# Limited evidence for cumulative effects of small wind turbines on bat activity on a landscape scale

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# Summary

1. While the effects of large wind farms on wildlife (particularly birds and bats) are generally well-studied and widely known, similar effects of small wind turbines (SWTs **give common UK dimensions**) remain relatively unknown. This is problematic, because rapid development and increasing accessibility of SWT technology have led to rapid growth of the number of SWTs installed worldwide.
2. Although recent studies showed that bat activity is negatively affected by the immediate proximity of single operating SWTs, the potential for wider landscape-scale effects of multiple SWTs installed in clusters remains unstudied. By contrast, such cumulative effects are commonly considered in impact studies of large wind farms.
3. We measured variation in bat actvity at a sample of **X** SWT sites in the UK, in order to test whether (1) accounting for variation in habitat, bat activity is generally lower in closer proximity of installed SWTs (e.g. 0-100m, compared to 100-200m, 200-300m, etc.), and (2) whether this effect is stronger in sites with multiple SWTs compared to sites with single turbines.
4. After accounting for the effects of confounding variables (e.g. habitat and weather) we here provide evidence that bat activity is lower in close proximity (within 100m compared to 100-500m) from multiple, but not single SWTs. However, the strength of this effect is relatively weak, with the predicted probability of a bat pass **X-X**% within 100m compared to **X**% at 100-200m. **compare strength of effect with e.g. effect of habitat?**
5. We conclude that (1) in accordance with previous findings, although bat activity can be adversely affected by SWT presence or operation this effect is relatively localised, (2) effects can be stronger at sites with multiple SWTs installed. We suggest that although future siting decisions for multiple SWTs should take account of the possibility of cumulative effects, the strength of these effects are likely to be limited relative to the effects of e.g. habitat or environmental variation.

# Introduction

In this paper we aim to quantify and analyse the potential cumulative effect of SWTs on bat activity on a wider landscape scale (up to 500m from installed turbines). Specifically, using data collected at **X sites** throughout the UK we test the following predictions:

1. Bat activity is systematically lower in closer proximity (e.g. 0-100m from SWTs compared to 100-200m, 200-300m, etc) of operating SWTs, controlling for the effects of habitat and environmental conditions.
2. The effect of SWT proximity on bat activity as tested in Prediction 1 is stronger in sites with multiple (2-4) SWTs installed compared to single SWT sites. Support for this prediction would indicate evidence of cumulative effects of SWTs.

# Methods

General methods text.

## Sites

Data were collected at **X** SWT sites in central and eastern Scotland. Sites were selected from an existing database of owners (Minderman *et al.* 2012; Park, Turner & Minderman 2013) based on how representative they were of common UK SWT installation settings in terms of habitat, turbine models and size. All turbines studied here were free-standing and between **X and X** in hub height, and all were in rural settings but specific habitat in the surrounding area varied (see **XX below**). The number of SWTs installed in each site varied between **minturb** and **maxturb** (mean **meanturb**). SWTs installed in individual sites were the same size and specification with the exception of one site. More than two SWTs were installed in only **XX** sites in our sample. We therefore limited the analyses presented here to a comparison of single and multiple turbine sites.

## Bat data and transects

Bat activity data was collected between **XXX** and **XXX** 2013 and **XXX** and **XXX** in 2014. The time of data collection varied but started 30 minutes after sunset at the earliest and finished well before sunrise in all cases.

Bat activity was measured along transects by 1-2 observers walking the length of each transect at a slow **give approx speed** and constant pace, using EchoMeter EM3+ bat detectors (WildLife Acoustics, Mass., USA). A target of four transects was planned for all sites, running out from the turbines (or the central point between turbines in the case of multiple turbine sites) in four cardinal directions. However, because of physical constraints (e.g. walls, impassible fences or ditches, houses or buildings) the actual number of transects per site as well as their length varied (Number: **X-X, mean X** per site, length: **X-Xm, mean Xm**). All transects were placed so that (1) the combination of all transects within each site covered all major habitats present, and (2) overall distance separating each transect was maximised. Transects were divided into 100m sections running out from the turbine centre point.

One measure of ground level wind speed **anenometer make** was taken at the end of each transect section on each survey visit, and minimum daily average temperature measures for each survey visit were obtained from the **UK MIDAS weather station data at Grangemouth** **REF**.

## Habitat data and variable selection

To account for expected confounding effects of habitat variation on bat activity along the transects, we used four measures of habitat variability in each transect section: mean (1) distance to buildings, (2) distance to water features, (3) edge density and (4) proportion of tree coverage. These variables were selected on the basis of a preliminary analysis of the effect of a full set of **XXX** habitat variables on bat activity. This was done to avoid both overparameterisation of the main statistical models presented here, as well as the inclusion of highly collinear habitat metrics. Full details of this preliminary analysis are given in Appendix **X**. To obtain habitat data per transect section, 50m buffers were placed around digital maps of each transect route, resulting in approximately 100m x 100m transect sections. The exact area of each section varied because of non-linear transect sections, but this was accounted for in the analysis, see **below**. All habitat variables were quantified in each transect section using 1:1250 UK Ordnance Survey MasterMap Topography digital maps, using QGIS **version** (**???**). Mean distance (m) to both buildings and water was calculated by constructing a raster map of distances between each raster cell and the nearest cell with buildings or water map data, and averaging these raster values across each transect section. Edge density (m/m^{2}) represented the density of "edge" habitat in each transect cell, and was calculated as the total length of all linear habitat features ("line" data in the OS Topography Layer) divided by the area of the transect section. Thus, this is a description of the density of e.g. building-, woodland and water edges, hedgerows, roads and tracks, roadsides, field boundaries. Finally, the proportion of tree coverage in each transect section was the sum of all tree coverage (m2) (coniferous, non-coniferous and unclassified trees) in the OS Topography polygon data divided by the transect section area. All Pearson correlation coefficients between these four habitat measures were <0.2 with the exception of the correlation between edge density and distance to buildings which was 0.37.

Briefly, quantification of all variables. Refer to appendix for details of "initial" habitat data model selection.

## Data analysis and statistics

### Bat activity: probability of a pass per hectare surveyed

Bat activity was initially quantified as the number of bat 'passes' (**'pass' definition**) per transect section. However, we chose to analyse our data as bat activity presence or absence per transect section, per survey visit, for two reasons. First, the distribution of observed counts was highly skewed (many zeros and excessive variation) so that count-based statistical models did not provide any reasonable fit. Second, using bat 'passes' as a measure of activity provides a relative measure of activity and analyses of absolute pass count would therefore add little information. In addition, because the area covered by each transect section varied slightly (see **Section X** above), we here model the probability of detecting bat activity per section and hectares covered.

### Statistical analysis

Overall approach.

#### Model structure

Full GLMM. Family and link-function, offset. All explanatory variables and units. Standardisation of predictors. Explain limit to quadratic terms. Explain specific interaction.

#### Model selection, averaging and predictions

# Results

* Number of single/multiple sites.
* Number of surveys per site; resulting sample size (transect sections visited X times).

# References

# Appendix 1

Minderman, J., Pendlebury, C.J., Pearce-Higgins, J.W. & Park, K.J. (2012) Experimental Evidence for the Effect of Small Wind Turbine Proximity and Operation on Bird and Bat Activity. *PLoS ONE*, **7**, e41177.

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