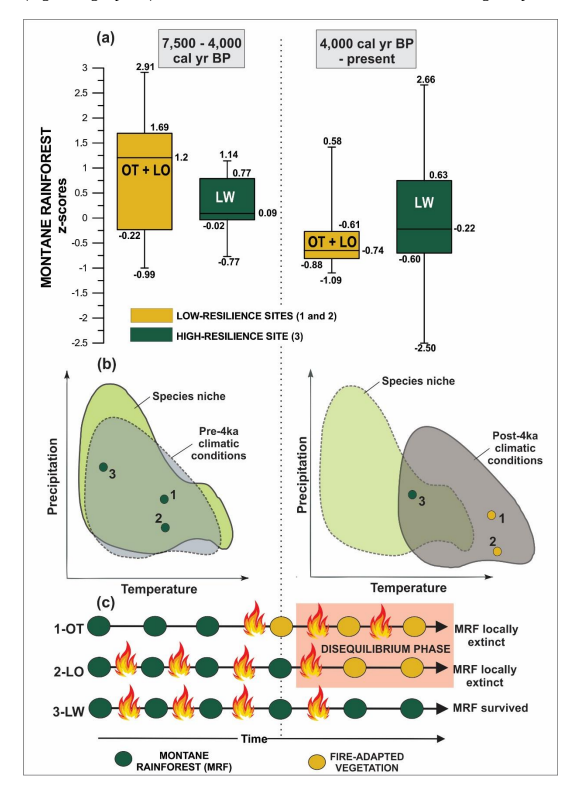
years, whereas the median resolution for charcoal samples was 35 years. Montane rainforest 368 pollen showed three alternating phases of high and low abundances through the period from 369 7500 and 2500 cal yr BP (Fig. 2). The oldest two declines in montane rainforest pollen 370 percentages during this phase clearly coincided with two charcoal peaks (Fig. 2). The third 371 (youngest) decline in montane rainforest percentage (ca. 3000 cal yr BP) occured slightly prior 372 to the most recent charcoal peak (2700 cal yr BP). In the period between the present and 2500 373 374 cal yr BP, montane rainforest abundance was maintained below 10%. For more details about pollen and macroscopic charcoal records from LO see Fletcher et al., 2018. 375

Pollen was analysed on 58 samples from the LW core, while macroscopic charcoal was counted 376 377 on 194 intervals. The median resolution for pollen samples was 83 years, whereas charcoal samples had a median resolution of 44 years. High abundance of montane rainforest pollen was 378 detected throughout the entire sequence with values rarely below 30% (Fig. 2). Around 4000-379 380 4500 cal yr BP, a series of two charcoal peaks preceded a long-term decline in montane rainforest pollen percentages down to > 15% at 2700 and 2300 cal yr BP. Hereafter, we use the 381 period between 3000 and 4000 cal yr BP as a boundary of significant change in the records. 382 This reduction is followed by a relatively prompt (<400 years) increase back to the pre-charcoal 383 peak values at ca. 2000 cal yr BP. For more information on the macroscopic charcoal record 384 385 from Lake Wilks see Stahle et al., (2017).

- 386
- 387

388 **3.4 Numerical analyses**

Box-and-whiskers plots for the period between 7500 and 4000 cal yr BP showed similar montane rainforest data distributions between OT+LO and LW (Fig. 4a, left panel). In both cases, during this phase we observed positive deviations from the mean. Whiskers (representing minimum and maximum values) were substantially shorter in LW in comparison to OT+LO. During the period post-4000 cal yr BP, data distributions diverged, with LW
maintaining a positive median value, while OT+LO show a tight range of values below zero
(Fig. 4a, right panel). Whiskers in LW were broader than OT+LO during this phase.



397 Fig. 4 a) Box-and-whiskers plots of the normalised montane rainforest pollen abundances (zscores) from Owen Tarn (OT) + Lake Osborne (LO) and Lake Wilks (LW). Because of the 398 respective position of these lakes in the climate space for montane rainforest, OT and LO are 399 400 defined as 'low-resilience sites' (yellow boxes), while LW is defined as 'high-resilience site' (green boxes); b) conceptual model depicting a shift in climate space suitable for montane 401 rainforest following the late-Holocene climatic transition in Tasmania (after 4000-3000 cal yr 402 BP). Schematic edited from Ohlemüller et al. (2011); c) simplified timeline for the fire and 403 vegetation changes occurred at the three study sites in this work. Red box in c) highlights the 404 405 disequilibrium phase for OT and LO; MRF = montane rainforest.

406

407 **4. DISCUSSION**

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- 409

4.1 Climate space and montane rainforest resilience

Climate exerts a first-order control over the growth, regeneration and reproduction of biota, 410 with changes in climate associated with an impact on the ability of species to tolerate and 411 respond to disturbance (Enright et al., 2015, Scheffer et al., 2015). The species modelling 412 results indicate a good overall performance of our model based principally on climate input 413 data, highlighting a relatively broad area of suitable climate conditions for the co-occurrence 414 of Nothofagus gunnii and Athrotaxis spp. (i.e. montane rainforest) in Tasmania. This area is 415 416 primarily restricted to the mountainous landscape of Tasmania's west and south (Fig. 1b), where a cool and wet climate is produced by the interaction between topography and 417 orographic rainfall. The apparent failure of montane rainforest to fill all of the available climate 418 419 space predicted by the model highlights the limitation of this approach for fine-scale mapping and predictive studies, and is attributable to the role of variables such as dispersal limitation, 420 hydrology, geology, aspect, slope, biotic interactions and fire history in determining the local-421

scale vegetation distribution (Pradervand *et al.*, 2014, Wisz *et al.*, 2013). Nevertheless, our
climate-based predictive model allows us to interrogate the role of climate change in
determining the response of montane rainforest to disturbance from fire.

425

The probability of occurrence determined from climate-based species distribution models has 426 often been interpreted as an indication of how resilient an ecosystem is (Deutsch et al., 2008, 427 428 Hirota et al., 2011, Huey et al., 2012). Most notably, Hirota et al., (2011) modelled the probability of finding rainforest as a function of mean annual precipitation in the Amazon, 429 430 concluding that the vast areas of this important forest type that display a low probability of occurrence were low resilience forests at risk of localised extinction following disturbance. 431 Whilst the limitations of SDMs means our model reflects only part of the true niche space of 432 433 our system, the model allows us interrogate the role of climate in influencing the resilience of this system to fire in the modern landscape. Our model identified areas as having a high 434 probability (>0.5) of occurrence as a function of climate that are spatially restricted to the cool 435 436 and wet mountain tops in the west and far south (Fig. 2). These areas are likely to foster higher rates of growth and reproduction for montane rainforest trees, relative to areas identified as 437 having low probability of occurrence (<0.5) – i.e. they are high resilience areas. Moreover, the 438 cooler and wetter climate in these high resilience zones are also likely to impact the intensity 439 and severity of fire via the control that climate exerts over fuel moisture content and fire 440 441 intensity/severity in cool temperate landscapes (Mariani & Fletcher, 2016, McWethy et al., 2013, Styger & Kirkpatrick, 2015). In contrast, areas of low probability of occurrence (<0.5) 442 are those that are warmer and/or drier, factors that are likely to negatively impact the growth, 443 recovery and reproduction of montane rainforest species, in turn reducing the ability of 444 montane rainforest to recover from disturbance. Furthermore, these sites will also be more 445 prone to fuel desiccation and fire occurrence. 446

448

4.2 Climatic change, fire and montane rainforest resilience

449 Montane rainforest was extant on several mountains across southern Tasmania where it is 450 absent today during the early- to mid-Holocene (ca. 12000-6000 cal yr BP) (Fletcher et al., 2018, Macphail, 1980, Macphail, 1979). Further, palaeoecological data indicates that this plant 451 community was able to recover from fire during this time (Fletcher et al., 2018, Fletcher et al., 452 2014; Cadd et al., *in review*). Drawing on this data, Fletcher *et al.* (2018) argue that a broadly 453 stable cool wet climate through early- to mid-Holocene facilitated the post-glacial 454 455 establishment of montane rainforest across the region and provided conditions in which recovery from fire was possible. The fossil pollen and charcoal data analysed and compiled for 456 our present study indicate that (1) montane rainforest was extant at each of our study sites at 457 458 ca. 7500 cal yr BP, under the wettest and most stable climate regime of the past 7500 years and 459 (2) that each site experienced some burning after ca. 4000 cal yr BP (Fig. 3). Critically, only the Lake Wilks catchment within the zone of high model-inferred resilience today (0.826) still 460 supports montane rainforest (Table 1). Indeed, while clearly affected by fire, the local montane 461 rainforest at this site displayed a remarkable resilience to burning (Fig. 2). In contrast, the 462 catchments of Owen Tarn (0.437) and Lake Osborne (0.301) within zones of low model-463 inferred resilience today currently support fire-adapted vegetation. At Lake Osborne, the driest 464 site today, repeated burning between ca. 7500-3000 is followed by recovery of montane 465 466 rainforest, with an eventual collapse of the forest between ca. 2000-3000 cal yr BP (Fletcher et al., 2014). At the substantially wetter Owen Tarn site, montane rainforest also collapsed in 467 response to repeated burning between ca. 2000-3000 cal yr BP, yet, unlike Lake Osborne, the 468 469 preceding 4000 years were marked by low to absent fire activity and no evidence for an impact of fire on the vegetation. This difference in long-term fire histories between the sites suggests 470 that fire-driven collapse of this forest system is not solely a product of a loss of resilience in 471

response to repeated burning through multiple millennia (*sensu* Fletcher et al., 2014). Rather,
it indicates that that fire events under the 'right' set of climatic conditions can be sufficient to
cause the localised extinction of this community, irrespective of long-term disturbance history.

The agreement between the model-inferred resilience and the empirical response to fire of 476 montane rainforest at our study sites is consistent with the role of climate in governing both the 477 severity of fire and the ability of vegetation to recover from fire (sensu Enright et al., 2015), 478 and supports the use of the climate-based species distribution model as a proxy for resilience 479 480 to fire in this system. Fires became more frequent in western Tasmania after ca. 4000 cal yr BP (Fig. 2d), a period characterised by a highly variable and overall drier climate over southern 481 Australia (Mariani & Fletcher, 2017, Wilkins et al., 2013). These regional long-term climatic 482 483 changes likely created unfavourable conditions for post-fire regeneration and growth of N. gunnii and Athrotaxis spp., thus, limiting their ability to recover from fire. Very long-lived 484 species, such as these, can persist in situ for extended periods following a shift in climate 485 (Talluto et al., 2017), resulting in a disequilibrium with climate following climatic change 486 (Lenoir & Svenning, 2015, Loehle, 2018). This effect is exacerbated in topographically 487 complex landscapes such as Tasmania where fine scale heterogeneity of microclimates can 488 provide refuge for the persistence of species and communities outside of their broader climate 489 niche (Lenoir et al., 2013). We interpret the pattern of widespread establishment of montane 490 491 rainforest through the early-mid Holocene (under a wetter climate regime), followed by the subsequent collapse of montane rainforest from OT and LO (low resilience sites) in response 492 to burning, as a consequence of the onset of more variable and drier climatic conditions at the 493 494 geographic locations in response to regional climatic change over the past ca. 4000 years (Fig. 4c). Further, we contend that the extreme longevity of key species in this ecosystem and the 495 complex topography of the region have facilitated the persistence of montane rainforest stands 496

in disequilibrium with climate and at risk of a shift to an alternate fire adapted vegetation statein response to fire (see Fig. 4b for a conceptual representation).

499

500 **4.3 What is the fate of Tasmanian montane rainforests?**

Our interpretation of the results of this study imply that large parts of montane rainforest in 501 Tasmania today are either at the limits of their climatic range and/or are in disequilibrium with 502 climate (Fig. 1 and 2). The slow demography of montane rainforest tree species 503 disproportionally exposes them to a disequilibrium with climate following climatic change 504 505 relative to faster growing trees (Talluto et al., 2017). This situation results in the potential for both a high extinction debt (persistence under unsuitable conditions) and a high colonisation 506 credit (failure to capture new locations) (sensu Talluto et al., 2017). Indeed, the extinction risk 507 508 (Loehle, 2018) for species such as Athrotaxis And N. gunnii is high, given the potential for 509 climatic change to outpace the ability of species to capture new habitat (Loarie et al., 2009, Loehle, 2018, Talluto et al., 2017). This risk is further heightened in mountainous landscapes 510 and on montane biota, given that steep environmental gradients force rapid response times and 511 there is diminishing availability of habitat upslope in response to global warming (Beniston, 512 2003, Nogués-Bravo et al., 2007, Theurillat & Guisan, 2001). Our contention that long-term 513 climatic change and the slow demography of Athrotaxis and N. gunnii have fostered a 514 disequilibrium between montane rainforest vegetation and climate, and that this conveys a 515 516 reduction in resilience to disturbance from fire is significant. Fires are ubiquitous in the Australian landscape and the past ca. 200 years has seen an increase in fire activity in Tasmania 517 that exceeds any point in the past 12000 years (Mariani and Fletcher, 2017). Increased efficacy 518 519 of lightning as an ignition source, increased human activity and the continual invasion by firepromoting plants (such as Eucalyptus) in to fire-sensitive vegetation all herald a significant 520 threat to the long-term security of this endangered fire-sensitive plant community. 521

Fire prevention and mitigation are complex and expensive operations that require a clear 523 strategy. The response to the 2016 wildfires in the Tasmanian highlands, which destroyed large 524 525 areas of fire-sensitive Athrotaxis cupressoides, was largely reactionary due to both the logistical complexities involved in fire management in this remote and rugged region, and the 526 unusual confluence of large-scale lightning storms and a very dry climate (Marris, 2016, Sharp, 527 528 2016). While our claimed high resilience locations currently act as an important refugium for montane rainforest, continued climatic change will see the gradual erosion of resilience in these 529 530 areas. Given the difficulties of fire prevention, mitigation and remediation in this very remote and topographically complex landscape, we contend that resource allocation and strategic 531 planning should be invested in fire mitigation strategies that further bolster high resilience sites 532 533 from potential wildfire, rather than investing in low resilience sites for which the long-term probability of survival is low, even in a scenario of complete fire absence. We argue that similar 534 approaches in other fire sensitive ecosystems that face increasing pressure from a rapidly 535 changing climate and increasing risk of fire might enable a more realistic long-term strategy 536 for survival. 537

538

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548 AUTHOR CONTRIBUTION

- 549 MM conceived ideas, elaborated data, performed pollen counts on OT and lead manuscript
- 550 writing, MSF conceived ideas and edited manuscript text, SH contributed to manuscript
- editing, HC analysed pollen and charcoal data from Lake Wilks, AZ assisted with 210-Pb
- 552 dating, GJ assisted with radiocarbon dating.
- 553

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751	SUPPORTING INFORMATION
752	
753	Climate change reduces resilience to fire in subalpine rainforests
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761	
762	SUPPORTING INFORMATION CAPTIONS
763	Fig. S1 Maps showing the bioclim variables used to run the MaxEnt model.
764	Fig. S2 Matrix showing biplots of the bioclim variables.
765 766	Fig. S3 Maps showing the location of the data points used for a) training dataset and b) testing dataset. Presences and pseudo-absences are shown (see legend).
767	Fig. S4 Graph showing the contribution of bioclim variables in the MaxEnt model run.
768	Fig. S5 Response curves based on presence data of the bioclim variables.
769	Fig. S6 Response curves based on presence and pseudo-absence data of the bioclim variables.
770 771	Fig. S7 Model evaluation results for a) training and b) testing datasets used for MaxEnt (data points shown in Figure S3).
772 773 774	Fig. S8 Modern climate space for montane rainforest in Tasmania using the two climatic variables with the highest contribution in MaxEnt (bio10 and bio18, respectively). Colour code indicates the MaxEnt value ranges.
775	Table S1a Table with the radiocarbon dates obtained on the Owen Tarn core (OT-1).
776	Table S1b Table showing the results of ²¹⁰ Pb dating on the Owen Tarn core (OT-1).
777 778	Fig. S9 Age-depth model for the Owen Tarn core (OT-1) obtained with OxCal 4.2 (Ramsey, 2009).

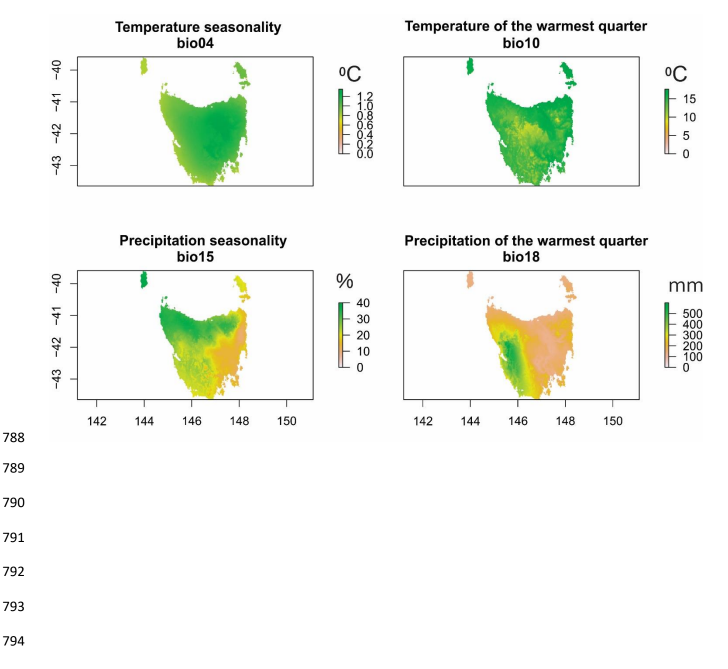
Fig. S10 Age-depth models for a) Lake Osborne (LO-2; Fletcher *et al.*, 2018) and b) Lake
Wilks (LW-3; Stahle *et al.*, 2017).

781

- 782 Additional supporting information files:
- A) Map of the co-occurrence points "Co_occurrence points_suppinfo.kmz" (Google Earth)
- B) Map of the SDM output for this study "MaxEnt_suppinfo.kmz" (Google Earth)

786

Fig. S1 Maps showing the bioclim variables used to run the MaxEnt model.



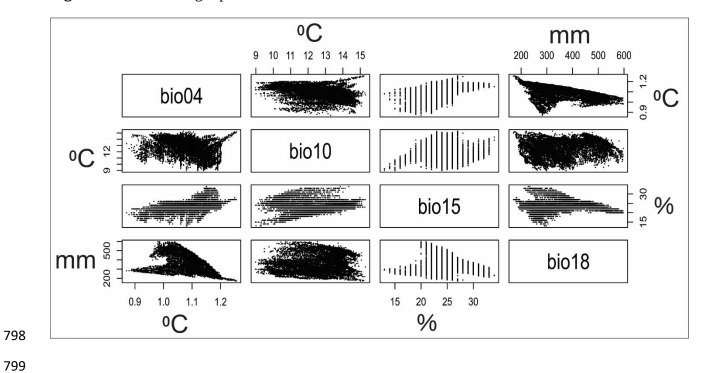
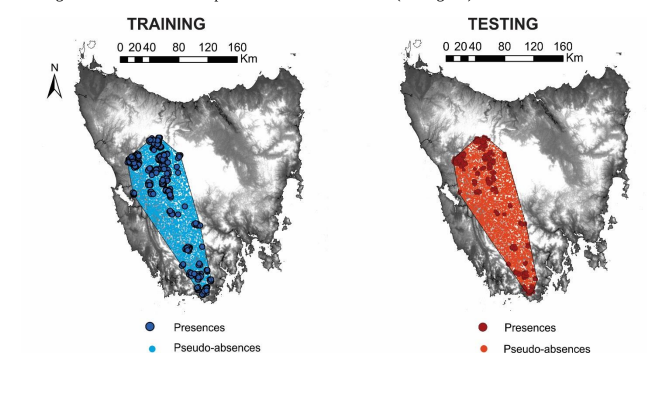


Fig. S2 Matrix showing biplots of the bioclim variables.

Fig. S3 Maps showing the location of the data points used for a) training dataset and b)
testing dataset. Presences and pseudo-absences are shown (see legend).

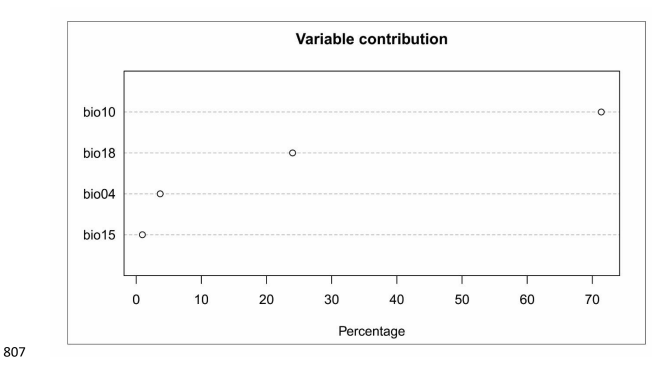




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Fig. S4 Graph showing the contribution of bioclim variables in the MaxEnt model run.



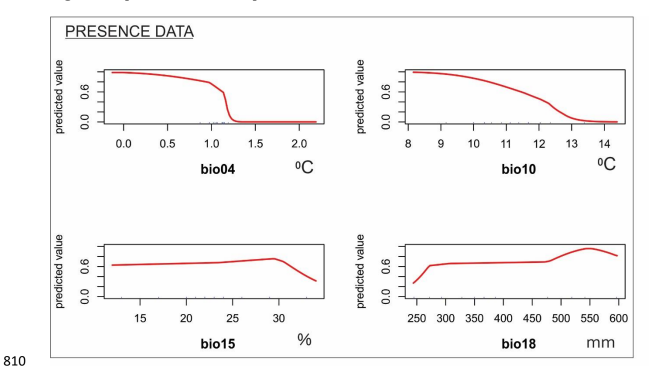
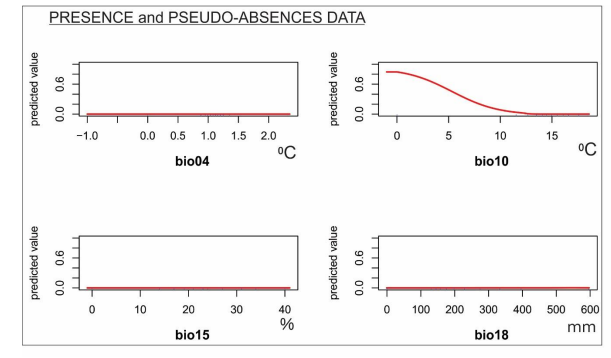


Fig. S5 Response curves based presence data of the bioclim variables.

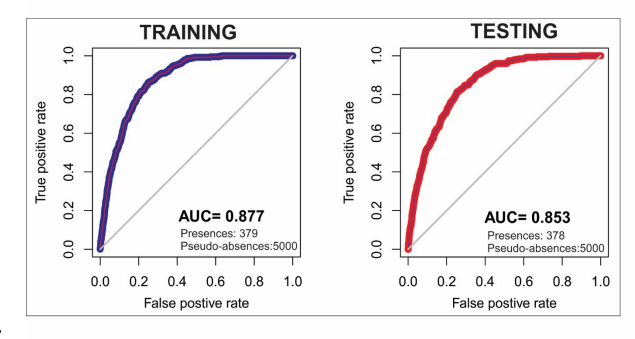
Fig. S6 Response curves based on presence and pseudo-absence data of the bioclim variables.



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Fig. S7 Model evaluation results for a) training and b) testing datasets used for MaxEnt (datapoints shown in Fig. S3).



SAMPLE code	LAB code	Depth (cm)	Material dated	¹⁴ C age	Error (yrs)	Upper cal BP (2σ)	Lower cal BP (2σ)	Median age (cal BP)
TAS1501 - RC1	OZU876	18.25	Bulk sediment	790	40	739	571	686
TAS1501 - RC2	D-AMS 015343	24.75	Bulk sediment	1402	25	1311	1188	1286
TAS1501 - RC3	OZU232	27.75	Bulk sediment	1880	35	1874	1702	1777
TAS1501 - RC4	D-AMS 010821	34.25	Bulk sediment	2300	28	2348	2160	2247
TAS1501 - RC5	D-AMS 015344	40.25	Bulk sediment	2904	24	3073	2873	2978
TAS1501 - RC6	D-AMS 010822	45.75	Bulk sediment	3332	26	3608	3446	3516
TAS1501 - RC7	OZU877	50.25	Bulk sediment	5050	60	5902	5611	5750
TAS1501 - RC8	OZU233	53.75	Bulk sediment	5515	35	6393	6188	6276
TAS1501 - RC9	D-AMS 010823	65.25	Bulk sediment	6465	31	7422	7276	7357
TAS1501 - RC10	D-AMS 015345	67.75	Bulk sediment	6537	34	7482	7316	7401
TAS1501 - RC11 *	OZU878	67.75	Bulk sediment	7810	60	8700	8410	8543

Table S1a Table with the radiocarbon dates obtained on the Owen Tarn core (OT-1).

Table S1b Table showing the results of ²¹⁰Pb dating on the Owen Tarn core (OT-1).

SAMPLE code	LAB code	Depth (cm)	Material dated	CRS model Mass Accumulation Rates (g/cm2/year)		CRS age (yrs BP)	CRS age error (yrs)	
TAS1501 - LD1	S385	0.25	Bulk sediment (sieved <63µm)	0.07	±	0.00	-63	2
TAS1501 - LD2	S386	1.25	Bulk sediment (sieved <63µm)	0.23	±	0.03	-56	3
TAS1501 - LD3	S387	3.75	Bulk sediment (sieved <63μm)	0.48	±	0.08	-48	4
TAS1501 - LD4	S388	5.25	Bulk sediment (sieved <63μm)	0.23	±	0.03	-43	5
TAS1501 - LD5	S389	11.75	Bulk sediment (sieved <63μm)	0.08	±	0.02	-5	8
TAS1501 - LD6	S390	14.25	Bulk sediment (sieved <63µm)	0.07	±	0.02	17	9

- **Fig. S8** Modern climate space for montane rainforest in Tasmania using the two climatic
- variables with the highest contribution in MaxEnt (bio10 and bio18, respectively). Colourcode indicates the MaxEnt value ranges.

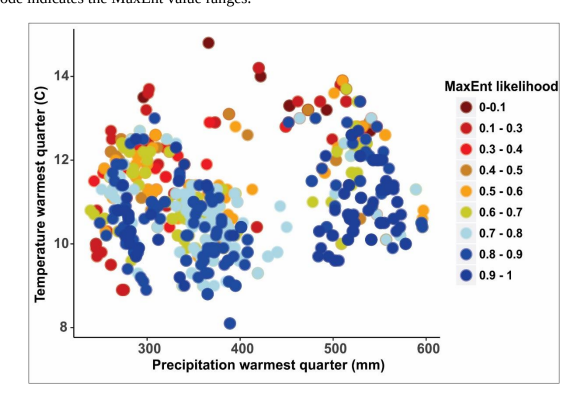


Fig. S9 Age-depth model for the Owen Tarn core (OT-1) obtained with OxCal 4.2 (Ramsey, 2009).

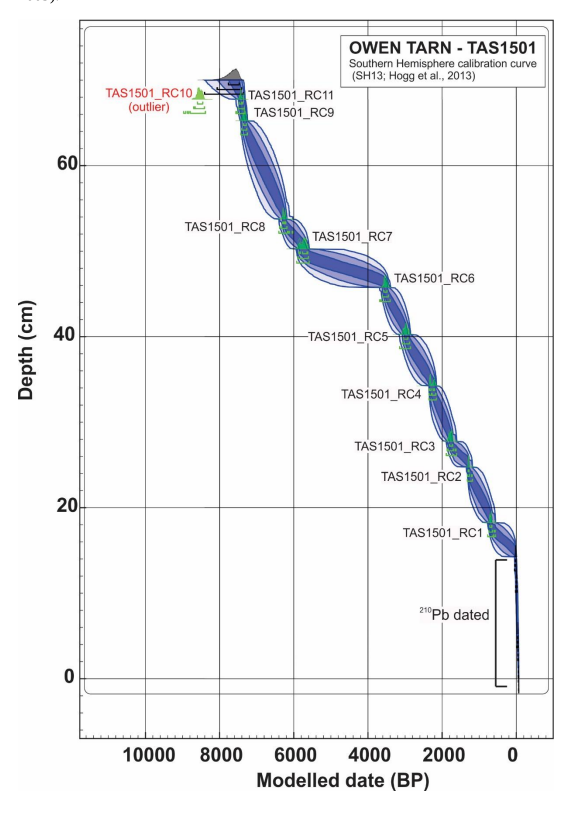
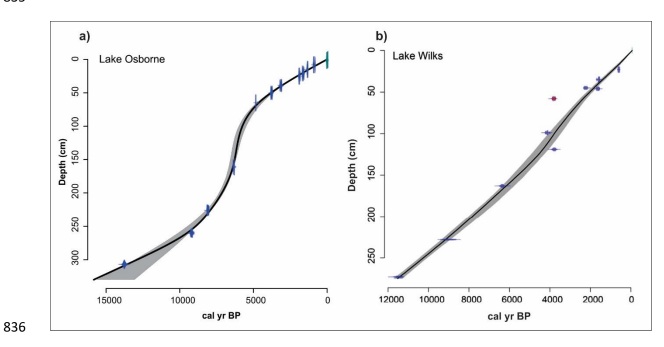


Fig. S10 Age-depth models for **a**) Lake Osborne (LO-2; Fletcher *et al.*, 2018) and **b**) Lake

834 Wilks (LW-3; Stahle *et al.*, 2017).





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Fig. S11 Charcoal accumulation rates (CHAR), background charcoal and fire events detected
by CharAnalysis (Higuera, 2009) on the Owen Tarn sequence.

