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Variable tree establishment in bauxite mine restoration in south-west Australia linked to rainfall distribution, seasonal temperatures and seed rain

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Variable tree establishment in bauxite mine restoration in south west Australia is linked to rainfall distribution, seasonal temperatures, and seed rain.

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Keywords:	eucalypt, restoration, Jarrah, Marri, Mediterranean
Abstract:	Reasons for variable establishment of Jarrah (Eucalyptus marginata D. Don ex Sm.) and Marri (Corymbia calophylla (Lindl). K. D. Hill & L. A. S. Johnson) on restored forest sites after bauxite mining in south west Australia are not well understood. To refine restoration outcomes, we compiled tree seedling density establishment data from surveys of 654 previously mined sites restored between 1998 and 2017, and applied Generalised Linear Models to discriminate the effects of 24 climatic and restoration practice variables. Final models explained 50% and 31% of the variation in Jarrah and Marri density, respectively. Broadcast seeding and fertiliser rates were positively related to seedling density. A more even rainfall distribution in the early wet season increased seedling density. However, persistent rain later in the wet season decreased density, possibly as a result of ripline soil saturation or ponding. Higher average daily maximum temperatures in the dry season decreased seedling density probably due to drought stress, but warmer daily temperature minima in both wet and dry seasons increased density. Seed rain from surrounding unmined forest was implicated as a significant, but highly variable, source of additional seed to restored sites. Restoration practices that influence soil moisture relations (tillage, depth and texture of returned soil), shallow burial of applied seed and timing of fertiliser application are likely to be important in refining restoration outcomes.



Variable tree establishment in bauxite mine restoration in south west Australia is linked to rainfall
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4 Summary

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6 Reasons for variable establishment of Jarrah (Eucalyptus marginata D. Don ex Sm.) and Marri 7 (Corymbia calophylla (Lindl). K. D. Hill & L. A. S. Johnson) on restored forest sites after bauxite mining 8 in south west Australia are not well understood. To refine restoration outcomes, we compiled tree 9 seedling density establishment data from surveys of 654 previously mined sites restored between 10 1998 and 2017, and applied Generalised Linear Models to discriminate the effects of 24 climatic and 11 restoration practice variables. Final models explained 50% and 31% of the variation in Jarrah and 12 Marri density, respectively. Broadcast seeding and fertiliser rates were positively related to seedling 13 density. A more even rainfall distribution in the early wet season increased seedling density. 14 However, persistent rain later in the wet season decreased density, possibly as a result of ripline soil 15 saturation or ponding. Higher average daily maximum temperatures in the dry season decreased 16 seedling density probably due to drought stress, but warmer daily temperature minima in both wet 17 and dry seasons increased density. Seed rain from surrounding unmined forest was implicated as a 18 significant, but highly variable, source of additional seed to restored sites. Restoration practices that 19 influence soil moisture relations (tillage, depth and texture of returned soil), shallow burial of 20 applied seed and timing of fertiliser application are likely to be important in refining restoration 21 outcomes. 22

23 Key words: eucalypt, restoration, Jarrah, Marri, Mediterranean

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26 Introduction

27

28 Variability in seedling establishment of Jarrah (Eucalyptus marginata D. Don ex Sm.) in the Northern 29 Jarrah Forest of south west Australia, including after bauxite mining, has been the subject of several 30 investigations (Stoneman & Dell 1994; McChesney et al. 1995; Cargill et al. 2019). Seed germination 31 occurs during the winter wet season in this Mediterranean-type ecosystem (Abbott 1984). However, 32 the interaction of seed supply and seedbed conditions leads to complex outcomes (Cargill et al. 33 2019). Alcoa of Australia (Alcoa) has been mining bauxite and undertaking rehabilitation in the 34 Northern Jarrah Forest for more than 50 years. Since the late 1980s, restoration sites have been 35 directly seeded with Jarrah and Marri (Corymbia calophylla (Lindl). K.D.Hill & L.A.S. Johnson), 36 following methods described in detail by Koch (2007). Routine assessment of tree densities indicated 37 variable establishment, but to date investigations into underlying reasons have been inconclusive 38 (Norman & Koch 2009). Tree establishment densities falling outside acceptable ranges specified in 39 mine rehabilitation standards require remedial treatment such as infill planting. Therefore, a better 40 understanding of variable establishment could lead to improved cost efficiency. A more recent study 41 into variability in understorey species return in the same restoration sites (Standish et al. 2015) 42 identified the importance of both restoration practices and climatic drivers, suggesting that tree 43 establishment may be affected by similar variables, along with seed supply. Here, we use a 20-year 44 record of restoration monitoring in an effort to better understand the factors driving tree 45 establishment variability in this environment, with the ultimate aim of improving restoration 46 outcomes. 47

48 Methods

- 49
- 50 We compiled records of Jarrah and Marri seedling densities from surveys of restoration sites at
- 51 Alcoa's Huntly (32°42'S 116°03'E) and Willowdale (35°09'S 116°05'E; Figure 1) mines that had been

restored over the period 1998 to 2017 inclusive (n = 654). Surveys were carried out usually in late
 March, approximately one year after the completion of restoration and seeding activities, using a 2
 m-wide transect of sufficient length to randomly cover 3-5% of each site. We then obtained or

calculated, for each restoration site, a range of climatic and restoration practice variables (Table 1)
 that were considered likely to be important to seedling establishment (McChesney *et al.* 1995;

57 Standish *et al.* 2015).

58

59 Daily rainfall records were obtained from one of six rain gauges nearest to each restoration site 60 (mean distance 7.8 km; Figure 1). Daily air temperature data for all sites were sourced from the 61 nearest Climate Station at Dwellingup (32°72'S 116°07'E; Bureau of Meteorology 62 http://www.bom.gov.au; Figure 1). The wet season was defined as the period in each year when 63 rainfall (R) was greater than twice the mean temperature (2T), following Standish *et al.* (2015), 64 based on running 30-day rainfall totals and 30-day average maximum temperatures (i.e. R/T>2). 65 'False starts' to a wet season (Standish et al. 2015) were also identified. In our study, the dry season 66 was defined as the period from the end of the wet season to the last day of March, coincident with 67 the approximate timing of tree monitoring. Wet season rainfall evenness during the first 30, 60, 90 68 and 120 days and for the full season was calculated using a modified measure of species evenness 69 (Simpson's Diversity index; Bronikowski & Webb 1996). Evenness values vary from 0 (all rain 70 recorded for the period falls on one day) to 1 (rain recorded for the period falls in equal amounts 71 each day). Seed of Jarrah and Marri was typically broadcast onto the freshly prepared soil surface in 72 the dry season prior to the first winter wet season. Bulking of seedlots and seed viability checks as 73 standard practice minimised the potential for variability in seed quality across restoration sites and 74 years. Reductions in seeding rate over the study period (described in Table 1) were a management 75 response to changes in mine rehabilitation standards for acceptable tree establishment densities. A 76 standard fertiliser blend of di-ammonium phosphate plus potassium and micronutrients was 77 typically applied in the first spring after completion of restoration activities. From 2016 onwards, 78 application was delayed until the second spring after establishment, resulting in zero fertiliser at the 79 time of monitoring. Topsoil management for each restored site was scored from 'best' (7) to 'worst' 80 (1), following Standish et al. (2015). Seed rain was not measured as part of this study, however three 81 surrogate variables were included: the proportion of each restoration site's perimeter that was 82 composed of intact mature forest, the perimeter to area ratio of the restoration site, and total 83 annual rainfall two years prior to monitoring, which is correlated with seed supply (Johnstone & 84 Kirkby 1999). 85

86 We used Generalised Linear Models (GLMs) with normal distributions and identity link functions 87 within the statistical package Stata Ver. 15 (StataCorp 2017) to identify the explanatory variables, 88 and their interactions, important for predicting Jarrah and Marri seedling densities at establishment. 89 The analysis omits collinear variables prior to model fit, and because no collinear variables were 90 identified, all potential variables were included in the model selection process. The final model for 91 each species was obtained by backward step elimination of variables from the saturated model until 92 only significant variables remained (p<0.05). The goodness of fit of each model was assessed using 93 Pseudo R², and effect size was calculated to rank the relative importance of each explanatory 94 variable. Model output includes the expected change in tree seedling density for a unit change in a 95 given explanatory variable (β value), holding all other model variables at their mean value 96 (Vittinghoff *et al.* 2012). Each β value must be interpreted within the context of the observed range 97 for the explanatory variable.

98 Results and Discussion

99

100 A total of 13 climate and restoration practice variables were included in the final model for Jarrah,

- and 11 for Marri (Table 1), explaining 50.1% and 30.6% of the variation in seedling density,
- 102 respectively. No one factor had an effect size (ES) greater than 8% (Supplementary material Table

S1), which may help to explain why previous short-term attempts to isolate single important
 explanatory variables were met with limited success (Norman & Koch 2009). As expected, seed
 application rate was highly significant in both models, and ranked first and second by effect size for
 Jarrah and Marri, respectively (Supplementary material Table S1). Observed trends in annual

- average density for Jarrah, from 2368 seedlings/ha in 1998 to 247 seedlings/ha in 2017, and for
 Marri from 852 seedlings/ha in 1999 to 229 seedlings/ha in 2013, are consistent with reductions in
- seeding rates for each of the two species over the study period (Table 1).
- 110

111 Additional seed supplied from the forest surrounding restored sites is strongly implicated in this 112 study and, due to high spatial heterogeneity of canopy-borne seed in the forest (Cargill et al. 2019), 113 is likely to be an important contributor to seedling density variability among restoration sites within 114 a single year. Furthermore, temporal variation in Jarrah seed production has previously been 115 reported (Abbott & Loneragan 1986) which may contribute to variability across years. Restoration 116 sites with an increasing proportion of forest perimeter (Jarrah ES, 0.041; Marri ES, 0.023), and to a 117 lesser extent those with a higher ratio of perimeter to area (Jarrah ES, 0.014), were estimated to 118 have increased seedling establishment: more than 400 additional seedlings/ha for a fully forested 119 perimeter for Jarrah and nearly 140 seedlings/ha for Marri (Table 1) when compared to sites with no 120 forest edge. Restoration site geometry (here measured as perimeter to area ratio) becomes 121 increasingly important with increasing seed dispersal distance since this enhances overall site 122 coverage by seed rain. The inclusion of this variable in the model for Jarrah but not Marri may be 123 because Marri seed is much larger than Jarrah (average seed mass 0.113 g for Marri vs. 0.020 g for 124 Jarrah; Abbott 1984) and hence has a smaller dispersal distance. Abbot & Loneragan (1986) report 125 dispersal distances for Jarrah seed of up to 1.5 times tree height; dispersal distances for Marri seed 126 are unknown. The importance of seed rain is underscored by the inclusion in the final models of 127 both species of annual rainfall two years prior to restoration activities (Jarrah ES, 0.007; Marri ES, 128 0.006). Years with high wet season rainfall are associated with abundant flowering in the following 129 spring (Johnstone & Kirkby 1999), potentially resulting in increased capsule production and seed 130 supply in the summer dry season approximately 12 months later. Quantification of the potential 131 contribution of seedfall from the forest on the perimeter of restoration sites is the focus of a 132 separate study.

133

134 The positive relationship between fertiliser rate and both Jarrah (ES, 0.030) and Marri (ES, 0.046) 135 density (Table 1) was unexpected, as this had not been detected in previous fertiliser field trials (e.g. 136 Lockley & Koch 1996). Presumably, increased nutrient availability from fertiliser application 137 promotes root growth of the young seedlings, thus improving survival over the ensuing dry season. 138 While higher fertiliser application rates may increase tree seedling density, lower application rates 139 promote greater understorey species richness and similarity of restored sites to unmined forest 140 (Daws et al. 2015), presenting competing objectives. Since current practice is to apply fertiliser in the 141 second year after establishment, earlier application of fertiliser warrants further investigation as a 142 possible solution.

143

144 Jarrah and Marri densities were both positively and negatively related to the evenness of rainfall 145 distribution during the wet season depending on the period of measurement, while the total 146 amount of wet season rainfall received was not important (Table 1). Rainfall received more evenly 147 through the early part of the wet season (typically May-July for Jarrah, May-August for Marri) had a 148 positive relationship with density (effect size of rainfall evenness over the first 30 days was 0.055 for 149 Jarrah and 0.027 for Marri). However, continued wet conditions later into the wet season had a negative relationship (effect size of rainfall evenness over the full wet season was 0.041 for Jarrah 150 151 and 0.042 for Marri). Early and more even rainfall is likely to provide a consistently moist soil 152 environment at the surface, promoting successful seedling emergence and survival of the small 153 seedling, which is at heightened risk of desiccation. Persistent rainfall may result in saturated soil or

- even ponding within the contour riplines, leading to anoxic soil conditions and seedling death. Jarrah
- seedlings maintain open leaf stomata even after waterlogging, leaving this species particularly
 susceptible to anoxic soil conditions (Davison & Tay 1985). Brief but heavy rainfall events in the dry
 season may also have a similar effect (Table 1).
- 158

159 Given the importance of rainfall evenness, soil management practices that influence moisture 160 holding capacity (tillage depth, and depth and texture of returned soil layers over the mine pit floor) 161 could be important in determining tree seedling density among and within restoration sites. 162 Stoneman et al. (1994) also implicated seedbed conditions in bauxite mine pits, as they related to 163 water deficits, in successful Jarrah seedling survival. Topsoil quality as determined by storage, 164 processing and return, and by the presence of a soil pathogen, were not included in either model 165 (Table 1). This contrasts with understorey species which have been shown to be strongly influenced by soil management practices (Standish et al. 2015). This difference most likely reflects differing 166 sources of seed, being dominated by the soil seedbank in the case of understorey but not for Jarrah 167 168 or Marri (Koch et al. 1996). The results of this study are consistent with the conclusions of Cargill et 169 al. (2019) in that the overwhelming driver of Jarrah seedling establishment is seed supply.

170

171 Temperature conditions were most important during the dry season. Higher average daily maximum 172 temperatures were associated with reduced densities of both species (Table 1; Jarrah ES, 0.026 and 173 Marri ES, 0.058), probably linked to drought stress. A positive relationship between density and 174 higher dry season minimum temperatures (Jarrah ES, 0.011 and Marri ES, 0.039), and possibly also 175 brief hot spells for Jarrah (ES, 0.013), may be related to enhanced capsule ripening and seed fall 176 leading to increased contribution of seed from peripheral forest under these conditions, although 177 this requires further investigation. A positive relationship with the only significant wet season 178 temperature variable, the lowest daily minimum (Jarrah ES, 0.009 and Marri ES, 0.024), possibly 179 relates to the damaging effects of frost (Matusick et al. 2014). Alternatively, lower wet season 180 overnight temperatures are often associated with dry periods with clear night skies, suggesting an 181 indirect effect of soil moisture availability.

182

The only variable in this study that was significant for Marri but not Jarrah was the delay between seeding and the onset of the wet season (Table 1). A longer delay between seed broadcasting and commencement of the wet season was associated with lower Marri establishment (ES, 0.045). Marri seed is much larger than Jarrah, as indicated above, and it may be that these seeds are more likely to remain on the soil surface and be subject to greater predation and/or temperature and moisture extremes than Jarrah seed. Seed delivery approaches that result in shallow (5-15mm) burial may therefore lead to improved Marri establishment success.

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Table 1. Explanatory variables included in the saturated models for Jarrah and Marri establishment density (seedlings/ha). Final models included only significant variables (p<0.05); variables denoted "NS" and all interaction terms (not listed) did not significantly improve the model. The β coefficients (standard error in parentheses) for the final models indicate the magnitude and direction (+ or –) of the effect of an increase in one with of each evaluate evaluation and the effect of an increase in one with of each evaluate evaluation.

- the effect of an increase in one unit of each explanatory variable on seedling density. The observed
 range of each variable is provided to assist in assessing the potential magnitude of effect on seedling
 density. WS wet season, DS dry season see text for definitions.
- 245

Explanatory variable	Variable description; observed range	β coefficient	
		Jarrah	Marri
Restoration practice			
Jarrah seeding rate	Jarrah seeding rate (g/ha); 1360 (1998-99), 700 (2000-02), 550 (2003-12), 490 (2013-15), 285 (2016-17)	+ 1.2 (0.2)	NS
Marri seeding rate	Marri seeding rate (g/ha); 500-540 (1998-99), 250 (2000-10), 200 (2011-12), 180 (2013-15), 237 (2016-17)	NS	+ 0.9 (0.2)
Forest perimeter	Proportion of the perimeter of a mine pit that is forested; 0-0.99	+ 428.1 (82.3)	+ 139.3 (35.9)
Perimeter to area ratio	Perimeter of a restoration site divided by the area of restoration site; 91.5-928.7 m/ha	+ 0.6 (0.2)	NS
Fertiliser rate	Rate of fertiliser applied before monitoring date (kg/ha); 500 (1998-2003), 280 (2004-15), 140 (2009), 0 (2016-17)	+ 1.3 (0.3)	+ 0.4 (0.1)
Topsoil handling score	Relative measure of topsoil storage, movement and spreading; 1-7 ('worst' to 'best'; Standish <i>et</i> <i>al.</i> , 2015)	NS	NS
Soil pathogen presence	Detection of <i>Phytophthora cinnamomi</i> in the topsoil; present or absent	NS	NS
Wet start	Number of days between seeding and the start of the wet season; – 47-186 days	NS	- 1.0 (0.2)
Climate			
Annual rainfall 2 years prior	Total rainfall (January to December) two years before the year of monitoring; 454.7-1442.9 mm	+0.3(0.01)	+ 0.1 (0.05)
Rain evenness full WS	Rainfall evenness over wet season; 0.13-0.28	– 5839.2 (1118.0)	– 2755.7 (520.0)
Rain evenness at 30 days	As above for first 30 days of wet season; 0.10- 0.34	+ 2887.5 (472.9)	+ 807.0 (190.6)
Rain evenness at 60 days	As above for first 60 days of wet season; 0.10- 0.39	NS	NS
Rain evenness at 90 days	As above for first 90 days of wet season; 0.01- 0.33	+ 1235.0 (477.5)	NS
Rain evenness at 120 days	As above for first 120 days of the wet season; 0.14-0.35	NS	+ 1561.8 (346.0)
WS rainfall	Total rainfall from the start of the wet season to the start of the dry season; 339.4-1400.3 mm	NS	NS

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False start	Wet (Rain > 2Temp) followed by dry (R < 2T) conditions before the onset of the sustained wet season; yes or no	NS	NS
WS average max. temp.	Average daily maximum temperature recorded during the wet season; 16.5-20.5 °C	NS	NS
WS highest temperature	Highest daily maximum temperature recorded during the wet season; 24.3-38.0 °C	NS	NS
WS lowest temperature	Lowest daily minimum temperature recorded during the wet season; -2.0-1.0 °C	+ 80.9 (33.6)	+ 56.7 (14.2)
DS average max. temp.	Average daily maximum temperature recorded during the dry season; 27.1-31.2 °C	– 158.7 (38.5)	- 98.8 (15.7)
DS highest temperature	Highest daily maximum temperature recorded during the dry season; 35.0-42.0 °C	+ 54.2 (19.0)	NS
DS lowest temperature	Lowest daily minimum temperature recorded during the dry season; 1.5-8.0 °C	+ 50.6 (19.2)	+ 38.7 (7.6)
Days over 40°C	Number of days in the dry season with a maximum temperature of over 40.1°C; 0-4 days	NS	NS
DS rainfall	Total rainfall from the start of the dry season to the time of monitoring (31 March); 4.8-265.0 mm	- 1.3 (0.6)	NS

- 247 **Figure 1.** The study area is located in south west Australia (a) and comprised of restoration sites
- 248 (orange areas, b & c) associated with Alcoa's Huntly and Willowdale mines located within the
- 249 Northern Jarrah Forest (dark green areas, b). The position of the Dwellingup climate station used to
- 250 obtain daily air temperature, and rain gauge locations (c; blue squares) are shown.



Figure 1. The study area is located in south west Australia (a) and comprised of restoration sites (orange areas, b & c) associated with Alcoa's Huntly and Willowdale mines located within the Northern Jarrah Forest (dark green areas, b). The position of the Dwellingup climate station used to obtain daily air temperature, and rain gauge locations (c; blue squares) are shown.