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Effects of recreational trampling on vegetation structure in an Australian biodiversity hotspot --Manuscript Draft--

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Corresponding Author:	David Newsome Murdoch University Perth, Western Australia AUSTRALIA					
Corresponding Author Secondary Information:						
Corresponding Author's Institution:	Murdoch University					
Corresponding Author's Secondary Institution:						
First Author:	Sally Mason					
First Author Secondary Information:						
Order of Authors:	Sally Mason					
	David Newsome					
	Susan Moore					
	Ryan Admiraal					
Order of Authors Secondary Information:						
Abstract:	RRecreational trampling damage of natural vegetation is an increasing problem in the global context and has the potential to impact on vegetation communities that are of high ecological and socio-economic interest. Wildflower tourism in the national parks of Southwest Australia, a global biodiversity hotspot, has the potential to damage the flora on which it depends through trampling. Little research has been previously undertaken in these largely shrub-dominated communities to identify and quantify such impacts. The behaviours of independent tourists and tour groups were observed. Of the 213 independent visitors observed 41 visitors left trails to view flowers and in the process trampled vegetation. Vegetation height and cover were measured at three sites frequented by wildflower tourists. Vegetation height and cover declined in response to use by tourists. Trampling experiments, which relied on trampling treatments of 0, 30, 100, 200, 300/500 passes, where 0 passes represents the control, were applied at four sites. Trampling led to a significant reduction in vegetation height immediately post-treatment, for all treatments, with a non-significant recovery over time. Trampling also significantly reduced vegetation cover, with the resistance indices for these experimental sites ranging from 30-300 passes. Collectively these results illustrate the low resilience and resistance of these valued communities and the possible impacts of wildflower and other nature based tourism, through trampling. The paper concludes with suggested management strategies, which strongly emphasise the importance of education for the tourism industry and provide for international comparisons in regard to recreational trampling impacts on biodiverse shrub land communities.					
Response to Reviewers:	We thank the reviewers for their comments which have improved the paper. We have presented a response to all of the feedback we received and revised the manuscript accordingly. A table of revisions is included as an attached file.					

1 Effects of recreational trampling on vegetation structure in an

2 Australian biodiversity hotspot

- 3 Mason¹, S., Newsome¹*, D. Moore¹, S. and Admiraal², R.
- ⁴ ¹Environment and Conservation Sciences Group, School of Veterinary and Life Sciences,
- 5 Murdoch University, Perth, Western Australia
- ⁶ ²Mathematics and Statistics Group, School of Engineering and Information Technology,
- 7 Murdoch University, Perth, Western Australia
- 8 Email: D.Newsome@murdoch.edu.au
- 9 Phone: +61 8 9360 2614
- 10 *Corresponding author
- 11

12 Abstract

13 Recreational trampling damage of natural vegetation is an increasing problem in the 14 global context and has the potential to impact on vegetation communities that are of high 15 ecological and socio-economic interest. Wildflower tourism in the national parks of 16 Southwest Australia, a global biodiversity hotspot, has the potential to damage the flora 17 on which it depends through trampling. Little research has been previously undertaken in 18 these largely shrub-dominated communities to identify and quantify such impacts. The 19 behaviours of independent tourists and tour groups were observed. Of the 213 20 independent visitors observed 41 visitors left trails to view flowers and in the process

21 trampled vegetation. Vegetation height and cover were measured at three sites 22 frequented by wildflower tourists. Vegetation height and cover declined in response to 23 use by tourists. Trampling experiments, which relied on trampling treatments of 0, 30, 24 100, 200, 300/500 passes, where 0 passes represents the control, were applied at four 25 sites. Trampling led to a significant reduction in vegetation height immediately post-26 treatment, for all treatments, with a non-significant recovery over time. Trampling also 27 significantly reduced vegetation cover, with the resistance indices for these experimental 28 sites ranging from 30-300 passes. Collectively these results illustrate the low resilience 29 and resistance of these valued communities and the possible impacts of wildflower and 30 other nature based tourism, through trampling. The paper concludes with suggested 31 management strategies, which strongly emphasise the importance of education for the 32 tourism industry and provide for international comparisons in regard to recreational 33 trampling impacts on biodiverse shrub land communities.

34

Key words: Wildflower tourism, trampling, resistance, resilience, biodiversity hotspot

37 Introduction

Trampling is one of the most visible forms of disturbance to vegetation as a result of recreational use resulting in loss of vegetation height and cover, damage to soils and changes in plant community composition (Kelly et al. 2003; Cole 2004; Hill and Pickering 2006; Pickering and Hill 2007; Monz et al. 2010; Ballantyne and Pickering 2013; Newsome et al. 2013). Trampling of vegetation and soils can occur when

43 recreational users leave an established trail to take a photograph, investigate a flower or 44 create an informal trail for their own purpose (Pickering and Hill 2007; Ballantyne and 45 Pickering 2012; Barros et al. 2013; Newsome et al. 2013). Knowledge about the 46 relationship between the effects of trampling and the sensitivity of vegetation is essential 47 in effectively managing these interactions (Liddle 1997; Cole 2004; Hamberg et al. 2010; 48 Pickering et al. 2010). Moreover, understanding this relationship is particularly important 49 in areas of high conservation value (Hopper and Gioia 2004; Pickering and Hill 2007; 50 Hopper 2009; Sloan et al. 2014).

51

52 Southwest Australia (SWA) is a global biodiversity hotspot with high conservation values 53 and serves as an example of globally significant flora that are currently under stress from 54 a range of threatening processes (Myers et al. 2000; Sloan et al. 2014). Australian flora 55 are particularly vulnerable to anthropogenic change due to high levels of diversity and 56 endemism, with many species in Western Australia exhibiting small ranges with low 57 numbers and restricted populations (Hopper 1979; Hnatiuk and Hopkins 1981; Hopkins 58 et al. 1983; Pate and Beard 1984; Burbidge et al. 1990; Hopper and Gioia 2004). The 59 SWA global biodiversity hotspot is also a global destination for wildflower tourism and 60 national parks in SWA attract thousands of visitors each year to experience the 'show' of 61 wild flowers (Burbidge et al. 1990; CALM 1991, 1995 and 1999; Agafonoff 1998; TWA 62 2005 and 2011).

There have been many experimental and descriptive studies worldwide that have
examined the impacts of trampling on vegetation and soils (Cole 1987 ; Liddle 1997;
Leung and Marion 2000; Buckley 2005; Pickering and Hill 2007; Malmivaara-Lamsa et

al. 2008; Torn et al. 2009; Barros et al. 2013; Barros and Pickering 2014; Prescott and
Stewart 2014). Trampling studies conducted in North America and Europe have
examined a range of vegetation types, from beech forest (Waltert et al. 2002) to arctic
tundra plant communities (Monz 2002).

Australian studies have centered on trampling in mountain, subtropical and tropical areas (Whinam and Chilcott 1999; Talbot et al. 2003; Whinam and Chilcott 2003; Hill and Pickering 2009; Pickering and Growcock 2009). Kelly et al. (2003) considered the direct and indirect effects of tourism on 72 plant taxa in Australia by reviewing literature and reports by government agencies. Trampling was identified as the most common impact affecting 20 plant taxa. Ballantyne and Pickering (2012) have recently reported that orchids are directly affected by human trampling of their habitats.

77 Liddle (1997) and other researchers have demonstrated that different vegetation 78 communities respond to trampling according to differing environmental conditions, plant 79 functional traits and varying types of user and use intensities (Liddle 1975; Cole 1985; 80 Liddle 1997; Pickering et al. 2010; Bernhardt-Romermann et al. 2011; Monz et al. 2013; 81 Prescott and Stewart 2014). The available evidence points to shrubs with sclerophyllous 82 tissues being one of the most susceptible plant communities to trampling damage (for 83 example see, Sun and Liddle 1993a; Liddle 1997; Newsome et al. 2002; Whinam and 84 Chilcott 2003; Pickering and Hill 2007; Bernhardt-Romermann et al. 2011). Data on 85 resistance (plant response to damage) and resilience (recovery of vegetation from 86 disturbance) is especially lacking for sclerophyllous shrub-dominated plant communities 87 in Australia.

88 Virtually no published data exist regarding how shrub-dominated vegetation has been 89 impacted by, and responded to tourism and recreation, in national parks that form the 90 centrepiece of the SWA biodiversity hotspot. Accordingly, there is an urgent need to add 91 information on the effects of recreation and tourism on such plant communities (Kelly et 92 al. 2003; Whinam and Chilcott 2003; Pickering et al. 2010) to the global store of 93 knowledge on biodiversity hotspots. Accordingly, the objectives of this paper are 94 threefold: (1) to provide observational data on the visitors to these national parks; (2) 95 conduct descriptive studies at these parks on the trampling impact of visitors during the 96 wildflower season; and (3) conduct controlled trampling experiments at these parks and 97 report on the response of vegetation. These objectives are explored through observational, 98 descriptive and experimental studies described in detail in the remainder of the paper.

99 Methodology

100 **Rationale for park and site selection**

101 Important protected areas and sites of high biodiversity and endemism in SWA include 102 the Stirling Range National Park (SRNP), Fitzgerald River National Park (FRNP) and 103 Lesueur National Park (LNP) (Figure 1). All three have been identified as the most 104 significant areas for flora conservation in SWA, with high species diversity (Gole 2006).

105 Within LNP and FRNP, two research locations were selected, with one location only in 106 SRNP due to access restrictions. For each location a research site was allocated to 107 descriptive studies and the other to experimental trampling. This gave a total of 10 108 research sites (Table 1). All locations and sites were selected in consultation with the park 109 management agency staff, with initial selection ensuring locations that are accessed for110 wildflower tourism.

111 INSERT TABLE 1 & FIGURE 1 ABOUT HERE

112

113 **Park descriptions**

114 The three national parks contain hyperdiverse shrublands where in a single plot of 115 10mx10m (0.01ha) there may be as many as 40 shrub species occurring as mature 116 individuals (Laliberte et al. 2014). Lesueur National Park (26,987 ha) contains 821 117 different plant species, 111 are endemic to the area (LNP Figure 2a, Table 1) (CALM 118 1995). Stirling Range National Park (115,920 ha) contains 1,748 species, 75 of which are 119 endemic (SRNP Figure 2b, Table 1) (CALM 1999). Fitzgerald River National Park 120 (329,039 ha) has 1530 species with 82 endemics (FRNP Figure 2c, Table 1) (CALM 121 1991). Vegetation communities within the parks are dominated by shrubs, significant 122 genera are Hakea, Acacia, Banksia, Melaleuca, Leucopogon and Verticordia (Table 2). 123 Plant characteristics comprise shrub life-forms, erect plants, with woody stems and are 124 typically slow growing (Table 2).

125

126 INSERT TABLE 2

127

128 The wildflower season in Western Australia generally starts in June in the North (around

129 LNP) and finishes in the South (around FRNP and SRNP) in November (TWA 2011).

130 These three national parks play an important role in the wildflower tourism industry.

131

132 **Observations of the visitors to the national parks (study one)**

133 In order to determine the effects of visitors on the vegetation of the national parks 134 participant observation of tourists to the three national parks was conducted during the 135 wildflower season (Denscombe 1998; Jennings 2010). Observations focused on the 136 behaviours of independent travellers and those on organised wildflower tours. These 137 observations were conducted to determine if visitors went off trail and trampled the 138 vegetation. Independent travellers were observed at sites within the three national parks 139 (Figure 2 a-c). The sites visited by wildflower tourists were selected in consultation with 140 park management agency staff. An unobtrusive observer at each site recorded a range of 141 variables. The variable relevant to this paper was if the visitor stayed on formal trails or 142 went off the trails into the vegetation.

143 The lead author observed the behaviour of tourists on four organised wildflower tours as 144 an anonymous participant. Due to the availability of tours at the time, these tours did not 145 necessarily visit the three national parks that form the basis of this study but they did visit 146 protected areas in SWA and hence provide a snapshot of tour guide and visitor activity in 147 this region. Tour duration ranged from 3–10 hours (mean=6 hrs) and tour numbers ranged 148 from 12–38 visitors (mean=19 visitors). The researcher observed visitor behaviour in 149 regards to leaving walking trails and in relation to supervision and information provided 150 by the tour guides.

151 **Descriptive studies (study two)**

152 The before mentioned preliminary observational studies were followed by a detailed 153 descriptive study using the comparison of used and unused wildflower visitation sites to

determine if visitors had a trampling impact on vegetation over the wildflower season. This comparison relied on the establishment of corridors and quadrats at sites in the three national parks where wildflower tourism activities were evident. Three research sites across the study parks were utilised: in LNP – Lesueur Day use area (LD3) and Information Bay (LD4); and in SRNP – the Pay Station at Bluff Knoll (SD2) (Table 1; Fig. 2). The FRNP sites were not used (FD3, FD4) because they were burnt by wildfire.

160

161 INSERT FIGURE 2 ABOUT HERE

162

163 Corridors were used for the LNP sites, with quadrats used in SRNP. For LNP, each site 164 (n=2) comprised three tourist use corridors and one control corridor (Kent and Coker 165 1992). The control corridor was selected to represent unused sites. The location and 166 layout of the tourist use corridors was determined after observing wildflower tourists in 167 the natural environment. Observations indicated they tended to radiate out from a central 168 access point. Accordingly, the use corridors were arranged to radiate out from a central 169 point to account for the typical wildflower visitors' movements. Locations of visitor use 170 corridors were in areas of tourism interest and points of focus (i.e. exposed rocks, views 171 of valleys, location of significant flowering plants) and were located off formal trails.

The corridors were 1m wide (to enable use of a 1m wide point intercept frame) and 7m long (to account for visitors moving off a trail). Vegetation parameters were measured at eight cross-sectional points: 0m, 1m, 2m, 3m, 4m, 5m, 6m and 7m respectively. At each cross-sectional point 20 measurements from the point intercept frame were obtained, giving a total number of measurements for each transect corridor of 160. The corridors 177 were measured out and reference pegs installed on both sides at intervals of one metre 178 and GPS referenced. The vegetation parameters of vegetation height (cm) and vegetation 179 cover (%) (comprising living and non-living plant matter) were measured at the 180 beginning and the end of the wildflower season to ascertain if there was a change as a 181 result of visitors trampling the vegetation during the wildflower tourist season.

182 At SRNP transect corridors were not used because park management agency staff were

183 concerned that the point intercept frame could damage the threatened Dwarf Spider

184 Orchid (Caladenia bryceana subsp.bryceana). As such, vegetation parameters were

185 measured using a 1m square quadrat. The square quadrat had a plastic frame and cross-

186 wires to facilitate measuring vegetation parameters. The square was based on the

187 conventional 1m square with 10cmx10cm subdivisions (Kent and Coker 1992). Four

188 quadrats were placed along informal trails that were forming as a result of visitors leaving

189 formal trails. A control quadrat was positioned further away with no formal access to its

190 location.

191 Vegetation height and cover data recorded in the field were entered into Microsoft Excel

192 2010. The average vegetation height (cm) and living vegetation cover (%) was

193 determined for each transect corridor/quadrat at the beginning of wildflower season

194 (initial measurements) and the end of wildflower season (final measurements). The

averages of the differences were determined and the standard error calculated.

Trampling experiment (study three)

Four research sites across the parks were utilised: in LNP - Near Lesueur Day Use Area
(LE1) and Near Information Bay (LE2); in SRNP – South of Papercollar Bridge (SE1);

199 and in FRNP – Near East Mt Barren Carpark 1 (FE1) (Table 1; Fig. 2). The other 200 research site at FRNP was not used (FE2) because it was burnt by wildfire (Table 1, Fig. 201 2). The trampling experiments were undertaken some distance from the descriptive study 202 sites to ensure there was no interference from visitors but ensuring the vegetation type 203 and typography was a similar as possible. The widely-applied trampling experimental 204 approach was used (Cole and Bayfield 1993; Malmivaara-Lamsa et al. 2008; Hill and 205 Pickering 2009; Pickering and Growcock 2009; Hamberg et al. 2010; Pickering et al. 206 2011). This method has been designed to determine the relationship between amount of 207 use and the impact on vegetation. The objectives of this experiment were to determine the 208 effects "of trampling" on vegetation height and cover, as estimates of resistance and 209 recovery of height and cover over a 12 month period, as a measure of resilience (Cole and 210 Bayfield 1993).

211

212 The trampling experiment comprised 5 treatment lanes at each of the study sites, with 213 each lane 1m x 7m with a cross sectional measurement undertaken every 0.5m (Fig. 3). 214 Within each lane there were three replicates (Fig. 3). The standard dimension of the width 215 of our treatment lanes differs from that of Cole and Bayfield (1993), in that the width of 216 the treatment lane was increased from 0.5m to 1.0m. This was to account for the nature of 217 the vegetation communities (shrub-dominated vegetation) and to enable effective use of 218 the point intercept frame, a reliable method that can be used to measure vegetation height 219 and cover both on level and uneven ground (Kent and Coker 1992).

220

221 INSERT FIGURE 3 ABOUT HERE

The treatment lanes at each site were positioned (with a 1m buffer between them) according to areas of homogeneous vegetation structure less than 1 m in height, located on flat ground with no formal visitor activity (Cole and Bayfield 1993).

225 Treatments of 0 (control lane), 30, 100, 200 and 500 passes were selected. Previous 226 Australian trampling studies have employed a range of trampling intensities including 0, 227 25, 30, 75, 100, 200, 300, 500 and 700 passes (Liddle and Thyer 1986; Whinam and 228 Chilcott 1999; Phillips 2000; Whinam and Chilcott 2003; Growcock 2006). The shrub-229 dominated communities at the three national parks were expected to have a low to 230 moderate resistance to trampling due to the communities being dominated by 231 sclerophyllous shrubs so a maximum of 500 passes was determined as adequate for the 232 study. The procedure for the application of the treatments to each lane was in accordance 233 with Cole and Bayfield (1993) including random application of treatments.

Vegetation height and vegetation cover data were collected as part of the trampling experiment as these two parameters are scientifically credible, monitored with relative ease, cost-effective and can be easily re-measured (Cole and Bayfield 1993; Pickering and Growcock 2009; Hamberg et al. 2010; Pickering et al. 2011). Previous studies have shown that changes in physiognomic parameters (vegetation cover and vegetation growth/height) occur more quickly than changes in floristic parameters (vegetation composition) (Cole and Bayfield 1993; Whinam and Chilcott 1999).

Vegetation height and cover were measured before trampling, immediately after
trampling, two weeks, six weeks and one year after trampling in line with the approach of
Cole and Bayfield (1993). These data were collected using the point intercept frame. The

frame was positioned at each cross section (Figure 3) and 20 measurements (number of frame pins) for vegetation height and cover were recorded. The number of recorded measurements taken in each replication was 100 measurements. The number of recorded measurements taken for the whole treatment lane (all three replications) was 300 measurements. The data collected in each of the three replications were used in the analysis of vegetation cover. The data collected for the whole treatment lane was used in the analysis of the vegetation height.

251 Vegetation height and percentage cover values recorded in the field (absolute values) 252 were utilised in analyses. Relative values are defined as the 'proportion of initial 253 conditions (height or cover) with a correction factor applied to account for spontaneous 254 changes on the control plots' (Cole and Bayfield 1993 p.211). Absolute values rather than 255 relative values are being used increasingly in the analysis of trampling data (Pickering 256 and Growcock 2009; Hamberg et al. 2010; Pickering et al. 2011). To address 257 distributional assumptions underlying the statistical analyses utilised, vegetation heights 258 were transformed using a square root transformation, and percentage vegetation cover 259 values were transformed using the arcsine square root transformation.

260

To ascertain the effect of trampling on vegetation height, cover and recovery across the four sites, we used linear mixed effects models (LMEM). Vegetation height data were analysed using two different LMEM and fit using R (R Development Core Team 2013) and the "nlme" package for R (Pinheiro et al. 2013). The first model compared the preand post-trampling vegetation height data. Fixed effects included an indicator for whether the measurement was taken before or after trampling, number of passes, site, and all

267 possible interactions among the three variables. Random effects were included for lanes 268 for given sites. To account for spatial correlation in vegetation heights across the various 269 point intercept frame locations for a given site and lane, an exponential isotropic 270 variogram model was applied (Cressie 1993). A second model examined the post-271 trampling vegetation height data and vegetation recovery over time, also using a LMEM. 272 Fixed effects included the initial vegetation height, number of passes, site, weeks since 273 initial trampling, and an interaction between number of passes and weeks since initial 274 trampling. Random effects and an exponential isotropic variogram were specified in the 275 same manner as for the first model.

276 Post-trampling vegetation cover (as represented through percentage of living matter 277 versus non-living plant matter) was analysed using a LMEM that included fixed effects 278 for the number of passes, site, weeks since initial trampling, and an interaction between 279 number of passes and number of weeks since initial trampling. Random effects were 280 included for lanes within a site, and we assumed that vegetation cover percentages for 281 individual lanes were independent of those for other lanes. Given the small variation in 282 life form categories and low prevalence of living matter across all lanes post-trampling, 283 instructive analyses incorporating individual life forms were not possible, so the focus 284 was restricted to analyses comparing living matter versus non-living matter.

The resistance index for each site was calculated. The index is the number of passes required to cause a 50% reduction in the original vegetation cover (Liddle 1997). Rainfall data for the three parks for the study period (12 months) were obtained from the Bureau of Meteorology.

290 **Results**

291 **Observations of the visitors to the national parks (study one)**

292 After 76 hours of participant observation across the three national parks, 213 visitors 293 (LNP n=33, FRNP n=51 and SRNP n=129) were observed. Of the 213 visitors, 41 (LNP 294 n=11, FRNP n=7 and SRNP n=23) were observed leaving the trails. A key observation 295 was that visitors who left established tracks followed a path of least resistance by heading 296 towards bare ground and manoeuvring around larger shrubs and trees. During organised 297 wildflower tours the researcher observed and recorded tourist behaviour in regard to 298 accessing wildflowers in conjunction with information provided by the tour guides. 299 Where the tour guides were strict regarding staying on the trail (two of the tours), there 300 was little movement off trails and associated trampling. Where there was very little 301 emphasis on staying on trails or the guides themselves moved off the trails (the other two 302 tours) trampling occurred.

303

304 **Descriptive studies (study two)**

305 *Effects of visitor trampling on vegetation height*

306 In the descriptive studies the mean vegetation heights at all three sites declined in the 307 corridors used by tourists, while vegetation height in the un-used (control) corridors 308 increased (Figure 4). The vegetation heights for the controls at LD3, LD4 and SD2 309 increased over the sampling period (Figure 4).

310 INSERT FIGURE 4 ABOUT HERE

311 Effects of visitor trampling on vegetation cover

In the descriptive studies mean percentage cover of living material at all three sites declined in the corridors used by tourists, with mean percentage cover in the un-used (control) corridors either remaining unchanged or declining across the sampling period (Figure 5).

There was low percentage cover of living material, non-living material dominated the used sites and provided 52.08% of the percentage initial cover at LD3, 48.33% at LD4 and 80.56% at SD2. The mean percentage vegetation cover at the control sites remained

unchanged at LD3 and LD4 and declined by 1.5% at SD2 (Figure 5).

320 INSERT FIGURE 5 ABOUT HERE

321 **Trampling experiments (study three)**

322 *Effects of trampling on vegetation height comparing pre and post (immediately after)* 323 *measurements*

324 The pre- and post-trampling vegetation height data for all sites were compared using a 325 LMEM to determine the effects of trampling on vegetation height. Conditional F-tests 326 were used to determine the significance of individual terms in the model (Table 3), 327 showing the pre- versus post-trampling variable ("Pre- versus post-trampling") to be 328 highly statistically significant (*p*-value < 0.001) and the trampling variable ("Passes") to 329 be statistically significant (p-value = 0.0020). Examination of variable coefficients for 330 the model demonstrated a significant reduction in vegetation height post-trampling and 331 showed that vegetation height decreases with increased trampling (Table 4: refer 332 specifically to coefficients for "Pre- vs post-trampling", "Passes" and all interaction333 effects).

334 The result suggesting that vegetation height decreases with increased trampling may not 335 be obvious, given that the coefficient for the "Passes" variable is statistically significant 336 and positive (Table 4), suggesting increased vegetation height with increased trampling. 337 Note, however, that the effect of trampling must account for the interaction effects 338 including "Passes," and the negative coefficient for the interaction effect between number 339 of passes and whether the measurement was taken pre- or post-trampling ("Pre-/post-340 trampling*Passes") more than offsets any positive coefficients, resulting in a net effect 341 that is negative for each site.

342 INSERT TABLES 3 AND 4 ABOUT HERE

Figure 6 also illustrates for all the intensities of trampling (30, 100, 200 and 300/500) thedramatic decline in vegetation height immediately post trampling.

345 INSERT FIGURE 6 ABOUT HERE

346 Effects of trampling on the recovery of vegetation height post trampling over a 12347 month period

The second LMEM, which focuses on vegetation heights post-trampling and vegetation recovery over time, confirmed the result of the first model in terms of trampling leading to a significant reduction in vegetation height. A conditional *F*-test of number of passes showed the number of passes to be highly statistically significant (Table 5, *p*-value <0.0001). The coefficient for the "Passes" variable was highly statistically significant and negative, and the coefficient for the interaction effect ("Passes*Weeks") including number of passes was also negative (Table 6), consistent with vegetation height decreasing with increased trampling. At the same time, however, vegetation height posttrampling was not significantly related to weeks since initial trampling (Table 5, *p*-value = 0.9582), a result consistent with Figure 7, where lines corresponding to post-trampling time periods all lie in very close proximity to each other. Consequently, the results show no significant recovery.

360 INSERT FIGURE 7 AND TABLE 5 AND 6 ABOUT HERE

361 Effects of trampling on vegetation cover post trampling over a 12 month period

362 In all four sites (LE1, LE2, FE1 & SE1), all intensities of trampling (30, 100, 200 and 363 300/500 passes) caused the percentage cover of living matter to decrease, as illustrated in 364 Figures 8 and 9. A conditional F-test shows a significant relationship between the 365 percentage of living matter and the number of passes (Table 7, "Passes" p-value < 366 0.0001) with increased trampling associated with a reduction in the percentage of living 367 matter (Table 8, statistically significant negative coefficients for "Passes," non-significant 368 interaction effect for "Passes*Weeks" with a net negative effect). This is in line with 369 what is observed in Figure 9. After 30 passes the percentage of living vegetation cover 370 decreased from 53.33% to 37.33% at LE1, 68.0% to 27.67% at LE2 and from 62.0% to 371 47.67% at FE1 post trampling. A much smaller decrease was recorded for SE1 (40.34% 372 to 39.0%) at 30 passes but after 100 passes the percentage of living vegetation cover 373 decreased from 54.0% to 34.99%.

374

375 INSERT FIGURE 8 AND 9 AND TABLE 7 AND 8 ABOUT HERE

377 Similarly to changes in the vegetation height in response to trampling, the relationship 378 between the percentage cover of living matter and number of weeks since trampling is 379 non-significant (Table 7, "Weeks" *p*-value = 0.0854). 380 381 The living matter in the treatment lanes comprised shrubs, grasses, herbaceous species, 382 sedges, ferns, mosses and liverworts. Characterization of the major living life forms (e.g. 383 Tables 1 and 2) at each trampling experiment site showed that shrubs dominated all four 384 vegetation communities. Prior to trampling, the proportion of the shrubs (averaged 385 across all the lanes) and grasses (averaged across all the lanes) accounted for: 386 • LE1: shrubs (52.87%) and grasses (5.60%); 387 • LE2: shrubs (59.40 %) and grasses (5.73%); 388 • FE1: shrubs (49.60 %) and grasses (16.67%) and 389 • SE1 shrubs (35.20%) and grasses (18.27%). 390 While the proportion of non-living material (averaged across all the lanes) accounted for: 391 LE1: dead material and bare ground (41.20%); • 392 • LE2: dead material and bare ground (34.07%); 393 • FE1: dead material and bare ground (33.73%); and 394 • SE1: dead material and bare ground (46.53%). 395

396 Calculation of resistance Index

A resistance index is the number of passes required to cause a 50% reduction in the
original value of vegetation cover (Liddle 1997). The index was determined by analysing
the vegetation cover data for each National Park (Table 9).

400 INSERT TABLE 9 ABOUT HERE

401 Rainfall

- The rainfall for the 12-month study period was below the long-term average for two of
 the national parks LNP was 213.5mm below average and SRNP was 73.8mm below
 average. For FRNP rainfall was 22.1mm above average (Table 10).
- 405 INSERT TABLE 10 ABOUT HERE

406 **Discussion**

407 **Overview**

408 The observations of visitors, descriptive, and experimental trampling studies reported in 409 this paper provide much needed data on the effects of trampling on shrub-dominated 410 communities that form a critical part of the Southwest Australia biodiversity hotspot. 411 National parks provide an obvious point for research focus given they are a nexus 412 between high biological values and increasing attention from the tourism industry. No 413 previous studies have determined the effects of trampling by tourists in this international 414 biodiversity hotspot and its national parks. This biome is considered highly vulnerable to 415 disturbance because of high plant specialisation to nutrient deficient soils, a high degree 416 of endemism and restricted population sizes occurring in a Mediterranean climate
417 (Hopper and Gioia 2004; Hopper 2009, Laliberte et al. 2014; Barrett and Yates 2014).

418 **Resistance of vegetation height to trampling**

This study has shown that at low levels of trampling there was a considerable decrease in vegetation height in the shrub-dominated communities of LNP, FRNP and SRNP. All trampling intensities (30, 100, 200 and 300/500 passes) (Fig. 6) caused a significant decrease in vegetation height immediately following trampling for all three communities. The results demonstrate a decline in vegetation height greater for higher trampling intensities and that shrub-dominated communities have a low resistance to trampling by tourists.

Such low resistance can be explained by the following characteristics of the dominant
genera (e.g., *Hakea, Acacia, Banksia, Melaleuca, Leucopogon and Verticordia*) (Table 2)
occurring in the national parks:

- Shrub life form (morphological trait) leading to sensitivity to trampling (Bayfield
 1979; Griffin and Hopkins 1981; Cole and Spildie 1998; Specht and Specht 1999;
 Pickering and Hill 2007; Pickering and Growcock 2009);
- 432 2. Erect growth form (morphological trait) leading to low resistance (Griffin and
 433 Hopkins 1981; Sun and Liddle 1991; Liddle 1997; Cole and Spildie 1998; Specht
 434 and Specht 1999; Pickering and Hill 2007; Pickering and Growcock 2009) and
- 435 3. Woody stems and presence of sclerenchyma (anatomical trait) leading to low
 436 resistance (Griffin and Hopkins 1981; Sun and Liddle 1993b; Yorks et al. 1997;

437

438

Specht and Specht 1999; Pickering and Hill 2007; Pickering and Growcock 2009).

439

Another Australian study conducted in a shrub-dominated community in the feldmark
vegetation in Kosciuszko National Park. McDougall and Wright (2004) found that shrubs
were more susceptible to trampling (they had low resistance) than other life forms and
their findings support the results of this study.

444 Worldwide there have been few studies conducted on the impacts of trampling on shrub-445 dominated communities. For example, the Lolo National Park (USA) study found the 446 shrub-dominated community was more resistant than the forb-dominated community, 447 which is in contrast to our findings (Cole and Spildie 1998). An explanation for this 448 difference is that vegetation in the USA has evolved in the presence of hard hoofed 449 animals resulting in vegetation communities being more resistant to trampling damage 450 than the shrub-dominated plant communities in Australia which have evolved in the 451 absence of hoofed native herbivores (Newsome et al. 2002; Pickering and Hill 2007). 452 Such differences between environments demonstrate the importance of conducting 453 experimental trampling studies in shrub-dominated communities worldwide.

The descriptive studies in LNP and SRNP also demonstrate a reduction in vegetation height in the used corridors/quadrants. Even low levels of trampling over a wildflower season can cause significant damage to vegetation because of potential damage to flowering parts and other reproductive structures (Liddle 1997; Barros et al. 2013). The impact of a low number of visitors to LNP was noticeable when comparing the used corridors and quadrats to the controls. This finding is also supported by other studies that

have shown that low levels of off-trail traffic can wear down vegetation (Wimpey andMarion 2011).

462 **Resistance index (vegetation cover)**

463 It is evident from this study (Fig. 7, Table 8) that even at low levels of trampling there 464 was a substantial change in vegetation cover, which is in accordance with studies 465 undertaken elsewhere (Kuss and Hall 1991; Hamberg et al. 2010; Bernhardt-Romermann 466 et al. 2011). The resistance index at the Stirling Range National Park study sites (300 467 passes) was the most robust out of the three national parks. One reason could be that the 468 vegetation community at SRNP had the highest proportion of grasses and non-living 469 material relative to the other two national parks. Previous studies have indicated that the 470 grass life form is more resistant and resilient to trampling than shrub life forms (Sun and 471 Liddle 1993c; Liddle 1997; Yorks et al. 1997; Whinam and Chilcott 1999; Hill and 472 Pickering 2009). Grasses tend to have basally-fixed meristems, flexible cells, papery 473 sheaths, increased tiller production and reduced height and leaf size which enable them to 474 resist and recover more effectivly from trampling (Sun and Liddle 1993c; Liddle 1997; 475 Hill and Pickering 2009). This could account for the larger resistance index at SRNP 476 when compared to LNP (30 & 100 passes) and FRNP (100 passes).

477 Resistance indices for different vegetation communities, as compiled by Liddle (1997), 478 show a wide range of responses from 12 passes to 1,412 passes required to reduce the 479 vegetation cover by 50%. The resistance indices for Western Australian shrub-dominated 480 communities were low (30-300 passes) when considering this possible range. Other 481 vegetation communities having low resistance indices to human trampling include 482 Eucalyptus woodland in Brisbane, Australia (12 passes), the snow-bank community in the 483 Snowy Mountains, Australia (44 passes) and spruce woodland ground flora in Finland 484 (48 passes) (Liddle 1997; Newsome et al. 2013). It is important to note that in the global 485 context there is likely to be variation in the resistance index for shrub-dominated 486 communities and this is evident when examining the resistance indices from Australian 487 work and this study (Hill and Pickering 2009).

488 **Resilience (recovery) of vegetation (cover and height) to trampling impacts**

489 Trampling experimental work conducted over the period of this study indicates that 490 resilience (recovery) of the vegetation to be poor. As time increased recovery indicators 491 (plant height and proportion of living material) either decreased or remained flat across 492 all three national parks (Figures 6 and 7). The time variable was determined to have a 493 non-significant influence on vegetation recovery. In essence there was virtually no 494 growth, such as an increase in vegetation height in the control and treatment lanes post 495 trampling. The minimal resilience (recovery) of the vegetation height and cover over the 496 sampling period, which included the growing season, can be attributed to a combination 497 of factors including plant characteristics, climatic conditions during the study, and soil 498 types evident in the national parks. Soils in much of the south west of Western Australia 499 are extremely infertile. (e.g. Pate and Beard 1984; Specht and Specht 1999; Lambers at 500 al. 2010; Laliberte et al. 2014). Although the flora has evolved a wide range of nutrient 501 acquisition strategies to enhance nutrient uptake (e. g. Pate and Beard 1984) and respond 502 to fire related disturbances (e. g. Deifs et al. 1987) recovery of biomass is relatively slow 503 where repeated trampling disturbance degrades plant structure and disrupts subtle surface 504 soil and plant root associations (Phillips and Newsome 2002; Hopper 2009).

The effects of trampling thus exacerbate natural environmental stress especially when plant reproductive structures are lost/damaged and where soil disturbance takes place. In this study the slow or absence of growth of dominant plant genera (*Hakea, Acacia, Banksia, Melaleuca, Leucopogon* and *Verticordia*) (Table 2) evident over a 12-month period thus relates to the propensity for plant growth to be naturally limited by the availability of water and nutrients (e.g. Yorks et al. 1997; Specht and Specht 1999; Hopper and Gioia 2004).

512 Malmivaara-Lamsa et al. (2008) found that in Finland the tolerance (combining 513 resistance and resilience) of vegetation increased with fertility of the soil. Lambers at al. 514 (2010) and Laliberte et al. (2014) point out that in the nutrient deficient landscapes of 515 south Western Australia the low availability of plant nutrients constrains plant 516 productivity. Such soil conditions mean that it could take a long time for many plant 517 species to recover from trampling disturbance. Hopper (2009) points out that recovery 518 from disturbance is also closely linked to soil surface conditions as the top 5 to 10 cm of 519 soil is an important repository of micro-organisms and seed which are vital for recovery 520 following disturbance. Damage to this thin soil layer could further limit the capacity of 521 the biodiverse heathlands of Western Australia to recover from trampling by visitors.

522 Climatic conditions during the sampling period additionally help to explain the low 523 resilience (recovery) of vegetation in both the treatment and control lanes. For example, 524 Bernhardt-Romermann et al. (2011) reported that resilience is largely dependent on active 525 plant growth which is directly connected to climate. The three national parks are 526 characterised by a Mediterranean climate with wet winters and dry summers (Beard 527 1990; Hopper and Gioia 2004). Rainfall data (Table 10) shows that LNP (213.5mm

below the average) and SRNP (73.8mm below the average) had lower than average rainfall. The lower than average rainfall at these sites is likely to have affected the growth and ability of vegetation to recover. At FRNP there was a significant rainfall event during the summer period in January (115mm) which when compared to the average January rainfall (21.6mm) was well above the average. However, this rainfall fell outside of the growing season and would have had a minimal positive effect on plant community growth and ability to recover post-trampling.

Recovery following damage of vegetation caused by recreation and tourism activities is likely to be slowed down under sub-optimal soil moisture conditions brought about by drought and reduced seasonal rainfall. The evidence for climate change and predictions for a continual decline in winter rainfall for southwest Western Australia (Stott et al. 2010; Dai 2013; Watson et al. 2013) is an additional factor that exacerbates the sensitivity of this vegetation to damage from tourists and other visitors.

541 Management implications for recreation and tourism

The findings reported in this paper are of great importance given that the parks are an interface between biodiversity and tourism and that these environments are highly vulnerable and under threat (Myers et al. 2000; Hopper and Gioia 2004). Observations of tourists and the evidence of tramping damage indicate that both independent travellers and tour operator led groups need additional management attention (Table 11).

547 INSERT TABLE 11 ABOUT HERE

Access into protected areas is facilitated via trail networks. There are a wide range of traildesigns that can be applied depending upon environmental conditions and the level of

550 visitation (see Newsome et al. 2013). Where trail networks are unsustainable the risk of 551 visitors leaving trails due to eroded sections and waterlogging increases (Marion and 552 Leung 2004; Newsome et al. 2013). Tourists leaving formed trails and crossing barriers 553 that are designed to protect vegetation from trampling can create constant, year-to-year, 554 low level trampling likely to result in localised site degradation and the unappealing look 555 of damaged vegetation may displace visitors into more pristine areas. The significance of 556 such behaviour will depend on the levels of visitation, the extent to which new areas are 557 visited, presence of other recreational activities that may damage vegetation and the 558 efficacy of existing trail management practices (Newsome et al. 2013). Physical aspects 559 vital to keeping visitors on paths include a comprehensive programme of trail 560 management and monitoring and it is important that resources, expertise and staff are 561 available to achieve trail sustainability (Mende and Newsome 2006; Marion and Reid 562 2007; Marion and Leung 2011; Marion et al. 2011). Hardened trail surfaces have proven 563 to be effective in containing trail impacts in sensitive environments but are expensive to 564 install and maintain (Hawes and Dixon 2014). However, when planned, installed and 565 maintained they are effective in managing visitor access (Marion and Leung 2004; 566 Randall and Newsome 2009)

567

Educational programs are also widely employed in protected areas to encourage appropriate tourist behaviours (CALM 1999; Marion and Reid 2007; Newsome et al. 2013). In Western Australia this is particularly important because of the risk of both on and off-trail activity spreading plant pathogens such as *Phytophthora cinnamomi* (dieback disease). *Phytophthora cinnamomi*, for example, is already present along walk

573 trails in SRNP and along access roads in FRNP so the risk of further spread as a result of 574 tourism access is real (Newsome 2003; Buckley et al. 2004). Up to 2,800 species of plant 575 in SWA are susceptible to dieback disease caused by *Phytophthora cinnamomi* and 576 further tourism and recreation mediated spread of the pathogen constitutes a major risk 577 for this biodiverse region (Shearer et al. 2004). Educational programmes combined with 578 dieback hygiene, involving the provision of hiking boot-cleaning stations and sometimes 579 trail closures, have been and are currently, are applied in at-risk protected areas in 580 Western Australia (Newsome 2003; Parks and Wildlife 2015).

581

582 **Conclusion**

583 The work presented in this paper provides data on the impacts of trampling within an 584 international biodiversity hotspot. Such damage not only constitutes a risk to biodiversity 585 but also to the wildflower tourism resource itself. Using established methodologies this 586 study demonstrates that low levels of trampling cause significant damage to the shrub-587 dominated communities characterising the vegetation of LNP, FRNP and SRNP and that 588 these plant communities have a low resistance to human trampling disturbance. 589 Furthermore, measurements of trampling impacts at selected intervals over a 12-month 590 period suggest that the vegetation communities also have low resilience to human 591 trampling. Plant characteristics that help to explain the sensitivity of vegetation to 592 trampling are an erect growth form, woody stems, shrub life forms and low productivity. 593 Season of use is an important consideration as the production of flowers and other 594 reproductive structures coincides with peak visitor activity and likely impact. An additional stress factor hindering the recovery of vegetation from trampling damage isseasonal drought especially if this occurs during the growing season.

597 Tourism is one of a group of threatening processes (eg. see Pickering and Hill 2007; 598 Pickering 2010) that include the presence of feral animals, invasive weeds, spread of 599 fungal pathogens, altered fire regimes and climate change (Burgman et al. 2007). Perhaps 600 considered as the least significant of these threatening process this work has shown that 601 recreational damage via trampling has the capacity to degrade a highly valued tourism 602 resource. The results of this research show the sensitivity of these vegetation 603 communities to trampling and the trampling impact of visitors needs to be effectively 604 managed to protect these communities. Given the increasing visitation to protected areas 605 in Western Australia (TWA and DEC 2010) the promotion of the wildflower tourism 606 industry overseas and a societal push for greater participation in outdoor activities it is 607 important that all of the potential risks associated with trampling biodiverse vegetation 608 are actively conveyed to all. Furthermore, the findings and recommendations derived 609 from this work can be set within an international context in that the biodiverse vegetation 610 communities occurring in the Mediterranean ecosystems of South Africa and South 611 America are also facing increased recreational pressures. Accordingly this work adds to 612 the trampling impact database and provides a useful comparison and platform for further 613 work on the impacts of trampling on biodiverse shrub land communities.

614

615 Acknowledgements

616 To be added

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National Park	Site	Plant Community	Typical genera *
Lesueur National Park: 821 species (111 endemic) Visitation (2013- 2014) 11,655	LD3: Lesueur Day Use AreaLE1: Near Lesueur Day Use Area	Dominated by shrubs	Hakea, Acacia, Eucalyptus, Melaleuca, Grevillea, Daviesia, Darwinia, Thysanotus, Tetratheca, Petrophile
	LD4: Information Bay LE2: Near Information Bay	Dominated by shrubs	Astroloma, Leucopogon, Cryptandra , Daviesia, Gastrolobium, Synaphea, Lechenaultia, Olearia, Leptospermum, Lomandra
Fitzgerald River National Park: 1530 species (82 endemic) Visitation (2013- 2014) 63,4017	 FD3: East Mt Barren Carpark 1 (burnt in wildfire, not used) FE1: Near East Mt Barren Carpark 1 	Dominated by shrubs	Eucalyptus, Banksia, Acacia, Calothamnus, Stylidium, Leucopogon, Hakea, Melaleuca, Verticordia, Schoenus
	 FD4: East Mt Barren Carpark 2 (burnt in wildfire, not used) FE2: Near East Mt Barren Carpark 2 (burnt in wildfire, not used) 	Dominated by shrubs	Eucalyptus, Leucopogon, Banksia, Jacksonia, Adenanthos, Calothamnus, Lasiopetalum, Sphenotoma, Hibbertia, Acacia
Stirling Range National Park: 1,748 species (75 endemic) Visitation (2013- 2014) 68,365	SD2: Pay Station at Bluff KnollSE1: South of Papercollar Bridge	Dominated by shrubs	Acacia, Hakea, Stylidium, Banksia, Kunzea, Petrophile, Astroloma, Leucopogon, Melaleuca, Verticordia

Table 1. Sites selected for descriptive	and trampling experiment studies
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Sources (CALM 1991: Thomson et al. 1993; CALM 1995; Newbey 1995; CALM 1999; Paczkowska and Chapman 2000; Smith 2014)

*Recorded genera from NatureMap website: http://naturemap.dec.wa.gov.au

Genus present and dominant at study sites				Plant char	acteristics		
Plant genus	LNP	FRNP	SRNP	Shrub life form (morphological)	Erect plant (morphological)	Woody stem (anatomical)	Slow growing (physiological)
Hakea			V		V		
Acacia			V		V		
Eucalyptus			×				
Melaleuca							
Leucopogon		\checkmark			\checkmark	\checkmark	
Banksia	×				\checkmark		
Stylidium	×			× (herb)	\checkmark	×	
Verticordia	×				\checkmark		

Table 2. Morphological, anatomical and physiological characteristics of plant genera dominating the vegetation community at LNP, FRNP and SRNP study sites

Sources (Beard 1990; Paczkowska and Chapman 2000; Hopper and Gioia 2004; http://florabase.dpaw.wa.gov.au Accessed 03/03/14).

Variable	Num. df	Den. df	<i>F</i> -value	Sig.
Pre- vs. post-trampling	1	24	105.4938	< 0.0001
Passes	1	24	11.9604	0.0020
Site	3	24	10.3544	0.0001
Pre- vs. post-trampling *	1	24	29.8635	< 0.0001
Passes				
Pre- vs. post-trampling *	3	24	2.2473	0.1087
Site				
Passes * Site	3	24	1.6595	0.2022
Pre- vs. post-trampling *	3	24	5.6194	0.0046
Passes * Site				

 Table 3. Conditional F-tests for individual terms in the model assessing the difference between pre- and post-trampling vegetation height

Variable	Coefficient (SE)	<i>t</i> -value	Sig.
Pre- vs. Post-trampling	-0.2098859	-0.628040	0.5359
	(0.3341879)		
Passes	0.0031834	2.261430	0.0331
	(0.0014077)		
Site: Near Lesueur Day use	-0.6334236	-1.994940	0.0575
area (LE1)	(0.3175151)		
Site Near Information Bay	-0.1162316	-0.366066	0.7175
(LE2)	(0.3175151)		
Site: South of Papercollar	-1.1488627	-3.437337	0.0022
Bridge (SE1)	(0.3342305)		
Pre- vs. post-trampling *	-0.0105661	-5.307571	< 0.0001
Passes	(0.0019908)		
Pre- vs. post-trampling * Site	-0.3294392	-0.733662	0.4703
(LE1)	(0.4490342)		
Pre- vs. post-trampling * Site	-0.5762841	-1.283386	0.2116
(LE2)	(0.4490342)		
Pre- vs. post-trampling * Site	0.2139973	0.452767	0.6548
(SE1)	(0.4726432)		
Passes * Site (LE1)	-0.0034634	-2.096572	0.0468
	(0.0016519)		
Passes * Site (LE2)	-0.0032789	-1.984866	0.0587
	(0.0016519)		
Passes * Site (SE1)	0.0010465	0.525635	0.6040
	(0.0019909)		
Pre- vs. post-trampling *	0.0078925	3.378352	0.0025
Passes * Site (LE1)	(0.0023362)		
Pre- vs. post-trampling *	0.0085012	3.638912	0.0013
Passes * Site (LE2)	(0.0023362)		
Pre- vs. post-trampling *	0.0035279	1.253063	0.2223
Passes * Site (SE1)	(0.0028154)		

Table 4. Parameter estimates, standard errors, and *p*-values for linear mixed effects model assessing the difference between pre- and post-trampling vegetation height

Table 5. Conditional *F*-tests for individual terms in the model assessing posttrampling vegetation height by number of passes and number of weeks since initial trampling

Variable	Num. df	Den. df	<i>F</i> -value	Sig.
Passes	1	73	149.5651	< 0.0001
Weeks	1	73	0.0028	0.9582
Site	3	73	1.8340	0.1485
Passes * Weeks	1	73	0.3341	0.5650

Table 6. Parameter estimates, standard errors, and *p*-values for linear mixed effects model assessing post-trampling vegetation height by number of passes and number of weeks since initial trampling

Variable	Coefficient (SE)	<i>t</i> -value	Sig.
Initial Height	0.2546271	49.78245	< 0.0001
	(0.0051148)		
Passes	-0.003871	-9.763	< 0.0001
	(0.0003965)		
Weeks	0.0011503	0.36367	0.7172
	(0.00316292)		
Site (LE1)	-0.0804366	-0.57906	0.5643
	(0.13890964)		
Site (LE2)	0.0766594	0.55222	0.5825
	(0.13882101)		
Site (SE1)	-0.2335296	-1.68879	0.0955
	(0.13828217)		
Passes * Weeks	-0.0000087	-0.57801	0.565
	(0.00001505)		

Table 7. Conditional F-tests for individual terms in the model assessing post-
trampling percentage vegetation cover by number of passes and number of weeks
since initial trampling

Variable	Num. df	Den. df	F-value	Sig.
Passes	1	165	244.911	< 0.0001
Weeks	1	165	2.994	0.0854
Site	3	8	1.800	0.2251
Passes * Weeks	1	165	0.284	0.5949

Table 8. Parameter estimates, standard errors, and *p*-values for linear mixed effects model assessing post-trampling percent vegetation cover by number of passes and number of weeks since initial trampling

Variable	Coefficient (SE)	<i>t</i> -value	Sig.
Passes	-0.0009134 (0.000075081)	-12.1652	< 0.0001
Weeks	0.0004542 (0.000519213)	0.87484	0.3829
Site (LE1)	-0.044417 (0.027659929)	-1.60583	0.147
Site (LE2)	-0.0130105 (0.027752223)	-0.46881	0.6517
Site (SE1)	0.0179287 (0.027752223)	0.64603	0.5363
Passes * Weeks	0.0000013 (0.00000247)	0.53272	0.5949

Table 9.	Resistance	indices	for national	park sites
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National Park	Site	Vegetation Community	Resistance Index (number of passes)
Lesueur National Park	LE1	Shrub-dominated community	100
	LE2	Shrub-dominated community	30
Fitzgerald River National Park	FE1	Shrub-dominated community	100
Stirling Range National Park	SE1	Shrub-dominated community	300

Table 10. Rainfall at the closest weather station to each national park during the trampling experiment period

National Park and Site	Closest Weather Station (Bureau of Meteorology)	Rainfall (mm) during BASE study period	Long term annual average rainfall (mm) for study period	Difference in Rainfall
Lesueur	Warradarge	333.2mm	July to June	213.5mm
National Park	(Number 8278)		546.7mm	below the
(LE1 & LE2)				average
Fitzgerald	Hopetoun	525.8mm	Sept to August	22.1mm
River	(Number 9557)		503.7mm	above the
National Park				average
(FE1)				
Stirling	Amelup	271.1mm	Oct to Aug	73.8mm
Ranges	(Number 10502)		344.9mm	below the
National Park				average
(SE1)				

(Accessed www.bom.gov.com on 17/04/2013)

Table 11 General, case by case, recommendations for additional management attention in regard to increasing wildflower tourism

- 1. Educational programs for tour operators that convey messages about the effects of trampling and the low resilience and resistance of these highly valued plant communities.
- The installation of interpretive panels at tourism activity nodes that highlight the sensitivity of the vegetation and provide information about the consequences of trampling on vegetation and species of tourism interest.
- 3. Effective trail signage to minimize visitor movement off formal trails and the potential creation of informal trails.
- Provision of boardwalks that allow for discovery and seclusion opportunities while minimising the movement off formal trails by visitors.
- 5. Creation and design of new trails and/or upgrading existing trails.
- 6. Ongoing monitoring with a view to closing some sites so that there is scope for the recovery of sites damaged by trampling.
- 7. Where appropriate placing physical barriers to minimise the movement off formal trails (Roovers et al. 2004; Kim and Daigle 2012; Barros et al. 2013).
- 8. Further research in shrub-dominated communities in other biodiversity hotspots to build knowledge regarding the resilience and resistance of these communities to trampling and other impacts associated with tourism.

Figure 1 Click here to download Figure: Figure 1.tif

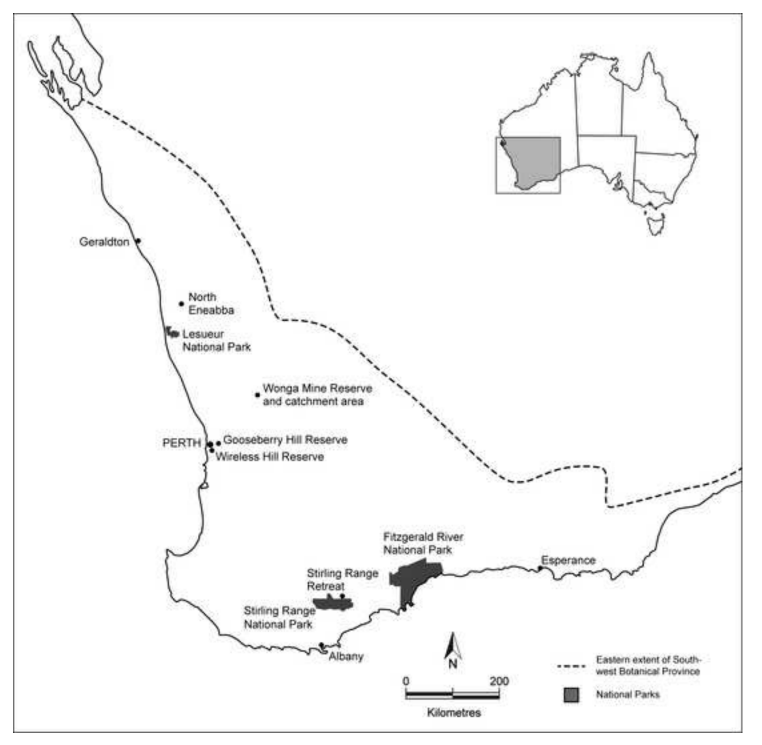
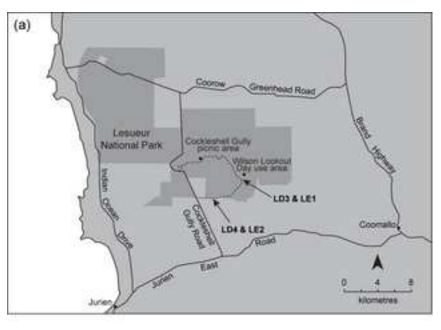
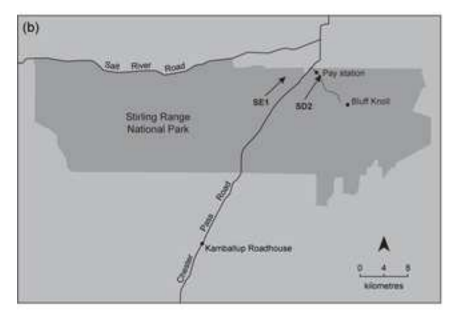


Figure 2 Click here to download Figure: Figure 2.tif





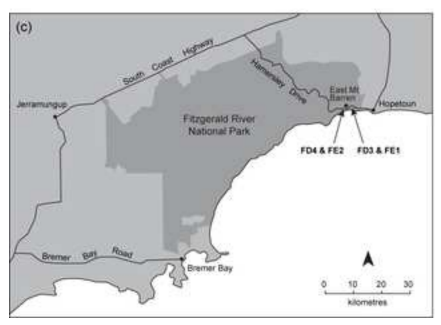


Figure 1. Protected areas that exhibit high endemism and form core components of the Western Australian international biodiversity hotspot

Figure 2. Study area locations within the national parks

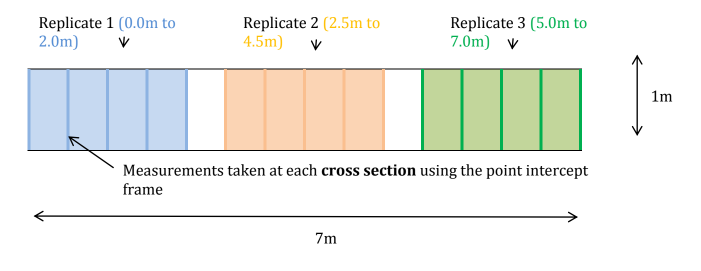


Figure 3. Size and approximate layout of a treatment lane in the trampling experiment

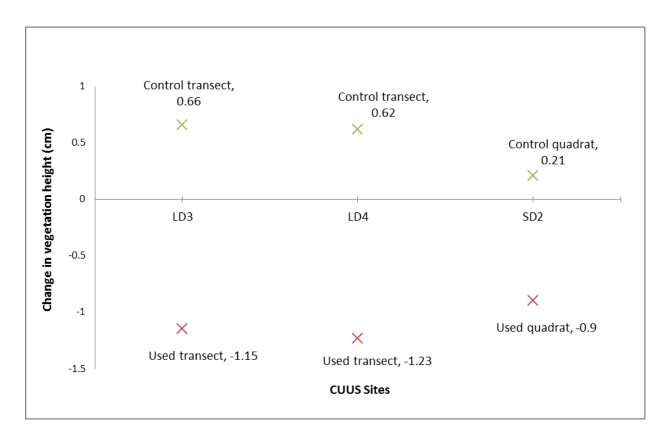


Figure 4. Change in vegetation height at descriptive sites

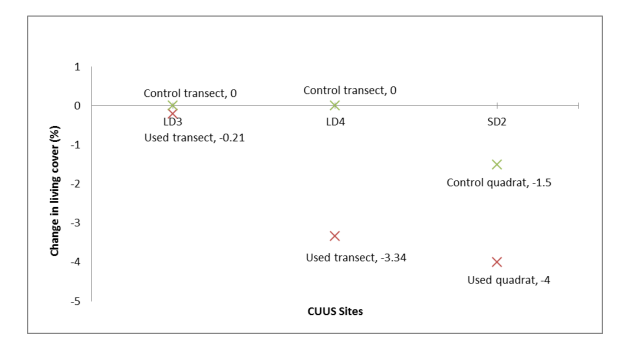


Figure 5. Change in percentage cover of living material at descriptive sites

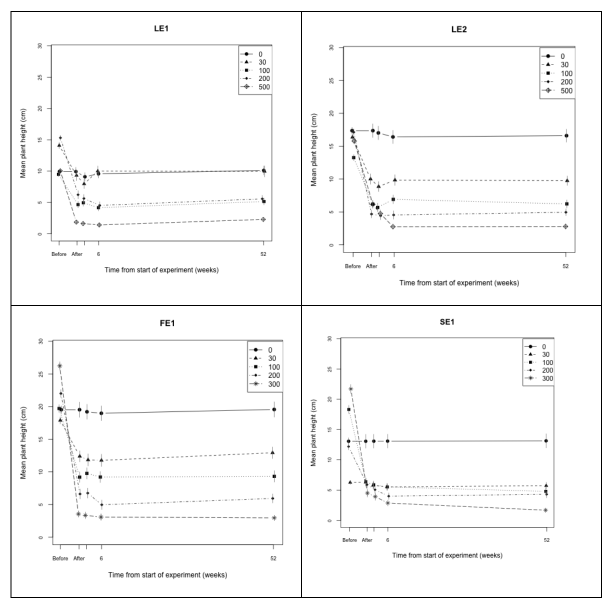


Figure 6. Mean vegetation heights (and corresponding standard errors, represented as vertical bars) for the four sites during trampling experiment study before trampling, immediately after trampling, and 2 weeks, 6 weeks and 52 weeks after trampling

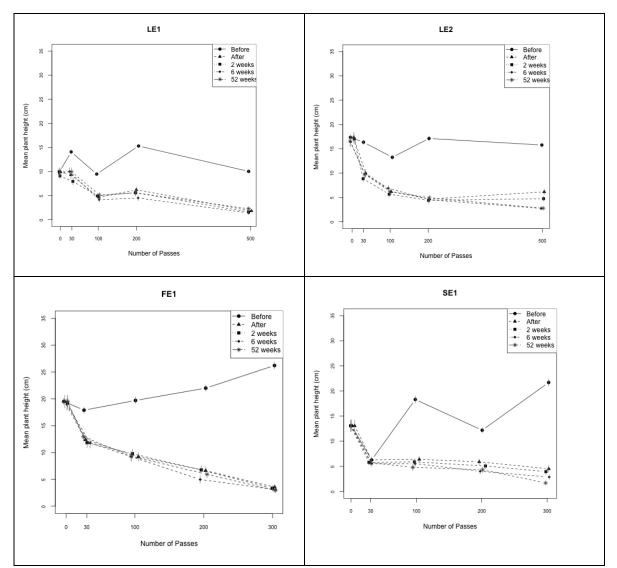


Figure 7. Mean vegetation heights (and corresponding standard errors, represented as vertical bars) for the four sites during trampling experiment study for varying levels of trampling and at various time points

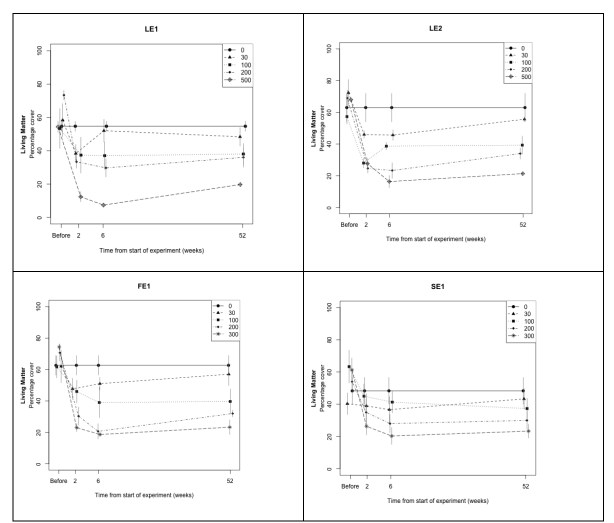


Figure 8. Percentage cover of living matter (and corresponding standard errors, represented as vertical bars) for the four sites during trampling experiment study before trampling, immediately after trampling, and 2 weeks, 6 weeks and 52 weeks after trampling

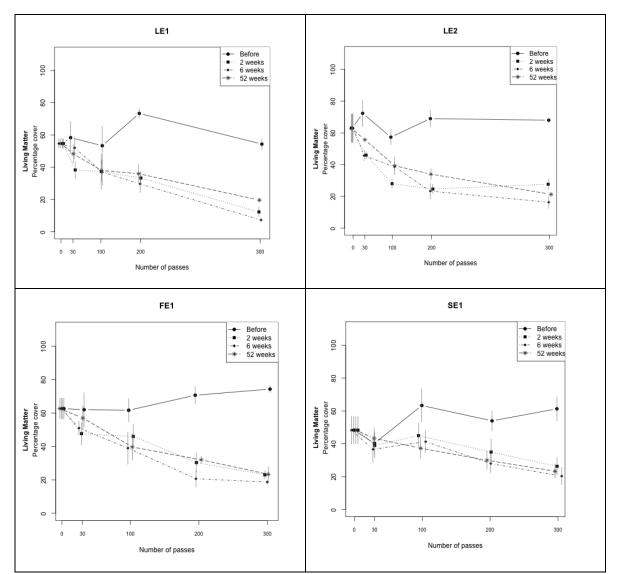


Figure 9. Percentage cover of living matter (and corresponding standard errors, represented as vertical bars) for the four sites during trampling experiment study for varying levels of trampling and at various time points

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