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# Passive acoustics and sound recognition provide new insights on status and resilience of an iconic endangered marsupial (koala Phascolarctos cinereus) to timber harvesting 

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#### Abstract

Retention forestry aims to mitigate impacts of native forestry on biodiversity, but data are limited on its effectiveness for threatened species. We used acoustics to investigate the resilience of a folivorous marsupial, the koala Phascolarctos cinereus, to timber harvesting where a key mitigation practice is landscape exclusion of harvesting. We deployed acoustic recorders at 171 sites to record male bellows ( $\sim 14,640$ hours) for use in occupancy modelling and for comparisons of bellow rate (bellows night ${ }^{-1}$ ). Surveys targeted modelled medium-high quality habitat, with sites stratified by time since logging and logging intensity, including old growth as a reference. After scanning recordings with software to identify koala bellows, we found a high probability of detection ( $\sim 0.45$ per night), but this varied with minimum temperature and recorder type. Naïve occupancy was $\sim 64 \%$ across a broad range of forests, which was at least five times more than expected based on previous surveys using alternative methods. After accounting for imperfect detection, probability of occupancy was influenced by elevation (-ve), cover of important browse trees (+ve), landscape NDVI (+ve) and extent of recent wildfire (-ve, but minor effect). Elevation was the most influential variable, though the relationship was non-linear and low occupancy was most common at tableland elevations (> 1000 m ). Neither occupancy nor bellow rate were influenced by timber harvesting intensity, time since harvesting or local landscape extent of harvesting or old growth. Extrapolation of occupancy across modelled habitat indicates that the hinterland forests of north-east NSW support a widespread, though likely low density koala population that is considerably larger than previously estimated. Retention forestry has a significant role to play in mitigating harvesting impacts on biodiversity, including for forest specialists, but localised studies are needed to optimise prescriptions for koalas.


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## Introduction

Globally, multiple use native forests produce pulp, timber, bioenergy and a range of other natural products. Unregulated forestry can result in environmental impacts and this has led to various modifications of silvicultural practices that provide for landscape exclusion zones and/ or modified harvesting $[1,2,3]$. One model of forest management, referred to as 'retention forestry', aims to balance the goals of wood production and biodiversity conservation [4, 5]. Retention forestry retains single trees and/or intact forest patches at the time of harvest with the aim of conserving forest biodiversity and sustaining ecological functions [5]. A recent meta-analysis identified retention forestry as the most effective forest management approach in timber production forests for minimising species loss [6]. The area excluded from harvesting ranges from $<5 \%$ to $40 \%$ of the local landscape, but there is little evidence to support what proportion is sufficient to maintain biodiversity values $[4,5,7,8]$.

Threatened species often have specialised requirements or greater sensitivity to disturbance regimes $[5,9,10,11]$. For these species, additional mitigation measures are often employed to protect a proportion of feed trees, tree hollows, nectar resources or breeding sites, either as exclusion areas or as habitat elements within harvesting zones, but again little is known about the effectiveness of these more targeted management actions [7, 12]. Hence, determining their effectiveness remains a high priority $[3,13,14]$.

The koala Phascolarctos cinereus is an iconic arboreal marsupial that occurs in widely varying densities in eucalypt forests and woodlands of eastern Australia [15]. The species is declining and is listed as vulnerable in a significant portion of its range [16]. Being an obligate folivore, koalas are associated with particular species of Eucalyptus that provide palatable foliage [17, 18]. The combined effect of environmental factors (e.g., topography, climate) and disturbances (e.g., fire) results in a spatially complex array of tree species within Australian eucalypt forests and, consequently, a mosaic of suitable and less suitable conditions for koalas [19]. Although mobile across highly modified landscapes [20, 21], koalas are impacted by permanent tree cover loss and fragmentation, as well as increased housing around bushland, road traffic, dog attack, climate change and disease (e.g., [16, 22, 23]).

Surveys in the north-east forests of New South Wales (NSW) have led to conclusions of a low likelihood of occurrence of koalas in the region [24]. For example, spot-lighting surveys detected koalas on $5 \%$ of 285 forest transects [25]. Similarly, call playback and spot-lighting detected koalas on $12 \%$ of 291 sites [26], while spot-lighting and scat searches targeting forestry areas recorded koalas on $<15 \%$ of sites [27]. A common problem with such surveys is imperfect detection (false absence-[28]), especially as koalas typically occur at low density and forests are not always easily accessible. Accounting for imperfect detection is possible in passive acoustic surveys that exploit male koala mating bellows, which are an advertisement call during the breeding season [29]. A preliminary passive acoustic survey in the north-east forests of NSW estimated higher than expected koala occupancy ( $\sim 0.5$ in higher quality habitats) [19]. Habitat modelling estimated 1.7 million ha of moderate to high quality koala habitat in this region ( $25 \%$ on the public timber production estate), suggesting the existence of a previously overlooked, but large population [19]. In this case, moderate to high quality habitat was derived from a MaxEnt model that classified the north-east forests on the basis of habitat suitability [19].

The influence of native forest timber harvesting on koalas is controversial and few studies have assessed direct impacts. Koalas tolerate a degree of habitat alteration following selective harvesting of shelter trees in the Pilliga forests, at least in the short term (i.e. six months after harvesting) [30]. A regional survey in forests of north-east NSW mostly recorded koalas in young ( $<30$ years) regrowth, though at a low rate, and these regrowth areas were confounded
with low elevation [26]. Moreover, koala scats are correlated positively with the number of selective harvesting events, indicating that koala populations are resilient to historical, lowintensity, harvesting [31, 32]. But scats are also associated with structurally complex, unevenaged forests with some mature and old-growth elements, a large basal area and mixed species associations dominated by preferred browse species [32]. These results led [32] to suggest that high intensity timber harvesting that creates extensive gaps, especially those lacking mitigation measures, are incompatible with koala conservation. In the last 20 years, specific koala prescriptions have been implemented to protect koalas in forests harvested for timber, though they have relied upon detection of koala scat accumulations (high-use areas) during pre-harvest surveys [33].

Our study assessed koala occupancy and bellow rate across the extensive forested area of north-east NSW, Australia. We specifically targeted areas with different timber harvesting intensities and times since harvesting, as well as old growth forest. Harvesting ranged from recent modern practices where varied habitat prescriptions aim to mitigate environmental impact [7], to forests regenerating after historical harvesting that pre-dated standard environmental prescriptions. We also surveyed koala high-use areas that previous pre-harvest surveys identified based on scat accumulations, which then triggered a small 'high-use' exclusion area specifically for koalas. We surveyed koalas passively with acoustic recorders as these are effective for recording the male mating bellow during the spring breeding season [19, 29]. Occupancy and bellow rate were compared across harvesting treatments after first controlling for imperfect detection [34]. A second aim of our study was to provide an updated assessment of the status of koalas in the hinterland north-east forests of NSW based on occupancy estimates. Occupancy is an ideal population parameter for studies encompassing regional scales, especially as koalas typically occur at low densities [32, 34].

We predicted that if timber harvesting impacted koala populations, occupancy and calling rate would be greater in old growth forests and selectively harvested forests than heavily harvested forests, but that this impact would be moderated in areas with recently implemented prescriptions designed to protect koalas. We also predicted that occupancy and calling rate would increase with time since harvest.

## Materials and methods

## Study area

The study area spanned native forests of the hinterland, ranges and tablelands of north-east NSW bounded by the Hunter River in the south, the Queensland border in the north and Armidale in the west ( $\sim 8.5$ million ha) (Fig 1). The coastal strip was generally excluded as koalas in this area are exposed to multiple threats associated with urbanisation. Both State forests and National Parks were sampled, while private land (including private forestry) was excluded. The study region supports a rich diversity and mosaic of forest types, from tall moist eucalypt forest to dry sclerophyll forests and woodlands, including a range of important koala browse tree species [17, 35, 36]. A scientific license for our research was provided by the NSW national Parks and Wildlife Service (SL 102086). No animal ethics approval was required as only passive acoustic recording was undertaken.

## Survey design

Surveys targeted modelled medium-high quality koala habitat (MaxEnt model $>0.45$ ), which covers $\sim 1.66$ million ha of forest in north east NSW [19]. Thus forests of low predicted habitat quality and non-habitat (e.g. rainforest, heath) were excluded. We stratified our survey by time since harvesting and harvest intensity and sampled eight treatments (Table 1). Between 20-25


Fig 1. Location of 171 survey sites and distribution of modelled habitat used to target surveys in forests.
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acoustic recorders (SongMeter SM2 or SM4, Wildlife Acoustics, Maynard, USA) were set each sampling trip, with one recorder located near the centre of an allocated treatment, though within a local landscape comprising a mosaic of forest ages and timber harvest exclusion zones. We sampled two levels of harvest intensity: light-moderate selective ( $<80 \mathrm{~m}^{3}$ timber removed per compartment ( $\sim 250 \mathrm{ha}$ )) and heavy harvesting ( $>80 \mathrm{~m}^{3}$ timber removed). Harvest intensity was designated based on recent Geographic Information System (GIS, ArcMap 10.4.1, ESRI) layers (GISO.EventPoly_State; FCNSW unpubl. data) or, for older forests (prior

Table 1. Harvest treatments surveyed with acoustic recorders for koalas and number of replicate sites. Heavy harvests were defined as compartments treated by 'heavy single tree selection' or where more than $80 \mathrm{~m}^{3}$ per ha of timber were removed in an operation. Koala high-use areas were previously identified based on scat accumulations and resulted in patches (mean $=4 \mathrm{ha}$ ) being excluded from harvesting. All treatments were based on GIS mapped layers and field assessment. See S1 Table for treatment attributes.

| Harvest Intensity | Time since harvest | Replicates |
| :--- | :--- | :--- |
| Heavy $\left(>80 \mathrm{~m}^{3}\right)$ | Recent $(2-10$ years $)$ | 24 |
|  | Medium $(11-25$ years $)$ | 6 |
| Low-moderate $\left(<80 \mathrm{~m}^{3}\right)$ | Old $(>25$ years $)$ | 21 |
|  | Recent $(2-10$ years $)$ | 28 |
|  | Medium $(11-25$ years $)$ | 24 |
| Koala high-use/modified harvesting | Old ( $>25$ years $)$ | 30 |
| Old growth | $<15$ years | 14 |

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to 2001), using a Management History layer containing volumes of timber removed from compartments (FCNSW unpubl. data). Heavy harvesting, also referred to as regeneration harvesting, targeted dry hardwood forests, especially E. pilularis where site disturbance aids regeneration [37]. Within each harvest treatment, we sampled three different times since harvesting; recent (2-10 years since harvesting), medium (11-25 years since harvesting) and old ( $>25$ years since harvesting). Older harvested forests had few environmental protection measures at the time of harvest as environmentally sustainable practices had yet to develop [7]. In comparison, recent heavy harvesting incorporated exclusions for environmental protection, including for riparian zones, rainforest, old growth forest and specific protective measures for threatened species [7]. However, this treatment lacked any specific prescriptions for koalas because they were not previously detected by scat surveys. We also sampled koala high-use areas, which were areas where scat accumulations were detected by forestry surveys, and which were subsequently excluded from harvesting (in addition to other landscape exclusions). High-use areas are designated during pre-harvest surveys by either sighting a koala, identifying trees with $>20$ scats or $30 \%$ of searched trees containing a scat [32]. Such areas were typically small patches (mean $=4 \mathrm{ha}$ ) with surrounding harvests occurring mostly $<10$ years prior to acoustic sampling. Our final treatment was old growth forest, which was sampled for comparison with harvested sites. Old growth is mapped as a GIS layer (High Conservation Value Old Growth Forest) and although some of these sites had been lightly harvested historically, all sites represented long undisturbed forests. Within these treatments we sampled a range of topographic locations (gullies to ridge tops), forest types and elevations (10 to 1327 m above sea level (ASL)). Site locations were initially selected within GIS to sample the full range of forest treatments in each sampling session, and modified in the field if GIS mapping proved inaccurate. The mean minimum distance between sites was 5.6 km , which is considerably greater than the diameter of male koala home ranges (e.g. 60 ha ) [21].

## Acoustic sampling

At each site, we deployed one Song Meter (SM2+ in 2015, SM4 in 2016/17- Wildlife Acoustics, Maynard USA) to record koala bellows. Song Meters were programmed to record from sunset until sunrise, the peak calling period of koalas [29], with a sampling rate of 22 kHz , and resolution of 16 bits per sample. We deployed a total of 171 Song Meters for at least seven consecutive nights (7-14 nights) over three breeding seasons (September-December) in each year between 2015 and 2017.

The distance at which koala calls can be detected is likely to vary with environmental conditions and topographic position. Studies using call playback at 75 dB in forests have found that call amplitude attenuates to background noise levels in recordings (e.g. SM2 recorders) within $100-150 \mathrm{~m}[38,39]$, although we expect under ideal conditions and with later model acoustic recorders/microphones (e.g. SM4) this could extend to $\sim 300 \mathrm{~m}$ based on detection distances for other species, such as owls [40]. [40] also noted that recording devices detect sounds over shorter distances than human ears and detection algorithms are less efficient for faint calls. Given variation in acoustic recorder models, background noise levels (e.g. during rain) and topographic locations of recorders, we assessed weather, topography and recorder unit effects on probability of detection and accounted for important effects in occupancy analyses (see below).

## Automated analysis of koala bellows

Recordings were scanned by acoustic software and a koala recogniser [41]. Recordings matched by the koala recogniser were checked for false positives by manually visualizing spectrograms of the audio and listening to recordings. Random checks were carried out for false negatives, revealing that very faint bellows were not recognised by the software. A single koala bellow comprised multiple event triggers. We defined a koala bellow as sequential event triggers that were $<60 \mathrm{~s}$ apart. Elsewhere the mean length of a koala bellow has been reported as 36 sec and few last more than a minute [28, 42]. The number of koala bellows was tallied per site per night.

## Habitat and GIS covariates

A rapid assessment of habitat variables was undertaken within a 50 m radius around each recorder, which represents the central zone of detection of the recorder. Projected foliage cover of the canopy was measured using a smart phone application ('Habitapp' V1.1, Android application). Per cent cover was then apportioned based on a visual estimate to the different tree species comprising the canopy based on a visual estimate of their percentage contribution. Understorey cover was scored on the Braun Blanquet scale ( $<5 \%, 5-25 \%, 26-50 \%, 51-75 \%$, $>$ $75 \%$ ) and the dominant contributor (rainforest, Acacia, vines, lantana, eucalypt regeneration) recorded. The presence of trees with hollows was scored as 1. common, 2. rare or 3. absent and stand structure was classed as 1 . even or 2 . uneven age. Harvest intensity and time since harvest were assessed from the presence of stumps and tree size to confirm the GIS classification of the site. Topographic position was scored on a scale of $1-12(1=$ summit, $12=$ swamp $)$. GIS was used to classify the surrounding landscape of each site within a 1 km buffer ([22]; Table 2) based on a number of GIS layers. This included the extent of wildfire and area harvested in the last 10 years, as well as the extent of old growth and cleared land (Table 2). We also derived site productivity by calculating normalized difference vegetation index (NDVI, [43]) values using MODIS MOD13Q1 granules acquired for September-December for each year between 2005 and 2015, at a 250 m scale and a 1 km site buffer.

## Occupancy modelling

We used single-season occupancy modelling to account for imperfect detection of koala bellows and to estimate probability of site occupancy [34]. We considered single-season occupancy to be appropriate for modelling because, although our study extended over three years, the low metabolic lifestyle of koalas, and the consequent restrictions on activity and reproduction [44], suggested little likelihood for significant change in populations over this short time frame. Moreover, each site was sampled in only one year and we included year as a covariate

Table 2. Description of covariates used to model variation in $\rho$ (detectability) and $\psi$ (occupancy).

| Variable | Description |
| :---: | :---: |
| $\rho$ covariates |  |
| Month | Month of survey |
| Year | Year of survey (2015 -SM2, 2016 -SM4, 2016 -SM4) |
| Sampling effort | Number of sample nights site ${ }^{-1}$ |
| Minimum temperature | Minimum temperature on survey night ( ${ }^{\circ} \mathrm{C}$ ) from nearest automated weather station |
| Nightly rainfall | Total rainfall during survey night ( mm ) from nearest automated weather station |
| Topographic position | Topographic position (upper, mid or lower slope) |
| Moon phase | Moon phase during survey |
| $\psi$ covariates |  |
| Harvest treatment | Timber harvest intensity and time since harvest, plus koala high-use and old growth |
| DEM $^{2}$ | Quadratic site elevation (m ASL) |
| Latitude | Latitude recorded for each site |
| Land tenure | State forest vs National park/reserve |
| Year | 2015, 2016, 2017 |
| Important browse | Projected foliage cover of class 1 and 2 tree browse species summed at each site (S2 Table) |
| Landscape recent harvesting | \% area of recent harvesting ( $<10$ years) in 1 km buffer |
| Landscape heavy harvesting | \% area of recent heavy harvesting ( $<10$ years) in 1 km buffer |
| Landscape old growth | \% area of mapped old growth in 1 km buffer |
| Landscape cleared vegetation | $\%$ area of cleared land in 1 km buffer |
| Landscape wildfire | \% area of recent wildfire ( $<10$ years) in 1 km buffer |
| Landscape NDVI ${ }^{2}$ | Quadratic NDVI ${ }^{2}$ value in 1 km buffer (spring value averaged over 10 years preceding survey) |

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for occupancy in our modelling (see below). To restrict the number of models, we employed a hierarchical approach [45] whereby we first modelled probability of detection ( $\rho$ ) from 7-14 consecutive nights of sampling while using a global model for occupancy that included all individual covariates for site occupancy ( $\Psi$ ). Model selection was carried out using PRESENCE (V10.5, [46]) by comparing AIC scores of each model [47] to identify the most supported covariate for $\rho$, which was carried forward and used to model all subsequent parameters. Covariates used to model variation in $\rho$ are listed in Table 2. Covariates modelled for $\Psi$ included site-based disturbance (harvesting treatment, wildfire, clearing), habitat (foliage cover of important browse trees) and broad environmental (elevation, NDVI) variables, as well as landscape assessments of disturbance based on GIS layers (Table 1). Supported candidate models (dAIC $<2$ points) were model-averaged to provide estimates of all parameters. All continuous covariates were standardised prior to analysis.

A Canonical Analysis of Principal coordinates (CAP) was conducted using PRIMER 6 (V6.1.18) and PERMANOVA+ (V1.0.8) (PRIMER-E Ltd, Plymouth, UK) to explore the relationship between different levels of occupancy and cover of individual tree species at each site, as well as supported covariates from modelling. Conditional occupancy for each site (probability that a site is occupied, given its particular detection history) was classified as probably absent ( $<5 \%$ ), low likelihood of occupancy ( $5-25 \%$ ) and occupied ( $100 \%$ ). The data were normalised and a Euclidean distance dissimilarity matrix was used.

## Results

Passive acoustic surveys were completed over three years at 171 sites resulting in $\sim 14,640$ hours of recording across 1,464 nights. Site and landscape attributes for each of the eight forest disturbance treatments are shown in S1 Table. Across the 171 sites, 2513 validated koala bellows were recorded at $62 \%$ of sites (naïve occupancy). On average, 1.6 bellows night ${ }^{-1}$ were recorded across the 171 sites surveyed. Koala high-use areas supported nearly three times the bellow rate ( 3.1 bellows night ${ }^{-1}$ ) as other treatments, but an ANCOVA found that the difference among treatments was not significant ( $\mathrm{F}_{7,162}=0.82 ; \mathrm{P}=0.6$ ). Minimum nightly temperature was a significant covariate (-ve), indicating more frequent bellowing at lower temperatures $\left(\mathrm{F}_{1,162}=5.93, \mathrm{P}=0.02\right)$. Bellow rate also did not vary with topographic position $\left(\mathrm{F}_{1,162}=0.47, \mathrm{P}=0.62\right)$; i.e. among ridges, mid-slopes or gullies.

## Detection probability

In all, 40 candidate models were fitted for detection probability (S3 Table). Four models were supported, with model 1 allowing detection probability to vary with year and minimum nightly temperature, whereas models $2-4$ also allowed detection to vary with nightly rainfall, moon phase and topographic position (Table 3).

Minimum nightly temperature had a major negative influence on detection probability (Fig 2). Detection probability declined from an estimated 0.57 per night at $3^{\circ} \mathrm{C}$ minimum temperature to 0.32 at $23^{\circ} \mathrm{C}$. Minimum nightly temperature was also correlated negatively with month of survey, indicating lower detectability in December compared with September. Detection probability was also influenced by year of sampling, which was approximately $10 \%$ lower in 2015 (SM2 units) compared with 2016 and 2017 (SM4 units), respectively (Fig 2). The other covariates (influence of nightly rainfall (-ve), moon phase (-ve on full moons) and topographic position (+ve on ridges)) made only minor contributions to the models. For rainfall this is likely to be because little rain fell during the study.

## Occupancy

The covariates in the most supported model for detection probability (i.e., year and minimum nightly temperature) were carried forward to account for imperfect detection when modelling occupancy. In all, 35 candidate models were fitted (S2 Table). Forest treatment (trt) did not feature in any of the supported occupancy models (Table 4). For example, after holding other supported covariates at their mean, estimated occupancy across the full range of treatments, including old growth, was $0.64 \pm 0.04( \pm$ SE). Similarly, landscape assessments of the extent of disturbance within the 1 km buffer did not influence occupancy. In addition, there was no support for occupancy to have been influenced by land tenure or to have changed over the three survey years.

Modelling revealed support for six models with $\mathrm{DEM}^{2}$ included in each model (Table 2). Other supported covariates included as additive or interactive effects were important feed tree cover, $\mathrm{NDVI}^{2}$ and wildfire extent. The data were considered to be a reasonable fit to the

Table 3. The top models (delta AIC $<2$ ) fitted for $\rho$ (detection probability) for koalas using songmeters to detect koala bellows.

| Model | AIC | Delta AIC | AIC weight | Model likelihood | no. parameters | -2*log likelihood |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\psi$ (global), $\rho($ yr+min temp) | 1417.58 | 0.00 | 0.3994 | 1.0000 | 1375.58 |  |
| $\psi$ (global), $\rho($ yr+min temp+rain) | 1418.51 | 0.93 | 0.2509 | 0.6281 | 21 | 22 |
| $\psi$ (global), $\rho$ (yr+min temp+moon.) | 1419.20 | 1.62 | 0.1777 | 0.4449 | 22 |  |
| $\psi$ (global), $\rho$ (yr+min temp+topo) | 1419.56 | 1.98 | 0.1484 | 0.3716 | 1375.2 |  |

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Fig 2. The relationship between modelled values of $\rho$ (detection probability) for koalas and (A) minimum nightly temperature (when year is held constant) and (B) year (when minimum nightly temperature is held at its mean for each respective year).
https://doi.org/10.1371/journal.pone.0205075.g002
supported models as assessed by the Pearson chi-squared statistic (chi-square $=61520.103$, $\mathrm{p}=0.06, \hat{c}=1.8107$ ).

Of the six supported models for koala occupancy, $\mathrm{DEM}^{2}$ showed the strongest association (negative) with occupancy, declining from an estimated occupancy of 0.75 at 10 m ASL to 0.13 at $1,327 \mathrm{~m}$ ASL (Fig 3). However, DEM $^{2}$ plus the foliage cover of important browse trees had almost twice the AIC weight as $\mathrm{DEM}^{2}$ alone. All other associations (browse tree cover, $\mathrm{NDVI}^{2}$ and wildfire) were positive, though the strength of associations varied (Fig 3). Occupancy increased slightly ( $\sim 10 \%$ ) with both cover of browse species and NDVI. Occupancy was variable at low values of NDVI (generally from open forest in the Richmond River valley-e.g. Carwong S.F.), but was consistently higher at sites with high NDVI. Occupancy also declined slightly ( $\sim 5 \%$ ) with greater extent of wildfire, though we sampled few sites with a large wildfire extent.

Two interactive effects were also supported in modelling, although neither were in the top model. The interaction of $\mathrm{DEM}^{2}$ and browse tree cover was such that probability of occupancy for koalas was high ( $>0.7$ ) at low elevation even when there was low cover of important feed trees. As an example, some sites (e.g. Whian Whian SCA) had almost $100 \%$ cover of blackbutt E. pilularis (low importance browse tree), but high numbers of bellows. In contrast, at high elevation no sites were sampled with high cover of important browse trees, and occupancy was

Table 4. The top models (delta AIC $<2$ ) fitted for probability of koala $\psi$ (occupancy).

| Model | AIC | Delta AIC | AIC weight | Model likelihood | no. of parameters | -2* ${ }^{*}$ og likelihood |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\psi($ DEM $\wedge 2+$ feed trees $), \rho(\mathrm{yr}+\mathrm{min}$ temp $)$ | 1403.07 | 0.00 | 0.1816 | 1.0000 | 8 | 1387.07 |
| $\psi\left(\mathrm{DEM}^{\wedge} 2+\mathrm{NDVI}^{\wedge} 2\right), \rho(\mathrm{yr}+\mathrm{min}$ temp$)$ | 1403.29 | 0.22 | 0.1626 | 0.8958 | 8 | 1387.29 |
| $\psi\left(\mathrm{DEM}^{\wedge} 2+\right.$ fire $), \rho(\mathrm{yr}+\mathrm{min}$ temp) | 1403.69 | 0.62 | 0.1332 | 0.7334 | 8 | 1387.69 |
| $\psi($ DEM $\wedge 2 *$ NDVI^ 2$), \rho(\mathrm{yr}+\mathrm{min}$ temp) | 1403.99 | 0.92 | 0.1146 | 0.6313 | 9 | 1385.99 |
| $\psi\left(\mathrm{DEM}^{\wedge} 2\right), \rho(\mathrm{yr}+\mathrm{min}$ temp) | 1404.01 | 0.94 | 0.1135 | 0.6250 | 7 | 1390.01 |
| $\psi\left(\mathrm{DEM}^{\wedge} 2^{*}\right.$ feed trees), $\rho(\mathrm{yr}+\mathrm{min}$ temp $)$ | 1405.06 | 1.99 | 0.0671 | 0.3697 | 9 | 1387.06 |

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Fig 3. The relationship between modelled probability of occupancy for koalas and (A) elevation (quadratic), (B) NDVI (quadratic), (C) Important browse tree cover and (D) Wildfire extent in last 10 years. Other supported co-variates are held at their mean when displaying individual relationships. Grey areas indicate $\pm 95 \%$ CLs.
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predicted to be close to zero when these were absent (Fig 4). Similarly, the interactive effect of $\mathrm{NVDI}^{2}$ and $\mathrm{DEM}^{2}$ indicated that at low elevations very low values of $\mathrm{NVDI}^{2}$ were not recorded, and that low-moderate values were associated with moderate koala occupancy (0.50.6 ) compared to negligible koala occupancy under both low and medium $\mathrm{NDVI}^{2}$ at high elevation (Fig 4).

## Koala browse species

More than 42 tree species were identified at the survey sites (S2 Table). The most widely distributed tree species was tallowwood Eucalyptus microcorys, which is a primary browse species for koalas in the study region, being recorded at 120 sites, both occupied (75\%) and likely absent sites (52\%) (S2 Table). The CAP indicated that occupied sites were associated with higher cover of a wide range of tree species, such as E. microcorys, E. saligna and grey gum species, as well as important timber species (e.g., E. pilularis, ironbark and spotted gums) (Fig 5). Occupied sites were commonly at lower elevations and with greater NDVI ${ }^{2}$. Occupied sites at higher elevations were associated with the cover of 'other' browse and supplementary browse tree species (see also S2 Table). Sites where koalas were likely absent ( $<5 \%$ probability of occupancy) were associated with higher elevations $\left(\mathrm{DEM}^{2}\right)$, low cover of important browse tree species and high cover of E. nobilis, E. obliqua and E. campanulata and other non-browse species (Fig 5). Sites with low likelihood of koala occupancy (5-25\%) were associated with a greater extent of recent wildfire (within a 1 km buffer) and also more cover of spotted gum species (Fig 5; S2 Table).


Fig 4. Wafer plot illustrating the interactive relationship on probability of occupancy for koalas for (A) Elevation by feed tree cover and (B) Elevation by NDVI while holding other supported covariates at their mean.
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## Discussion

Our study used innovative technology to automate identification of passively recorded koala calls and has provided new insights into the resilience of koalas to timber harvesting at a local landscape scale, as well as their status in hinterland forests of north-east NSW. Much higher detection rates (naïve occupancy) were recorded than previously known for the study region [25, 26]. After correcting for imperfect detection, occupancy did not vary with timber harvesting treatments, nor did bellow rate. Although we targeted modelled moderate-high quality


Fig 5. Canonical analysis of principal coordinates (CAP) illustrating site associations with environmental vectors (NDVI ${ }^{\mathbf{2}}$, DEM ${ }^{\mathbf{2}}$, common, 'other' important feed trees and non-browse species in study sites. Sites are grouped by conditional occupancy values (open circle = site occupied by koalas, closed circle $=$ site with low likelihood $(5-25 \%)$ of occurrence, and open triangle $=$ site where koalas were likely absent $(<5 \%$ probability of occurrence $)$ ). sal = Eucalyptus saligna, tor $=$ Allocasuarina torulosa, gra = Eucalyptus grandis, mic = Eucalyptus microcorys, pil = Eucalyptus pilularis, $\mathrm{GG}=$ grey gum, $\mathrm{IB}=$ ironbark, $\mathrm{SG}=$ spotted gum, nob $=$ Eucalyptus nobilis, obl = Eucalyptus obliqua, cam =Eucalyptus campanulata.
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koala habitat for our surveys, this represents an extensive area of north-east NSW, covering 1.66 million ha, approximately $25 \%$ of which is public timber production estate [19]. Koalas were broadly distributed throughout this area across many forest communities, comprising different browse tree species, and on the full range of topographic positions. Three covariates, and their interactions, were supported as influencing koala occupancy, including elevation, the cover of important browse trees and site productivity (NDVI). Extent of recent wildfire also had a minor influence on occupancy. Outside of modelled moderate to high quality habitat, a range of factors further reduce habitat quality for koalas such as high frequency wildfire, lack of browse species and low productivity soils on steep terrain [19].

## Bellow detection and interpretation of occupancy

Two primary covariates influenced koala detection probability. We found minimum nightly temperature had the greatest (negative) influence on detection probability and this was
correlated with month of survey during the breeding season, with lower detectability in December than September. Similarly in Queensland, most male bellows are recorded during peak mating season in spring and there is a negative relationship with maximum nightly temperatures [29]. This pattern could reflect an energetic constraint of bellowing at warmer temperatures or bellow rate may simply reflect a correlation with the spring breeding period of koalas, where koalas call more frequently at the beginning of the season when temperatures are cooler and less at the end when temperatures are warmer [29]. We also found detection probability was influenced by year of sampling, being $10 \%$ lower in 2015 when SM2 units were deployed compared with 2016 and 2017 when SM4 units were used. SM2s were recently confirmed to have lower detectability and detection distances among a range of sound recorders tested due to less sensitive microphones [40]. Other covariates had a minor influence on bellow detection. We adjusted occupancy for the effects of variable detection probability (temperature and year/ acoustic recorder) and this is a key step needed when estimating occupancy.

Occupancy is an appropriate surrogate for population assessment when density is low as is expected for koalas [32, 35]. For example, given SM2/SM4s sample a $150-300 \mathrm{~m}$ radius of forest for koalas [38,39], and male koala density in better quality forests of north-east NSW is 0.03 per ha [32], then just a single male would be expected in the acoustic sample area where a bellow was recorded. In addition to occupancy, bellow rate is correlated with koala density [39]. Bellowing also serves both to avoid male-male interactions by functioning as a signal of body size [48, 49] and to attract females [29], and thus an increase in bellow rate likely reflects an increase in breeding activity in a population $[29,50]$.

## Koalas and forest disturbance

Our study sampled a broad range of timber harvest intensities and times since harvesting, at both site ( $\sim 300 \mathrm{~m}$ radius) and a larger landscape scale ( 1 km buffer), together with old growth forests for comparison. Neither occupancy nor bellow rate was found to be influenced by any of these treatments. These results are consistent with previous studies that have suggested koalas tolerate selective harvesting [26, 30, 32]. We also found occupancy and bellow rate were not lower in recent, heavily harvested forests after a significant component of the canopy had been removed. At the time of our surveys these sites were dominated by dense regeneration of sapling eucalypts in the understorey (mean $=5$ years post-harvest). Although intensive harvesting in mixed species $E$. pilularis forests can favour the dominance of this species in the regeneration [36], koala occupancy remained high decades later in the old, heavy harvested stands, including those dominated by E. pilularis. Intensive harvesting of wet sclerophyll forests dominated by E. microcorys and E. saligna does not influence tree species diversity in the regenerating forest [51, 52].

Resilience of koalas to recent, heavy harvesting is most likely explained by the landscape mosaic of forest types and disturbance history in north-east NSW; especially the level of harvest exclusion in the landscape. Over the last 20 years exclusions averaged $\sim 40 \%$ of the State forest area in the region [7]. In our study, about $50 \%$ of the 1 km area surrounding our recent, heavy harvest sites received this treatment in the last 10 years. The remainder comprised temporary off-set zones, but also permanent riparian buffers, old growth and rainforest exclusion areas and habitat protection for owls. In addition, large trees ( $40-80 \mathrm{~cm} \mathrm{dbh}$ ) provide important shelter and browse for koalas [31, 32]. Within the harvest area, scattered habitat trees, recruit/seed trees and feed trees for other species assist in providing a scattered uneven age structure, even where harvesting is heavy [7]. We recorded an average of $27 \%$ overstorey cover in recent, heavy harvest sites compared to $48 \%$ cover in old growth and old, heavy harvest sites (S2 Table).

Koala high-use exclusion areas represent one method of retaining patches (mean size $=4 \mathrm{ha}$ ) of large browse trees where an accumulation of koala scats had been identified prior to harvest, but we found occupancy was no greater in these areas than other treatments, and although bellow rate was greater, the difference was not significant. It is possible that retaining browse trees as clumps across a harvested zone might be more beneficial to koalas than focusing harvesting exclusion in a single area. Limited radio-tracking near Eden NSW has shown koala home ranges can comprise a mosaic of regrowth and unlogged habitat [53]. Foliage nutrient concentrations, including nitrogen, decrease with tree age in E. grandis and E. pilularis [54], and also tend to be higher in younger eucalypt foliage [55] or in foliage exposed to light [56]. In contrast, plant secondary metabolites are higher in foliage on small compared to large E. microcorys trees [36]. While this highlights the complex trade-offs between nutrients and toxins in browse resources, young trees, for example in plantations containing preferred browse species, can support high densities of koalas [20,57]. More detailed fine scale movement data of koalas in a post-harvest landscape is needed to assess the effectiveness of different retention approaches, as well as assessing the extent to which koalas use young regenerating trees and exclusion areas post-harvesting.

Wildfire may have a greater immediate impact on koalas than timber harvesting both through direct mortality and indirectly by burning the canopy [58]. We found that the local extent of a wildfire in the last 10 years (usually a single fire) had only a small negative effect on occupancy. This is consistent with [21] who found that resource depletion from a major wildfire is short term for koalas because their mobility allows rapid recolonisation of the burnt forest, and they can maintain home ranges within forest regenerating from fire. Wildfire frequency rather than a single major fire may be a greater threat to koalas, noting that the areas we sampled had infrequent wildfires in the last 10 years. Indeed, wildfire frequency was a major contributor to modelling of koala habitat suitability in our study region [19].

## Key drivers of koala occupancy in NSW's north-east forests

Rather than disturbance, the main drivers of koala occupancy were elevation, browse tree cover and landscape NDVI, as well as their interactions. Koala occupancy declined non-linearly with elevation and remained $>0.5$ at 700 m ASL, such as on the Dorrigo plateau. Lowest occupancy was found above $1,000 \mathrm{~m}$ ASL on the New England tablelands, where modelling of koala habitat also predicted high suitability areas to be scarce [19]. An association with low elevations has long been known (e.g., [17, 26, 59]); however, high occupancy at mid-elevation and even some high elevations (e.g., Nowendoc) appears to be less widely appreciated (but see [60, 61]). The New England Tablelands (and the north coast NSW) are predicted to provide climate refugia for koalas under climate change scenarios [62], but the interaction of elevation with important browse tree cover suggests many high elevation areas are unsuitable for koalas because less preferred browse species dominate (e.g. E. nobilis, E. obliqua, E. campanulata) and/or greater concentrations of plant secondary metabolites occur at higher, colder elevations [36]. While koalas were once considered to be "in great numbers" on the tablelands in the early 1900s [63], it is likely that many of the more suitable forests on fertile soils were preferentially cleared for agriculture and pine plantations.

Unsurprisingly, we also found occupancy increased with cover of important browse trees at a site. Koalas are obligate folivores that specialise on a small suite of eucalypts, though the use of these species may vary because of differences in site productivity or because the availability of desirable tree species varies between sites [17, 18, 64]. Browse tree selection at a local scale is complex and substantial differences are found in the amounts and types of chemical compounds in leaves of neighbouring Eucalyptus trees, even between trees of the same species [65]. We found an interaction between browse tree cover and elevation, which means occupancy
was high at low elevation even where cover of important feed trees was low. At high elevation, occupancy was predicted to be almost zero when important feed trees were absent. This could mean that tree species not commonly recognised as important browse species are used more than currently expected at low elevations. Alternatively, low elevation sites with few important browse trees may be an artefact of our site-based assessment of browse tree cover in an area well known for its fine-scale mosaic of tree species and forest communities compared to that found at higher elevations [66]. Finally, koala occupancy also increased with NDVI, reflecting the importance of site productivity to browsers [43]. NDVI is also correlated with the presence and abundance of another eucalypt folivore, the greater glider Petauroides volans [67].

## Estimating the koala population in the north-east forests

Expert opinion currently suggests that the north coast and tablelands of north-east NSW supports a koala population of $8,367(4,048-14,618)$ and $2,771(468-5,838)$, respectively, though with high uncertainty ( $72-92 \%$ uncertainty) [15]. A minimum estimate based on our data for public-owned forests alone, suggests the population is substantially greater at more than 14,250 koalas (assuming a $1: 1$ sex ratio). We base this conservatively on just one male koala being present at occupied sites, a larger than expected sample area of 500 m radius surrounding acoustic recorders ( 78.5 ha ), our established negative relationship with elevation and a range area of 0.83 million ha of predicted moderate to high quality koala habitat in public forests [19]. This estimate does not consider additional very low density koala populations in the extensive area of predicted low quality habitat. More importantly, it does not include pri-vately-owned forests, which we did not survey, though they represent $50 \%$ of the predicted koala habitat for north-east NSW [19]. Systematic surveys are needed to estimate occupancy in private forests. We expect occupancy would be lower in many private forests than our estimate for public forests as they are often more fragmented by areas of permanent clearing. In particular, koalas in small forests near urbanisation are especially prone to direct mortality from cars and dogs $[16,22,57,68]$. However, the value of coastal forests near urban centres, some of which are privately owned, should not be overlooked as they may support higher koala densities than hinterland forests when occurring on more fertile soils [32].

## Conclusion

In conclusion, koalas persist at high rates of occupancy and have a similar bellow rate across different timber harvest intensities and time since harvest in north-east NSW. Retention forestry likely plays a significant role in mitigating harvesting impacts on koalas, and other biodiversity [4, 5], but further research on movements would assist in revealing how exclusion areas and regeneration are used, and in optimising prescriptions for the species. In addition, passive recorders have revealed a widespread and large, but likely low density koala population in north-east NSW. This is consistent with the view that such populations have been poorly detected in less accessible parts of NSW and that koalas may be more resilient than suspected in those areas [69]. Our results also highlight that many National Parks and State forests are currently important custodians of koala populations in north-east NSW. The species continues to decline in many areas [16], but there are few data describing population trends. We suggest passive recorders have great potential for monitoring this and other low density populations of cryptic, but vocal animals.

## Supporting information

S1 Table. Site attributes for eight different forest disturbance treatments. Treatments were classified by harvest intensity and time since harvest.
(DOCX)

S2 Table. Tree species recorded in a $\mathbf{5 0} \mathbf{m}$ radius around each acoustic recorder ( $\mathrm{n}=\mathbf{1 7 1}$ sites) in north-east NSW and their percentage occurrence at sites classified by conditional occupancy values of koalas.
(DOCX)
S3 Table. The candidate models fitted for detection probability and for probability of koala occupancy using acoustic recorders to detect koala bellows.
(DOCX)

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## References

1. Lindenmayer DB, Franklin JF. Conserving forest biodiversity: a comprehensive multiscaled approach. Island Press, 2002.
2. Putz FE, Zuidema PA, Synnott T, Peña-Claros M, Pinard MA, Sheil D, et al. Sustaining conservation values in selectively logged tropical forests: the attained and the attainable. Cons Lett. 2012; 5: 296303. https://doi.org/10.1111/j.1755-263X.2012.00242.x
3. Demarais S, Verschuyl JP, Roloff GJ, Miller DA, Wigley TB. Tamm review: Terrestrial vertebrate biodiversity and intensive forest management in the U.S. For Ecol Manage. 2017; 385: 308-330. https://doi. org/10.1016/j.foreco.2016.10.006
4. Gustafsson L, Baker SC, Bauhus J, Beese WJ, Brodie A, Kouki J, et al. Retention forestry to maintain multifunctional forests: a world perspective. BioScience 2012; 62: 633-645. https://doi.org/10.1525/ bio.2012.62.7.6
5. Fedrowitz K, Koricheva J, Baker SC, Lindenmayer DB, Palik B, Rosenvald et al. Can retention forestry help conserve biodiversity? A meta-analysis. J Appl Ecol. 2014; 51:1669-1679. https://doi.org/10. 1111/1365-2664.12289 PMID: 25552747
6. Chaudhary A, Burivalova Z, Koh LP, Hellweg S. Impact of forest management on species richness: global meta-analysis and economic trade-offs. Nat Sc Rep. 2016; 6: 23954.
7. Slade C, Law B. The other half of the coastal State Forest estate in New South Wales; the value of informal forest reserves for conservation. Aust Zool. 2017; 39: 359-370.
8. Wardlaw TJ, Grove SJ, Hingston AB, Balmer JM, Forster LG, Musk RA, et al. Responses of flora and fauna in wet eucalypt production forest to the intensity of disturbance in the surrounding landscape. For Ecol Manage. 2018; 409: 694-706.
9. Kavanagh RP. Effects of variable-intensity logging and the influence of habitat variables on the distribution of the Greater Glider Petauroides volans in montane forest, southeastern New South Wales. Pac Cons Biol. 2006; 18-30. https://doi.org/10.1016/j.foreco.2018.01.048
10. Law B, Chidel M, Britton A, Brassil T. Response of eastern pygmy possums, Cercartetus nanus, to selective logging in New South Wales: home range, habitat selection and den use. Wild Res. 2013; 40: 470-481.
11. Tobler MW, Anleu RG, Carrillo-Percastegui SE, Santizo GP, Polisar J, Hartley AZ, et al. Do responsibly managed logging concessions adequately protect jaguars and other large and medium-sized mammals? Two case studies from Guatemala and Peru. Biol Cons. 2018; 220: 245-253. https://doi.org/10. 1016/j.biocon.2018.02.015
12. Maron M, Rhodes JR, Gibbons P. Calculating the benefit of conservation actions. Cons Lett. 2013; 6 : 359-367. https://doi.org/10.1111/conl. 12007
13. Lindenmayer DB, Franklin JF, Fischer J. General management principles and a checklist of strategies to guide forest biodiversity conservation. Biol Cons. 2006; 131: 433-445. https://doi.org/10.1016/j. biocon.2006.02.019
14. Bicknell JE, Struebig MJ, Edwards DP, Davies ZG. Improved timber harvest techniques maintain biodiversity in tropical forests. Current Biol. 2014; 24: R1119-R1120. https://doi.org/10.1016/j.cub.2014.10. 067 PMID: 25465328
15. Adams-Hosking C, McBride MF, Baxter G, Burgman M, Villiers D, Kavanagh R, et al. Use of expert knowledge to elicit population trends for the koala (Phascolarctos cinereus). Divers Distrib. 2016; 22: 249-262. https://doi.org/10.1111/ddi. 12400
16. McAlpine CA, Lunney D, Melzer A, Menkhorst P, Phillips S, Phalen D, et al. Conserving koalas: a review of the contrasting regional trends, outlooks and policy challenges. Biol Cons. 2015; 192: 226-236. https://doi.org/10.1016/j.biocon.2015.09.020
17. Phillips S, Callaghan J, Thompson V. The tree species preferences of koalas (Phascolarctos cinereus) inhabiting forest and woodland communities on Quaternary deposits in the Port Stephens area, New South Wales. Wildl Res. 2000; 27: 1-10. https://doi.org/10.1071/WR98054
18. Moore BD, Lawler IR, Wallis IR, Beale CM, Foley WJ. Palatability mapping: a koala's eye view of spatial variation in habitat quality. Ecology 2010; 91: 3165-3176. https://doi.org/10.1890/09-1714.1 PMID: 21141178
19. Law B, Caccamo G, Roe P, Truskinger A, Brassil T, Gonsalves L, et al. Development and field validation of a regional, management-scale habitat model: A koala Phascolarctos cinereus case study. Ecol Evol. 2017; 7: 7475-7489. https://doi.org/10.1002/ece3.3300 PMID: 28944032
20. Kavanagh RP, Stanton MA. Koalas use young Eucalyptus plantations in an agricultural landscape on the Liverpool Plains, New South Wales. Ecol Manage Rest. 2012; 13: 297-305. https://doi.org/doi.org/ 10.1111/emr. 12005
21. Matthews A, Lunney D, Gresser S, Maitz W. Movement patterns of koalas in remnant forest after fire. Aust Mammal. 2016; 38: 91-104. https://doi.org/10.1071/AM14010
22. McAlpine CA, Rhodes JR, Callaghan JG, Bowen ME, Lunney D, Mitchell DL, et al. The importance of forest area and configuration relative to local habitat factors for conserving forest mammals: a case study of koalas in Queensland, Australia. Biol Cons. 2006; 132: 153-165. https://doi.org/10.1016/j. biocon.2006.03.021
23. Beyer HL, de Villiers D, Loader J, Robbins A, Stigner M, Forbes N, et al. Management of multiple threats achieves meaningful koala conservation outcomes. J Appl Ecol. 2018; 55: 1966-1975. https://doi.org/ 10.1111/1365-2664.13127
24. Predavec M, Lunney D, Shannon I, Scotts D, Turbill J, Faulkner B. Mapping the likelihood of koalas across New South Wales for use in Private Native Forestry: developing a simple, species distribution model that deals with opportunistic data. Aust Mammal. 2015; 37: 182-193. https://doi.org/10.1071/ AM15001
25. NSW NPWS. Fauna of north-east NSW forests. North East Forests Biodiversity Study Report No.3, NSW National Parks and Wildlife Service, Hurstville, Australia, 1994.
26. Kavanagh RP, Debus S, Tweedie T, Webster R. Distribution of nocturnal forest birds and mammals in north-eastern New South Wales: relationships with environmental variables and management history. Wildl Res.1995; 22: 359-377. https://doi.org/10.1071/WR9950359
27. Smith AP, Andrews SP, Moore DM. Terrestrial Fauna of the Grafton and Casino State Forest Management Areas: Description and assessment of impacts. EIS Report to State Forests NSW, Sydney Australia, 1994.
28. Wintle BA, Kavanagh RP, McCarthy MA, Burgman MA. Estimating and dealing with detectability in occupancy surveys for forest owls and arboreal marsupials. J Wildl Manage. 2005; 69: 905-917. https://doi.org/10.2193/0022-541X(2005)069[0905:EADWDI]2.0.CO;2
29. Ellis W, Bercovitch F, FitzGibbon S, Roe P, Wimmer J, Melzer A, et al. Koala bellows and their association with the spatial dynamics of free-ranging koalas. Behav Ecol. 2011; 22: 372-377. https://doi.org/ 10.1093/beheco/arq216
30. Kavanagh RP, Stanton MA, Brassil TE. Koalas continue to occupy their previous home-ranges after selective logging in Callitris-Eucalyptus forest. Wildl Res. 2007; 34: 94-107. https://doi.org/10.1071/ WR06126
31. Roberts P. Associations Between Koala Faecal Pellets and Trees at Dorrigo. M.Sc. Thesis, University of New England, Australia, 1998
32. Smith AP. Koala conservation and habitat requirements in a timber production forest in north-east New South Wales. In: Lunney D, Editor. Conservation of Australia's Forest Fauna. Royal Zoological Society of New South Wales, Sydney, NSW, 2004, pp. 591-611.
33. Terms of Licence Under The Threatened Species Conservation Act 1995. Available from: https://www. epa.nsw.gov.au/-/media/epa/corporate-site/resources/forestagreements/terms-lower-north-east.pdf? la=en\&hash=2B67600BBC08856F1FB0605F7E0D8A00BC3BA81F.
34. MacKenzie DI, Nichols JD, Lachman GB, Droege S, Royle A, Langtimm CA. Estimating site occupancy rates when detection probabilities are less than one. Ecology 2002; 83: 2248-2255. https://doi.org/10. 1890/0012-9658(2002)083[2248:ESORWD]2.0.CO;2
35. Ellis W, FitzGibbon S, Melzer A, Wilson R, Johnston S, Bercovitch F, et al. Koala habitat use and population density: using field data to test the assumptions of ecological models. Aust Mammal. 2013; 35: 160-165. https://doi.org/10.1071/AM12023
36. Moore BD, Wallis IR, Wood JT, Foley WJ. Foliar nutrition, site quality, and temperature influence foliar chemistry of tallowwood (Eucalyptus microcorys). Ecol Mono. 2004; 74: 553-568. https://doi.org/10. 1890/03-4038
37. Florence RG. Ecology and silviculture of eucalypt forests CSIRO Publishing. Collingwood, Victoria, 1996.
38. Charlton BD, Reby D, Ellis WA, Brumm J, Fitch WT. Estimating the active space of male koala bellows: propagation of cues to size and identity in a Eucalyptus forest. PloS one 2012; 7: e45420. https://doi. org/10.1371/journal.pone. 0045420 PMID: 23028996
39. Hagens SV, Rendall AR, Whisson DA. Passive acoustic surveys for predicting species' distributions: Optimising detection probability. PLoS ONE 2018; 13(7): e0199396. https://doi.org/10.1371/journal. pone. 0199396 PMID: 30020938
40. Yip D, Leston L, Bayne E, Sólymos P, Grover A. Experimentally derived detection distances from audio recordings and human observers enable integrated analysis of point count data. Avian Cons Ecol. 2017; 12: 11. https://doi.org/10.5751/ACE-00997-120111
41. Towsey M, Planitz B, Nantes A, Wimmer J, Roe P. A toolbox for animal call recognition. Bioacoustics: Int J Animal Sound Rec. 2012; 21: 107-125.
42. Smith M. Behaviour of the Koala, Phascolarctos cinereus (Goldfuss), in Captivity III. Vocalisations. Wildl Res.1980; 7: 13-34. https://doi.org/10.1071/WR9800013
43. Pettorelli N, Ryan S, Mueller T, Bunnefeld N, Jędrzejewska B, Lima M, et al. The Normalized Difference Vegetation Index (NDVI): unforeseen successes in animal ecology. Clim Res. 2011; 46: 15-27. https:// doi.org/10.3354/cr00936
44. Ellis W, Melzer A, Bercovitch FB. Spatiotemporal dynamics of habitat use by koalas: the checkerboard model. Behav Ecol Sociobiol. 2009; 63: 1181-1188. https://doi.org/10.1007/s00265-009-0761-2
45. Jathanna D, Karanth KU, Kumar NS, Karanth KK, Goswami VR. Patterns and determinants of habitat occupancy by the Asian elephant in the Western Ghats of Karnataka, India. PloS one 2015; 10: e0133233. https://doi.org/10.1371/journal.pone.0133233 PMID: 26207378
46. Hines JE. PRESENCE2: Software to estimate patch occupancy and related parameters. U.S. Geological Survey, Patuxent Wildlife Research Center, Laurel, Maryland, USA, 2006. Retrieved from http:// www.mbr-pwrc.usgs.gov/software/presence.html
47. Anderson DR, Burnham KP. Avoiding pitfalls when using information-theoretic methods. J Wild Manage. 2002; 66: 912-918. https://doi.org/10.2307/3803155
48. Charlton BD, Whisson DA, Reby D. Free-ranging male koalas use size-related variation in formant frequencies to assess rival males. PLoS One 2013; 8: e70279. https://doi.org/10.1371/journal.pone. 0070279 PMID: 23922967
49. Ellis W, FitzGibbon S, Pye G, Whipple B, Barth B, Johnston S et al. The role of bioacoustic signals in koala sexual selection: insights from seasonal patterns of associations revealed with gps-proximity units. PLoS ONE 2015; 10(7): e0130657. https://doi.org/10.1371/journal.pone.0130657 PMID: 26154295
50. Mitchell P. The home ranges and social activity of koalas-a quantitative analysis. In: Biology of the Koala. Lee AK, Handasyde KA, Sanson GD, Editors. Surrey Beatty, Sydney, 1990, pp 171-187.
51. King GC. Natural regeneration in wet sclerophyll forest with an overstorey of Eucalyptus microcorys, $E$. saligna and Lophostemon confertus. Aust For. 1985; 48: 54-62. https://doi.org/10.1080/00049158. 1985.10674423
52. Binns DL. Vegetation dynamics of E. microcorys-E. saligna wet sclerophyll forest in response to logging. M. Res. Sci. thesis. University of New England, Australia, 1991, 165 pp.
53. Jurskis V, Potter M. Koala Surveys, Ecology and Conservation at Eden. Research Paper No. 34, State Forests of NSW, West Pennant Hills, Australia, 1997.
54. Turner J, Lambert MJ. Nutrient cycling in age sequences of two Eucalyptus plantation species, For Ecol Manage. 2008; 255: 1701-1712. https://doi.org/10.1016/j.foreco.2007.11.038
55. Majer JD, Recher HF, Ganeshanandam S. Variation in foliar nutrients in Eucalyptus trees in eastern and Western Australia. Austral Ecol. 1992; 17: 383-393. https://doi.org/10.1111/j.1442-9993.1992. tb00821.x
56. Leuning R, Cromer RN, Rance S. Spatial distributions of foliar nitrogen and phosphorus in crowns of Eucalyptus grandis. Oecologia 1991; 88: 504-510. https://doi.org/10.1007/BF00317712 PMID: 28312619
57. Australian Koala Foundation. Use of Blue Gum Plantations by Koalas. Unpubl. Report, Queensland, Australia, 2008.
58. Lunney D, Gresser S, O'neill LE, Matthews A, Rhodes J. The impact of fire and dogs on koalas at Port Stephens, New South Wales, using population viability analysis. Pac Conserv Biol. 2007; 13: 189-201. https://doi.org/10.1071/PC070189
59. Lunney D, Wells A, Miller I. An ecological history of the koala Phascolarctos cinereus in Coffs Harbour and its environs, on the mid-north coast of New South Wales, c1861-2000. Proc Linn Soc NSW. 2015; 137: 57-104.
60. Krockenberger AK. Energetics and nutrition during lactation in the koala, Phascolarctos cinereus: how does an arboreal folivore meet its energy requirements for reproduction?. PhD Thesis, University of Sydney, Australia, 1993.
61. Kavanagh RP, Stanton MA. Nocturnal birds and non-flying mammals of the Dorrigo three-year Environmental Impact Statement Area, Northern Region. New South Wales. Forest Resources Series, 26, State Forests of NSW, West Pennant Hills, Australia, 1995.
62. Briscoe NJ, Kearney MR, Taylor CA, Wintle BA. Unpacking the mechanisms captured by a correlative species distribution model to improve predictions of climate refugia. Glob Change Biol. 2016; 22: 24252439. https://doi.org/10.1111/gcb. 13280
63. Wright PA. Memories of a bushwacker. University of New England, Armidale, Australia, 1971.
64. Phillips S, Callaghan J. Tree species preferences of koalas (Phascolarctos cinereus) in the Campbelltown area south-west of Sydney, New South Wales. Wild Res. 2000; 27: 509-516. https://doi.org/10. 1071/WR98087
65. Stalenberg E, Wallis IR, Cunningham RB, Allen C, Foley WJ. Nutritional correlates of koala persistence in a low-density population. PLoS One 2014; 9: e113930. https://doi.org/10.1371/journal.pone. 0113930 PMID: 25470599
66. Nicholls AO. Variation in mosaic diversity in the forests of coastal northern New South Wales. Pac Cons Biol. 1994; 1: 177-82.
67. Youngentob KN, Yoon HJ, Stein J, Lindenmayer DB, Held AA. Where the wild things are: using remotely sensed forest productivity to assess arboreal marsupial species richness and abundance. Divers Distrib. 2015; 21: 977-990. https://doi.org/10.1111/ddi. 12332
68. Lunney D, O'Neill L, Matthews A, Sherwin WB. Modelling mammalian extinction and forecasting recovery: koalas at Iluka (NSW, Australia). Biol Conserv. 2002; 106: 101-113. https://doi.org/10.1016/ S0006-3207(01)00233-6
69. Close R, Ward S, Phalen D. A dangerous idea: that Koala densities can be low without the populations being in danger. Aust Zool. 2017; 38: 272-280.
