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Landscape genomics reveals altered genome wide diversity within revegetated stands of *Eucalyptus microcarpa* (Grey Box)

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Summary

- To contribute to evolutionary resilience and adaptive potential in highly modified landscapes, revegetated areas should ideally reflect levels of genetic diversity within and

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across natural stands. Landscape genomic analyses enable such diversity patterns to be characterised at genome and chromosomal levels.

- Landscape-wide patterns of genomic diversity were assessed in *Eucalyptus microcarpa*, a dominant tree species widely used in revegetation in South-Eastern Australia. Trees from small and large patches within large remnants, small isolated remnants, and revegetation sites, were assessed across the now highly-fragmented distribution of this species using the DArTseq genomic approach.
- Genomic diversity was similar within all three types of remnant patches analysed, although often significantly but only slightly lower in revegetation sites compared with natural remnants. Differences in diversity between stand types varied across chromosomes. Genomic differentiation was higher between small, isolated remnants, and among revegetated sites compared with natural stands.
- We conclude that small remnants and revegetated sites of our *E. microcarpa* samples largely but not completely capture patterns in genomic diversity across the landscape. Genomic approaches provide a powerful tool for assessing restoration efforts across the landscape.

Key words: Eucalyptus, fragmentation, genetic diversity, genomics, restoration.

Introduction

In highly modified and fragmented landscapes, the conservation and restoration of vegetation does not necessarily equate to the long-term sustainability of plant populations (Broadhurst, 2013). Small size, isolation and environmental stressors can result in low fitness and low genetic variability in populations, reducing their potential to persist and adapt to change (Willi *et al.*, 2006; Savolainen *et al.*, 2007; Hoffmann & Sgro, 2011). Replanting of vegetation (hereafter ‘revegetation’) is a common response toward ameliorating the effects of habitat loss and fragmentation in multi-use landscapes, yet its success is often defined by the presence of vegetation without consideration of future reproductive or adaptive abilities (Monks *et al.*, 2012). In a context of ongoing local and global change, including land use transformations, soil degradation, exotic invasions and climate change, revegetation and landscape management goals need to move beyond mere survival of individuals, towards ensuring plant populations have high genetic diversity and capacity to persist in the long term (Sgrò *et al.*, 2011; Weeks *et al.*, 2011).

Understanding how genetic diversity is currently distributed and maintained across highly modified landscapes is an important first step towards managing such diversity (Broadhurst & Young, 2007; Hoffmann *et al.*, 2015). Despite potential negative impacts of reduced population size, small remnants or fragments can remain important sources of genetic diversity and connectivity in modified landscapes (Lander *et al.*, 2010; Breed *et al.*, 2011; Broadhurst, 2013). As revegetation attempts to enhance landscape genetic diversity and connectivity (Neale, 2012), understanding how diversity is currently distributed across the landscape provides a baseline against which current revegetation efforts can be assessed.

To improve future revegetation attempts, past efforts need to be assessed, especially in comparison to natural sites across the landscape (Hufford & Mazer, 2003; Menges, 2008; Neale, 2012; Havens *et al.*, 2015). Despite emerging interest in alternative seed sourcing strategies (Broadhurst *et al.*, 2008; Breed *et al.*, 2013; Prober *et al.*, 2015), local provenancing is still commonly used in revegetation projects (Hancock & Hughes, 2012). Though it attempts to preserve local variation, the restrictive nature of local seed sourcing can result in trade-offs between maintaining local genotypes and capturing high genetic diversity and thus adaptive potential (Sgrò *et al.*, 2011). These challenges are particularly acute for long-lived species, where population climatic optima may lag behind climate changes, resulting in local genotypes no longer being most fit (Jump & Penuelas, 2005; Savolainen *et al.*, 2007; Aitken *et al.*, 2008; Kuparinen *et al.*, 2010)

Past studies assessing genetic diversity within fragments and revegetation sites have found mixed results (Kramer *et al.*, 2008; Neale, 2012). For revegetation, a loss of diversity, due to genetic bottlenecks from small founding numbers, has been found in some studies (Dolan *et al.*, 2008; Yokogawa *et al.*, 2013) but not in others (Reynolds *et al.*, 2012; Ritchie & Krauss, 2012). Similarly contrasting results have been found in fragments, which may show a loss of diversity (Honney & Jacquemyn, 2007; Aguilar *et al.*, 2008) but not in all cases (Kramer *et al.*, 2008).

Past studies of fragmented remnants and revegetation sites have relied on marker systems such as allozymes and microsatellites, mostly with undefined locations within the genome. With only a limited number of markers available, inferences regarding genome wide diversity are based on only small amounts of information. Genome wide approaches, by contrast, provide many thousands of markers spanning the entire genome, with opportunities for more powerful analysis and reliable estimates of genome wide diversity as well as the identification of genomic areas where there is increased diversity and where adaptive loci are located (Allendorf *et al.*, 2010; Bragg *et al.*, 2015). Landscape genomic approaches can offer

a detailed assessment of diversity across modified landscapes as well as revegetation sites within these areas, but, to date, have not generally been used for comparisons involving revegetation sites (Mijangos *et al.*, 2015).

We applied a landscape genomic approach to characterise genetic diversity of revegetation sites of *Eucalyptus microcarpa* (Grey Box), within the context of genetic diversity in natural remnants of this species across a fragmented landscape. *Eucalyptus microcarpa* is a key species used in revegetation in the highly fragmented wheat–sheep belt of South-Eastern Australia. Extensive clearing for agriculture has caused severe habitat loss of this species and the ecological community ‘Grey Box Grassy Woodlands’ is now listed as an Endangered Ecological Community under the Australian EPBC Act (1999). We used a genome-wide sequencing approach to assess population structure and diversity patterns across the geographic range including both large and small habitat remnants; how well this diversity and structure has been captured in current revegetated stands; and how genetic diversity differs at the chromosomal level and whether genomic patterns of divergence are consistent across site types. The results highlight the utility of a genomic approach for assessing genetic diversity of current conservation efforts within the context of the wider modified landscapes.

Materials and Methods

Field sites and sampling

Eucalyptus microcarpa (Maiden) Maiden samples were collected from four site types – a revegetation site, a small remnant and a large remnant, sampled in two ways (see later) – within a 30 km radius of each other at seven locations across Victoria and southern New South Wales (NSW; Fig. 1). Revegetation sites varied in age from 4 to 12 yr and included sites established by planting seedlings or through direct seeding (Table 1). Unfortunately, there is little documented information regarding provenancing at these sites. Local provenance was known to be used at Dookie (two sites within *c.* 15 km; A. Sands, pers. comm.), while at Bendigo multiple seed lots were sourced close to the restoration site (exact distance unknown; J. Crocker, pers. comm.). Material was sourced from local nurseries which were thought to be growing local material at the Bacchus Marsh, The Rock and Grenfell sites (K. Beasley, D. Stein, M. Lewis pers. comm.). There was no provenance information available for Horsham and Crowther.

Small remnants were defined as those sites with *c.* 150 or fewer mature trees, separated from another *E. microcarpa* stand of equal or greater size by at least 500 m. These

sites were private property paddock remnants (Bacchus Marsh, Horsham, Bendigo, Dookie and Crowther) or roadside remnants (The Rock and Grenfell). Larger remnants (>10 ha) had greater numbers of trees and generally connect to wider areas of *E. microcarpa* within the landscape (Table 1). Large remnants comprised State Bushland Reserves (Horsham), State Parks (previously subject to timber harvesting, Bacchus Marsh), roadsides including Travelling Stock Routes and Reserves (Bendigo, Crowther, Grenfell and The Rock) and bushland remnants on private property (Dookie, University of Melbourne Campus). Large trees were sampled at all natural sites to provide trees of comparable ages (Supporting Information Fig. S1).

Leaf material was sampled from 20 individuals within each site type at each location and frozen immediately before later freeze-drying. For revegetation sites and small remnants, individuals were sampled as widely as possible across the site. Given the nature of these sites, sampling distances between individuals was often small (<30 m). For small remnants, this may have resulted in the sampling of close relatives. To match sampling styles and allow comparable analysis between small and large remnants, two sampling strategies were used at the larger sites. For ‘normal’ sampling, trees were sampled on average 70 m from a nearest neighbour (across all locations, SD = 43 m) to avoid close relatives and provide a random population sample for population genetic analysis (hereafter normal-sampled large remnant or large_{nm}). The second strategy involved ‘dense’ sampling, with trees sampled at a higher density (28 ± 24 m across all locations), mimicking the sampling style within small remnants (hereafter dense-sampled large remnant or large_{ds}).

Throughout this article, ‘location’ refers to the seven geographic locations where sampling occurred, ‘site type’ refers to the four different sites sampled at each location (normal-sampling and dense-sampling at large remnants being two different site types), and ‘site’ refers to the 28 individual sites (four site types × seven locations).

DNA extraction and DArTseq

DNA was extracted from *c.* 20 mg of freeze-dried leaf material. Dried tissue was ground in a mixer mill with a tungsten carbide bead (three rounds of 28 strokes s⁻¹ for 1 min) before extraction using a modified CTAB method or QIAGEN DNeasy Plant Mini Kit (following manufacturer’s protocol). For CTAB extractions, ground tissue was incubated in 500 µl of lysis buffer (100 mM Tris pH 8.0, 50 mM EDTA pH 8.0, 1.4 M NaCl, 2% PVP, 2% CTAB, [Author, if appropriate, please insert expansions for ‘PVP’, ‘CTAB’] 0.2% β-

mercaptoethanol plus 56 µg Proteinase K) for 1.5–2 h at 65°C. Lysates were cleaned with two rounds of equal volumes chloroform:isoamyl alcohol (24 : 1 v v⁻¹), spun at 10000 g for 10 min, with supernatants transferred to new tubes each time. Cleaned lysates were RNase treated with 30 µg RNase A incubated at 60°C for 30–60 min. Finally, DNA was precipitated with 1.5 × volume ice-cold isopropanol, incubating at room temperature for 30 min before spinning for 15 min at maximum speed. DNA pellets were washed twice with 500 µl 70% ethanol, spinning for 5 min at maximum speed for each wash before being air-dried overnight and resuspended in 50 µl TE (10 mM Tris pH 8.0, 1 mM EDTA pH 8.0)

Approximately 400 ng of DNA per sample was sent to Diversity Arrays Technology Pty Ltd, Canberra, for individual *Eucalyptus* DArTseq (Sansaloni *et al.*, 2011). Raw, single end 77 bp reads were split by individual barcode using Fastx Barcodesplitter (v 0.0.14; http://hannonlab.cshl.edu/fastx_toolkit/), allowing for a single mismatch. Barcodes, at the 5' end, and low quality 3' end bases were trimmed with Trimmomatic (v 0.32; HEADCROP:8, TRAILING:3, SLIDINGWINDOW:4:15) with a minimum overall read length of 36 bp and minimum average read quality of 20. Trimmed reads were aligned to the *Eucalyptus grandis* genome (v 1.1; Myburg *et al.*, 2014) using BWA-MEM (Li, 2013) with default settings plus a minimum alignment score of 20. Single nucleotide polymorphisms (SNPs) [**Author, please confirm inserted text 'Single nucleotide polymorphisms' is correct**] were called from aligned reads with GATK UnifiedGenotyper (v 3.3; DePristo *et al.*, 2011) using default settings except for a minimum base quality of 20, and minimum variant confidence of 10.

Analysis

An initial principal component analysis (PCA) was performed using the 'ade4' package (Jombart & Ahmed, 2011) in R (R Core Team, 2015) to identify potential outlier samples in the data, e.g. those samples with high genetic divergences that might represent species misidentification. VCFtools v 3 (Danecek *et al.*, 2011) was used to filter SNPs to a minimum genotype depth of 10 ×, minimum genotype quality Phred-score of 30 (99.9% genotype call accuracy, based on given read data), a maximum mean locus depth of 100 × (to avoid 'SNPs' from incorrectly aligned paralogs and overrepresented organelle reads), a minor allele frequency of >0.05 and <20% missing data across all sites. Twenty-nine samples clearly differentiated from the main distribution of samples in the PCA were identified as outlier samples (Fig. S2). These samples represented misidentified juvenile trees in revegetation

sites – eight from Bacchus Marsh, seven from Dookie and 14 from Grenfell – and were removed from further analysis.

Filtering for minor alleles across the whole dataset, as described earlier, could result in the exclusion of rare alleles, present at low frequency in only a few sites and thus below the threshold when assessed across all sites. As these alleles are likely to be informative in assessing population structure and genetic diversity, rather than filtering across all sites, a ‘population-level’ filtering approach was used for further analyses. SNPs were filtered using the same quality filters as earlier but then filtered to SNPs with <20% missing data for each site (e.g. present in >80% of individuals at every site to ensure accurate site level diversity estimates) and with a minor allele frequency of >0.05 in at least one site. ‘Population-level’ filtering was performed excluding the 29 revegetation outlier samples (identified earlier). This filtering resulted in 13113 polymorphic loci for analysis, distributed across all 11 major Eucalypt scaffolds as well as several minor scaffolds; more than double the 6490 loci attained when filtering across all sites (Table S1). SNP filtering was performed using VCFtools and custom unix bash script (available at <https://github.com/rebecca-cj/revegetation>).

To assess population structure across all site types and the affinities between natural and revegetated populations, a PCA using population-level filtered SNPs was performed in adegenet. Four additional outlier individuals were identified, based on their clear differentiation from the main distribution of samples, two from small remnants and two from large remnants, and removed from further analyses. Final per site samples sizes are given in Table 1.

Isolation by distance (IBD), as $F_{ST}/(1-F_{ST})$ vs $\log_{10}(1 + \text{geographic distance})$ (Rousset, 1997), was investigated to compare differentiation across the sampling range between the site types. Pairwise F_{ST} values between the seven locations were calculated for each of the four site types separately in Arlequin v 3.5 (Excoffier *et al.*, 2005). An Arlequin input file was created from a VCFtools PED file output, using PGDspider v 2.0.7.4 (Lischer & Excoffier, 2012). Geographic distance matrices were calculated in GenAlEx v 6.501 (Peakall & Smouse, 2012) and converted to $\log_{10}(1 + \text{geographic distance})$ matrices in R. To test for IBD, and differences in IBD patterns between the four site types, an ANOVA was performed in R using the ‘aov’ function. The natural log of $F_{ST}/(1-F_{ST})$ was used to meet ANOVA assumptions of normality and homogeneity of variances. Distance, site type and a type-by-distance interaction were used as independent variables. Where significant effects were found, individual pairwise differences were tested using Least Significant Differences with the R package ‘agricolae’. v 1.2-1 (De Mendiburu, 2009). As site type was significant

(see the Results section), separate Mantel tests of $F_{ST}/(1 - F_{ST})$ vs $\log_{10}(1 + \text{geographic distance})$ for each of the four site type were performed using the R package ‘ade4’ v 1.5-2 (Chessel *et al.*, 2004), with 999 permutations.

For within-site genetic diversity comparisons, observed (H_o) and expected heterozygosity (H_e), the percentage of polymorphic loci (%P) and genetic distance (1 – identity-by-state, 1-IBS) between individuals within a site were calculated. Reductions in population size can result initially in a loss of rare alleles (Young *et al.*, 1996). Therefore heterozygosity, influenced by changes in mid-frequency alleles, provides an indication of changes in allele frequencies, whilst the number of polymorphic loci, influenced by losses of rare alleles, can provide a more sensitive measure to assess early genetic impacts of reduced population size. Genetic distance between individuals can highlight potential losses in diversity, associated with inbreeding in future generations.

Individual genotypes were output, and allele frequencies for the 28 individual sites calculated using VCFtools. Site level H_o was calculated as the proportion of heterozygous loci within an individual averaged across individuals from a site. Site level allele frequencies were used to calculate H_e . As the ancestral allele is not known for *E. microcarpa*, minor allele frequencies for all loci were used to create a folded Site Frequency Spectra (i.e. frequency spectrum between 0 and 0.5 of minor alleles only, instead of all allele frequencies from 0 and 1). To account for variation in the number of samples per site, which may impact %P calculations, a random sampling approach with different sample sizes was used to calculate the percentage of polymorphic loci. Using the PED file created earlier, the percentage of polymorphic loci per site was calculated from 1000 replicates (with replacement between replicates) of n random samples with a custom unix bash script (available at <https://github.com/rebecca-cj/revegetation>). Significance was tested by ANOVA using individual site data (as described later) for each sample size (n) tested. Average %P per site type per n was calculated for plotting a diversity curve. Genetic distance between individuals was calculated as 1-IBS in PLINK v 1.90 (Purcell *et al.*, 2007), with average genetic distance between individuals within a site subsequently calculated in R.

Differences between the four site types for all diversity measures were tested via ANOVA in R, using the ‘aov’ function, with both site type and location included as independent fixed variables and only main effects were tested. Where significant effects were found, pairwise differences were tested using least significant differences with the R package ‘agricolae’.

To further explore this large dataset and highlight the potential that detailed genomic approaches provide, diversity, H_e and %P, were assessed at the chromosome level. Only SNPs on the first 11 ‘scaffolds’, representing the 11 eucalypt chromosomes (Myburg *et al.*, 2014), were used in these calculations. These represented the vast majority of SNPs used in this study, with only 166 of the 13113 SNPs (1.2%) not located within these scaffolds. Custom Python scripts were used to calculate, per chromosome, H_e (as earlier) and %P from site level allele frequency data (scripts available at <https://github.com/rebecca-cj/revegetation>). Deviation from the genome-wide average (Average diversity_[chromosome] – Average diversity_[genome]) was calculated, per chromosome, per site, to assess relative variation in diversity between the chromosomes.

To assess whether chromosomes with higher relative diversity may be more susceptible to diversity loss in small remnants and revegetation sites, chromosome-level changes in diversity at small remnants and revegetation sites, compared with large remnants, were calculated (e.g. per chromosome: Average chromosome diversity_[small remnant] – Average chromosome diversity_[normal-sampled large remnant]). Linear models were used to assess whether chromosome-level change in diversity at small remnant and revegetation sites were related to the relative diversity for that chromosome, with chromosome-level variation from the genome-wide average in normal-sampled large remnants used as the measure of relative diversity. Linear models, with relative chromosome-level diversity at large remnants and location as independent variables, were performed in R using the ‘lm’ function. Where location was significant, individual regression lines for each location were plotted.

The potential impact of linkage-disequilibrium was assessed by repeating site and chromosome-level H_e tests on a data set with linked loci pruned out using the ‘indep-pairwise’ function in PLINK (SNP window of 200, with 5 SNP step and an r^2 cut-off of 0.2). Results, including significance, were qualitatively similar and therefore all loci were retained for analysis.

Data accessibility

Both ‘global’ and ‘population-level’ filtered SNP data in VCF format and associated sample information are available from Dryad: doi:10.5061/dryad.9gp8g.

Results

Landscape genomic patterns across the fragmented distribution of *E. microcarpa* were investigated at 28 individual sites from seven geographic locations. At each location, four

sites were sampled, representing a revegetation site (actively replanted), a small natural remnant (*c.* 150 or fewer trees, >500 m from an equal or greater size stand), and a large natural remnant (>150 trees, >10 ha), sampled using both a normal-sampling scheme (widely sampled trees) and dense-sampling scheme (closely sampled trees for comparison to small remnant sampling; see the Materials and Methods section).

Landscape patterns

A strong geographic pattern for *E. microcarpa* was seen in the PCA (Fig. 2). The first axis showed a strong latitudinal cline from Bacchus Marsh in the south, northward to Crowther and Grenfell in central NSW. The second axis separates Horsham, in western Victoria, from the more easterly, central Victorian sites, and potentially indicates an east–west cline. The low levels of variation explained by these two axes (1.75% in total) and a lack of strong population differentiation apart from a clinal pattern suggests limited IBD likely due to gene flow across the range of *E. microcarpa*.

Small remnants appeared representative of their local geographic area, clustering closely to their corresponding large remnant sites. Revegetation sites, however, do not cluster as strongly, being more similar to broader geographic regions than the finer scale local area. The revegetation site at Horsham (Western Victoria) appeared to include material from central Victoria. In NSW, revegetation at The Rock and Crowther appeared to have been sourced from more northern provenances.

Consistent with PCA results, significant isolation by distance (IBD) was found (Fig. 3). Both distance ($F_{[1,76]} = 11.02, P = 0.001$) and site type ($F_{[3,76]} = 28.40, P < 0.001$) had a significant effect on genetic differentiation between sites ($F_{ST}/(1-F_{ST})$). There was no significant interaction between type and distance ($F_{[3,76]} = 1.26, P = 0.294$) so this term was omitted from the ANOVA for pairwise comparisons. Patterns of IBD across the sampling locations were significantly different between all four site types. Individual Mantel tests for each site type found the strongest IBD relationship between normal-sampled large remnants across the sampling distribution ($r^2 = 0.33, P = 0.002$; Fig. 3). Weaker IBD was found in dense-sampled large remnants ($r^2 = 0.10, P = 0.047$) and small remnants ($r^2 = 0.08, P = 0.037$). Both dense-sampling of large remnants and small remnants showed greater differentiation for any given geographic distance, compared with normal-sampled large remnants. Genetic differentiation was highest between revegetation sites and not related to geographic distance.

Within site diversity

Genetic diversity within individual sites (H_e and %P) varied significantly between site types and locations (Table 2). Mean H_e ranged from 0.074 to 0.083 (Fig. 4a) with revegetation sites significantly lower than the other three site types (revegetation = 0.0765 vs large_{nm} remnants = 0.0784, large_{ds} = 0.0783, and small remnants = 0.0785). Despite lower H_e on average, revegetation sites at The Rock and Crowther had H_e levels similar to those of large remnants (Fig. 4a). There was no significant difference in H_e between small and large remnants, or between large remnants sampled in different ways. For comparison of diversity levels to other studies that use 'global filtering', average site-level H_e for large and small remnants at all locations was also calculated using the 6,490 globally filtered SNPs and found to range from 0.262 to 0.271.

The %P estimate was significantly lower at revegetation sites than large remnants at all sample sizes except $n = 3$ (Fig. 5; Table S2). Small remnants had significantly lower %P than large normal-sampled remnants, but not large dense-sampled remnants, for sample sizes of $n = 9-19$. There was no significant difference between either sampling strategy in large remnants at any sample size, nor between revegetation and small remnants at $n = 16-19$. Lower %P, especially in revegetation sites, was reflected in a reduced incidence of low frequency alleles in contrast to alleles present at an intermediate frequency that were similar between all four site types (Fig. S3).

Mean H_o of individuals showed similar patterns to H_e across sites and locations, ranging from 0.077 to 0.082 (Fig. 4b). Unlike H_e , there was no significant difference between the four site types but there was a significant difference between locations (Table 2), with H_o for Horsham (location mean = 0.0812) being higher than for all other locations (location means, excluding Horsham, ranging from 0.0781 to 0.0794).

The average genetic distance (1-IBS) between individuals within a site ranged from 0.064 to 0.073 (Fig. 6). No significant difference was found between the four site types. However, when the revegetation site at Grenfell (with a small sample size and high estimate variance) was removed from the analysis, average genetic distance between individuals was significantly different between both site types and location (Table 2), with revegetation sites significantly lower than the other three site types (revegetation = 0.0663 vs large_{nm} remnants = 0.0683, large_{ds} = 0.0681, and small remnants = 0.0676).

Within-site genetic diversity was not evenly distributed across chromosomes, with both within-site H_e and %P varying between chromosomes (Figs 7a, 8a, S4, S5). Across all 28 individual sites, common trends towards higher or lower diversity on particular

chromosomes, compared with the genome-wide average, were found: for example, higher relative H_e on chromosomes 6 and 7, in contrast to substantially lower or average H_e on chromosomes 8 and 9, respectively (Fig. 7a).

Whilst general trends of higher and lower relative diversity were similar across individual sites, the actual level of diversity differed between normal-sampled large remnants and the other site types among chromosomes (Figs 7b, 8b). Despite little difference in average genetic diversity of either small sampling area site types – dense-sampled large remnants and small remnants – compared with large, normal-sampling remnants, differences in H_e and %P varied somewhat between chromosomes, with some chromosomes suggesting higher diversity compared with large, normal-sampling remnants whilst others suggest lower diversity or no difference. The decreased average diversity in revegetation sites compared with large, normal-sampling remnants was reflected in more consistent trends towards decreased diversity at the individual chromosome level. However, some chromosomes showed a greater decrease than others (Figs 7b, 8b), and for H_e , some chromosomes even had higher diversity compared with large, normal-sample remnants, despite lower overall genome-wide H_e .

Finally, decreases in chromosome-level diversity in small remnants and revegetation sites, compared with large, normal-sampled remnants were greater on chromosomes with higher relative diversity (Fig. 9). Significant negative associations were found between relative chromosome-level diversity, based on large, normal-sampled remnants, and changes in both H_e and %P at small remnants and revegetation sites compared with the large remnants (Table 3). With the exception of variation in H_e in small remnants, location also had a significant effect on changes in diversity, with some locations showing greater losses of diversity than others. Lower values %P for three of the revegetation sites (Fig. 9d) is likely due to low samples size, which whilst impacting the absolute values, should not impact the trends seen. These patterns highlight that regions of higher genomic variability contributed most to differences among site types.

Discussion

Our genomic assessment of *E. microcarpa* showed similar patterns of landscape-wide genetic diversity in both large and small habitat remnants across a fragmented landscape. Small remnants retained high levels of genetic diversity comparable to larger sites, though the strength of landscape-level patterns was reduced. At revegetation sites, genetic diversity was often somewhat lower, and landscape-level patterns were not fully maintained. Differences in

diversity at revegetation sites compared with natural sites were nevertheless small and varied between localities, suggesting that revegetation has the potential to contribute to landscape-wide diversity. Our results also demonstrate the power of genomics to assess and detect small changes in genetic diversity, as well as the ability to investigate genomic differences at the chromosome level.

Landscape genomic patterns in natural remnants

Evidence of isolation by distance (IBD), as found in *E. microcarpa*, has been found in other widespread tree species (e.g. Geraldès *et al.*, 2014; Holliday *et al.*, 2015), including eucalypts (Prober & Brown, 1994; Bradbury *et al.*, 2013) where long-generation times, large effective population sizes and long distance gene flow (Alberto *et al.*, 2013) may minimise differentiation across species ranges. In *E. microcarpa*, the position of Horsham and Bacchus Marsh samples at the edge of the main PCA cluster may reflect their geographic location at western and southern edges of its Victorian distribution. In particular, Bacchus Marsh occurs in the only section of *E. microcarpa*'s distribution that is south of the Great Dividing Range, a biogeographical barrier along the Australian east coast. Alternatively, the distinction at these two sites may be the result of hybridisation or introgression, known to occur in many eucalypt species (Grattapaglia *et al.*, 2012) potentially including *E. microcarpa* (Bean, 2009).

Within-site levels of genetic diversity were also similar to other tree species. Using genome-wide SNP data, mean H_e in eucalypts and other trees has been found to range from 0.18 to 0.25 (Prunier *et al.*, 2011; Mosca *et al.*, 2012; Dillon *et al.*, 2014; De Kort *et al.*, 2014). When calculated using globally filtered SNPs, comparable to these other studies, average site-level H_e in large and small remnants was similar to the higher end of this range.

Similarities to nearby larger sites, as well as similar levels of heterozygosity and %P, suggest small habitat areas, both within large remnants and separate small, fragmented remnants, can represent wider landscape-scale genetic diversity. Expected decreases in genetic diversity due to reductions in population size (Leimu *et al.*, 2010) are not always seen in fragmented tree populations, including eucalypts (Lowe *et al.*, 2005; Kramer *et al.*, 2008; Mimura *et al.*, 2009; Lander *et al.*, 2010; Ottewell *et al.*, 2010; Dillon *et al.*, 2015; Breed *et al.*, 2015). For long-lived species with long-generation times, relatively recent habitat fragmentation may mean insufficient generations have passed for altered mating dynamics to have resulted in decreased genetic diversity (Kramer *et al.*, 2008; Aguilar *et al.*, 2008; Vranckx *et al.*, 2012; James & Jordan, 2013). The small remnants sampled here likely represent the genetic variation of larger historic populations (Kramer *et al.*, 2008), given that

genetic diversity of larger remnants was reflected within small areas and that small remnants may contain pre-European settlement trees (Spooner *et al.*, 2010) due to the relatively recent clearing in the early to mid-1800s (Pryor, 1976). Small habitat areas therefore remain important stores of genetic diversity in these modified landscapes.

High current levels of standing variation, however, do not necessarily ensure the health of future generations. Effects of fragmentation are more commonly seen in seed or postfragmentation progeny (Vranckx *et al.*, 2012), with progeny showing decreased diversity (Prober & Brown, 1994; Broadhurst, 2011) and increased inbreeding (Aguilar *et al.*, 2008; Lander *et al.*, 2010). In addition to these direct genetic effects, small population sizes can also eventually impact adaptive potential (Leimu & Fischer, 2008; Pickup *et al.*, 2012).

Indeed, some changes in genetic diversity were found in small habitat areas, with increased differentiation, reduced IBD and lower %P at some sample sizes. Greater differentiation between smaller remnants likely results from a loss of variation and changes in allele frequencies due to both loss of individuals and altered mating dynamics (where next-generation trees are present; Young *et al.*, 1996; Leimu *et al.*, 2010), with similar losses of landscape-level genetic structure in small remnants seen in *E. albens* (Prober & Brown, 1994). Differences between small area within large remnants (dense sampling) and small, fragmented remnants suggested these changes were due to reduced population size in small remnants, not simply altered sampling strategy.

Revegetation site diversity within the wider landscape context

The similarity to nearby large remnants but greater differentiation in revegetated sites of *E. microcarpa* suggests ‘local’ provenancing strategies were most likely used and were partly successful in maintaining landscape diversity patterns in revegetation sites. The incomplete capture of genetic variation from natural stands, for example due to poor sampling, may have contributed to differences between natural and revegetation sites. As a consequence of sampling and sourcing strategies, revegetation sites can become genetically distinct from known source populations (Campanella *et al.*, 2012; Yokogawa *et al.*, 2013), even having higher genetic identity with natural nonsource sites than their original source populations (Liu *et al.*, 2008).

Reduced diversity within revegetation sites has previously been found (Dolan *et al.*, 2008; Aavik *et al.*, 2012; Yokogawa *et al.*, 2013; Mijangos *et al.*, 2015). In restored sites of *E. melliodora*, microsatellite analysis indicated H_e and allelic richness were 4–35% and 3–32% lower, respectively, than natural trees in the surrounding landscape (Broadhurst, 2013).

Decreases in H_e (11–21%), allelic richness (8–16%) and number of alleles (13–37%) have also been found in restored sites of perennial herb species compared with source populations (Dolan *et al.*, 2008, allozymes; Yokogawa *et al.*, 2013, microsatellites). In comparison to these findings, the somewhat lower genomic diversity in *E. microcarpa* revegetation sites appears to be minor, with decreases in H_e from 0 to 4.8%, and changes in %P (akin to allelic richness and number of alleles), adjusted to equal sample sizes ($n = 6$), ranging from an increase of 3% at one site to decreases of 1–7% at the remaining sites. Whilst diversity is only slightly lower, the lower genetic distance between individuals in revegetation may increase the susceptibility to future inbreeding depression and loss of diversity (Ellstrand & Elam, 1993; Young *et al.*, 1996)

The relatively small difference between revegetation and natural sites highlight the capacity for landscape diversity to be maintained during revegetation, consistent with findings from other studies (Liu *et al.*, 2008; Lloyd *et al.*, 2012; Reynolds *et al.*, 2012; Ritchie & Krauss, 2012). Careful selection of widely sourced seed, including mixing multiple source populations, can even lead to greater diversity at restored sites than source populations (Smulders *et al.*, 2000; Fant *et al.*, 2013).

Genome-wide diversity patterns in fragmented and revegetated sites

Genetic diversity has long been held as a measure of population health (Ellstrand & Elam, 1993; Lowe *et al.*, 2005; Honnay & Jacquemyn, 2007; Weeks *et al.*, 2011) with increased average diversity associated with increased fitness and adaptability (Reed & Frankham, 2003). Genomics however has the potential to characterize not just overall diversity, but patterns of increased or decreased diversity and differentiation at different scales across the genome (e.g. Hudson *et al.*, 2015) as well as regions under selection (e.g. Zhou *et al.*, 2014).

In the current study, comparisons of H_e between small habitat areas and large remnants highlight how the distribution of genetic diversity across chromosomes can differ between individual sites despite similar overall diversity. Such patterns could help explain finer-scale differences found between the four site types. Similarly, decreases in overall genome-wide diversity in revegetation sites compared with large remnants were not evenly distributed across all chromosomes. The negative correlation between relative chromosome-level diversity and diversity change in small remnants and revegetation sites indicates that variable regions of the genome are more prone to changes in diversity, presumably due to loss of rare alleles. The loss of such diversity could affect adaptive potential based on

standing variation, given that low frequency alleles can be important in this process (Barrett & Schluter, 2008; Alberto *et al.*, 2013).

Variation in genetic diversity across the genome, compared with overall averages, has been noted in other organisms (Hohenlohe *et al.*, 2010; Zhou *et al.*, 2014; Hudson *et al.*, 2015). Moreover, the consistency in patterns of relative diversity across chromosomes across sites has been noted in populations of other species including black cottonwood (*Populus trichocarpa*) (Zhou *et al.*, 2014) and threespine sticklebacks (*Gasterosteus aculeatus*) (Hohenlohe *et al.*, 2010). This pattern may even extend across species; heterozygosity varies across the *E. grandis* genome (Myburg *et al.*, 2014), with peaks in a number of regions including areas on chromosomes 6 and 7, which were found to have higher relative heterozygosity in *E. microcarpa*.

An understanding of how genetic diversity and regions of adaptive differentiation are distributed across the genome may eventually lead to targeted screening of genetic variation important for conservation and restoration. Genomics studies are beginning to identify islands of divergence, which represent genomic regions of particular importance in adaptation (Zhou *et al.*, 2014; Holliday *et al.*, 2015) as well as genomic regions that are highly differentiated across populations and species (Steane *et al.*, 2011; Hudson *et al.*, 2015). In these regions there are likely to be different patterns of population structure between adaptive and neutral loci (Steane *et al.*, 2014; Moura *et al.*, 2014) Identifying such patterns will be useful when selecting restoration material that increases adaptive potential for future climate change and other stressors (Hoffmann *et al.*, 2015).

Maintaining genetic diversity in highly modified landscapes

To enhance evolutionary potential, there is a need to maintain high genetic diversity (Jump *et al.*, 2009; Sgrò *et al.*, 2011). Such diversity appears to be currently present in both large and small remnants of *E. microcarpa* across the landscape. As effects of habitat loss may not be seen until future generations, there is a need to maintain landscape-level diversity and connectivity. Creating genetically diverse revegetated stands will therefore be important not only for ensuring the longevity of revegetation itself, but also for supporting genetic diversity at the wider landscape scale.

Though current revegetation in *E. microcarpa* does not entirely capture the diversity seen in the wider landscape, differences are small. As thinking around seed sourcing is shifting away from local provenancing towards capturing high genetic diversity and ‘adaptive potential’ (Broadhurst *et al.*, 2008; Maschinski *et al.*, 2013; Breed *et al.*, 2013; Havens *et al.*,

2015; Prober *et al.*, 2015), a loss of landscape-wide diversity patterns in revegetation may be of less importance than a decrease in genetic diversity. The use of multiple populations and consideration of landscape-wide species genetic variation can help improve restoration success (Godefroid *et al.*, 2011; Mijangos *et al.*, 2015).

In summary, this study demonstrates the utility of a genomics approach to uncover subtle but significant patterns of genetic diversity across habitat components of a highly modified landscape. Genomics affords new opportunities for assessing the genetic health of populations, providing not only traditional genome-wide population estimates but also moving beyond these averages to in depth assessment of the distribution of genetic diversity across the genome (Hoffmann *et al.*, 2015). In addition, the ability of genomics to detect putatively adaptive regions will help in assessing genetic adaptive potential more directly. **[Author, please note that the Data accessibility section has been moved to the Materials and Methods section for journal style.]**

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Author contributions

All authors contributed to the development of research question and design. R.J. performed the fieldwork and analysis and prepared the manuscript. S.K.D., S.M.P. and A.A.H. assisted with analysis and editing of the manuscript.

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Supporting Information

Additional Supporting Information may be found online in the Supporting Information tab for this article:

Fig. S1 Boxplot of diameter at breast height (DBH) for all *Eucalyptus microcarpa* trees sampled at natural sites.

Fig. S2 Initial PCA for *Eucalyptus microcarpa* to identify outlier samples using 6490 ‘globally filtered’ SNPs.

Fig. S3 Folded site frequency spectrum per location per site type for *Eucalyptus microcarpa*.

Fig. S4 Expected heterozygosity by chromosome for *Eucalyptus microcarpa*.

Fig. S5 Percentage polymorphic loci by chromosome for *Eucalyptus microcarpa*.

Table S1 Size (kbp) and number of variants identified in *Eucalyptus microcarpa* for the 11 major *Eucalyptus* scaffolds (chromosomes) and minor scaffolds

Table S2 Percentage polymorphic loci per site in *Eucalyptus microcarpa*, unadjusted and adjusted for smallest sample of six

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Fig. 1 *Eucalyptus microcarpa* sampling locations across Victoria and New South Wales, Australia. Grey dots indicate recorded occurrences of *E. microcarpa* (data from Atlas of Living Australia; <http://www.ala.org.au>), providing an indication of the species’ distribution.

Black dots represent sampled locations. HS, Horsham; BG, Bendigo; BM, Bacchus Marsh; DK, Dookie; TR, The Rock; GF, Grenfell; CR, Crowther. Inset: Map of Australia showing distribution of *E. microcarpa*. Box indicates enlarged region.

Fig. 2 Principal component analysis (PCA) on 13113 polymorphic loci for large and small remnants and revegetation sites of *Eucalyptus microcarpa*, showing the first two main axes. NSW, New South Wales.

Fig. 3 Isolation by distance for each of the four site types across the seven sampled locations of *Eucalyptus microcarpa*. Regression lines included for site types where the Mantel test was significant.

Fig. 4 (a) Expected and (b) observed heterozygosity for each of the four site types at the seven sampling locations of *Eucalyptus microcarpa*. Error bars equal ± 1 SE.

Fig. 5 Average percentage polymorphic loci per site type vs sample size (n) in *Eucalyptus microcarpa*. Percentage polymorphic loci (%P) was calculated from 1000 random resamples for each sample size at each of the 28 individual sites. The average %P by site type, across the seven locations, is plotted. Significance calculated by ANOVA using individual site data (see the Materials and Methods section); (a) revegetation lower than all other site types; (b) revegetation lower than all other sites, and small remnants lower than large_{nm} but not large_{ds}; (c) revegetation and small remnants lower than large_{nm} but not large_{ds}; (d) revegetation and small remnant lower than large_{nm} though only revegetation lower than large_{ds}; Numbers in brackets on x -axis indicate the number of sites used to calculate site type average, where this differs from seven; n, large_{nm}; d, large_{ds}; s, small remnant; r, revegetation.

Fig. 6 Average genetic distance (1 - identity-by-state, 1-IBS) between individuals within a site, for each of the four site types at the seven sampling locations of *Eucalyptus microcarpa*. Error bars equal ± 1 SE.

Fig. 7 Per chromosome variation in H_e , from site genome-wide average (a) and from chromosome-level normal-sampled large remnant average (b) in *Eucalyptus microcarpa*. For comparison. 'Overall' in (b) indicates difference in site genome-wide average from normal-

sampled large remnant genome-wide average. Blue bars, increased diversity (positive values); red bars, decreased diversity (negative values).

Fig. 8 Per chromosome variation in percentage polymorphic loci, from site genome-wide value (a) and from chromosome-level normal-sampled large remnant value (b) in *Eucalyptus microcarpa*. For comparison, 'Overall' in (b) indicates difference in site genome-wide value from normal-sampled large remnant genome-wide value. Blue bars, increased diversity (positive values); red bars, decreased diversity (negative values). Three revegetation sites with low sample sizes, and thus potentially biased estimates, excluded from graph (see Supporting Information Fig. S5 for data including these sites).

Fig. 9 Relationship between chromosome-level variation (expressed as deviation from genome-wide average in normal-sampled large remnants) and chromosome level change (Chr) [Author, please confirm inserted text '(Chr)' is correct] in variation for (a, c) small remnants or (b, d) revegetation sites compared with normal-sampled large remnants of *Eucalyptus microcarpa*. (a, b) Expected heterozygosity (H_e) and (c, d) percentage polymorphic loci. Regression lines are plotted for each location where the location effect was significant; otherwise, an overall regression line plotted.

Table 1 *Eucalyptus microcarpa* sampling site information, including location, site type and final number of samples used for genomic analysis (*n*) per site type

Location	State	Large remnant ¹		Small remnant		Revegetation		Yr Planted (approx.)	Method
		Size (ha) ²	<i>n</i>	Size (ha)	<i>n</i>	Size (ha)	<i>n</i>		
Bacchus Marsh	Vic	>35	20	12	19	6	11	2006-7	P
Horsham	Vic	>60	20	20 ³	20	4	20	2001	P
Bendigo	Vic	>10	20	7	20	1	20	2005	DS
Dookie	Vic	>40	20	10	19	2	13	2009	P
The Rock	NSW	>25	20	1	20	5	20	2007	P
Crowther	NSW	>30	20	2	20	1	20	2008	P
Grenfell	NSW	>40	19 (18)	2	19	2	6	2006– 2007	P

Vic, Victoria; NSW, New South Wales; P, planted seedlings; DS, direct seeding.

¹Samples sizes of both ‘normal’ and ‘dense’ sample sets within large remnants, except for Grenfell where ‘dense’ sample size is given in brackets.

²Approximate sampling area within larger habitat area (i.e. values are minimum site area).

³Very low density of trees – only *c.* 70 trees across site.

Table 2 ANOVA results for tests of differences in within-site genetic diversity between site types and locations of *Eucalyptus microcarpa*

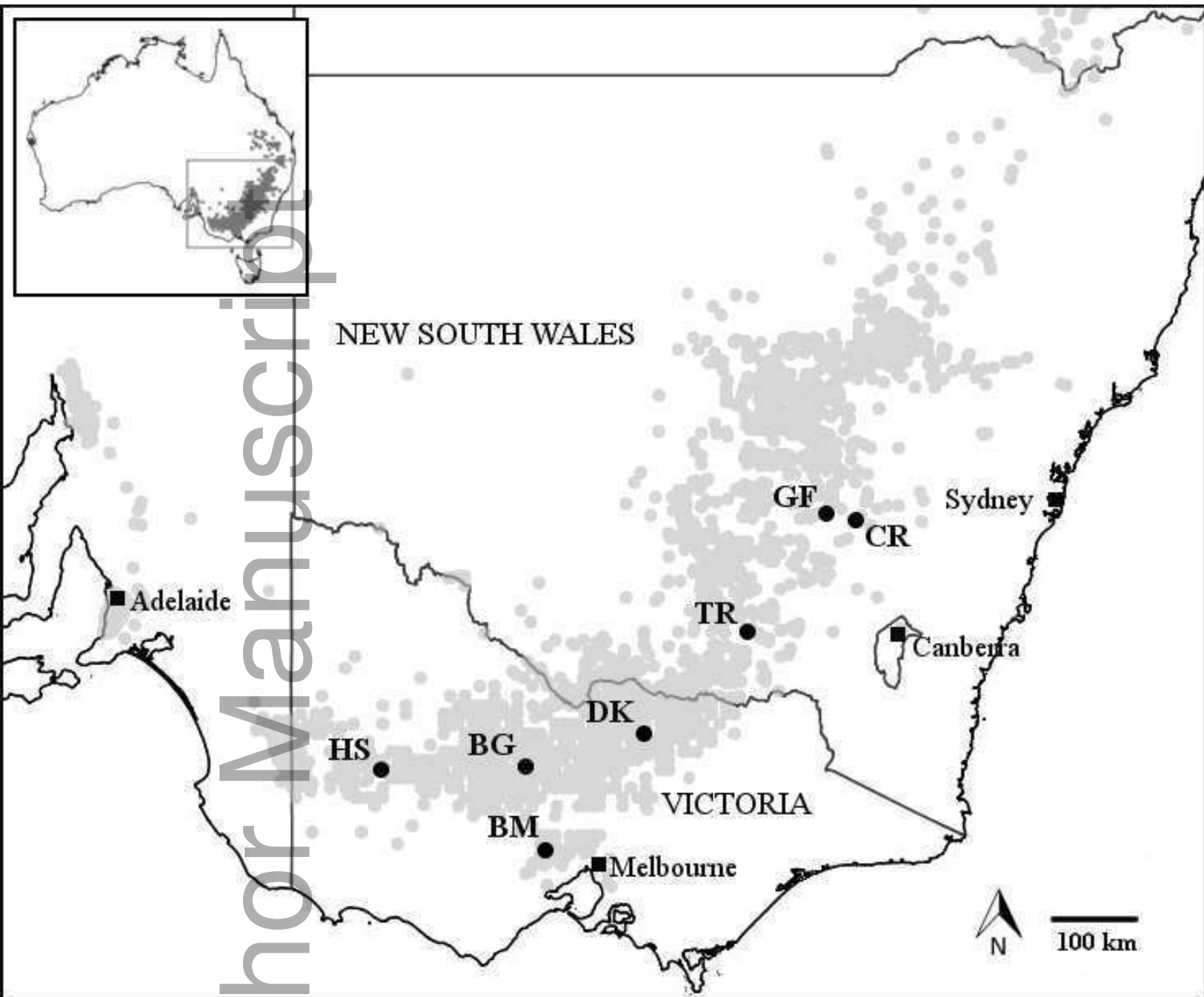
Diversity measure	Effect	<i>F</i>	df	<i>P</i>
Expected heterozygosity (H_e ; Fig. 4a)	Site Type	9.023	3,18	<0.001

	Location	17.190	6,18	<0.001
Observed heterozygosity (H_o ; Fig. 4b)	Site Type	0.337	3,18	0.799
	Location	5.021	6,18	0.003
Genetic distance (1-IBS; Fig. 6) ¹	Site Type	6.972	3,17	0.003
	Location	20.038	6,17	<0.001

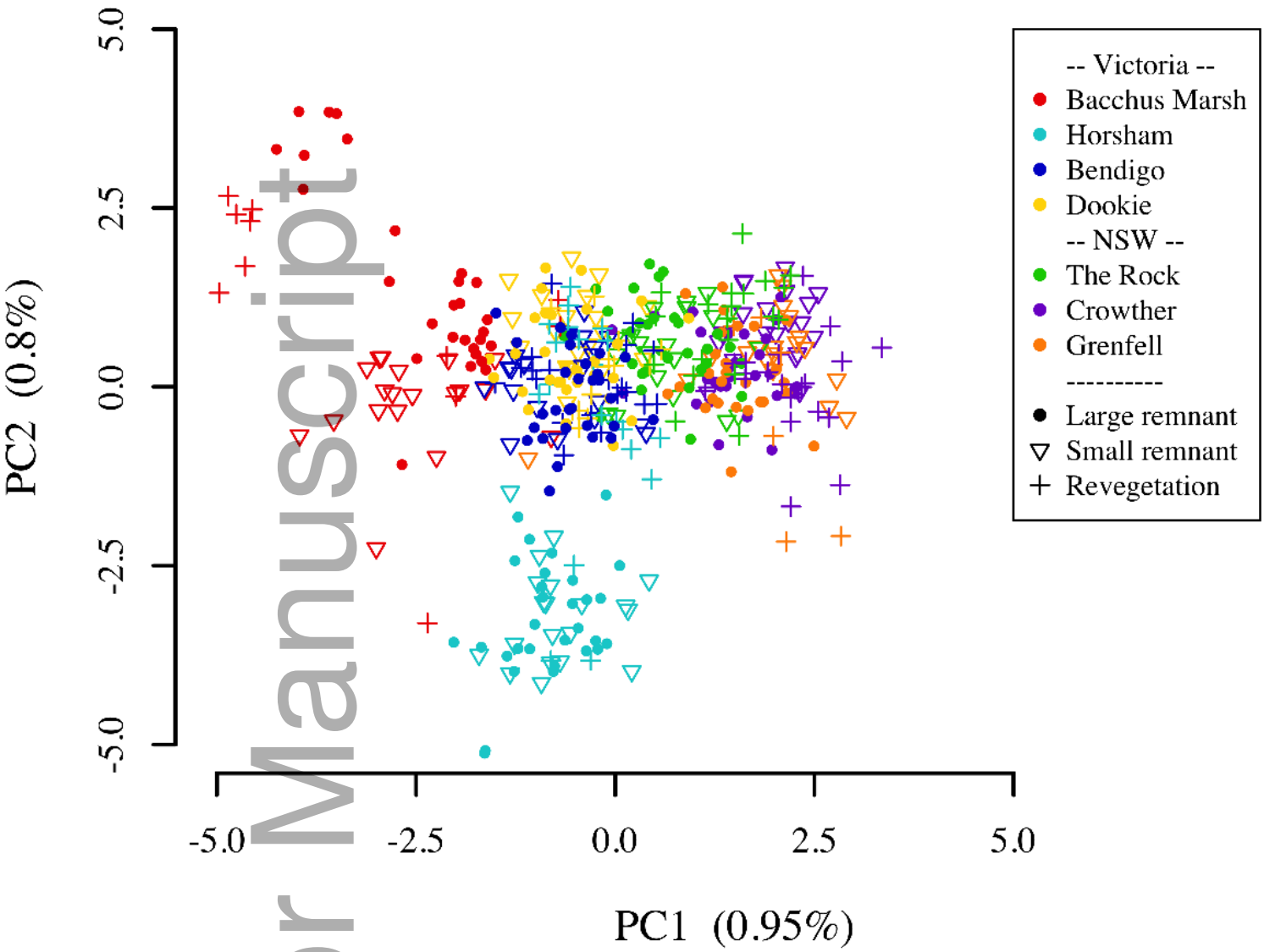
¹Excluding Grenfell revegetation site.

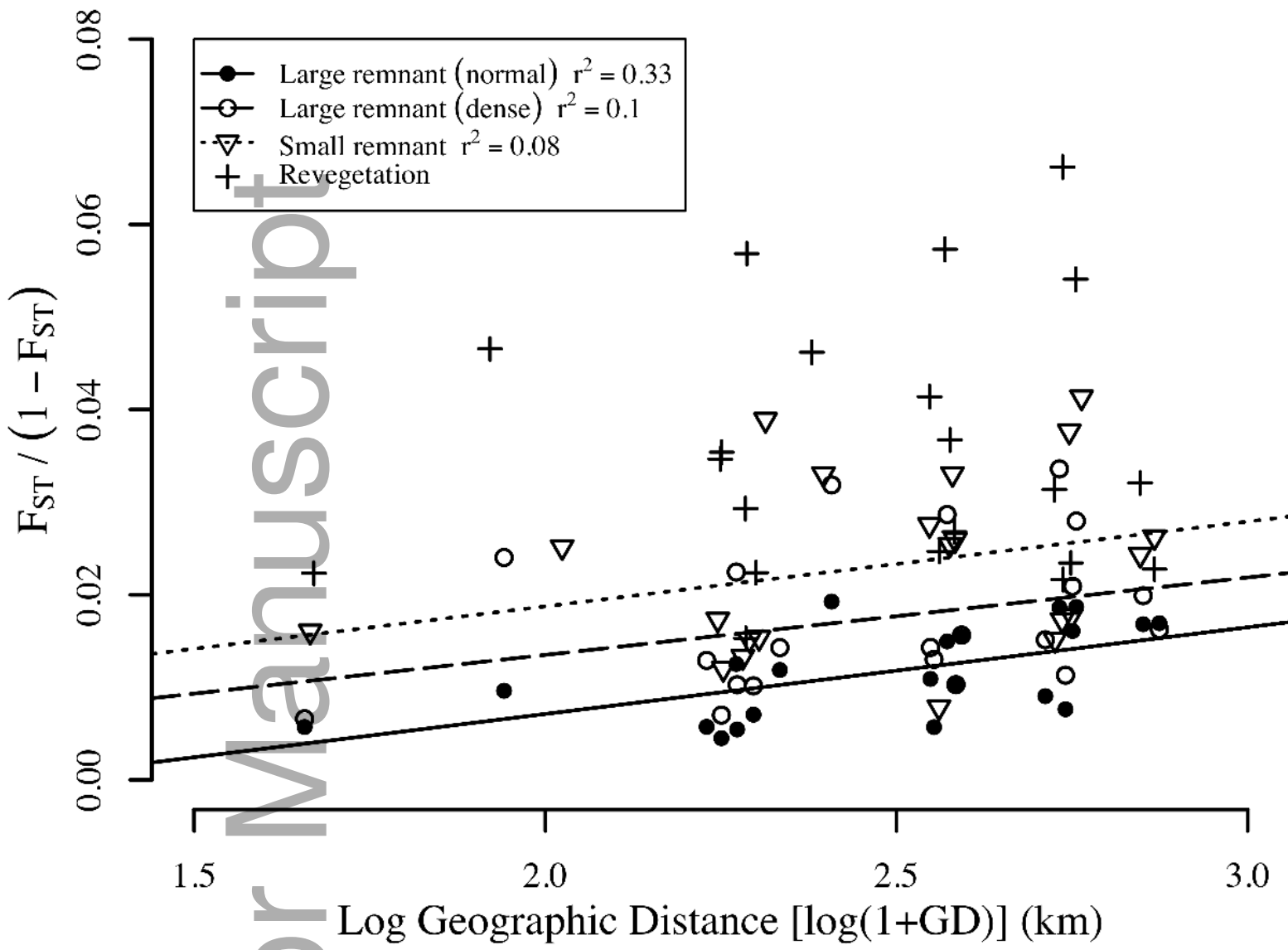
Table 3 Results of linear model testing the effect of relative chromosome level genetic diversity on diversity changes in small remnants and revegetation compared with natural sites of *Eucalyptus microcarpa*

	Effect	H_e			% polymorphic loci		
		F	df	P	F	df	P
Small remnant	(Relative) Genetic diversity	13.24	1,69	<0.001	6.52	1,69	0.013
	Location	1.83	6,69	0.105	13.57	6,69	<0.001
Revegetation	(Relative) Genetic diversity	26.76	1,69	<0.001	45.46	1,69	<0.001

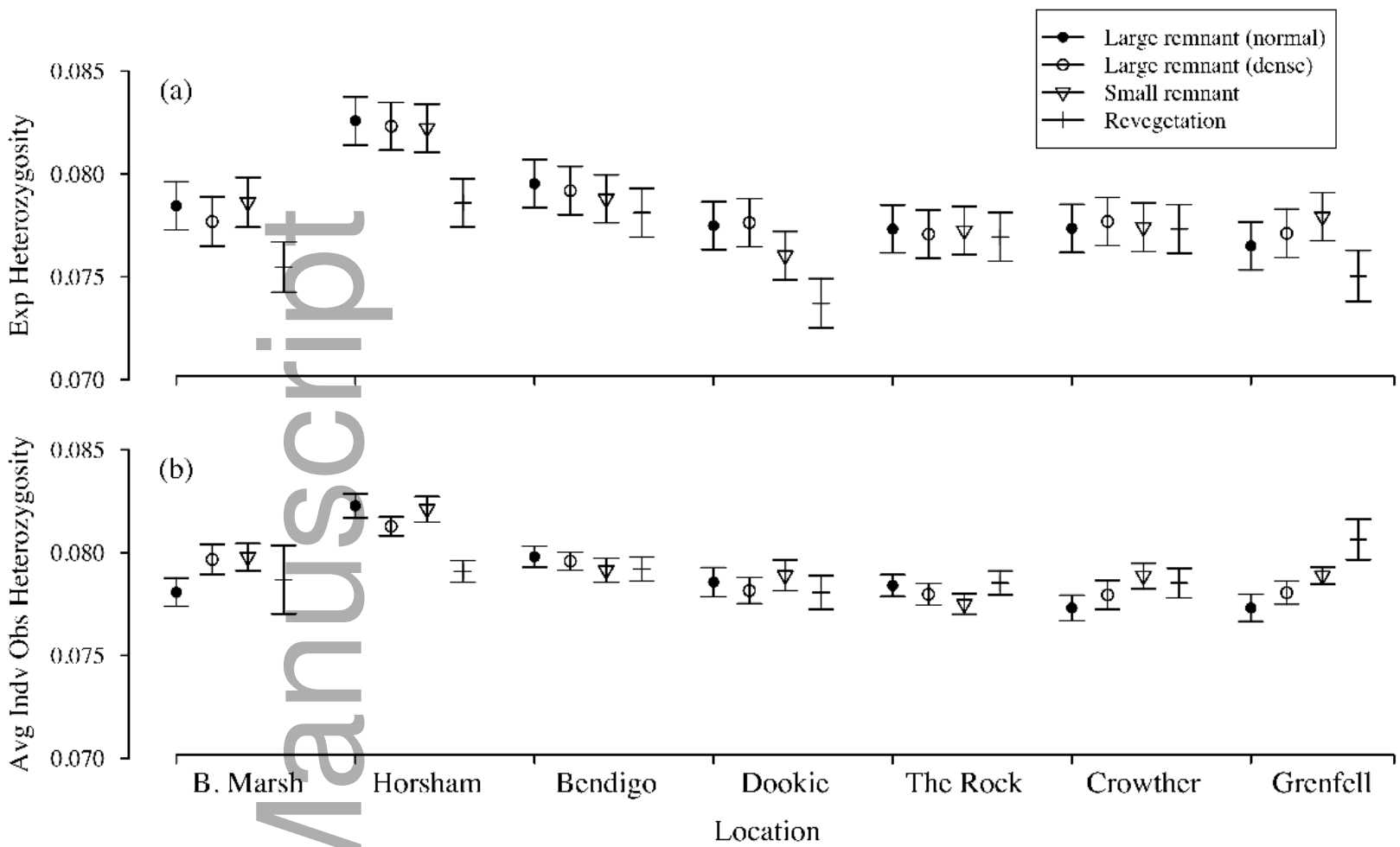


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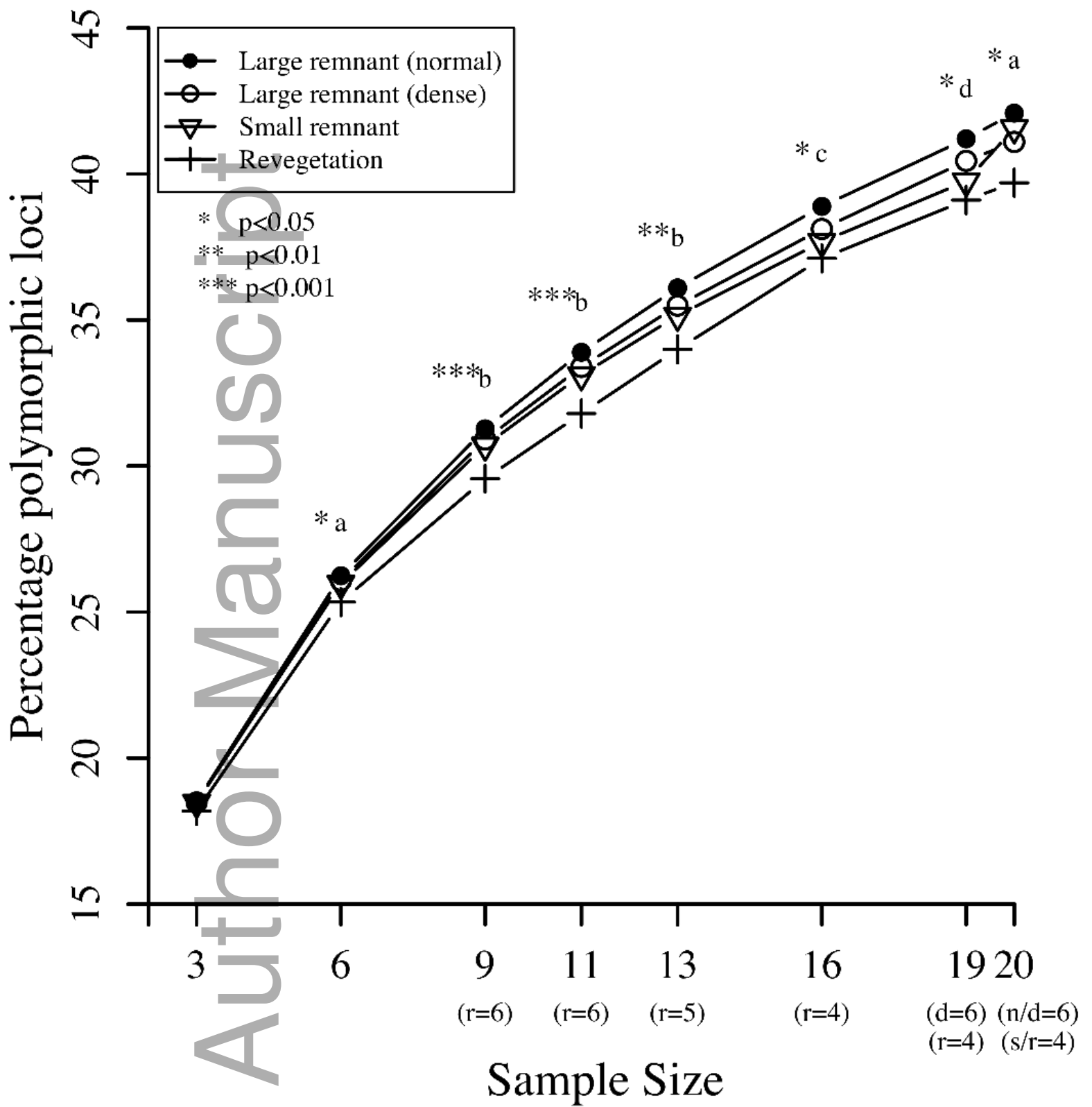




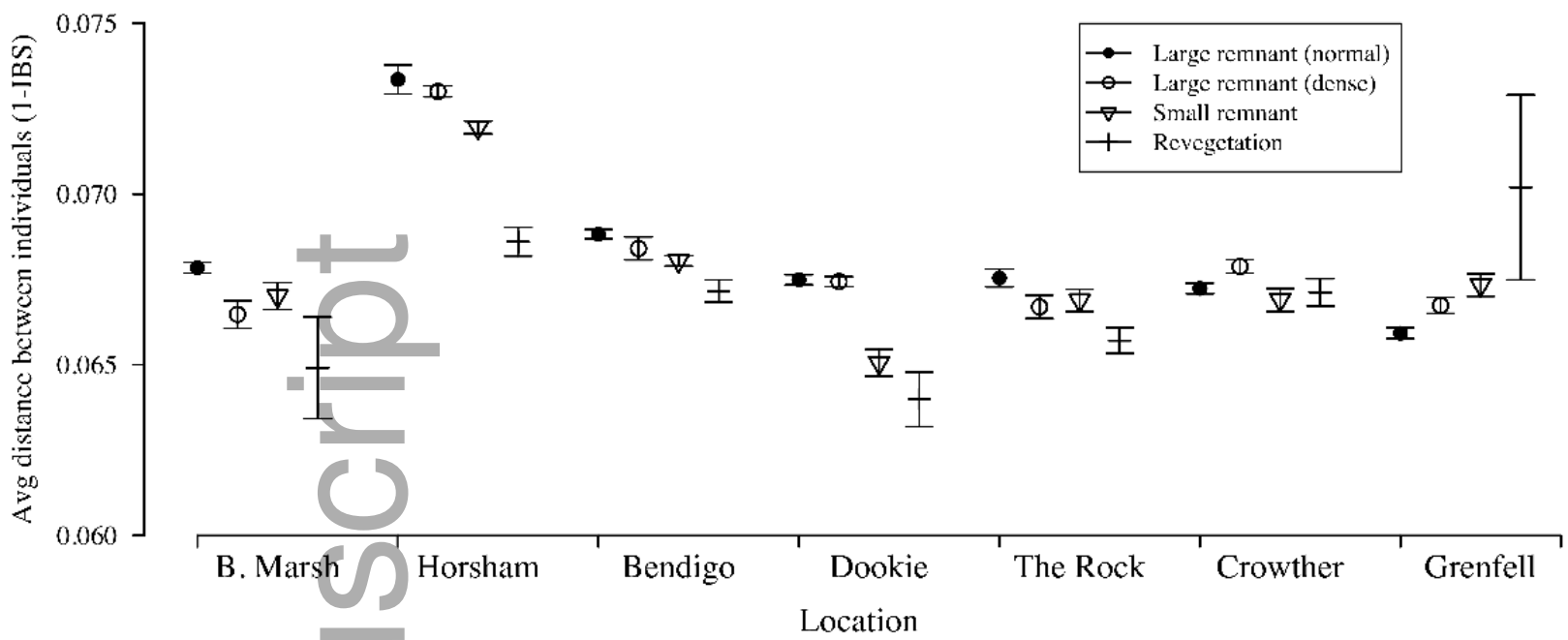
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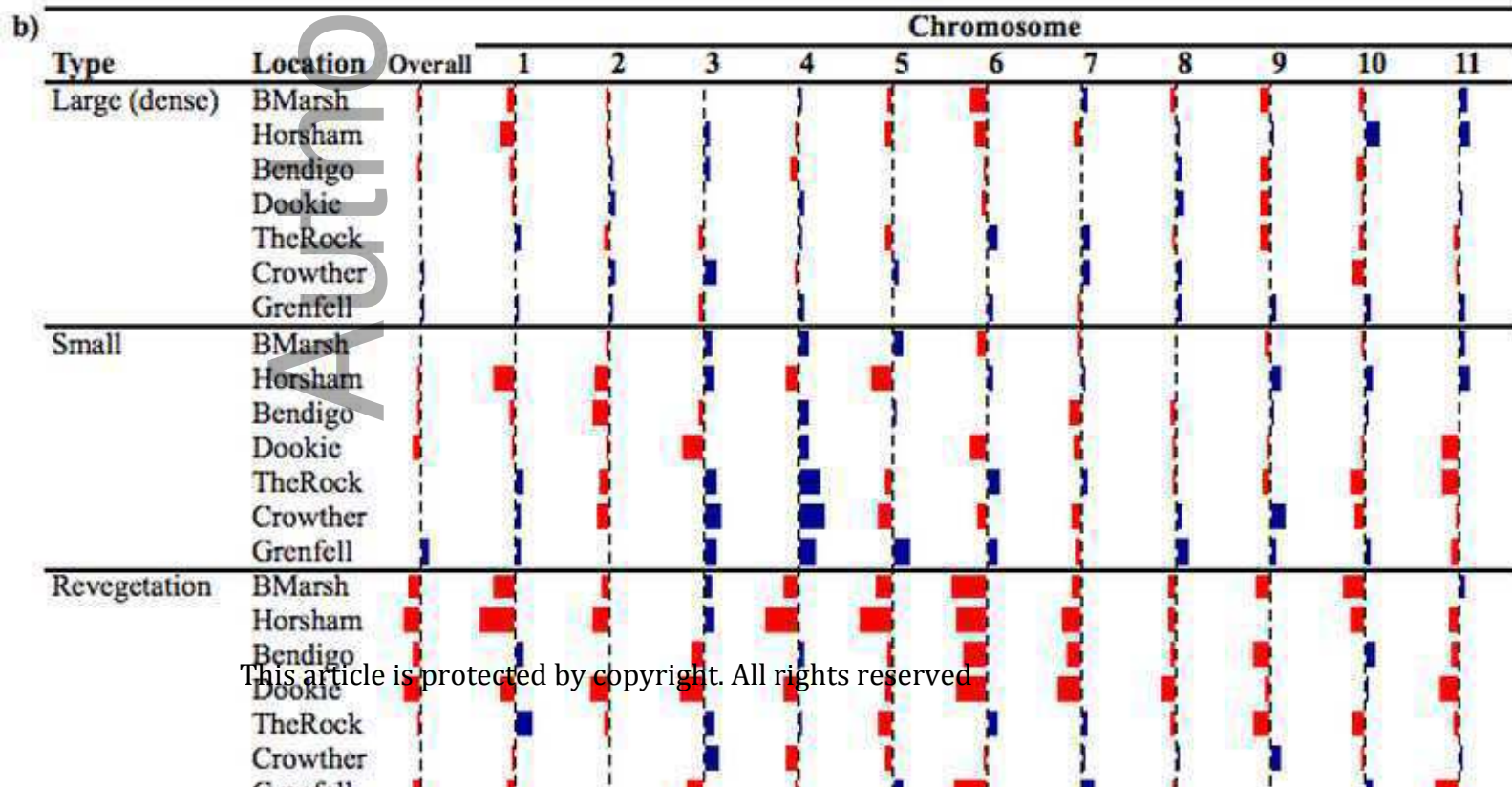
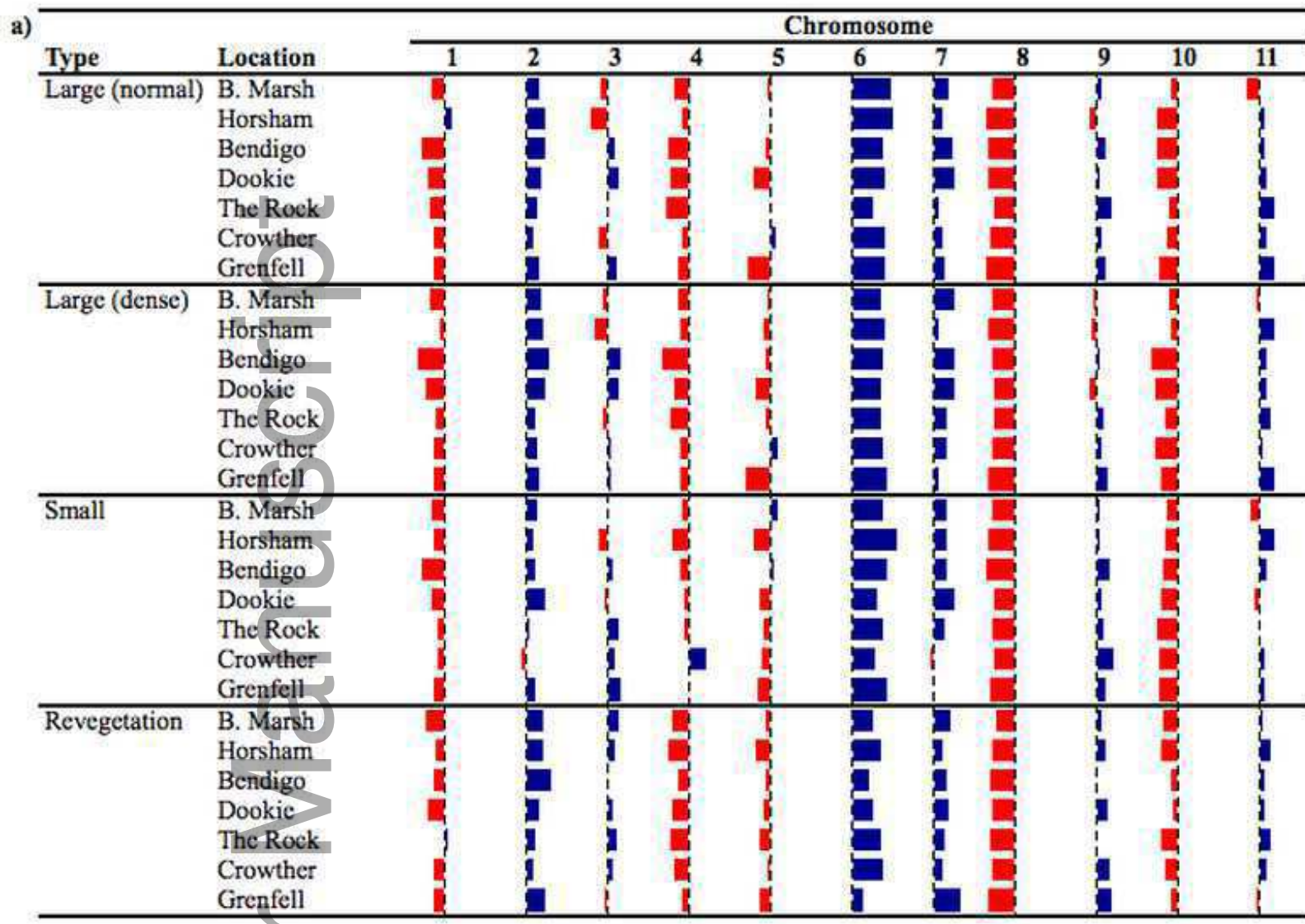
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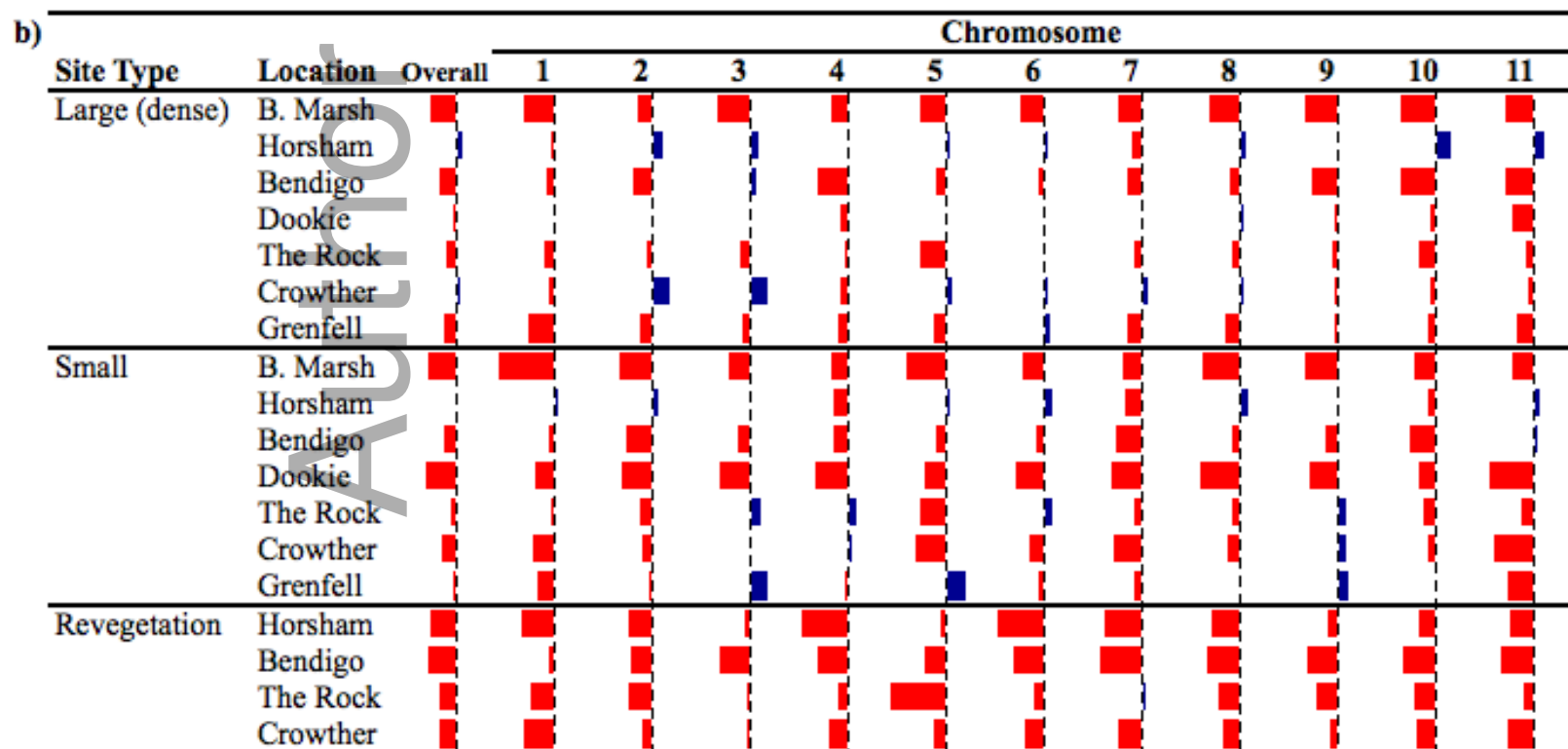
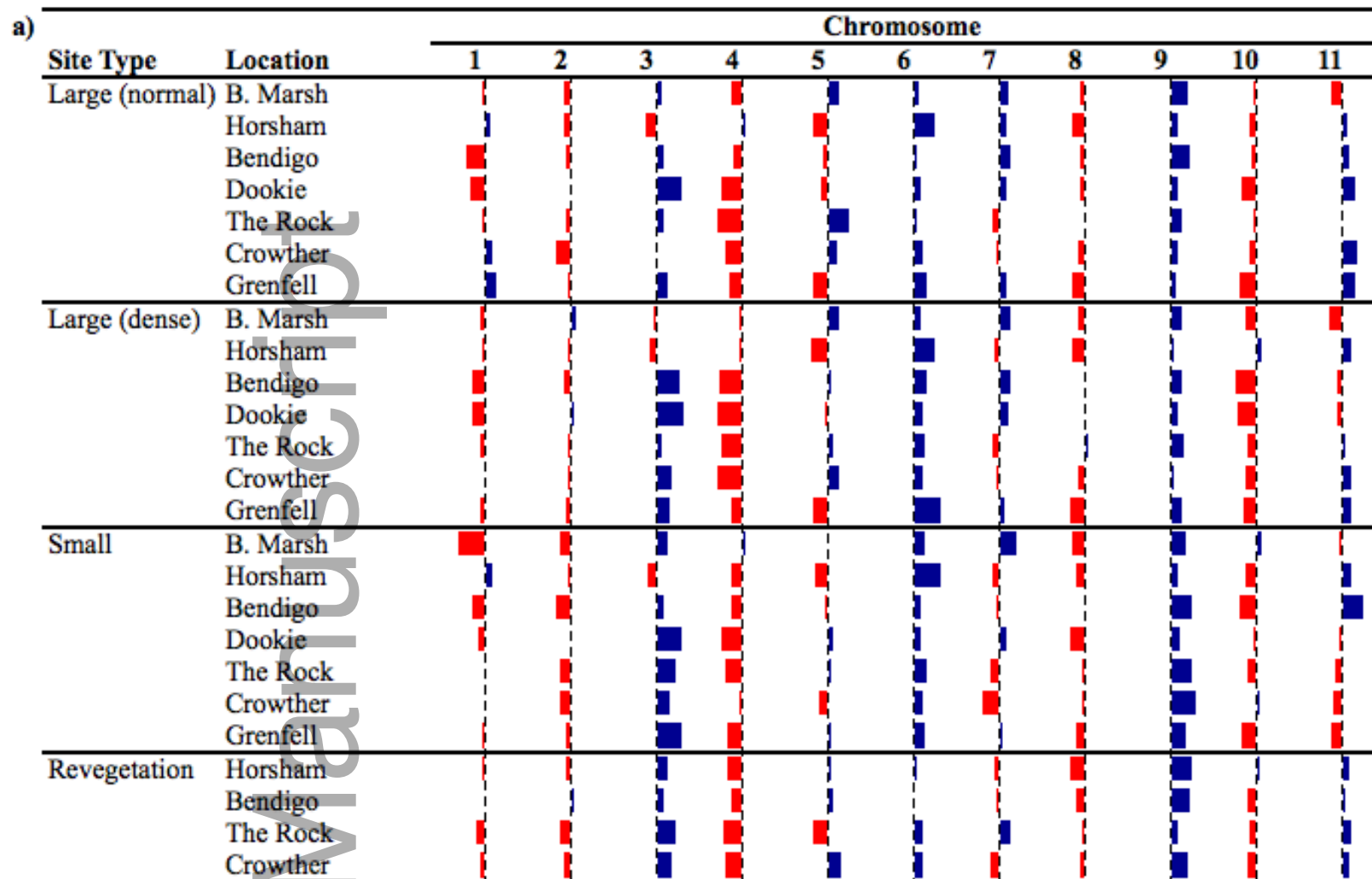


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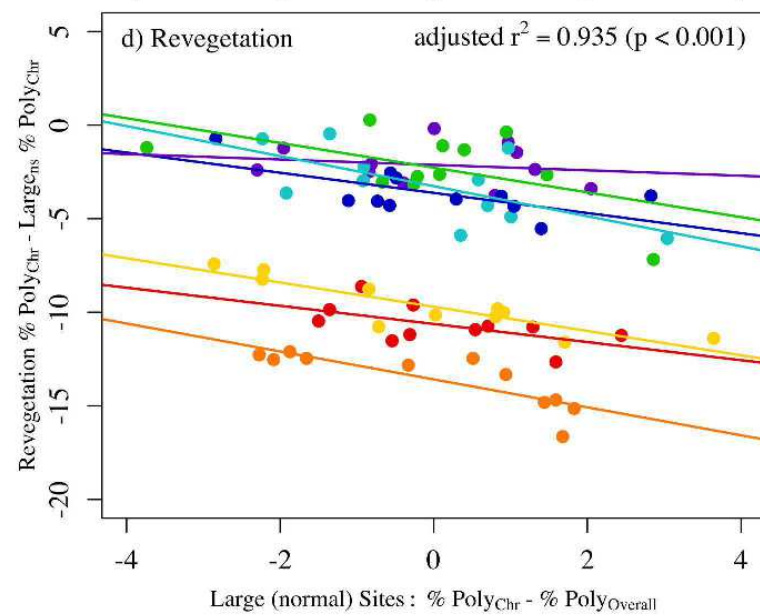
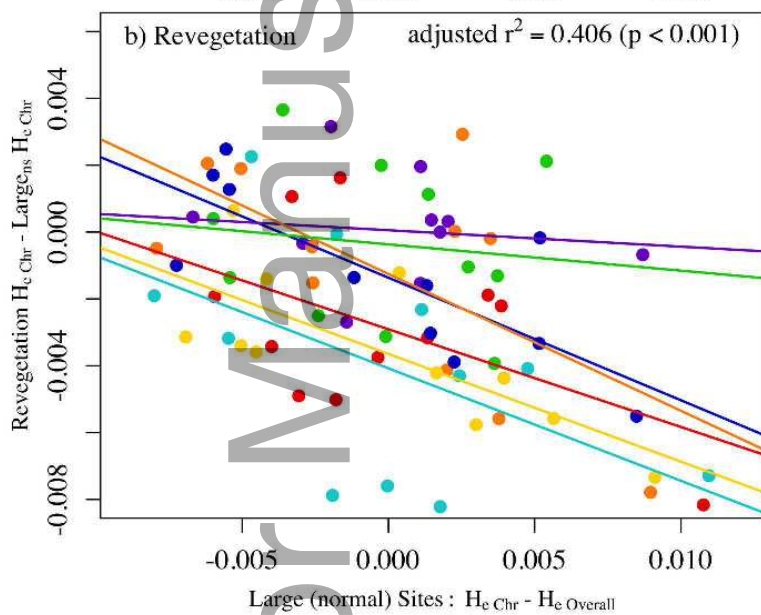
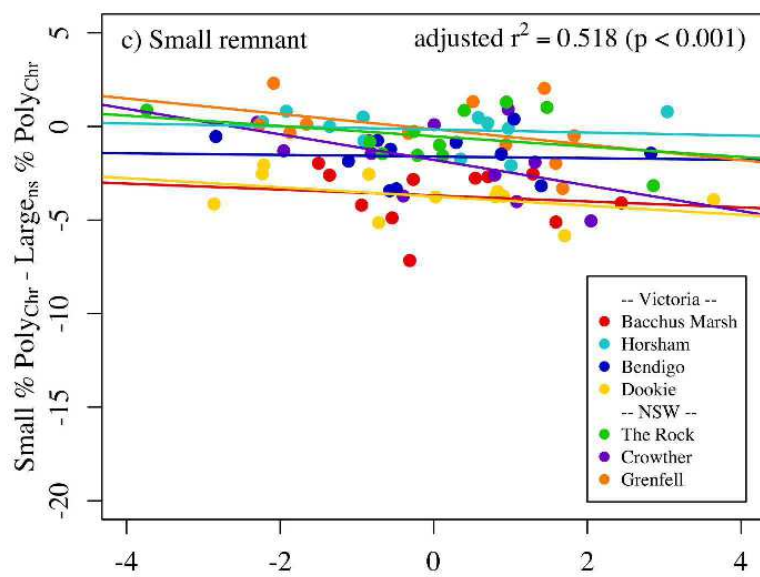
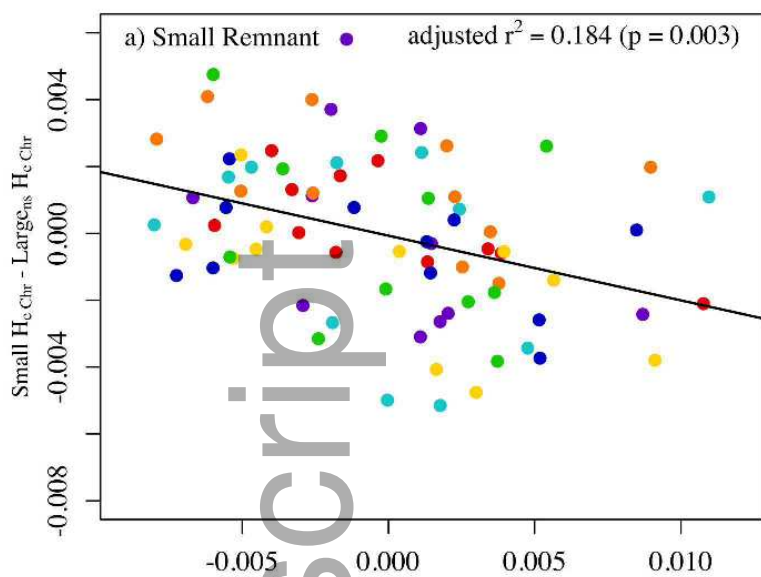
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Between Chromosome Variation

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