Experimental evidence that ground-disturbance benefits Woodlark *Lullula arborea*

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To determine whether ground-disturbance increased Woodlark *Lullula arborea* abundance, we examined responses over three years to four treatments varying in establishment method (shallow- or deep-cultivated) and complexity (homogenous or ‘complex-mosaics’ comprising fallow and recently-cultivated subplots), plus controls, replicated across the UK’s largest lowland grass-heath. Abundance increased through the study, and was higher on plots closer to woodland and across all treatments. Within complex-mosaics, Woodlark preferentially used recently-cultivated subplots over one- or two-year-old fallows. Regardless of treatment detail, providing suitable foraging habitat
within c. 45 m of woodland, through annual ground-disturbance, can increase Woodlark abundance within lowland grass-heaths characterised by closed swards.

**Keywords:** Conservation management, grass-heath, lowland heathland, semi-natural habitat

Management interventions for birds have been extensively tested in farmland and woodland (e.g. Siriwardena *et al.* 2007, Holt *et al.* 2014), but other lowland semi-natural habitats have received less attention. While many studies use observed relationships between species and habitat composition to inform management (van den Berg *et al.* 2001, Border *et al.* 2017), experiments that test multiple treatments across different habitats are needed to support best practice (Buckingham *et al.* 2004).

The Woodlark’s *Lullula arborea* global population is concentrated in Europe (SPEC 2; Burfield & Van Bommel 2004) where it is protected under Annex 1 of the EC Birds Directive (EC 1979).

Although the British population underwent a partial recovery during the late 20th century (Conway *et al.* 2009), declines in some areas have resumed and the species is classified as Threatened (Stanbury *et al.* 2017). Most territories in Britain are associated with lowland heathland or plantation forestry (67% and 32% respectively, Conway *et al.* 2009), where the species uses taller vegetation for nesting (Mallord *et al.* 2007a) and bare-open foraging areas (Bowden 1990, Mallord *et al.* 2007b).

Declines may be linked to the cessation of dynamic processes (e.g. rabbit grazing, turf/litter removal, episodic-cultivation) which historically created early-successional mosaics within lowland heathland. Although the importance of bare ground is known, it is not clear whether treatments that open-up closed swards promote population recovery, nor whether disturbance treatment or habitat type matters.

We assessed the effects of ground-disturbance on Woodlark as an integral part of an extensively replicated, multi-taxa, landscape-scale experiment in the UK’s largest lowland grass-heath (involving 102 plots, totalling 248 ha, within 3,850 ha of grass-heath). We examined territory numbers (hereafter ‘abundance’) and habitat use across four treatments, differing in establishment
method (shallow- or deep-cultivated) and complexity (annually treated ‘homogenous plots’; or ‘complex-mosaic plots’, comprising subplots varying in age and disturbance frequency), while controlling for vegetation type, year and landscape features. We a priori predicted that: (1) complex-mosaics would support the greatest increase in abundance, and (2) recently-cultivated subplots would be preferred within complex-mosaics.

METHODS

Study site

The study was carried out from 2015-2017 on the Stanford Military Training Area (STANTA; 0°76'E, 52°51'N, 3,500 ha), Bridgham Heath (0°83'E, 52°44'N, 150 ha) and Brettenham Heath (0°83'E, 52°43'N, 200 ha), in Eastern England (Fig. S1; for site details, see Appendix S1).

Experimental design

Across these sites, 66 replicate 2 ha plots (33 deep-cultivated, 33 shallow-cultivated) and 36 uncultivated controls were established in early 2015 (for treatment details, see Appendix S2). Treatments were repeated in early 2016 and 2017, maintaining 26 as 2 ha homogenous plots (13 deep-cultivated, 13 shallow-cultivated) treated annually in the same location, and diversifying 40 as complex-mosaics (20 deep-cultivated, 20 shallow-cultivated), again cultivating 2 ha each year, but half-overlapping and half first-time-cultivation, building up a rotational mosaic of subplots that varied in frequency of, and time since, cultivation. Each complex-mosaic comprised three 1 ha subplots in 2016 and four 1 ha subplots in 2017, that included fallowed (in 2016 one-year-old; in 2017 both one- and two-year-old), first-time-cultivated, and annually-cultivated (Fig. 1). All homogenous and complex-mosaic plots received 2 ha of ground-disturbance treatment each year, representing similar cost; but while homogenous plots remained 2 ha in area, complex-mosaics...
increased to 3 ha in 2016 and 4 ha by 2017. To account for differences in treatment extent between designs and years, monitoring consistently examined a 4 ha area centred on the plot (whether homogenous, complex-mosaic or control), but including sufficient untreated grass-heath to complete 4 ha.

Plots were located in grass-heath, often excluding, but close to (95% within 16m), scattered trees or scrub (*Ulex europaeus*). Potential for unexploded ordnance precluded placing ground-disturbance plots in the central ‘impact area’ of STANTA, restricting treatments to the outer areas of this site and Bridgham and Brettenham Heath (Fig. S1). Control plots were also located in these areas (*n* = 16), and the impact area (*n* = 20). Potential plot locations were mapped based on: (1) underlying soil type (National Soil Resources Institute, Cranfield University), (2) age since last cultivation (Sheail 1979), and (3) indicator plant composition before treatment (Table S1). Using this information, and within constraints of ordnance, plots were allocated randomly to four vegetation strata: (1) calcareous grass-heath of any age (hereafter ‘calcareous grass-heath’), (2) young grass-heath, (3) intermediate grass-heath, and (4) ancient acid grass-heath (Table S2). Treatments and controls (five groups) were distributed similarly with respect to Latitude and Longitude (Kruskal-Wallis, $H = 2.65, P = 0.62$; $H = 1.23, P = 0.87$, respectively; *n* = 102); but due to aggregated distributions of soil types and grass-heath ages, vegetation strata (four groups) was not (Latitude, $H = 19.26, P < 0.001$; Longitude, $H = 47.19, P < 0.001$; *n* = 102).

**Territory mapping and subplot use**

In each year, three 40-minute visits were made to each 4 ha plot between 14 March and 26 June (days between visits: mean 24 ± 11 sd) between dawn and 11:00 during still, dry mornings (Beaufort wind force < 4). During each visit, we recorded Woodlark location and behaviour, initially scanning from a vehicle positioned > 100 m away, followed by walking through each plot’s edge and centre. For complex-mosaics, we also recorded the number of registrations on each subplot; multiple subplots used by the same individual were included as separate registrations. Observations were
restricted to vehicles on 20 of 936 plot-visits (3 in 2015, 10 in 2016, 7 in 2017; affecting 4 treatment replicates, but not controls) to minimise disturbance to Eurasian Stone-curlew *Burhinus oedicnemus*; on these occasions, vehicles were repositioned during visits to maximise coverage.

Territories were subsequently identified across the three visits, for each year, following Conway et al. (2009). We recognised territories with registrations (on, or singing above, the plot) from at least two separate visits, but excluded males apparently drawn in to interact briefly with a resident bird.

**Analysis**

Separate analyses considered abundance per plot-year: (1) across all three years (2015-2017; with all treated plots classified as homogeneous in 2015, then homogenous or complex-mosaic thereafter), and (2) during the last two years (2016-2017), when complex-mosaics had accrued (though only in 2017 were all subplots available). Generalised Linear Mixed Models (GLMM), with Poisson error and log-link, considered fixed effects of treatment (5 categories: control, cultivation-method x homogenous vs complex-mosaic), vegetation strata (4 categories), and year (2 or 3 categories), with plot identity as a random factor. Distance from plot edge to the nearest woodland (> 0.5 ha) (potential refuge, Schaefer & Vogel 2000) and Thetford Forest (Fig. S1; potential population source, Wright et al. 2007), were both entered as covariates.

For occupied complex-mosaics in 2017 only, we related the maximum number of registrations (over three visits) per subplot to sub-treatment (4 categories: first-time-cultivated, annually-cultivated, one-year or two-year fallow), in a GLMM with Poisson error, that incorporated fixed effects of cultivation-method (2 categories: shallow- vs deep-cultivation) and vegetation strata, with plot identity as a random factor.

For parsimony, initial categories within vegetation strata, treatment, and sub-treatment variables were combined if: (i) parameter estimates were initially similar, and (ii) their combination did not reduce model performance (Akalike's Information Criterion corrected for small sample size,
AICc, either reduced, or increased ≤ 2; Burnham & Anderson 2002). First, vegetation strata categories were examined within abundance analyses (2015-2017 and 2016-2017) and subplot models that incorporated all other variables. Next, treatment and sub-treatment categories were simplified where possible, within 2016-2017 abundance and 2017 subplot models. Treatment categories were not combined in 2015-2017 abundance models as complex-mosaics were not present every year; thus combined categories would have been confounded with year. Following simplification, for each analysis, the set of candidate models comprising all possible variable combinations were examined using package ‘lme4’ (Bates et al. 2017). Models were accepted as best if ΔAICc (difference in AICc) relative to all other candidate models was > 2. Where more than one model lay within 2 AICc, we used multi-model inference to estimate model-averaged coefficients, unconditional standard errors, and 95% confidence intervals across those competing models < 2 ΔAICc, accounting for their Akaike weights (following Burnham & Anderson 2002), using the package ‘MuMIn’ (Barton 2018). Candidate variables were deemed to be supported if confidence intervals of the model-averaged parameter did not span zero. Spatial autocorrelation of modelled residuals were examined by Moran’s I, separately for each year, using the package ‘Ape’ (Paradis et al. 2004). All models were run in R (R Core Team 2015).

RESULTS

In 2015, 2016 and 2017, 10, 25 and 39 territories were associated with plots, respectively; all occupied plots were within 45 m of woodland. Initial simplification of vegetation strata in abundance models (2015-2017 and 2016-2017) supported combining calcareous with intermediate and young grass-heath (retaining ancient acid as distinct), whilst simplification in 2017 subplot models combined calcareous with intermediate and ancient acid grass-heath (retaining young grass-heath as distinct; Table S3). Subsequent simplification of 2016-2017 abundance models combined all ground-disturbance treatments: cultivation-method x homogenous/complex-mosaic, simplified to treated...
vs. control (though models retaining complex-mosaics/homogenous were similar; $\Delta AIC_{c} = 1.9$; Table S3). Simplification of 2017 subplot models combined first-time- with annually-cultivated (hereafter ‘recently-cultivated’), and one-year-old with two-year-old fallows (hereafter ‘fallows’; Table S3).

Multi-model inference was undertaken for both abundance analyses (2015-2017 and 2016-2017) as there were several candidate models where $< 2 \Delta AIC_{c}$ (Table S4). For 2015-2017, abundance increased with year, and was higher on all treated plots (compared to controls) and plots closer to woodland (Fig. 2 & Table S5). Multi-model inference from 2016-2017 was similar (though treatment categories were combined in this model), but with no support for a difference between the two years (Table S5). Although vegetation strata and distance to Thetford Forest were included in averaged models (2015-2017 and 2016-2017), neither effect was supported (Table S5). Predictions from the 2016-2017 model showed a higher abundance on treatment plots in 2017, on calcareous, intermediate or young grass-heath, 18 m from woodland (median plot-woodland distance), compared to controls (treatment, 0.59, 95% CI 0.37–0.81; control, 0.15, 95% CI 0.03–0.27), whilst plots double this distance from woodland (36 m) had a lower abundance (treatment, 0.36, 95% CI 0.18–0.53; control, 0.09, 95% CI 0.01–0.17; Fig. 3). Model averaged residuals from the 2015-2017 analyses were spatially autocorrelated (although only in 2017, where Moran’s I was small but significant; Moran’s $I = 0.04, P = 0.009$), suggesting some variation attributable to a spatially correlated factor not considered in the modelling; nevertheless, we consider inference robust, as treatments and controls were distributed randomly in the landscape and balanced across vegetation strata (Table S2), and effects of treatment and distance to woodland were consistent with the 2016-2017 model (where there was no spatial autocorrelation).

In 2017, Woodlark were recorded on 21/40 complex-mosaic plots. The best supported model (Table S4), showed more registrations in recently-cultivated than fallow subplots (Fig. 4 & Table. S6), and on calcareous, intermediate and ancient acid grass-heath (cultivation-method was not supported). Model residuals were not spatially autocorrelated.

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DISCUSSION

Through an extensively replicated landscape-scale experiment, we have demonstrated that Woodlark responded positively to all ground-disturbance treatments, preferred plots closer to woodland, and selected recently-cultivated subplots within complex-mosaic treatments. Previous research has shown Woodlark require bare-open areas for foraging (Bowden 1990, Sitters et al. 1996, Mallord et al. 2007b, Arlettaz et al. 2012), but as far as we are aware, this is the first time numbers have been influenced experimentally through mechanical interventions.

Contrary to our a priori prediction, when all treatment combinations were available (2016-2017), abundance was greater on both ‘shallow and deep-cultivated treatments’ and ‘homogenous and complex-mosaic plots’, compared to controls, but these treatments did not differ from each other. This might be because: (i) both cultivation-methods created suitable foraging habitat, and (ii) recent-cultivation in a matrix of fallows (complex-mosaics) offers little by way of additional resource to recent-cultivation in a matrix of grass-heath (homogenous plots). Within complex-mosaics, their preference for the barer recently-cultivated subplots (Fig. S2) is consistent with a study from Switzerland, which showed c. 50% ground vegetation cover is optimal for foraging Woodlark (Arlettaz et al. 2012).

The increase from 2015-2017 was attributed to cumulative colonisation as individuals discovered treated plots (visualised by Fig. S3), consistent with adult fidelity and the known scale of natal dispersal (e.g. up to 11 km; Bowden & Green 1992). We are confident this accumulation of territories was not due to the increasing size and complexity of the complex-mosaics, as abundance was similar between treatments.

Consistent with evidence from Iberia, where colonisation of previously open habitats by woody vegetation benefitted Woodlark (Sirami et al. 2007), our results demonstrated a preference for plots close to woodland. Schaefer and Vogel (2000) explored the ecological function of field-forest ecotones for Woodlark, and showed birds fly towards forest when disturbed, stating ‘on
closer examination of anti-predation strategies it became clear that forest edge is not a factor of woodlark-territories, but the habitat of that species.’ In Britain, Woodlark are regarded as a species of open-heath and clear-fell forestry; however, their association with woodland edge is important.

Conservation recommendations

Our experiment suggests that ground-disturbance could represent an important conservation prescription for Woodlark within other lowland grass-heaths. Since all treatments involved annual disturbance, and given their preference for recently-cultivated subplots, annual-cultivation may be necessary (although methods which retain bare ground for longer may require less frequent intervention), regardless of establishment method (complex-mosaic or homogenous; shallow-cultivated or deep-cultivated). Interventions should be within c. 45 m of woodland, but this may deter other potential beneficiaries that prefer open habitats (e.g. Stone-curlew, Johnston 2009).

Although Woodlark responded positively to all treatments, the multi-tAXA consequences of this management are unclear, although autoecological information indicates it will benefit many scarce species (Dolman et al. 2012, Pedley et al. 2013). We thus advise caution in using a single ground-disturbance prescription until the wider results of our experiment are available.

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REFERENCES


Barton, K. Multi-Model Inference. available at: https://cran.r-project.org/web/packages/MuMIn/ (accessed 23 September 2018).


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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

**Appendix S1**: Site information

**Appendix S2**: Treatments

**Figure S1**: Study site

**Figure S2**: Complex-mosaic subplots

**Figure S3**: Territories per plot-year

**Table S1**: Plant indicators

**Table S2**: Strata

**Table S3**: Model simplification

**Table S4**: Candidate models

**Table S5**: Abundance models

**Table S6**: Subplot model
Figure 1. Development of homogenous and complex-mosaic plots over three years (2015-2017).

Numbers denote the age/disturbance frequency of each plot/subplot; 0: first-time-cultivated; 1: one-year-old fallow; 2: two-year-old fallow; x2 and x3: annually-cultivated in each of two and three consecutive years, respectively. See Figure S2 for example photographs and % bare ground estimates for each complex-mosaic sub-treatment in 2017.
Figure 2. Mean (± se) number of Woodlark territories per plot ($n = 102$) for ground-disturbance treatments and controls in each of 2015, 2016 and 2017.
Figure 3. Predicted Woodlark *Lullula arborea* abundance in 2017 (the final year of the experiment) across treated (dark grey, \( n = 66 \)) and control (light grey, \( n = 36 \)) plots in relation to distance to the nearest woodland, for (a) calcareous, intermediate and young grass-heath and (b) ancient acid grass-heath. Predictions are based on multi-model inference (Table S5). Lines and shading represent predicted means and 95% confidence intervals, respectively. Circles show individual data points.
Figure 4. Mean number of Woodlark registrations per sub-treatment (filled symbol) across 84 subplots from 21 occupied complex-mosaic plots in 2017 (11 deep-cultivated, 10 shallow-cultivated). Bars represent ± se, unfilled circles show individual data points.