This is the peer reviewed version of the following article: Lindenmayer, D.B., McBurney, L., Blair, D., Wood, J & Banks S.C (2018) From unburnt to salvage logged: quantifying bird responses to different levels of disturbance severity, *Journal of Applied Ecology*: Volume 55, Issue 2, pp. 1626-1636., which has been published in final form at https://doi.org/10.1111/1365-2664.13137

This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Self-Archiving.



1	
2	PROFESSOR DAVID B LINDENMAYER (Orcid ID : 0000-0002-4766-4088)
3	
4	
5	Article type : Research Article
6	
7	$\overline{\mathbf{O}}$
8	Handling Editor: Sharif Mukul
9	
10	
11	From unburnt to salvage logged: quantifying bird responses to different levels of
12	disturbance severity
13	ð
14	David B. Lindenmayer <sup>1, 2</sup> , Lachlan McBurney <sup>1, 2</sup> , David Blair <sup>1, 2</sup> , Jeff Wood <sup>1, 2</sup> , and Sam C.
15	Banks <sup>1, 2</sup>
16	
17	<sup>1</sup> Fenner School of Environment and Society
18	The Australian National University
19	Canberra, ACT, 2601, Australia
20	
21	<sup>2</sup> Long Term Ecological Research Network
22	Fenner School of Environment and Society
23	The Australian National University
24	Canberra, ACT, 2601, Australia
25	

26 Contact details: <u>David.Lindenmayer@anu.edu.au.au</u>

27 Word Count: 8049 words

ABSTRACT

- 28
- 29

30

31

Running Head: Birds and combinations of fire and logging

- Forests worldwide are increasingly subject to natural and human disturbances, including wildfires and logging of varying intensity and frequency. Understanding how biodiversity responds to different kinds and combinations of natural and human disturbance is critical to enhanced forest management.
   We completed an eight-year study of bird responses across a spectrum of disturbance types in Australian Mountain Ash (*Eucalyptus regnans*) forests following wildfires in
- 38 2009.
- 39 3. We found evidence of a gradient in bird species richness over the study duration. It
  40 was highest in unlogged and unburned (least disturbed) sites, decreasing through
  41 burnt unlogged forest (subject to high or low intensity fire), lower still in logged
  42 forest, and lowest in the most disturbed sites (subject to salvage logging without
  43 island retention). Retention of uncut islands within logged areas increased bird species
  44 richness above that found in areas that had been clearcut.
- 4. The greatest rate of increase per year after disturbance in bird species richness was on
  sites burnt by high severity fire but which were not subject to any form of logging.
  The level of disturbance affected the composition of the bird assemblage. Sites that
  were unlogged and unburned were more likely to support species that were larger,

49 more mobile, and nested at greater heights above the ground.

5. *Synthesis and applications*. All forms of logging on burned sites impaired recovery in 51 bird species richness relative to sites subject to high severity fire. Alterations in stand 52 structure and plant species composition (and hence modification in bird habitat 53 suitability) due to logging are the most likely reasons for reduced bird species 54 richness and delayed patterns of recovery. This study highlights the importance for 55 native bird species of retaining patches of unlogged forest not only within otherwise 56 clearcut forest, but also in areas that are burned and subject to salvage logging. We therefore suggest that the adoption of retention harvesting be expanded to includestands disturbed by wildfires.

59 KEYWORDS: forest birds, Mountain Ash, natural disturbance, salvage logging, south60 eastern Australia, variable retention harvest systems, wildfire, fire, species richness

61

# 62 INTRODUCTION

63 Disturbances such as fire, windstorms and floods can have a major influence on both natural and human-modified ecosystems and affect the abundance and diversity of species, 64 nutrient and energy cycling, biomass accumulation, hydrological regimes and other key 65 ecosystem processes (Sousa 1984; Swanson et al. 2011; Fairman, Nitschke & Bennett 2016; 66 Pulsford, Lindenmayer & Driscoll 2016). The severity, intensity or frequency of natural 67 disturbance regimes can be altered directly and indirectly by human activities (Bradley, 68 Hanson & DellaSala 2016; Parisien et al. 2016) such as patterns of land use (Thompson, 69 Spies & Ganio 2007; Cochrane & Laurance 2008; Taylor, McCarthy & Lindenmayer 2014), 70 climate change (Westerling et al. 2006; Abatzoglou & Williams 2016) and the establishment 71 of invasive species (Setterfield et al. 2010; Johnstone et al. 2016; Jones et al. 2016). Thus, 72 there can be additive or interactive effects of human and natural disturbances in biodiversity 73 and key ecosystem processes (Buma 2015; Kishchuk et al. 2015; Lindenmayer, Thorn & 74 Banks 2017). Understanding how biodiversity responds to different combinations of 75 76 disturbances is critical to developing prescriptions that underpin the effective management of natural resources (Frelich 2005; Driscoll et al. 2010; Leverkus & Castro 2017; Lindenmayer, 77 Thorn & Banks 2017). 78

A potentially severe form of perturbation in forests is salvage logging in which trees 79 80 damaged by natural disturbance are harvested in an attempt to recover some of their economic value (Cobb et al. 2011; Fraver et al. 2017; Leverkus & Castro 2017). Salvage 81 82 logging is widespread and its use is increasing (Thorn et al. 2017), likely as a result of the increase in large-scale intensive natural disturbances globally (Seidl et al. 2014). There has 83 also been a rapid increase in the number of studies of salvage logging but many lack data on 84 the effects of some important combinations of natural and human disturbance (D'Amato et al. 85 86 2011; Thorn et al. 2017; but see Cobb et al. 2011; Kishchuk et al. 2015). This includes 87 contrasts between salvage logged areas and places subject to conventional harvesting

methods such as clearcutting, but particularly lower intensity silvicultural systems like
variable retention harvesting (sensu Gustafsson *et al.* 2012; Fedrowitz *et al.* 2014).

90 Here we quantify the response of forest birds across a range of disturbance types, resulting from fire, logging and a combination of both in the wet Mountain Ash (Eucalyptus 91 regnans) forests of the Central Highlands of Victoria, south-eastern Australia. Large areas of 92 the study region burned in wildfires in 2009. This event, coupled with subsequent post-fire 93 salvage logging operations and ongoing conventional clearcut logging in unburned forest, 94 provided a unique opportunity to establish a comparative study of disturbance effects (Fig. 1; 95 Table 1). Our study design included replicate sites that were: (1) unburned and unlogged, (2) 96 burned at low severity in 2009, (3) burned at high severity in 2009, (4) subject to 97 conventional clearcut logging operations (i.e. unburned stands were clearcut), (5) subject to 98 99 variable retention harvesting (in which islands of uncut green forest were retained within 100 cutblocks), (6) subject to conventional post-wildfire salvage logging, and, (7) had been 101 salvage logged but with burned islands of forest retained within the cut area (Fig. 1). This last treatment was an extension of the island retention approach typically employed in 102 conventional green forest variable retention harvesting systems (Fedrowitz et al. 2014) but 103 104 applied in a salvage logging context. Our range of treatments therefore facilitated contrasts in bird responses not only between conventional post-fire salvage logging and conventional 105 106 clearcut logging but also contrasts among sites where variable retention harvesting was deployed in burned versus unburned forest. Our study design also enabled us to determine 107 whether the effects of salvage logging were more substantial than the effects of clearcut 108 logging alone plus the effects of high-severity fire alone. That is, in quantifying the effects of 109 salvage logging on bird biota, we sought evidence for both additive effects of high severity 110 fire and subsequent clearcut logging as well as interactive impacts (sensu Foster et al. 2016) 111 between these two kinds of disturbance. 112

We examined four components of bird response – bird species richness, the composition of the bird assemblage, the occurrence of individual bird species, and bird life history attributes (as part of testing performance filtering hypothesis and functional diversity theory; (Mouillot *et al.* 2012; Aubin *et al.* 2016)). We motivated our investigation by posing two key questions to quantify the three components of biotic response:

118 <u>Question 1</u>. Are birds affected by different combinations of natural and human disturbance?
119 At the outset of this investigation, we postulated that bird species richness and the detection
120 frequency of individual bird species would be lowest in areas subject to conventional salvage

logging and highest in unlogged and unburned sites (see Fig. 1). We also postulated that the

composition of the bird assemblage would vary between sites subject to different

disturbances with some kinds of species (characterized by particular life history traits) being

absent from intensively disturbed areas.

The broad focus of Question 1 was on cross-sectional contrasts in bird responses between sites subject to different levels of disturbance severity. However, our work entailed documenting changes in bird responses between 2009 and 2016, thereby providing an opportunity to quantify **temporal** patterns on different kinds of sites. Hence, the second question in our investigation was:

130 **Question 2.** Does the temporal response of bird species richness and individual species vary among sites subject to different kinds of disturbance? We postulated that, relative to unlogged 131 and unburned sites, the recovery of bird species richness would be slowest in salvage logged 132 sites with no island retention that were those most heavily perturbed (Fig. 1). This was 133 134 because such sites lack critical structural elements (e.g. dead standing trees) and have the most depauperate vegetation communities of all the forest stand categories that we studied 135 136 (Lindenmayer & Ough 2006; Blair et al. 2016). In our study, we used our unburnt and unlogged sites as 'benchmarks' to evaluate the recovery of disturbed sites (Fig. 1). While a 137 small number of bird species in this forest appear to prefer early post-fire conditions (e.g. the 138 139 Flame Robin Petroica phoenicea; (Lindenmayer et al. 2014)), no species occurs exclusively under early successional conditions so our unburnt and unlogged sites were considered an 140 appropriate benchmark for recovery of species richness. 141

## 142 MATERIALS AND METHODS

143 Study area

144 Our study area was the Mountain Ash forest in the Toolangi, Marysville and 145 Powelltown districts of the Central Highlands of Victoria, south-eastern Australia (Fig. 2). Stand-replacing fire is one of the predominant forms of natural disturbance in Mountain Ash 146 forests leading to stands of broadly uniform age (Smith et al. 2016). We constrained our 147 study to one age class of forest – stands that were 70 years old at the time of the 2009 148 wildfires, having regenerated after previous wildfires in 1939. This was to avoid confounding 149 150 disturbance treatment effects with forest age effects given that different stand ages of Mountain Ash forest support different faunal assemblages, including birds (Loyn 1985; 151 Lindenmayer et al. 2009). In addition, 1939 regrowth forest was the most extensive age class 152

in the Mountain Ash ecosystem at the time of the fires (Burns *et al.* 2015) and it is where
almost all timber harvesting activity presently takes place (Flint & Fagg 2007). Old growth
stands (which are excluded from logging) are now rare in Mountain Ash ecosystems and
constitute approximately 1.2% of the extent of this vegetation type in the Central Highlands
region of Victoria (Lindenmayer *et al.* 2012).

Our study included three levels of fire severity at a site as determined from on-theground measurements of vegetation 1-2 months directly following the 2009 fire. Unburned sites were those which were not subject to fire in 2009. Low severity sites were those where the ground was damaged but the understorey and overstorey remained intact. High-severity sites were those in which plants in the ground, shrub and understorey layers were killed and crowns of overstorey trees consumed.

#### 164 Experimental design and disturbance classes for contrast

The design for this study took advantage of three major studies that ran concurrently from 2009-2016 in which the surveys for birds all employed broadly similar field sampling protocols (by the same field researchers) (see below).

The first investigation was a long-term study of the occurrence of birds on sites that were dominated by 1939 regrowth at the time of the 2009 fires. The study included sites burned at high severity in the 2009 fires, sites burnt at low severity in 2009, and sites that remained unburnt in 2009 (Lindenmayer *et al.* 2014) (Table 1).

Our second study was a blocked and replicated experiment designed specifically to contrast vertebrate response (including birds) to variable retention harvesting (Lindenmayer *et al.* 2015). The experiment comprised three key treatments in 1939 regrowth forest: (1) unlogged forest, (2) forest subject to conventional clearcutting (i.e. no island retention), and (3) forest subject to variable retention harvesting in which islands of unlogged forest were retained. The treatments were implemented within an experimental block, with the blocking structure replicated, giving a total of 15 sites (Table 1).

Our third study was a blocked and replicated salvage logging experiment initiated immediately following the 2009 wildfires. It was designed to have broad parallels with the experiment on variable retention harvesting, except in a post-fire logging setting. The salvage logging experiment comprised 20 sites in three treatments: (1) burned but unlogged sites, (2) conventionally salvage logged sites (with no stand retention), and (3) salvage logged areas with island retention (Table 1).

In the case of salvage logged areas, all trees were killed by high-severity fire – in part 185 because salvage logging is restricted (by regulation and codes of practice) only to those areas 186 subject to very high-severity fire. In the case of conventionally clearcut areas, the only green 187 trees remaining within cutover areas are in the retention islands – all standing trees in the 188 remainder of the cutblock were logged (i.e. cut down). The size of conventionally logged and 189 salvage logged cutblocks varied from 15-40 ha (as per Codes of Practices in these forests). 190 The area of Mountain Ash forest burned in the 2009 fires exceeded 72 000 ha (Cruz et al. 191 2012). 192

#### 193 Bird survey protocols

194 We conducted bird surveys annually between 2009 and 2016 with surveys completed in November/early December which is the breeding season for the majority of species and 195 when summer migrants have arrived. Our first surveys in 2009 occurred after disturbance by 196 fire or logging. Our standardised survey protocol was repeated five-minute point interval 197 198 counts (sensu Pyke & Recher 1983; Ralph, Sauer & Droege 1983). For all broad site types in this study and in each year of sampling, we surveyed each site on two different days to 199 200 account for day effects (Field, Tyre & Possingham 2002). The count on the first day was completed by a different observer than the count on the second day to account for observer 201 202 heterogeneity (Cunningham et al. 1999; Lindenmayer, Wood & MacGregor 2009). We 203 conducted surveys between sunrise and 9.30 am and did not complete counts on days of rain, fog or high winds. 204

For the 54 sites within the long-term monitoring study, we established a 100 metre transect with permanent plots at 0 m, 50 m and 100m points. We did not assume that individual counts at the three points on the same site were independent. We limited our surveys to birds detected within 50 m of a plot point on a given transect. This was to ensure that the birds recorded were within the particular disturbed sampling unit in question. Standardizing the size of the area sampled meant that it was possible to robustly compare counts made across the different studies which together comprised our study (see below).

We also established permanent plots in the variable retention harvesting and salvage logging experiments. The variable retention harvesting experiment entailed establishing a permanent plot within a retention island with only birds recorded within 50 m of the centroid of the plot to ensure that only individuals wholly within the island were counted. The islands were a minimum of 50 metres apart (and separated by clearcut forest). There were three plots,

one for each of the three islands that had been retained on the cutblock. A similar protocol 217 was used for the salvage logging experiment in which three islands of uncut forest (which 218 had been burned in the preceding wildfire) were retained and a permanent plot was 219 established within each island. Again, only birds within 50 m of the centroid of the plot were 220 recorded to ensure that only individuals wholly within the island were counted. We did not 221 assume that individual counts at the plot points within a site were independent. For sites 222 subject to conventional clearcutting and conventional salvage logging, we positioned our 223 permanent 50 m survey plots in the same spatial configuration as for the logged areas subject 224 225 to the variable retention harvesting and salvage logging experiments.

## 226 Bird life history attributes

We compiled data on bird species traits to explore relationships between species' identities on sites subject to different kinds of disturbances and particular kinds of life-history attributes (see Supporting Information Table S1; Lindenmayer *et al.* 2018). We summarized data on body mass and life history traits (movement, diet, and foraging substrate) (Handbook of Australian and New Zealand Birds 1990-2007; BirdLife Australia 2014). These traits are thought to reflect the ability of species to respond to environmental change (Luck *et al.* 2012).

## 234 Statistical analyses

We fitted hierarchical generalized linear models (HGLMs) (Lee, Nelder & Pawitan 2006) to our data on bird species richness using quasi-Poisson distributions with a logarithmic link and a gamma distribution with a logarithmic link for random site effects (see Bolker *et al.* 2009). We used a logarithmic link for the fixed effects because we considered that the effects would be approximately multiplicative. We used the conjugate distribution for the random effects for ease of computation and interpretation.

We used Wald tests to quantify the significance of terms included in the HGLMs. We fitted models which included the disturbance categories as a single factor together with the interaction with the logarithm of the number of years since the 2009 fire plus one, as well as models in which we treated burn severity, the logging treatment and the study identity as separate factors.

Our data for individual species were detection frequencies; that is, the number of
individual point counts at a site (out of a maximum of six in any given year – 3 plots per site,
surveyed twice by a different observer on a different day) in which a given species was

recorded. We fitted hierarchical generalized linear models to detection frequency data for 249 individual species. We used a quasi-binomial distribution with a logit link and a beta-250 distribution with a logit link for the random site effect. This model assumes that fixed effects 251 are additive on the log odds scale and, as for species richness, we used the conjugate 252 distribution for the random effects. We restricted our analyses to the 22 individual species for 253 which there were detections for 40 or more site-year combinations and at least 60 detections 254 in total (Table S2). Species with fewer detections than this had insufficient data to provide 255 reliable results. 256

We used canonical correspondence analysis (ter Braak 1986; Greenacre 2007) to investigate the effects of disturbance and year on the species assemblage. To avoid distortion of our results by relatively rare species, only species with more than 20 detections (N=35) were included in canonical correspondence analysis. We fitted linear regressions of the resulting species scores on a number of bird life history characteristics. We also tested the effect of year and disturbance in the year by disturbance scores using the interaction as the error term.

We completed statistical analyses using Genstat for Windows Release 18.2 (VSN
International 2015) and R version 3.2.2 (R Core Team 2016).

266 **RESULTS** 

## 267 Differences in species richness in response to different combinations of disturbance

Our analyses revealed a highly significant ( $\chi_9^2 = 206.2, P < 0.001$ ) gradient in bird 268 species richness with unburned and unlogged sites supporting significantly greater numbers 269 of species (11.8  $\pm$  0.45SE) relative to sites subject to conventional salvage logging operations 270  $(3.8 \pm 0.43$ SE) (Fig. 3). Values for mean bird species richness in other categories of sites 271 were generally intermediate between the two extremes, with the highest on unlogged sites 272 (viz: those subject to low and high severity fire) and lowest where various kinds of logging 273 operations had occurred (Fig. 3). We found no statistical evidence to suggest the impacts of 274 275 salvage logging on bird species richness were significantly greater than an additive combination of the effects of high severity fire alone plus and clearcut logging alone. That is, 276 our data contained no evidence of a significant interaction between high severity fire and 277 278 clearcut logging on bird species richness.

279 Temporal changes in species richness in response to different combinations of disturbance

There were significant ( $\chi_9^2 = 87.2$ , P < 0.001) differences in the estimated annual rates of change in mean bird species richness for the different disturbances (Fig. 3). There also was evidence of a positive change in mean bird species richness on sites subject to high levels of disturbance (Fig. 3).

We found marked interspecific differences in response to the range of disturbances in 284 our study (Fig. 4). The Crescent Honeyeater (*Phylidonyris pyrrhopterus*) (Fig. 4) ( $\chi_9^2 = 24.5$ , 285 P = 0.004), and the Eastern Yellow Robin (*Eopsaltria australis*) (Supporting Information Fig. 286 S1) ( $\chi_9^2 = 25.6$ , P = 0.002) were among the relatively few individual species which exhibited 287 a pattern of response similar to that identified for mean species richness (i.e. detection 288 frequency was highest on unlogged and unburnt sites and lowest on conventionally salvaged 289 logged sites (see Fig. 2). The detection frequency of the Flame Robin was highest on sites 290 burned at high severity (Fig. 4) ( $\chi_9^2 = 55.0$ , P < 0.001) whereas it was highest for the Eastern 291 Spinebill (*Acanthorhynchus tenuirostris*) ( $\chi_9^2 = 51.0$ , P < 0.001) on variable retention logged 292 areas where retained patches remained unburned (Fig. 4). Several individual species were 293 significantly affected by fire, with adverse effects identified for the Brown Thornbill 294 (*Acanthiza pusilla*) ( $\chi_2^2 = 10.3$ , P = 0.006), Crescent Honeyeater ( $\chi_2^2 = 15.4$ , P < 0.001), 295 Eastern Spinebill ( $\chi_2^2 = 33,3, P < 0.001$ ), Eastern Whipbird (*Psophodes olivaceus*) ( $\chi_2^2 =$ 296 11.9, P = 0.003), Eastern Yellow Robin ( $\chi_2^2 = 14.0, P < 0.001$ ), Rose Robin (*Petroica rosea*) 297  $(\chi_2^2 = 34.9, P < 0.001)$ , Rufous Fantail (*Rhipidura rufifrons*)  $(\chi_2^2 = 18.8, P < 0.001)$  (Fig. S1). 298 More complex effects were found for other species; for example, the detection frequencies of 299 the Silvereye (*Zosterops lateralis*) ( $\chi^2_{82} = 15.6$ , P < 0.001) and Golden Whistler 300 (*Pachycephala pectoralis*) ( $\chi_2^2 = 36.2$ , P < 0.001) were highest on severely burned sites and 301 302 lowest on sites subject to low severity fire (Fig. S1). As in the case of in quantifying salvage logging impacts on bird species richness, we found no evidence of a significant interaction 303 between high severity fire and clearcut logging for any individual bird species. 304

# Temporal changes in individual species in response to different combinations of disturbance

We identified marked inter-specific differences in post-disturbance temporal response of bird species (Fig. 4, Fig. S1). The detection frequency of several bird species increased significantly during the eight years of this study including the Brown Thornbill ( $\chi_1^2 = 23.1, P$ <0.001), Olive Whistler (*Pachycephala olivacea*) ( $\chi_1^2 = 5.8, P = 0.016$ ), Pilotbird (*Pycnoptilus floccosus*) ( $\chi_1^2 = 15.4, P < 0.001$ ), and White-browed Scrub-wren (*Sericornis frontalis*) ( $\chi_1^2 =$  312 23.1, *P* <0.001). The reverse effect was identified for the Rufous Fantail ( $\chi_1^2 = 4.2, P$ 313 =0.041), and Spotted Pardalote (*Pardalotus punctatus*) (Fig. S1) ( $\chi_1^2 = 5.4, P = 0.023$ ) (Fig. 314 S1).

#### 315 Response of the bird assemblage to different combinations of disturbance

In the canonical correspondence analysis, the site by year terms accounted for 20% of 316 the variation, and the first two components accounted for 4.5% and 2.0% of the variation 317 respectively. This suggests that factors other than disturbance have a major effect on species 318 composition. A plot of the types of disturbance as represented by the first two components of 319 the canonical correspondence analysis averaged over years was characterised by a gradient 320 from severely burnt sites in the top left to unburnt sites in the bottom right of the diagram 321 (Fig. 5). A second axis from the canonical correspondence analysis represented a somewhat 322 weaker gradient from logged to unlogged forest (Fig. 5). Fig. S2 shows the locations in the 323 324 first two dimensions for the 35 most common individual bird species and it suggests the composition of the bird assemblage is related primarily to fire. Two species in particular 325 326 respond positively to fire, the Flame Robin and the Superb Fairy Wren. In addition, we identified significant relationships between the second component of the canonical 327 328 correspondence analysis and life history attributes which included positive effects on the component scores of nest height ( $F_{1,33} = 5.6$ , P = 0.024), wing length ( $F_{1,33} = 5.3$  P = 0.028) 329 and dispersal ratio ( $F_{1,32} = 5.4$ , P = 0.027). This analyses indicated that bird species which 330 331 nested at greater heights above the ground, were larger, or were more mobile were more likely to occur in unlogged forest. 332

## 333 **DISCUSSION**

#### 334 Bird responses to different combinations of disturbance

The first key question in our study was: Are birds affected by different combinations 335 of natural and human disturbance? Consistent with predictions at the outset of this 336 337 investigation (see Fig. 1), we uncovered strong evidence of a gradient in bird species richness congruent with differences in the increasing intensity of disturbance from unlogged, unburnt 338 forest through to conventionally salvage logged forest (Fig. 1 and Fig. 3). Conventionally 339 salvage logged sites supported approximately 25% of the levels of bird species richness 340 found on unlogged, unburned sites with such differences characterizing our study not only at 341 its inception in 2009 but also eight years later (Fig. 3). 342

In comparison with unburned and unlogged sites, we found that levels of bird species 343 richness were highest in areas with increased amounts of the original stand remaining after 344 disturbance, both following fire (i.e. stands burned at low severity support more of the 345 original stand relative to stands burned at high severity), and logging (where variable 346 retention harvesting methods maintain more of the original stand compared to clearcutting) 347 (Fig. 3). Areas subject to clearcutting and salvage logging supported fewer bird species than 348 stands where variable retention harvesting was employed. This result was broadly consistent 349 with the findings of other empirical studies that have explored bird responses across a range 350 351 of kinds of disturbance (e.g. Barlow et al. 2006) as well as global meta-analyses on variable retention harvesting systems which demonstrated that species richness is generally greater 352 with increasingly levels of stand retention (Fedrowitz et al. 2014; Thorn et al. 2017). Across 353 the spectrum of sites in our study, stands burned at low or high severity supported higher bird 354 species richness than sites subject to variable retention harvesting (including those that were 355 not subsequently burned as well as those that were burned in 2009) (Fig. 3). Thus, our results 356 for bird species richness indicate that all forms of logging reduced bird species richness 357 358 relative to that quantified for both burned (but unlogged) sites as well as unburned and unlogged sites (Fig. 3). 359

We suggest that the significant reduction in bird species richness on sites subject to the most severe form of perturbation (i.e. conventional salvage logging) is likely due to changes in vegetation plant species composition, loss of diversity and reduction in other key stand structural elements (e.g. large old trees) typically associated with this form of harvesting (e.g. Foster & Orwig 2006; D'Amato *et al.* 2011; Blair *et al.* 2016; Fraver *et al.* 2017; Leverkus & Castro 2017).

The pattern we identified for species richness was not replicated for the detection frequencies of most individual bird species. Rather, we found evidence of highly speciesspecific responses to disturbance (Fig. 4, Fig. S1) which highlights the importance of a broader examination of relationships between the intensity of disturbance and bird life history relationships as outlined below.

371 Temporal changes in individual species responses to different combinations of disturbance

At the outset of this investigation, we predicted the recovery of bird species richness would be slowest on sites subject to the most severe kinds of disturbance (Fig. 1). We found that the greatest rate of post-disturbance recovery in species richness was on sites subject to

high severity fire (Fig. 3). We acknowledge that rates of recovery are not independent of the 375 degree of reduction in species richness after initial disturbance. That is, there will be limited 376 "recovery" on unburnt and unlogged sites because there was never a decline. Rapid recovery 377 in species richness on sites subject to high severity fire is, in part, a function of the substantial 378 initial reduction in species richness at the time of disturbance, although overall richness still 379 did not approach that of unburnt unlogged sites. Part of the explanation for relatively rapid 380 recovery may be related to high-severity fire that leads to dense natural regeneration around 381 dead trees from the previous fire-killed stand (Blair et al. 2016; Smith et al. 2016). Stands 382 383 characterized by rapid regeneration in vegetation structure coupled with numerous dead and burned standing trees may, in turn, provide an array of suitable habitat niches for a range of 384 bird species. Notably, such patterns of positive response in bird species richness were not as 385 pronounced on logged sites. This included areas subject to salvage logging (both 386 conventional salvage logging and those subject to salvage logging but with stand retention) as 387 well as sites which had been conventionally clearcut or subject to variable retention 388 harvesting system (Fig. 3). This suggests that all forms of logging impair the rate of bird 389 390 recovery relative to that quantified for sites subject to high severity fire. Notably, there might 391 there be an upper bound on recovery rate following wildfire if logging in the surrounding 392 burned forest reduces source populations of birds, akin to the landscape trap hypothesis that has been proposed for Mountain Ash forests (Lindenmayer et al. 2011). However, detailed 393 394 medium to long-term source-sink studies would be required to quantify such risks to bird population recovery (if they exist). 395

## 396 *Limitations of the study*

We acknowledge that there some limitations to our study. First, limited data prevented 397 us from analyzing results for rare species, although we recognize there are very few bird 398 species of conservation concern in Mountain Ash forests. For example, the Flame Robin 399 (which is an early successional responder in our study system) is under threat in other 400 Australian ecosystems (Montague-Drake, Lindenmayer & Cunningham 2009). A second 401 402 limitation was that we combined datasets from three different studies. However, we included 403 study identity in the modeling and the same field staff employed similar sampling methods within one forest type and the same aged forest in that forest type. 404

## 405 Disturbance and bird life history relationships

Consistent with the performance filtering hypothesis and functional diversity theory 406 (Mouillot et al. 2012; Aubin et al. 2016), we found evidence that disturbance (particularly 407 fire) affected particular functional groups of birds (and therefore the composition of the bird 408 assemblage). Birds which nested at greater heights in the vegetation, or were larger, or were 409 less mobile were more likely to be associated with unburned forest. The reasons for these 410 results remain unclear. However, it is likely that the short regenerating trees are unsuitable for 411 birds that nest at greater heights. In addition, less mobile (e.g. resident) species may take a 412 prolonged period to recolonize intensively perturbed areas from which they have previously 413 been displaced. 414

## 415 Implications for conservation and management

Our data suggest that both clearcutting and variable retention harvesting have 416 different effects on birds relative to wildfire (including high-severity fire). The most intense 417 forms of disturbance examined (conventional salvage logging with no island retention) led to 418 419 the most substantial reduction in bird species richness and also impaired post-disturbance recovery in bird species richness (Fig. 3). Earlier work in Mountain Ash forests highlighted 420 421 the extent to which salvage logging operations can alter potential nesting and foraging habitat for other groups of animals like arboreal marsupials such as through depleting key elements 422 of stand structure like large old hollow-bearing trees (Lindenmayer & Ough 2006) and 423 424 resprouting understorey plants (e.g. tree ferns) (Blair et al. 2016). These impacts suggest a need to limit the amount of salvage logging in the event of future high-severity wildfires in 425 Mountain Ash forests. 426

427 There have been proposals to increasingly shift away from clearcutting to retention harvesting in many forest types globally (Gustafsson *et al.* 2012). The results of this study 428 429 suggest that retention harvesting policies and practices need to be extended beyond green (previously undisturbed) forests to include those that are naturally disturbed (e.g. by fire) and 430 431 potentially subject to salvage logging. In addition, we suggest it is critically important to ensure that burned areas remain unlogged and are included in the design and implementation 432 433 of reserves so that protected areas capture the variability of forest conditions and bird communities in a manner that allows for recovery from natural disturbances to proceed 434 435 unimpeded by post-fire timber harvesting (see DellaSala et al. 2015; DellaSala et al. 2017).

#### 436 AUTHORS' CONTRIBUTIONS

- 437 DBL, LM and DB conceived the ideas, designed methodology, and collected the data; JW
- and DBL analysed the data; DBL led the writing of the manuscript. All authors contributed
- 439 critically to the drafts and gave final approval for publication.

## 440 ACKNOWLEDGEMENTS

- 441 This study was supported by grants from the Australian Research Council, the Government of
- 442 Victoria (Department of Environment, Land, Water and Planning; Parks Victoria) and the
- 443 Graeme Wood Foundation. We thank Mason Crane, Dan Florance, Chris MacGregor,
- 444 Damian Michael, Sachiko Okada and Thea O'Loughlin for assistance in gathering data on
- 445 birds. Comments from Jos Barlow, Sharif Mukul, Dominick DellaSala and three anonymous
- referees greatly improved an earlier version of the paper.

# 447 DATA ACCESSIBILITY

- 448 Data available from the Dryad Digital Repository doi:10.5061/dryad.24t5j04 (Lindenmayer
- 449 *et al.* 2018).

# 450 SUPPORTING INFORMATION

- 451 **Table S1.** Summary of the life history and morphological traits used in the analysis, and the
- 452 relationship of these traits with environmental change.
- **Table S2.** Number of detections and number of site x year combinations with birds present
- 454 for the most common species.
- **Fig. S1.** Estimated effects of disturbance on percentage detection frequency in 2009 and 2016
- 456 for 18 individual bird species.
- 457 **Fig. S2.** First two components from canonical correspondence analysis showing locations in
- 458 multi-dimensional space for the 35 most common bird species.

# 459 **REFERENCES**

- Abatzoglou, J.T. & Williams, A.P. (2016) Impact of anthropogenic climate change on
   wildfire across western US forests. *Proceedings of the National Academy of Sciences*,
- **113,** 11770-11775.
- 463 Aubin, I., Munson, A.D., Cardou, F., Burton, P.J., Isabel, N., Pedlar, J.H. et al. (2016) Traits
- 464 to stay, traits to move: a review of functional traits to assess sensitivity and adaptive
- 465 capacity of temperate and boreal trees to climate change. *Environmental Review*, 24,
  466 164-186.

- 467 Barlow, J., Peres, C.A., Henriques, L.M., Stouffer, P.C. & Wunderle, J.M. (2006) The
- 468 responses of understorey birds to forest fragmentation, logging and wildfires: An
- 469 Amazonian synthesis. *Biological Conservation*, **128**, 182-192.
- 470 BirdLife Australia (2014) Birds in Backyards Bird Finder. Available at
- 471 http://www.birdsinbackyards.net/finder/all-species.
- Blair, D., McBurney, L., Banks, S., W., B. & Lindenmayer, D.B. (2016) Disturbance gradient
  shows logging affects plant functional groups more than fire. *Ecological Applications*,
  26, 2280-2301.
- Bolker, B.M., Brooks, M.E., Clark, C.J., Geange, S.W., Poulsen, J.R., Stevens, M.H.H. *et al.*(2009) Generalized linear mixed models: a practical guide for ecology and evolution. *Trends in Ecology and Evolution*, 245, 127-113.
- Bradley, C.M., Hanson, C.T. & DellaSala, D.A. (2016) Does increased forest protection
  correspond to higher fire severity in frequent-fire forests of the western United States? *Ecosphere*, 7, e01492.
- Buma, B. (2015) Disturbance interactions: characterization, prediction, and the potential for
  cascading effects. *Ecosphere*, 6, Art. 70.
- Burns, E.L., Lindenmayer, D.B., Stein, J., Blanchard, W., McBurney, L., Blair, D. *et al.*(2015) Ecosystem assessment of mountain ash forest in the Central Highlands of
  Victoria, south-eastern Australia. *Austral Ecology*, **40**, 386-399.
- 486 Cobb, T.P., Morissette, J.L., Jacobs, J.M., Koivula, M.J., Spence, J.R. & Langor, D.W.
- 487 (2011) Effects of postfire salvage logging on deadwood-associated beetles.
  488 *Conservation Biology*, 25, 94-104.
- Cochrane, M.A. & Laurance, W.F. (2008) Synergisms among fire, land use, and climate
  change in the Amazon. *Ambio*, 37, 522-527.
- 491 Cruz, M.G., Sullivan, A.L., Gould, J.S., Sims, N.C., Bannister, A.J., Hollis, J.J. *et al.* (2012)
  492 Anatomy of a catastrophic wildfire: The Black Saturday Kilmore East fire in Victoria,
  493 Australia. *Forest Ecology and Management*, **284**, 269-285.
- Cunningham, R.B., Lindenmayer, D.B., Nix, H.A. & Lindenmayer, B.D. (1999) Quantifying
  observer heterogeneity in bird counts. *Australian Journal of Ecology*, 24, 270-277.
- D'Amato, A.W., Fraver, S., Palik, B., Bradford, J. & Patty, L. (2011) Singular and interactive
  effects of blowdown, salvage logging, and wildfire in sub-boreal pine systems. *Forest Ecology and Management*, 262, 2070-2078.
- DellaSala, D., Hanson, C., Lindenmayer, D.B. & Furnish, J. (2015) In the aftermath of
  mixed- and high-severity fire: logging and related actions degrade mixed and high-

severity burn areas. The Ecological Importance of High-Severity Fires: Nature's 501 Phoenix. (eds D. DellaSala & C. Hanson), pp. 313-347. Elsevier, Amsterdam. 502 DellaSala, D.A., Hutto, R.L.H., C.T., Bond, M.L., Ingalsbee, T., Odion, D. & Baker, W.L. 503 (2017) Accommodating mixed-severity fire to restore and maintain ecosystem 504 integrity with a focus on the Sierra Nevada of California, USA. Fire Ecology, 13, 505 148-171. 506 Driscoll, D.A., Lindenmayer, D.B., Bennett, A.F., Bode, M., Bradstock, R.A., Cary, G.J. et 507 al. (2010) Fire management for biodiversity conservation: Key research questions and 508 509 our capacity to answer them. Biological Conservation, 143, 1928-1939. Fairman, T.A., Nitschke, C.R. & Bennett, L.T. (2016) Too much, too soon? A review of the 510 effects of increasing wildfire frequency on tree mortality and regeneration in 511 temperate eucalypt forests. International Journal of Wildland Fire, 25, 831-848. 512 Fedrowitz, K.F., Koricheva, J., Baker, S.C., Lindenmayer, D.B., Palik, B., Rosenvald, R. et 513 al. (2014) Can retention forestry help conserve biodiversity? A meta-analysis. Journal 514 of Applied Ecology, **51**, 1669-1679. 515 Field, S.A., Tyre, A.J. & Possingham, H.P. (2002) Estimating bird species richness: how 516 should repeat surveys be organized in time? Austral Ecology, 27, 624-629. 517 518 Flint, A. & Fagg, P. (2007) Mountain Ash in Victoria's State Forests. Silviculture Reference Manual No. 1. Department of Sustainability and Environment, Melbourne. 519 Foster, C.N., Sato, C.F., Lindenmayer, D.B. & Barton, P.S. (2016) Integrating theory into 520 disturbance interaction experiments to better inform ecosystem management. Global 521 522 Change Biology, 22, 1325-1335. Foster, D.R. & Orwig, D.A. (2006) Preemptive and salvage harvesting of New England 523 524 forests: when doing nothing is a viable alternative. Conservation Biology, 20, 959-970. 525 Fraver, S., Dodds, K., Kenefic, L., Seymour, R. & Sypitkowski, E. (2017) Forest structure 526 following tornado damage and salvage logging in northern Maine, USA. Canadian 527 Journal of Forest Research, 47, 560-564. 528 Frelich, L.E. (2005) Forest Dynamics and Disturbance Regimes. Studies from Temperate 529 Evergreen-Deciduous Forests. Cambridge University Press, Cambridge, England. 530 Greenacre, M.J. (2007) Theory and Applications of Correspondence Analysis, Second Edition 531 edn. Academic Press, Orlando, Florida. 532

- Gustafsson, L., Baker, S., Bauhus, J., Beese, W., Brodie, A., Kouki, J. *et al.* (2012) Retention
  forestry to maintain multifunctional forests: a world perspective. *BioScience*, 62, 633645.
- Handbook of Australian and New Zealand Birds (1990-2007) *Handbook of Australian, New Zealand and Antarctic Birds, volumes 1-7.* Oxford University Press, Melbourne.
- Johnstone, J.F., Allen, C.D., Franklin, J.F., Frelich, L.E., Harvey, B.J., Higuera, P.E. *et al.*(2016) Changting disturbance regimes, ecological memory, and forest resilience. *Frontiers in Ecology and the Environment*, 14, 369-378.
- Jones, G.M., Gutierrez, R.J., Tempel, D.J., Whitmore, S.A., Berigan, W.J. & Peery, M.Z.
  (2016) mega-fires: an emerging threate to old-forest species. *Frontiers in Ecology and the Environment*, 14, 300-306.
- Kishchuk, B.E., Thiffault, E., Lorente, M., Quideau, S., Keddy, T. & Sidders, D. (2015)
  Decadal soil and stand response to fire, harvest, and salvage-logging disturbances in
  the western boreal mixedwood forest of Alberta, Canada. *Canadian Journal of Forest*

547 *Research*, **45**, 141-152.

- Lee, Y., Nelder, J.A. & Pawitan, Y. (2006) *Generalized Linear Models with Random Effects: Unified Analysis via H-Likelihood.* Chapman & Hall/CRC, Boca Raton.
- Leverkus, A. & Castro, J. (2017) An ecosystem services approach to the ecological effects of
   salvage logging: valuation of seed dispersal. *Ecological Applications*, 27, 1057-1063.
- Lindenmayer, D.B., Blanchard, W., McBurney, L., Blair, D., Banks, S., Likens, G.E. et al.
- (2012) Interacting factors driving a major loss of large trees with cavities in an iconic
  forest ecosystem. *PLOS One*, 7, e41864.
- Lindenmayer, D.B., Blanchard, W., McBurney, L., Blair, D., Banks, S.C., Driscoll, D.A. *et al.* (2014) Complex responses of birds to landscape-level fire extent, fire severity and
   environmental drivers. *Diversity and Distributions*, **20**, 467-477.
- Lindenmayer, D.B., Hobbs, R.J., Likens, G.E., Krebs, C. & Banks, S.C. (2011) Newly
  discovered landscape traps produce regime shifts in wet forests. *Proceedings of the National Academy of Sciences*, **108**, 15887-15891.
- Lindenmayer, D.B., McBurney, L., Blair, D., Wood, J. & Banks, S.C. (2018) Data from:
   From unburnt to salvage logged: quantifying bird responses to different levels of
- disturbance severity. *Dryad Digital Repository*, doi:10.5061/dryad.24t5j04
- Lindenmayer, D.B. & Ough, K. (2006) Salvage logging in the montane ash eucalypt forests
  of the Central Highlands of Victoria and its potential impacts on biodiversity. *Conservation Biology*, 20, 1005-1015.

- Lindenmayer, D.B., Thorn, S. & Banks, S. (2017) Please do not disturb. A radical change is
  needed in the way ecosystems are treated after natural disturbance. *Nature Ecology and Evolution*, 1, art 31.
- Lindenmayer, D.B., Wood, J., McBurney, L., Blair, D. & Banks, S.C. (2015) Single large
  versus several small: The SLOSS debate in the context of bird responses to a variable
  retention logging experiment. *Forest Ecology and Management*, **339**, 1-10.
- Lindenmayer, D.B., Wood, J. & MacGregor, C. (2009) Do observer differences in bird
  detection affect inferences from large-scale ecological studies? *Emu*, **109**, 100-106.
- Lindenmayer, D.B., Wood, J., Michael, D., Crane, M., MacGregor, C., Montague-Drake, R. *et al.* (2009) Are gullies best for biodiversity? An empirical examination of Australian
  wet forest types. *Forest Ecology and Management*, **258**, 169-177.
- Loyn, R.H. (1985) Bird populations in successional forests of Mountain Ash *Eucalyptus regnans* in Central Victoria. *Emu*, **85**, 213-230.
- Luck, G., Lavorel, S., McIntyre, S. & Lumb, K. (2012) Improving the application of
- vertebrate trait-based frameworks to the study of ecosystem services. *Journal of Animal Ecology*, **81**, 1065-1076.
- Montague-Drake, R.M., Lindenmayer, D.B. & Cunningham, R.B. (2009) Factors affecting
   site occupancy by woodland bird species of conservation concern. *Biological Conservation*, 142, 2896-2903.
- 586 Mouillot, D., Graham, N.A., Villeger, S., Mason, N.W. & Bellwood, D.R. (2012) A
- functional approach reveals community responses to disturbances. *Trends in Ecology and Evolution*, 28, 167-177.
- Parisien, M.-A., Miller, C., Parks, S.A., DeLancey, E.R., Robinne, F.-N. & Flannigan, M.D.
  (2016) The spatially varying influence of humans on fire probability in North

591 America. *Environmental Research Letters*, **11**, art. 075005.

592 Pulsford, S., Lindenmayer, D.B. & Driscoll, D. (2016) A succession of theories: A

- framework to purge redundancy in post-disturbance theory. *Biological Reviews*, 91,
  148-167.
- Pyke, G.H. & Recher, H.F. (1983) Censusing Australian birds: a summary of procedures and
  a scheme for standardisation of data presentation and storage. *Methods of Censusing Birds in Australia* (ed. S.J. Davies), pp. 55-63. Proceedings of a symposium organised
- by the Zoology section of the ANZAAS and the Western Australian Group of the
- 599 Royal Australasian Ornithologists Union. Department of Conservation and
- 600 Environment, Perth.

- 601 R Core Team (2016) R: A Language and Environment for Statistical Computing. R
- 602 Foundation for Statistical Computing, Vienna, Austria.
- Ralph, C.J., Sauer, J.R. & Droege, S. (1983) Monitoring Bird Populations by Point Counts.
   UDSA Forest Service. Pacific Southwest Research Station.
- 605 Seidl, R., Schelhaas, M.-J., Rammer, W. & Verkerk, P.J. (2014) Increasing forest
- disturbances in Europe and their impact on carbon storage. *Nature Climate Change*, 4,
  806-810.
- 608 Setterfield, S.A., Rossiter Rachor, N.A., Hutley, L.B., Douglas, M.M. & Williams, R.J.
- 609 (2010) Turning up the heat: the impacts of Andropogon gayanus (gamba grass)
- 610 invasion on fire behaviour in northern Australian savannas. *Diversity and*611 *Distributions*, 16, 854-861.
- 612 Smith, A.L., Blanchard, W., Blair, D., McBurney, L., Banks, S.C., Driscoll, D.A. et al.
- (2016) The dynamic regeneration niche of a forest following a rare disturbance event.
   *Diversity and Distributions*, 22, 457-467.
- Sousa, W.P. (1984) The role of disturbance in natural communities. *Annual Review of Ecology and Systematics*, 15, 353-391.
- Swanson, M.E., Franklin, J.F., Beschta, R.L., Crisafulli, C.M., DellaSala, D.A., Hutto, R.L. *et al.* (2011) The forgotten stage of forest succession: early-successional ecosystems on
   forest sites. *Frontiers in Ecology and the Environment*, 9, 117-125.
- Taylor, C., McCarthy, M.A. & Lindenmayer, D.B. (2014) Non-linear effects of stand age on
  fire severity. *Conservation Letters*, 7, 355-370.
- ter Braak, C.J.F. (1986) Canonical correspondence analysis: a new eigenvector technique for
   multivariate direct gradient analysis. *Ecology*, 67, 1167-1179.
- Thompson, J.R., Spies, T.A. & Ganio, L.M. (2007) Reburn severity in managed and
  unmanaged vegetation in a large wildfire. *Proceedings of the National Academy of*
- 626 *Sciences*, **104**, 10743-10748.
- Thorn, S., Bassler, C., Burton, P., Cahall, R., Campbell, J.L., Castro, J. *et al.* (2017) Impacts
  of salvage logging on biodiversity: a meta-analysis. *Journal of Applied Ecology*,
  doi:10.1111/1365-2664.12945.
- 630 VSN International (2015) Genstat for Windows 18th Edition. VSN International, Hemel
  631 Hempstead, United Kingdom.
- Westerling, A.L., Hidalgo, H.G., Cayan, D.R. & Swetnam, T.W. (2006) Warming and earlier
   spring increase western U.S. forest wildfire activity. *Science*, **313**, 940-943.

Fig. 1. Part A. Conceptual model of types of fire and logging-related disturbances and 635 predicted levels of bird species richness in the Mountain Ash forests of the Central Highlands 636 of Victoria, south-eastern Australia. The spectrum of site types include the de facto 637 benchmark unlogged and unburned sites (denoted UD) as the least disturbed areas through to 638 our hypothesized most severely disturbed sites (salvage logged [SC]), salvage logged sites 639 with island retention [denoted SI]). Conventional clearcut areas and sites subject to variable 640 retention harvesting are denoted CC and VR, respectively. Part B. Postulated temporal 641 responses in bird species richness in relation to different types of fire and logging-related 642 disturbances 643

Fig. 2. The location of the study region in the Central Highlands of Victoria, south-easternAustralia.

**Fig. 3.** Estimated bird species richness in 2009 and 2016 on sites subject to different kinds of disturbance ranging from sites that were unburned and unlogged (UD) to sites subject to conventional salvage logging following the 2009 wildfire (denoted SC). Other codes for site types are given in Table 1 and Fig. 1. The lines above the bars in the figure show the estimated standard errors of the difference between 2009 and 2016 for each of the disturbances. Bird surveys were completed in each year from 2009 and species richness is shown only for the start (2009) and end (2016) of the study.

**Fig. 4.** Estimated effects of disturbance on percentage detection frequency in 2009 and 2016 for five individual bird species. Response patterns for other individual species of birds are shown in Fig. S1 in the supplementary material. The lines above the bars in the figure show the estimated standard errors of the difference between 2009 and 2016 for each of the disturbances. Bird surveys were completed in each year from 2009 and a subset of individual species responses are shown only for the start (2009) and end (2016) of the study.

**Fig. 5.** First two components from canonical correspondence analysis showing scores (and therefore locations in multi-dimensional space) for the years in this study and ten types of disturbance examined in this study (see Table 1).

- 662
- 663

664 Table 1. Summary of the broad site types in the study of bird responses to different combinations of disturbances in the Mountain Ash forests of the Central Highlands of 665 Victoria, south-eastern Australia. All sites were regrowth from the 1939 wildfires in 2009 666 when parts of the study region were burned or when they were logged. Standardizing the age 667 class in the study avoided confounding between stand age effects, biotic responses, and 668 various kinds and combinations of disturbances. Not all sites could be surveyed in any given 669 year and the final column in the table provides information on the number of surveys of sites 670 across the duration of the study. 671

C	Description and associated	Abbrevi	No. of	No. of site x vear
Site type	citations	ation	sites	combinations
Undisturbed	Forest regenerating after the	UD	26	171
(Unlogged,	1939 wildfires which have			
unburned)	remained unlogged and			
	unburned since then			
Low severity	1939 regrowth forest that	LS	8	55
fire*	was burned at low severity in			
	the 2009 fire and was not			
	subject to subsequent salvage			
	logging			
High severity	1939 regrowth forest that	HS	20	77
fire*	was burned at high severity			
	in the 2009 fire but was not			
	subject to subsequent salvage			
	logging			
Variable	1939 regrowth forest that	VR	4	20
retention	was subject to variable			
harvesting with	retention harvesting between			
island retention,	2006 and 2009 in which			
no wildfire in	islands of forest of 0.5-1.5 ha			
2009	in size were retained with			
	15-40 ha cutblocks.			

Conventionally	1939 regrowth forest that	CC	2	5
clearcut forest,	was subject to clearcutting			
(with no island	between 2006 and 2009 and			
retention and no	not subject to wildfire in			
wildfire in 2009)	2009			
Conventionally	1939 regrowth forest that	CC+HS	1	4
clearcut forest,	was subject to clearcutting			
high severity fire	between 2006 and 2009, but			
in 2009	then burned at high severity			
	in 2009 fires			
Variable	1939 regrowth forest that	VR+LS	3	11
retention	was subject to variable			
harvesting with	retention harvesting between			
island retention,	2006 and 2009 in which			
low severity fire	islands of forest of 0.5-1 ha			
in 2009	in size were retained with			
	15-40 ha cutblocks but then			
	burned at low severity in the			
	2009 fires			
Variable	1939 regrowth forest that	VR+HS	5	24
retention	was subject to variable			
harvesting with	retention harvesting between			
island retention,	2006 and 2009 in which			
high severity fire	islands of forest of 0.5-1 ha			
in 2009	in size were retained with			
	15-40 ha cutblocks but then			
	burned at high severity in the			
	2009 fires			

Conventional	1939 regrowth forest that	SC	7	40
salvage logging	was burned at high severity			
	in the 2009 fires and subject			
	to conventional salvage			
	logging in which the entire			
	damaged stand was clearcut			
Modified salvage	1939 regrowth forest that	SI	13	64
logging with	was burned at high severity			
island retention	in 2009 and then subject to			
	modified salvage logging in			
U)	which islands of burned			
	forest of 0.5-1 ha in size			
	were retained s			

<sup>672</sup> \*Fire severity was determined from on-the-ground measurements of vegetation 1-2 months

673 directly following the 2009 fire (see text).













