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Rapid assessment of insect pollination services to inform decision-making

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Abstract

Pollinator declines have prompted efforts to assess how land-use change affects insect pollinators and pollination services in agricultural landscapes. Yet many tools to measure insect pollination services, require substantial landscape-scale data and technical expertise. In expert workshops, 3 straightforward methods (desk-based method, field survey, and empirical manipulation with exclusion experiments) for rapid insect pollination assessment at site scale were developed to provide an adaptable framework that is accessible to non-specialist with limited resources. These methods were designed for TESSA (Toolkit for Ecosystem Service Site-Based Assessment) and allow comparative assessment of pollination services at a site of conservation interest and in its most plausible alternative state (e.g., converted to agricultural land). We applied the methods at a nature reserve in the United Kingdom to estimate the value of insect pollination services provided by the reserve. The economic value of pollination services provided by the reserve ranged from \$6,163 to \$11,546 yr⁻¹. The conversion of the reserve to arable land would provide no insect pollination services but a net annual benefit from insect-pollinated crop production estimated at \$1,542 yr⁻¹ (\$24 ha⁻¹ yr⁻¹). The methods had wide applicability and were readily adapted to different insect-pollinated crops: rape (*Brassica napus*) and beans (*Vicia faba*) crops. All methods were rapidly employed under a low budget. The relatively less robust methods that required fewer resources yielded higher estimates of annual insect pollination benefit.

Introduction

The information resulting from ecosystem service assessments is useful to a wide range of stakeholders, decision makers and nongovernmental organizations to highlight the importance of ecosystem services for humans and biodiversity (Neugarten et al. 2018). Biotic pollination plays a key role in enhancing yield and quality in three-quarters of major food crops globally (Klein et al. 2007) and contributes an annual market value of \$235-577 billion worldwide (Potts et al., 2016). Pollination by at least 350,000 species of animals is responsible for maintaining reproduction in over 300,000 flowering plants (Ollerton, 2017).

The majority of pollinators are insects that require foraging and nesting resources in natural, seminatural and managed areas across agricultural landscapes (Kennedy et al. 2013). Insect pollinator richness and visitation to crop flowers declines as isolation from natural areas increases (Garibaldi et al. 2011). Some management decisions, such as conversion of natural areas to agricultural uses, result in reduced pollination services in agricultural fields (e.g. Ricketts & Lonsdorf, 2013), adversely affecting on crop production (Dainese et al. 2019).

Assessing ecosystem services can support advocacy for site conservation or restoration. Guidance on how to incorporate pollination services assessment in ecosystem services tools, such as ARIES and InVEST, often requires detailed land-cover information and substantial technical expertise (Neugarten et al. 2018). For example, ARIES models use a collaborative software in which artificial intelligence pairs spatial data with ecosystem services models (Neugarten et al. 2018). Simple methods that quantify pollination services and their economic value at a local scale would elucidate the consequences of land-use changes to pollination service provision based on locally relevant data (Peh et al. 2013). This would enable conservation practitioners to assess a wide set of counterfactuals and provide simple instructions to staff and volunteers on how to collect or collate data needed to measure

services at individual sites. Low-budget methods can provide service estimates that are robust enough for effective advocacy, without expending considerable resources or technical knowledge. To ensure accessibility to practitioners in low-income countries, such methods should be freely available and adaptable to suit a range of financial and technical resources.

Methods

We developed practical methods for assessing insect pollination services for the Toolkit for Ecosystem Service Site-Based Assessment version 2.0 (TESSA; Peh et al., 2017) (background on TESSA project in Appendix S1). These methods were designed to include key TESSA features (Peh et al. 2013). Hence, they had to be straightforward and low cost; usable by nonexperts lacking technical knowledge; enable cost-benefit analyses between the focal site and a counterfactual (i.e., the most plausible alternative state); and generate data to inform local decisions on land use.

We examined 3 different methods for the assessment of insect pollination services: use of existing data sets (desk-based approach) and 2 methods that also include local field data. Including locally relevant field data, if resources permit, is important because it allows for consideration of local insect pollinators with different levels of sensitivity to land-use change at a site and accounts for their foraging range. To our knowledge, these methods have not been used in rapid ecosystem service assessments. We applied the three methods, separately, to value pollination services provided by a nature reserve. We examined their usability at the reserve and compared estimates among methods.

Expert workshop

An expert elicitation process (2-day workshop) was used to develop practical methods of valuing insect pollination services provided by natural or seminatural areas (e.g., a nature

reserve) for TESSA (Peh et al. 2013). Twelve insect pollination scientists based in the United Kingdom or continental Europe participated (Appendix S2).

TESSA methods for insect pollination service assessment

Following the TESSA framework (Appendix S1; Peh et al. 2013), the experts proposed 3 site-based protocols – suitable for non-specialists with varying degrees of financial and time constraints – to estimate the economic value of insect pollination services contributed by a seminatural site of conservation interest: desk-based methods for users with low budget (Method a1,a2, a3); field surveys for users with medium budget (Method b1, b2, b3); empirical manipulation with exclusion experiments for users with high budget (Method c1, c2, c3) (Fig 1).

These methods allow users to determine the economic effects of losing insect pollination services due to a change in land use – with varying degrees of accuracy and reliability depending on the resource availability – on economically important crops and harvested wild goods (e.g., food, energy). Economic values can be calculated for pollinator-dependent crops or harvested wild goods at a site under current conditions and within 1 km of the site for up to five crops. The methods also allow a comparative assessment between a site in its current state and the same area an alternative state (e.g., converted to agricultural land). Guidance on how to determine the alternative state of a site is in Appendix S1.

An insect pollination service assessment, regardless of the method used, broadly follows the same steps (Figure 1). The flow diagram in Figure 1 is a guide for choosing the appropriate method based on availability of resources (budget, workforce, and time). Costs and time requirements are in Table 1. Details for each method are in Appendix S3 and guidance on identification and field observation of insect pollinators and common dependency-ratio estimates is in Appendix S4.

Low Budget Desk-based method

The low budget method is the simplest. Time-consuming and resource-intensive field work is not needed (Fig. 1, Table 1). This desk-based approach uses dependency ratios (proportion of yield due to animal pollination [Klein et al., 2007]) from databases and the estimated decay rate of pollinator visitation from peer-reviewed scientific studies. It is therefore rapid and inexpensive. When there are no pollinator-dependent crops growing within 1 km of the site, the value of pollination for the site itself is calculated using Eq. (1) (Table 2) (Method a1).

The rate many pollinators visit crop flowers decays with distance from seminatural habitat, giving rise to an estimated decay curve (Ricketts et al. 2008). To assess the value of pollination services to crops within 1 km of the site (buffer zone), one must establish what crops are growing in in this area and the distance of the crops from the site. The buffer is therefore divided into three distinct concentric zones, each approximately 300 m wide. The innermost zone is adjacent to the focal site and the outermost zone ≤ 1 km from the perimeter of the site. Visitation frequencies in each zone are calculated at the distance at which the crop occurs with Eq. (2) (Table 2), which incorporates decay rate in pollinator visitation to crop flowers from Ricketts et al. (2008).

Visitation frequencies obtained from Eq. (2) for each buffer zone are converted to a monetary value (dollars) with Eq. (3) (Table 2). This includes the deduction of the estimated pollination value at 3 km, which is done to exclude the baseline pollination services provided by those pollinators that persist in the agricultural matrix independent of the pollination services provided by a natural or seminatural area (e.g., nature reserves) (Fig 2) (Method a2).

If the alternative state is agriculture that involves pollinator-dependent crops, the pollination value for the focal site under the alternative state is calculated with Eq. (4) (Table 2). Visitation frequency of insect pollinators for each important pollinator-dependent crops or wild good is calculated at >1 km from the site as a measure of background pollination

services attributed to the agricultural matrix (i.e., the alternative state). At this distance, one assumes that the site does not provide significant additional pollination services beyond those delivered by the agricultural landscape. If the focal site is degraded under the alternative state but retains its basic structure (e.g., logged forest), its total pollination value is the same as that of its current state (Method a3).

Medium Budget Field observation survey

The “medium budget” method is based on the existing data used in the desk-based approach, but considers data obtained in field surveys. Such locally relevant and real-time data on insect-pollinator visitation frequency to crop and wild good flowers are used as a proxy for insect pollination services provided by the focal site.

When calculating the pollination services of crops growing inside the focal site, it is assumed pollination services are optimized and crops reach their highest yield. Thus, it is not necessary to collect visitation-frequency data in the focal site. The value of pollination is calculated with Eq. (5) (Table 2) (Method b1).

When pollinator-dependent crops are grown in the buffer zone, pollinator surveys should be carried out in the focal site (to establish a baseline visitation rate for optimal pollination services) and buffer zones to enable estimation of service decay (Method b2).

In the focal site, for each important pollinator-dependent crop or harvested wild goods, nine (where possible) evenly distributed sampling locations are identified within the site, preferably at least 500 m apart, to increase the chances of independence of sampled flower visitors. At each sampling location, 3, 1 x 1 m plots are established (9 sampling locations and 27 plots for each crop type). The plot size is adapted to the target crop. All insects visiting crop flowers inside each plot are recorded for 15 minutes. Guidance on carrying out surveys, flower morphology, pollen vectors, and flower visitors are in the toolkit (Appendix S4). The number of open crop flowers in each plot is counted to determine visitation frequencies

(number of visits per flower per minute). For each crop, average pollinator visitation frequency is calculated across the 9 plots in each buffer zone.

In the buffer, to determine the actual decay rate from the focal site, the area around that site is divided into three distinct zones as described in the desk-based method. For each important pollinator-dependent crop or wild good, three sampling locations within each buffer zone are randomly chosen. Where possible, these sampling locations avoid proximity to other natural or seminatural areas to minimize their influence. At each sampling location, three 1 x 1 m random plots are established (9 sampling locations and 27 plots across the distance gradient for each crop). The mean observed visitation frequency, $\nu f(d)$, for each zone is obtained and converted to a monetary value with Eq. (6) (Table 2, Method b2).

To estimate the value of insect pollination services provided by the focal site under the alternative state, visitation frequency of insect pollinators for each pollinator-dependent crop or wild good is collected >1 km from the site. If possible, data is collected 3 km from the focal site, which exceeds the average foraging range for the majority of bee species (Greenleaf et al., 2007). The pollination value for the site under the alternative state is calculated with Eq. (7) (Method b3).

High Budget Empirical manipulation with exclusion experiments

We consider pollinator exclusion techniques the most robust means of estimating pollination services. Using this method, non-specialists can directly derive the actual dependency ratios of the crops and wild goods at a site in its current and alternative states and those in the buffer.

For each pollinator-dependent crop and wild good at the site, 15 pairs of plants at similar preflowering stage are randomly selected at the site for the exclusion experiment to estimate yield and pollination dependency ratio. Each pair is randomly assigned to floral units manipulated by being enclosed in mesh bags to prevent access by insect pollinators or

unmanipulated floral units where flowers are accessible to wind and insect pollination (control). If resources do not permit use of whole plants, on each of 15 plants, two floral units (flower or inflorescence) at similar preflowering stage are selected and assigned to either bagged or control treatments.

At harvest, the yield of seeds or fruit is quantified for both treatments. The yield of bagged flowers is divided by the yield of unbagged flowers - the resulting ratio is the estimate of the proportion of yield due to wind and autopollination. The dependency ratio (DR), $1 - (\text{proportion of yield due to wind and auto-pollination})$, is calculated for each plant. These values are averaged to obtain a pollination contribution value for each crop in the site.

When there are no pollinator-dependent crops growing in the buffer, the average dependency ratio (obtained from the 15 pairs of plants) is used to estimate the value of pollination services provided by the site with Eq. (8) (Method c1, Table 2).

When there are pollinator-dependent crops growing in the buffer, exclusion experiments are repeated in each zone with 5 pairs of randomly chosen pre-flowering plants of each pollinator-dependent crop or wild good. The average DR from all plants across the buffer is used to estimate the value of pollination services to crops and wild goods in the buffer with Eq. (9) (Table 2, Method c2).

For the alternative state, exclusion experiments are conducted outside the buffer (Methods a3, b3) to determine the DR of each crop and wild good. The DR is used to estimate the pollination value of the site under the alternative state with Eq. (10) (Table 2, Method c3).

Application

We applied the 3 methods to a 63-ha nature reserve in the

We applied the 3 methods to a 63-ha nature reserve in the United Kingdom, Noar Hill. We used the methods to quantify the economic value of insect pollination services the reserve

provides to the adjacent agricultural crops. Noar Hill (hereafter reserve) (Fig. 2) is primarily calcareous grassland (19.5 ha) and broadleaf woodland (43.5 ha). It is a site of special scientific interest. There are no crops cultivated or wild goods harvested at the reserve.

The hypothetical alternative state of the reserve is agricultural land. This alternative state reflects the same proportion of crop types occurring in the wider landscape, which in the focal site results in 18.9 ha of cereal (30%), 9.5 ha oilseed rape (15%); 9.5 ha field beans (15%); and 6.3 ha uncultivated land (10%).

In the agricultural land adjacent to the reserve, there were 2 insect-pollinated crops: oilseed rape (*Brassica napus*) and field beans (*Vicia faba*). Both are grown widely as part of arable rotations in the region (Garratt et al., 2014). We interviewed (Appendix S5) with the local farmers to obtain information on the highest locally achievable yield in the area and cultivation locations. We used these data to estimate total area of each crop in the buffer; farmgate prices (market value minus selling costs); and annual production costs (costs attributable to crop production). Annual management costs for the reserve were obtained from the reserve manager at Hampshire and Isle of White Wildlife Trust.

For the desk-based method, we derived the DR of each crop from the literature (Appendix S4) and estimated the pollinator visitation frequency parameter (Eq. [2]) along a distance gradient where both crops were cultivated (oilseed rape: 60, 440, 850, and 1,500 m; field beans: 66, 388, 896, and 1,500 m) based on published decay rate for pollinator visitation over distance (Table 2). Together with the information gathered from farmers, we estimated value of pollination services provided by the reserve in its current and alternative states (Eq. [3] and [4], respectively). We converted monetary values from British pounds to U.S. dollars based on a 2017 exchange rate (£0.78=US\$1.00).

For the field surveys, we used methods b2 and b3 during peak flowering for both crops (17 to 21 April 2017 for oilseed rape and 19 to 23 June 2017 for field beans). We collected

data on the visitation frequency of insect pollinators from 12 sampling locations and 36 plots (3, 1 × 1 m plots at each sampling location) across the distance gradient from the reserve (i.e., three concentric buffer zones each 300 m wide and >1 km from the reserve as surrogate for the alternative state) for each crop. In each plot, all visits to flowers where visitors contacted the plant's reproductive parts were counted and all flower visitors were recorded for 15 minutes. We also counted the number of open flowers within each plot. We assumed crops in the buffer nearest to the reserve received the maximum visitation rate. Together with the DRs of the crops (oilseed rape, 0.25; field beans, 0.25) (Klein et al. 2007), we used observed visitation frequency data to estimate the value of insect pollination services to each crop provided by the reserve in its current and alternative states by applying Eqs. (6) and (7) (Table 2), respectively.

We set up the exclusion experiments for oilseed rape and field beans following Methods c2 and c3. Sampling locations were approximately the same as for the field observation survey. Surveys were conducted from 26 March to 8 June 2017. For oilseed rape, 45 plants were placed across three concentric buffers (15 in each) and 45 plants were placed >1 km from the reserve (surrogate for alternative state). Each experimental plant had one bagged flower unit (raceme) and one unbagged raceme as control. For field beans, 90 plants were placed across three concentric buffer zones (15 bagged and 15 control in each zone) and 30 plants (15 bagged and 15 control plants) were placed >1 km from the reserve.

At harvest from 13 July to 5 August 2017, we counted the number of pods per stem and number of seeds per pod on oilseed rape treated racemes. For field beans, we counted the number of pods per plant, number of beans per pod, and number of seeds per plant were recorded. For each plant of both crops, we measured dry seed weight and divided the yield of bagged flowers by the yield of unbagged flowers to estimate the proportion of yield from self-pollination. The remaining proportion of yield (i.e., DR) was therefore attributed to

insect pollination. For each crop, we obtained the mean DR for each buffer zone by averaging the values from all plants within each zone. We averaged the mean values from the zones to obtain a final DR for the entire 1-km buffer. Likewise, we calculated mean DR of each crop outside the buffer. We used these mean DR values and Eqs. (9) and (10), respectively, to estimate the value of pollination services provided by the reserve in its current and alternative states (Table 2).

Results

The total area of oilseed rape and field beans growing within the 1-km buffer around the reserve was 43.1 ha and 48.5 ha, respectively. Maximum locally achievable yields at the study site were $3.75 \text{ t ha}^{-1} \text{ yr}^{-1}$ for oilseed rape and $3.88 \text{ t ha}^{-1} \text{ yr}^{-1}$ for field beans. Farmgate prices for oilseed rape and field beans were $\$423 \text{ t}^{-1}$ and $\$199 \text{ t}^{-1}$, respectively. Farming cost was estimated at $1,098 \text{ ha}^{-1} \text{ yr}^{-1}$ for both crops and the management cost of the reserve was estimated at $\$6,566 \text{ yr}^{-1}$.

Desk-based method

The exponential decay curve, based on the desk-based assessment, showed a decrease in the value of insect pollination services to oilseed rape from the innermost buffer (nearest to the reserve) to the outermost buffer (Fig. 2a). The value of baseline insect pollination for oilseed rape (derived at 1.5 km from the reserve for consistency with the other methods) – which equates to the value of insect pollination services to this crop provided by the reserve under its alternative state – was estimated at $\$83 \text{ ha}^{-1} \text{ yr}^{-1}$ ($\$788 \text{ yr}^{-1}$) (Fig. 2a, Table 2). After deducting this baseline value, the additional value of insect pollination services attributed to the reserve ranged from $\$289 \text{ ha}^{-1} \text{ yr}^{-1}$ in the innermost buffer to $\$55 \text{ ha}^{-1} \text{ yr}^{-1}$ in the outermost buffer, with an estimated average value of $\$170 \text{ ha}^{-1} \text{ yr}^{-1}$.

Similarly, insect pollination services for field beans declined along the distance gradient from the reserve (Fig. 2b). After deducting the baseline value estimated of $\$40 \text{ ha}^{-1} \text{ yr}^{-1}$ ($\$380 \text{ yr}^{-1}$) (equal to the alternative state), the additional value of insect pollination services to field beans provided by the reserve ranged from $\$139 \text{ ha}^{-1} \text{ yr}^{-1}$ in the innermost buffer to $\$35 \text{ ha}^{-1} \text{ yr}^{-1}$ in the outermost buffer, for an average value of $\$87 \text{ ha}^{-1} \text{ yr}^{-1}$ (Fig. 2b). Total value of insect pollination services to both crops provided by the reserve under the current and alternative state was estimated at $\$257 \text{ ha}^{-1} \text{ yr}^{-1}$ and $\$123 \text{ ha}^{-1} \text{ yr}^{-1}$, respectively (Table 3).

Field survey

The observed visitation frequency of insect pollinators to flowers of oilseed rape declined sharply along the buffer (nearest to the reserve $0.0058 \text{ visits flower}^{-1} \text{ min}^{-1}$; outermost buffer $0.0016 \text{ visits flower}^{-1} \text{ min}^{-1}$). Based on the observed visitation frequency and dependency ratio of oilseed rape (0.25; Klein et al., 2007), and after deducting the baseline value of insect pollination (estimated at $\$82 \text{ ha}^{-1} \text{ yr}^{-1}$, $\$779 \text{ yr}^{-1}$ also equal to value of the alternative state of the reserve), the additional insect pollination value provided by the reserve ranged from $\$314 \text{ ha}^{-1} \text{ yr}^{-1}$ in the buffer nearest to the reserve to $\$27 \text{ ha}^{-1} \text{ yr}^{-1}$ in the outermost buffer (Fig. 2c). The average estimated value estimated was $\$125 \text{ ha}^{-1} \text{ yr}^{-1}$.

The observed visitation frequency of insect pollinator to field bean flowers declined from $0.0028 \text{ visits flower}^{-1} \text{ min}^{-1}$ in the buffer nearest to the reserve to $0.0009 \text{ visits flower}^{-1} \text{ min}^{-1}$ in the outermost buffer, dropping by half at approximately 500 m from the reserve (Fig. 2d). After deducting the baseline value (estimated at $\$55 \text{ ha}^{-1} \text{ yr}^{-1}$, $\$525 \text{ yr}^{-1}$ which also equated to the value of insect pollination services provided by the alternative state), the value of additional pollination services provided by the reserve ranged from $\$138 \text{ ha}^{-1} \text{ yr}^{-1}$ in the innermost buffer to $\$7 \text{ ha}^{-1} \text{ yr}^{-1}$ in the outermost buffer, giving an average estimate of $\$56 \text{ ha}^{-1} \text{ yr}^{-1}$. Total value of insect pollination services to both crops provided by the reserve under the

current and alternative state was estimated at \$181 ha⁻¹ yr⁻¹ and \$137 ha⁻¹ yr⁻¹, respectively (Table 3).

Empirical manipulation with exclusion experiment

The relative contribution of insects to pollination of oilseed rape (DR) decreased from 0.36 in the buffer nearest to the reserve to 0.04 in the buffer furthest from the reserve (Fig. 2e).

Hence, the mean DR of oilseed rape was 0.19. After deducting the baseline value, the value of additional pollination services for oilseed rape production within the 1-km buffer from the reserve was estimated at \$143 ha⁻¹ yr⁻¹. Beyond 1 km from the reserve, the mean DR of oilseed rape was 0.10. The value of pollination services under the alternative state is the baseline value of \$158 ha⁻¹ yr⁻¹.

The mean DR of field beans ranged between 0.12 and 0.18 within the 1-km buffer from the reserve with no clear decay curve with distance from the site (Fig. 2f). Beyond 1 km from the reserve, the mean DR for field beans was 0.21 with an estimated pollination value of \$162 ha⁻¹ yr⁻¹. This indicates that there was no pollination service for field beans provided by the reserve (Table 3). Total value of insect pollination services to both crops provided by the reserve under the current and alternative state was estimated at \$143 ha⁻¹ yr⁻¹ and \$320 ha⁻¹ yr⁻¹, respectively (Table 3).

Overall, we estimated that the economic value of pollination services provided by the reserve (to the crops outside the reserve) ranged from \$6,163 to \$11,546 yr⁻¹ depending on the method adopted (Our results showed that the conversion of the reserve to arable land would provide no insect pollination services to the adjacent cropland. However, this alternative state of the reserve would have a net annual benefit from insect-pollinated crop production estimated at \$1542 yr⁻¹ (\$24 ha⁻¹ yr⁻¹) (Table 4). 3). Our results showed that the conversion of the reserve to arable land would provide no insect pollination services to the adjacent

cropland. However, this alternative state of the reserve would have a net annual benefit from insect-pollinated crop production estimated at \$1542 yr⁻¹ (\$24 ha⁻¹ yr⁻¹) (Table 4).

Discussion

The methods we tested aim to enable non-specialists with limited expertise and resources to estimate the value of insect pollination services provided by a site. The three methods were practical and effective and provided a comparison between the estimate of the insect pollination services provided by a site of conservation interest and that provided by the same area under an alternative state. For oilseed rape, the estimates of the insect pollination value to the crops outside the reserve based on the most robust exclusion experiment method were lower than the estimate obtained from the desk-based by 16% and greater than the estimate obtained from field survey methods by 12%. The estimate of the insect pollination service value provided by the agricultural matrix in the exclusion experiment method was almost double that of the other two methods. For field beans, the exclusion experiments showed that the reserve did not provide any insect pollination services. Hence, the desk-based and field survey methods overestimated the insect pollination services to the crop outside the reserve by 87% and 56%, respectively. The value of insect pollination provided by the agricultural matrix was again underestimated by the desk-based and field survey methods by 75% and 66%, respectively. The three methods varied in degree of accuracy (Table 2), showing that there is a trade-off between simplicity (associated with speed and low cost) and accuracy.

A number of assumptions underpinning each method present limitations. The simpler methods had more associated assumptions, which may present limitations. The desk-based method, which uses the best available published estimate of distance decay rate (Ricketts et al., 2008), inevitably generalized the relationship between pollinator visitation frequency and distance from natural habitat, providing a less accurate estimate of the value of pollination to yield of a focal crop. In fact, the field survey methods in our application detected a steeper

distance decay rate for both crops than that found in Ricketts (2008). The effect of distance on crop flower visitation frequency depends on the crop's key pollinators and their foraging ranges, which vary among taxonomic groups and body sizes (Greenleaf et al. 2007). The estimate would have a higher level of confidence if dependency ratios (from existing databases) were derived from similar habitat near the focal site. The dependency ratios we used could be derived from areas that do not provide a good surrogate of the Noar Hill site or from moderately different crops and wild goods (i.e., different varieties). Users could increase accuracy by using local pollinator visitation data where available and adjusting the buffer radius based on information on the mobility of known crop visitors. Furthermore, variety-specific values of DR should be used if available to reduce the varietal differences observed for some crops (Stanley et al. 2013; Bishop et al. 2020). If the varieties planted in the area vary between years it may still be appropriate to use an average for that particular crop species.

The field survey method in field beans produced an overestimation of the pollination service value compared with the exclusion experiment method. The effectiveness of visitation rate as a proxy for pollination services is dependent on the crop, taxa of visiting insects (Andrikopoulos & Cane 2018) and their behavior (Monzón et al. 2004), and the frequency of visits with, in some circumstances, very high visitation rates even leading to a reduction in crop yield (Sáez et al. 2014). The overestimation by this method might be due to robbing bumblebee species, which are the predominant flower visitors of field beans (Garratt et al. 2014), being counted as legitimate visitors. Also, there could be considerable variation in pollinator visitation rate between days, seasons, and years, which could potentially affect the results of field surveys with one-day observations (Fijen & Kleijn 2017). To improve accuracy, the sampling effort could be increased (e.g., repeating observation across three or more days), visitation time could be reduced, or sampling points increased to account for

variation in visitation within the crop to provide a more robust estimate of visitation rate. Furthermore, using visitation rate as a proxy assumes equal effectiveness of all pollinators; thus, users may consider using only the visitation rate of the most effective pollinators for a given crop, if this information is known.

The exclusion experiment method provides the most accurate measure of the contribution of insects to crop pollination. Non-scientists can be trained to use this method (Garratt et al. 2019). However, the time required to carry out exclusion experiments varies considerably among crop types. A skilled researcher in this study who implemented this method used 20 and 13 person days for oilseed rape and field beans, respectively. This resource requirement may challenge the rapid assessment framework, especially when there are several insect-pollinated crops grown at the site of interest and in its adjacent buffer. Furthermore, the time delay between bagging and the actual measurement of pollination service contribution may be a limiting factor in adopting this method. Nevertheless, where resources are limited, users could adapt this method to their circumstances, for example, by focusing on the few crops that are most relevant to the local economy or crops with the highest dependency on insect pollination.

The results of our field application showed that the conversion to arable land would be economically more profitable than maintaining the site in its current state due to the maintenance costs exceeding the economic benefits of pollination services. Indeed, an economic valuation of pollination to crop alone, does not capture the intrinsic and aesthetic values attached to pollinators existence (Mwebaze et al., 2010). Furthermore, less-dominant pollinator species that do not contribute substantially to crop pollination, provide a stabilizing effect on the services over time or space and resilience in the face of environmental change (Kleijn et al. 2015). This highlights the importance of applying an integrated ecosystem service approach when assessing the value of a protected site to provide a more holistic

estimate of its value and more robust argument for site conservation. Furthermore, the benefits and cost calculated are not equally distributed among stakeholder because some may benefit from conversion to agriculture (e.g., farmers) and others from site conservation (e.g., recreational users). Our methods can potentially reveal the synergies and trade-offs that may provide insight into ensuring an equitable distribution of benefits and costs while conserving biodiversity.

Our practical methods necessarily simplify some facets of pollination service provision. Estimating whether the yield of a crop or wild good is under- versus overpollination is beyond the scope of our approach (Garibaldi et al. 2020) and, in most modified landscapes, underpollination is likely the norm (Reilly et al. 2020). Nevertheless, our methods could be a useful addition to a range of existing pollination service assessment and monitoring tools. Other computer-based approaches (e.g., InVEST pollination model) can be unsuitable in many developing parts of the world, where there is a lack of locally relevant data and technical expertise. These are also the poorer areas where there is a heavy reliance on locally grown produce and yet insect pollinators are threatened due to habitat loss or degradation (Ashworth et al. 2009). We found that our methods can be implemented readily by non-experts; enable low-cost comparative assessment of a protected area to illustrate the economic consequences of loss of insect pollination services provided by the area; and yield straightforward results that can be easily interpreted to inform decision-making or management.

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Supporting Information

Additional supporting information may be found in the online version of the article at the publisher's website.

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Table 1. Comparison of estimated time and costs among 3 practical methods for assessing insect pollination services.

	Desk-based (Low budget)	Field observation surveys (Medium budget)	Empirical manipulations (High budget)
Estimated time required (based on one person doing the work) ^a	In the site and in the buffer ^b : Gather the data: 1 person-day Carry out the desk-based analysis: 1 person-day Total (per crop): 2 person-days Maximum time (assuming 5 crops): 10 person-days	In the site: Visitation frequency per crop: 2-3 person-days In the buffer: Visitation frequency per crop: 6 person-days (2 days at each distance) Total (per crop): 8-9 person-days Maximum time (assuming 5 crops): 45 person-days	In the site: Make exclusion bags: 2 person-days Bagging plants per crop: 1 person-day Unbag and collect yield data: 2 person-days In the buffer: Bagging plants per crop: 3 person-days Remove bags: 1 person-day Checking and adjusting bags in site and buffer: 2-3 person-days Collect yield data: 2 person-days Total (per crop): 13-20 person-days

Maximum time (assuming 5 crops): 60 person-days

Estimated costs (per crop)	Materials: £0 Total estimate: £0	Materials: Pen, Paper: <£10 Total estimate: <£10	Materials: Mosquito net/gauze: up to £25-50 Plant labels and thread: £5 Sewing material: £10 Freezer bags: £10-20 (to store seeds/pods) Total estimate: ca £150
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Notes	Although this is a desk-based method, you may want to allow a day for a “ground truth” site visit.	Knowledge of crops and flowering time	-Costs will vary depending on the size of the plants and if you are bagging the whole plant or only one stem/branch -Some crop types (e.g. perennial plants with branches) will require a more durable material (e.g. netting material that needs sealing) which will increase costs. -Prices will also vary across countries. The time required for the experiment varies
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considerably depending on the crop type, flowering system and habitat. We strongly recommend that you assess the specific logistical requirements of your crop before choosing this method e.g. working with tall trees might require help of professional tree climbers, and/or require more time between bagging and yield assessment.

^aEstimated time required for a task is based on the number of days one person needs for working on one type of crop (personday).

^bArea within 1 km radius from the focal site

Table 2. Equations used to carry out practical methods for assessing insect pollination services provided by a site of conservation interest

remove bold face and italics from table except for bold in headings at the very top of columns and bold in equations for matrices and vectors (if you have any); in equations remove italics from abbreviations of more than 1 letter, e.g., max, buffer, DR; keep italics of single-letter variables even if they are not in an equation; apply editing shown for method a1 throughout the table

Method	Equations	Worked example for oilseed rape at Noar Hill
Desk-based methods		
Method a1	Eq. 1	No crops cultivated or wild goods were harvested at the reserve.
Value of pollination services at the focal site	$V_{\text{Site}} = \sum_1^j (Y_{\text{max}_j} \times DR_j \times P_j \times A_j)$	
	Y_{max_i} = maximum yield (ha ⁻¹ yr ⁻¹) for crop or wild good i ,	
	DR_i = dependency ratio of crop or wild good i ,	
	P_i = farmgate price of crop or wild good i (\$ t ⁻¹)	
	A_i = total area (ha) of crop or wild good i harvested at the site	

Method a2 Eq. (2)

$$a = 1$$

$$vf(d) = a \times e^{\mu\beta d}$$

$$d = 59 \text{ m (innermost)}$$

Value of

$$d = 439 \text{ m (medium)}$$

pollination services a = visitation frequency parameter at $d = 0$ m (i.e., at the perimeter of the focal site)

$$d = 1000 \text{ m (outermost)}$$

where maximum visitation ($a = 1$) occurs

within 1 km of the reserve e = inverse function of the natural logarithm (ln)

$$e^{-0.00104 \times 59} = 0.94 \text{ (innermost)}$$

$\mu\beta$ = decay rate = -0.00104, as specified in Table S3-1. The decay rate at -0.00118 or -

$$e^{-0.00104 \times 439} = 0.63 \text{ (medium)}$$

0.00053 should be used instead if the site is within tropical, or temperate climate

$$e^{-0.00104 \times 1000} = 0.35 \text{ (outermost)}$$

(i.e., domain, respectively

buffer)

Eq. (3)

$$Y_{\max_j} = 3.75$$

$$V_{\text{Buffer}} = \sum_1^n \left(\frac{(Y_{\max_i} \times P_i \times DR_i) \times vf(d)}{a} - \frac{(Y_{\max_i} \times P_i \times DR_i) \times vf(d = 3000)}{a} \right) \times A_{i,n}$$

$$DR_j = 0.25$$

$$P_j = \$423$$

$$A_j = 43.1$$

Y_{\max_i} = maximum yield ($\text{t ha}^{-1} \text{ yr}^{-1}$) for crop i in buffer zone n

$$vf(d) = 0.94 \text{ (close)}$$

$vf(d)$ = visitation frequency parameter at distance d from the focal site

$vf(d) = 0.63$ (medium)

P_i = farmgate price of crop i ($\$^{-1}$)

$vf(d) = 0.35$ (far)

a = visitation frequency parameter at the focal site ($d = 0$ m) where visitation is at maximum level ($a = 1$)

$A_{i,n}$ = total area (ha) of crop i within buffer zone n .

$V_{\text{Buffer (inner)}} = (3.75*423*0.25*0.94)-83 = \$ 289$

$\text{ha}^{-1}\text{yr}^{-1}$

NOTE: This equation includes the deduction of the estimated pollination value at 3,000 m from the focal site, in order to exclude the baseline pollination services provided by insect pollinators that persist in the agricultural matrix

$V_{\text{Buffer (Medium)}} = (3.75*423*0.25*0.63)-83 = \$$

$166 \text{ ha}^{-1} \text{ yr}^{-1}$

$V_{\text{Buffer (outer)}} = (3.75*423*0.25*0.35)-83 = \$ 55$

$\text{ha}^{-1} \text{ yr}^{-1}$

$V_{\text{Buffer (average)}} = (289+166+55/3) = \$ 170 \text{ ha}^{-1} \text{ yr}^{-1}$

$V_{\text{Buffer (total)}} = (170*43.1) = \$ 7,327 \text{ yr}^{-1}$

Method a3 Eq. (4)

$Y_{\text{max}_j} = 3.75$

Value of

$$V_{\text{Alternative}} = \sum_1^i (Y_{\text{max}_i} \times DR_i \times P_i \times A_i) \times e^{3000\mu\beta}$$

$DR_j = 0.25$

$P_j = \$423$

pollination Y_{max_i} = maximum yield ($\text{ha}^{-1} \text{ yr}^{-1}$) for crop i

$A_j = 9.5$

services in the alternative state	<p>DR_i = dependency ratio obtained from existing database for crop i</p> <p>P_i = farmgate price of crop i (\$⁻¹)</p> <p>$A_i$ = total area (ha) of crop i harvested at the site under the alternative state</p> <p>μ_β = overall decay rate for pollinator visitation (= -0.00104; see Table S3-1, but use value for tropics or temperate climate domain if appropriate)</p>	<p>$e^{1500 \times -0.00104} = 0.21$ (we used 1500m instead of 3000m for consistency with other methods)</p> <p>$V_{\text{Alternative}} = (3.75 \times 0.25 \times 423 \times 0.21) = \\$83 \text{ ha}^{-1} \text{ yr}^{-1}$</p> <p>$V_{\text{AlternativeTotal}} = (83 \times 9.5) = \\788 yr^{-1}</p>
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Field observation Methods

Method b1	<p>Eq. (5)</p> $V_{\text{Site}} = \sum_1^i (Y_{\text{max}_i} \times DR_i \times P_i \times A_i) \times vf(d=0)$	<p>There were no crops cultivated nor wild goods harvested at the reserve.</p> <p>Maximum visitation was set at the same visitation frequency as the innermost, which was recorder at the boundaries of the site.</p>
Value of pollination services at the focal site	<p>$vf(d=0)$ = visitation frequency parameter at the focal site where d, distance from the focal site = 0 (set at the default maximum value = 1)</p> <p>The rest of the parameters are the same as those in Eq. (1). Fundamentally, Eq. (5) provides the same estimate as Eqn. (1) from the desk-based method</p>	<p>$vf(d=0) = 0.0058$</p>

Method	Eq. (6)	$vf_{\text{obs}}(d) = 0.0058$ (innermost)
b2	$V_{\text{Buffer}} = \sum_1^n \left(\frac{(Y_{\text{max}_i} \times P_i \times DR_i) \times vf_{\text{obs}}(d)}{vf_{\text{obs}}(d = 0)} \right)$	$vf_{\text{obs}}(d) = 0.0017$ (medium) $vf_{\text{obs}}(d) = 0.0016$ (outermost)
Value of	$- \frac{(Y_{\text{max}_i} \times P_i \times DR_i) \times vf_{\text{obs}}(d > 1000)}{vf_{\text{obs}}(d = 0)} \times A_{i,n}$	
pollination		$V_{\text{Buffer (inner)}} = ((3.75*423*0.25*0.0058)/0.0058)-$
services in		$82 = \$ 314 \text{ ha}^{-1} \text{ yr}^{-1}$
a 1km	Y_{max_j} = maximum yield (tonnes $\text{ha}^{-1} \text{ yr}^{-1}$) for crop i in buffer zone n,	$V_{\text{Buffer (medium)}} =$
buffer	$vf_{\text{obs}}(d)$ = observed visitation frequency at distance, d from the focal site	$((3.75*423*0.25*0.0017)/0.0058)-82 = \$ 34 \text{ ha}^{-1} \text{ yr}^{-1}$
zone	P_j = farmgate price of crop i ($\$ \text{ tonne}^{-1}$)	$V_{\text{Buffer (outer)}} = ((3.75*423*0.25*0.0016)/0.0058)-$
	$A_{i,n}$ = total area (ha) of crop, i within buffer zone n	$82 = \$ 27 \text{ ha}^{-1} \text{ yr}^{-1}$
	This equation – similar to Eq. (3) – excludes the baseline pollination services provided by those pollinators that persist in the agricultural matrix. This baseline pollination is estimated by using observed visitation frequency, $vf_{\text{obs}}(d > 1000)$ at the distance more than 1,000 m from the focal site	$V_{\text{Buffer (average)}} = (314+34+27/314) = \$ 125 \text{ ha}^{-1} \text{ yr}^{-1}$
		$V_{\text{Buffer (total)}} = (125* 43.1) = \$ 5,387 \text{ yr}^{-1}$

Method	Eq. (7)	$Y_{max_j} = 3.75$
b3	$V_{\text{Alternative}} = \sum_1^i \left(\frac{(Y_{max_i} \times P_i \times DR_i) \times vf_{\text{obs}}(d > 1,000)}{vf_{\text{obs}}(d = 0)} \right)$	$DR_j = 0.25$
Value of		$P_j = \$423$
pollination	Y_{max_i} = maximum yield (tonnes ha ⁻¹ yr ⁻¹) for crop i,	$A_j = 9.5$
services in	$vf_{\text{obs}}(d)$ = Observed visitation frequency at distance, d (expressed in m) from the	$vf_{\text{obs}}(d > 1,000) = 0.0012$ (2000m)
the	focal site,	$vf_{\text{obs}}(d = 0) = 1$
alternative	P_i = Farmgate price of crop, i (\$ tonne ⁻¹),	$V_{\text{Alternative}} = (3.75 * 423 * 0.25 * 0.0012 /$
state	A_{jn} = Total area (ha) of crop i within buffer zone n.	$0.0058) = \$ 82 \text{ ha}^{-1} \text{ yr}^{-1}$
		$V_{\text{AlternativeTotal}} = (82 * 9.5) = \$ 779 \text{ yr}^{-1}$

Empirical manipulation Methods

Method c1	Eq.8	There were no crops cultivated nor wild goods
Value of	$V_{\text{Site}} = \sum_1^i (Y_{max_i} \times DR_{EE_i} \times P_i \times A_i)$	harvested at the reserve
pollination		

services at the focal site $DR_{EE i}$ = Dependence ratio obtained from the exclusion experiments for crop/wild good i,. The parameters are the same of those in Eq. (1).

Method c2 Eq. 9

Value of pollination services in a 1km buffer zone

$$V_{\text{Buffer}} = \sum_1^n (Y_{\text{max}i} \times DR_{EE i,n} \times P_i \times A_i)$$

$$- \sum_1^i (Y_{\text{max}i} \times DR_{EE i,d > 1000} \times P_i \times A_i)$$

$$Y_{\text{max}j} = 3.75$$

$$DR_{EE i,n} = 0.19$$

$$DR_{EE i,d > 1000} = 0.10$$

$$P_j = \$423$$

$$A_j = 43.1$$

$$V_{\text{Buffer}} = (3.75 * 0.19 * 423) - (3.75 * 0.10 * 423) = \$143 \text{ ha}^{-1} \text{ yr}^{-1}$$

$$V_{\text{BufferTotal}} = (142 * 43.1) = \$ 6,163 \text{ ha}^{-1}$$

$DR_{EE I, n}$ = Dependency ratio obtained from the exclusion experiments for crop/wild good i in zone n,
 $DR_{EE I,d > 1000}$ = Dependency ratio obtained from the exclusion experiments for crop/wild good i at a distance d more than 1,000 m from the focal site, and the rest of the parameters are the same of those in Eq. (1). This equation – similar to Eq. (3) and Eq. (6) – excludes the baseline pollination services provided by those pollinators that persist in the agricultural matrix. This baseline pollination is estimated by using

dependency ratio ($DR_{EE, i, d>1000}$) measured from the distance more than 1,000 m from the focal site (see Method c2).

Method c3 Eq. 10

$$Y_{max_j} = 3.75$$

Value of

$$V_{Alternative} = \sum_1^i (Y_{max_i} \times DR_{EE, i, d>1000} \times P_i \times A_i)$$

$$DR_j = 0.10$$

$$P_j = \$423$$

pollination services in the alternative state $DR_{EE, i, d>1000}$ = Dependency ratio from the distance, d more than 1,000 m from the focal site. The rest of the parameters are similar to those in Eq. (1). For other type of alternative states, see guidance in Method a3.

$$A_j = 43.1$$

$$V_{Alternative} = (3.75 * 0.10 * 423) = \$ 158 \text{ ha}^{-1} \text{ yr}^{-1}$$

$$V_{AlternativeTotal} = (158 * 9.5) = \$ 1,501 \text{ ha}^{-1}$$

Table 3. Estimated value of insect pollination services provided to oilseed rape and field beans by the reserve under the current and alternative states. *

	Current state				Alternative state							
	Desk-based		Method Field survey		Exclusion experiment		Desk-based		Method Field survey		Exclusion experiment	
	Value, \$ ha ⁻¹ yr ⁻¹	Overall value, \$ yr ⁻¹	Value, \$ ha ⁻¹ yr ⁻¹	Overall value, \$ yr ⁻¹	Value, \$ ha ⁻¹ yr ⁻¹	Overall value, \$ yr ⁻¹	Value, \$ ha ⁻¹ yr ⁻¹	Overall value, \$ yr ⁻¹	Value, \$ ha ⁻¹ yr ⁻¹	Overall value, \$ yr ⁻¹	Value, \$ ha ⁻¹ yr ⁻¹	Overall value, \$ yr ⁻¹
Oilseed rape	170	7,327	125	5,387	143	6,163	83	788	82	779	158	1,501
Field beans	87	4,219	56	2,716	0	0	40	380	55	522	162	1,539
Total annual benefit	257	11,546	181	8,103	143	6,163	123	1,168	137	1,301	320	3,040

Total	10,378	6,802	3,123
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annual
benefit of
conservatio
n

*For the current state, the overall values of insect pollination services provided by the reserve to each insect-dependent crop was obtained by multiplying the values of pollination services per hectare by the total area of the crop (oilseed rape: 43.1 ha; and field beans: 48.5 ha) in the 1-km wide buffer around the reserve. The alternative state of the reserve reflects the same proportion of crop types occurring in the wider landscape (approximately cereal, 30% [18.9 ha]; oilseed rape, 15% [9.5 ha]; field beans, 15% [9.5 ha]; and uncultivated land, 10% [6.3 ha]). To derive the overall values of insect pollination services of each insect-dependent crop under the alternative state, the values of pollination services per hectare were multiplied by 9.5 ha. Annual pollination benefit due to the protection status is the difference in the total values between the two states of the reserve.

Table 4. The insect pollination service values and management costs from the reserve (63 ha) and of the same land if the reserve were converted into arable land (63 ha).

	Nature reserve (63 ha)	Arable land (63 ha)
Service (flow) (\$ yr ⁻¹)		
Insect-pollinated crop production	0	22,404
Insect pollination	6,120 ^a	3,040 ^b
Management cost (\$ yr ⁻¹)	6,566	20,862
Net annual benefit (\$ yr ⁻¹)	-446	1,542
Net annual benefit (\$ ha ⁻¹ yr ⁻¹)	-7	24

^a Value of insect pollination services to the crops cultivated in a 1-km area around the reserve.

^b Value of pollination services to crops cultivated in the area of the reserve under the alternative state. This value is a composite value of crop production and therefore not included in the net annual benefit.

Figure 1. Flowchart detailing the steps to follow to perform the insect pollination service protocol and guiding the selection the most appropriate method. Dependency ratio is defined as the proportional increase in yield directly attributable to pollinators. The buffer is defined as the area within 1 km radius from the focal site.

Figure 2. Noar Hill (red) surrounded by 3 concentric 300-m-wide areas (yellow lines) considered close, medium, and far from the reserve (yellow shading, rape fields; brown shading, field beans; triangles, sampling locations).

Figure 3. Economic values of pollination services (means SE) to (a, c, e) oilseed rape and (b, d, f) field beans at increasing distance from the reserve under the current state estimated with desk-based method, field survey method, and exclusion experiments method (points, economic value of pollination services in the 3 areas described in Fig. 2 prior to deducting the baseline value [>1 km]; horizontal lines, value of pollination provided by pollinators that inhabit agricultural matrix [i.e., baseline pollination]).

FIGURES

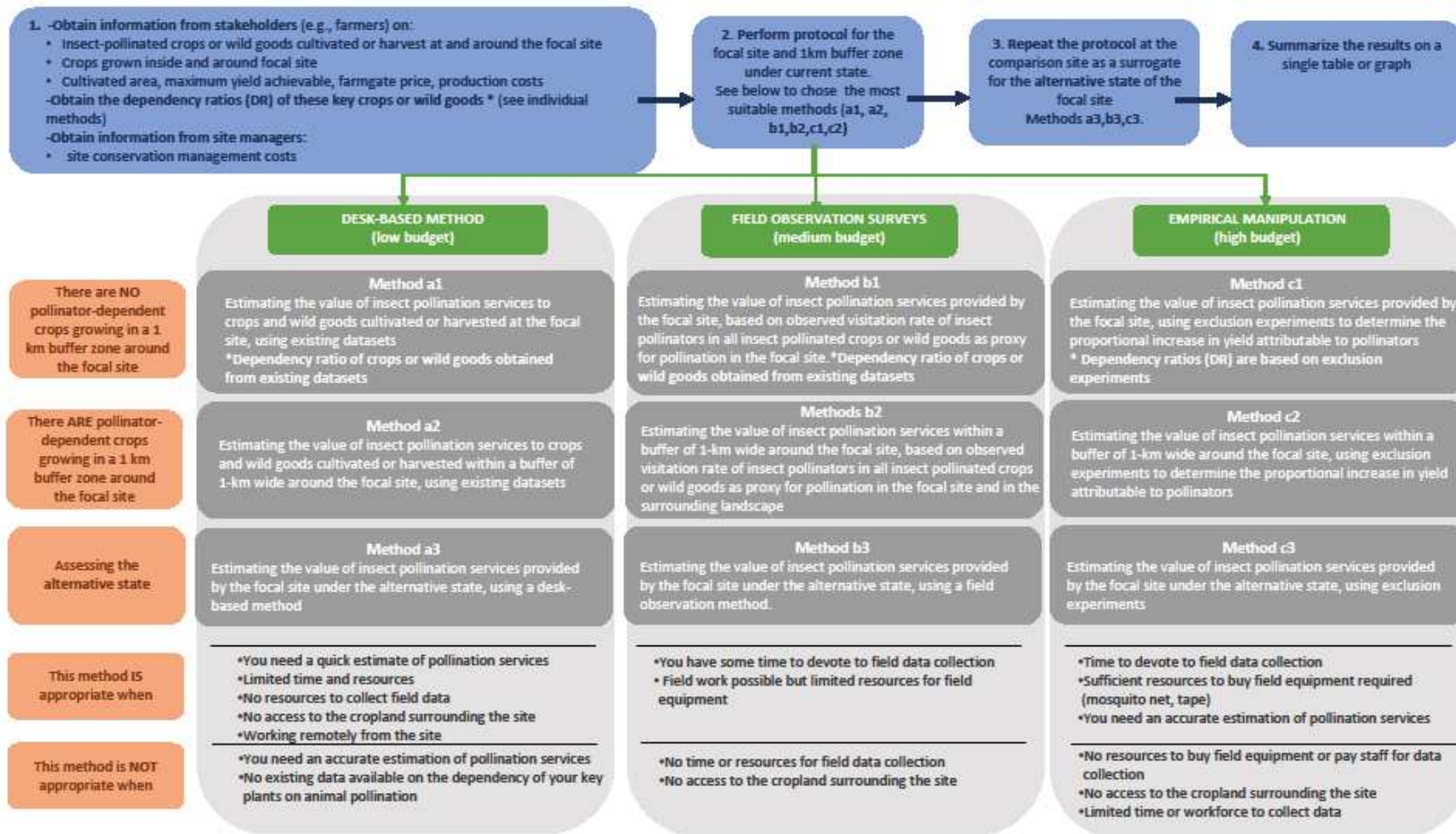


Figure 1

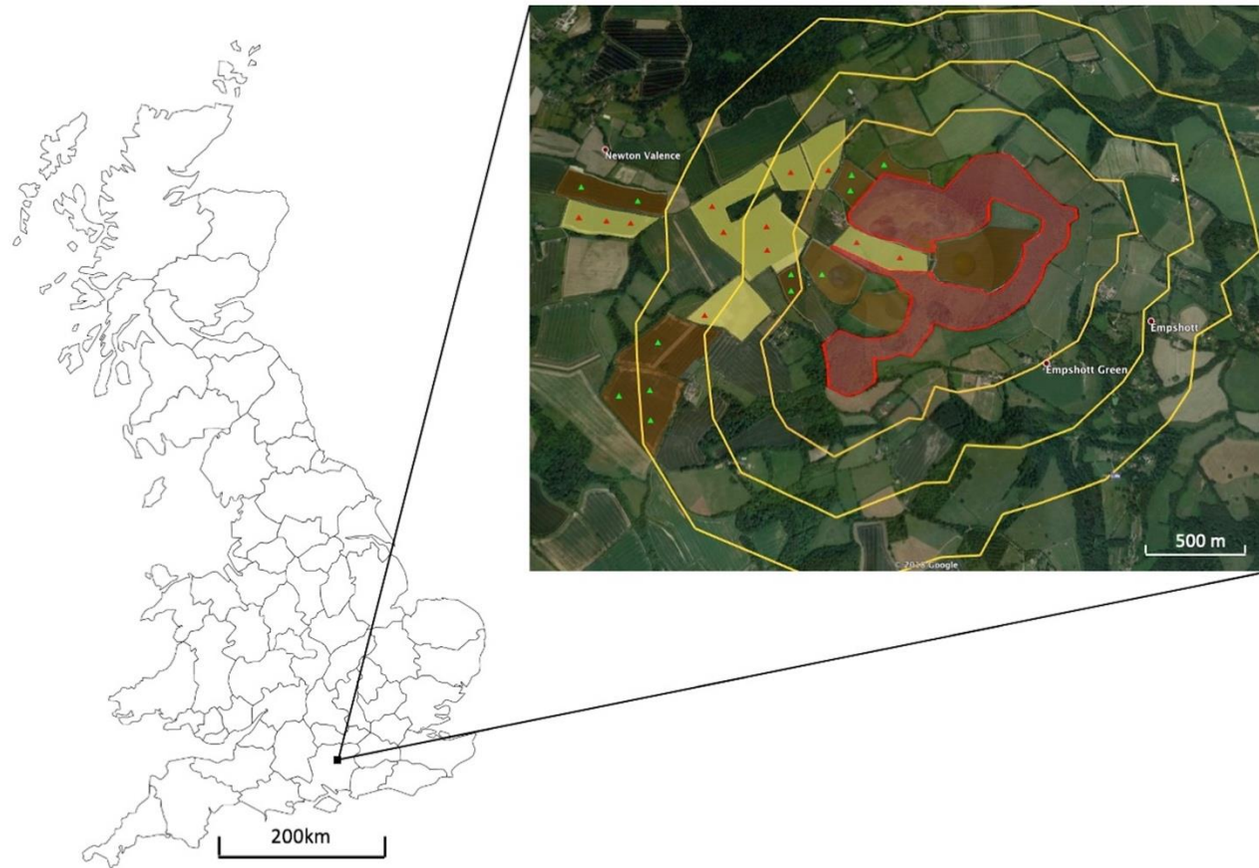


Figure 2

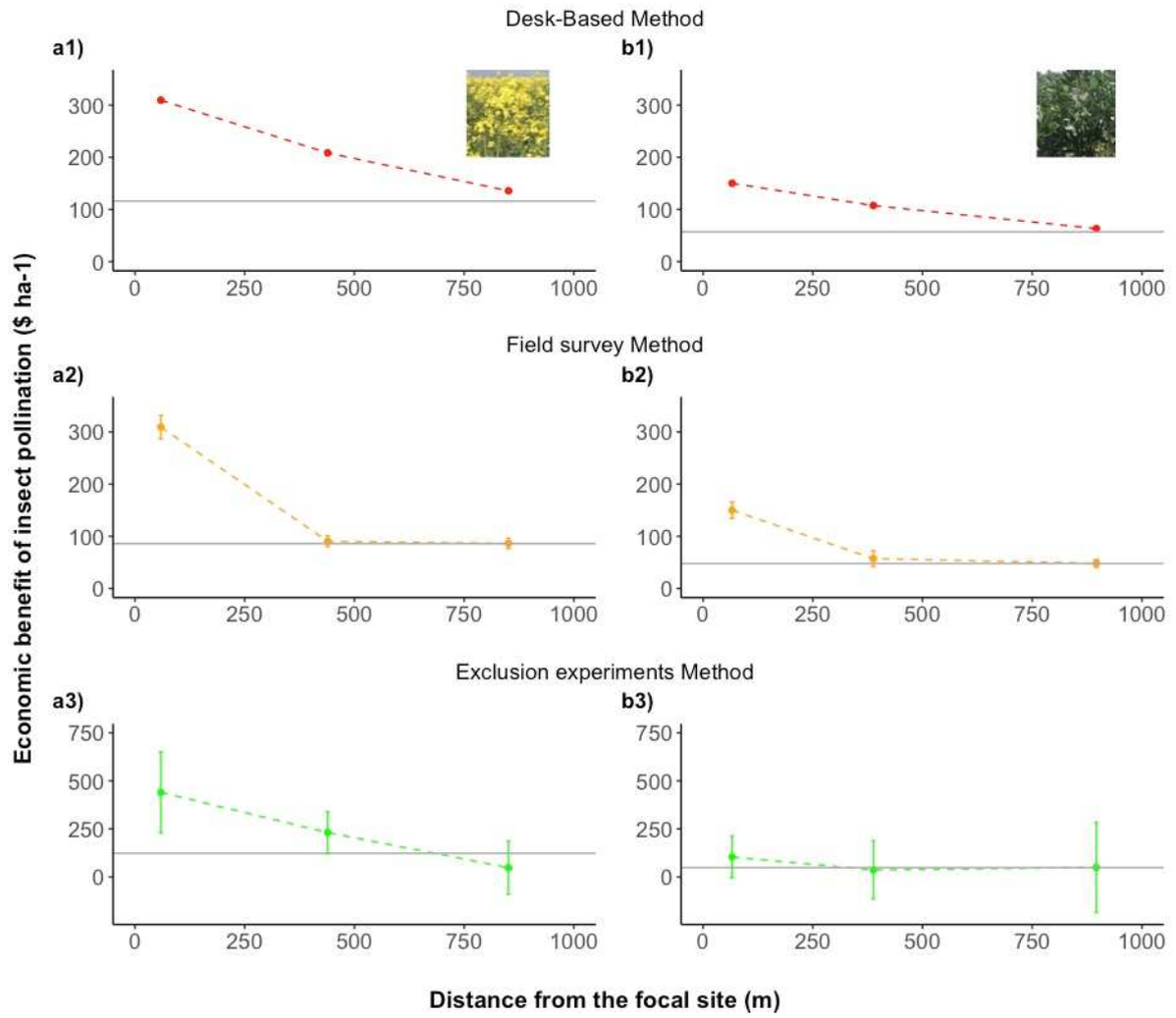


Figure 3