LETTER

Resource allocation for efficient environmental management

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Abstract
Environmental managers must decide how to invest available resources. Researchers have previously determined how to allocate conservation resources among regions, design nature reserves, allocate funding to species conservation programs, design biodiversity surveys and monitoring programs, manage species and invest in greenhouse gas mitigation schemes. However, these issues have not been addressed with a unified theory. Furthermore, uncertainty is prevalent in environmental management, and needs to be considered to manage risks. We present a theory for optimal environmental management, synthesizing previous approaches to the topic and incorporating uncertainty. We show that the theory solves a diverse range of important problems of resource allocation, including distributing conservation resources among the world’s biodiversity hotspots; surveillance to detect the highly pathogenic avian influenza H5N1 virus in Thailand; and choosing survey methods for the insect order Hemiptera. Environmental management decisions are similar to decisions about financial investments, with trade-offs between risk and reward.

Keywords
Avian influenza, biodiversity hotspots, biodiversity loss, infectious diseases, insect surveys.

ECOLOGY LETTERS

INTRODUCTION

Global environmental problems include loss of biodiversity, emerging infectious diseases and climate change. There are insufficient resources to eliminate completely this broad range of environmental problems, and hence it is necessary to prioritize (Possingham et al. 2001; Brooks et al. 2006). Recent developments have moved from ground-breaking work that ranks threats (Mace & Lande 1991; Myers et al. 2000) to determining efficient strategies for reducing threats. Decision theory provides the tools to identify these efficient strategies. Fundamental aspects of decision theory include an objective function that defines the goal of management, and a method to determine the combination of management strategies that optimizes the objective function (Possingham et al. 2001).

Examples of decision theory in conservation include allocating conservation resources among regions (McCarthy et al. 2006; Wilson et al. 2006; Murdoch et al. 2007; Bode et al. 2008), designing nature reserves (Possingham et al. 2000; Moore et al. 2004, McCarthy et al. 2005), allocating funding to species conservation programs (McCarthy et al. 2008; Joseph et al. 2009), designing biodiversity surveys and monitoring programs (Bar-Shalom & Cohen 1976; Moir et al. 2005;...
Hauser & McCarthy (2009), managing threatened, migratory or invasive species (Baxter et al. 2006; Martin et al. 2007) and investing in greenhouse gas mitigation schemes (Springer 2003). These problems have a common structure that seeks to optimize an outcome subject to constraints. Furthermore, uncertainty is prevalent in environmental management, and needs to be considered to manage risks (e.g., Polasky et al. 2000; Burgman 2005; Drexhler 2005; Halpern et al. 2006). Ignoring uncertainty is risky, can lead to over-confidence in the chosen management strategy, and exposes managers to unexpected failure (Burgman 2005).

This article has two major aims: to show (1) how a simplified version of conservation problems can be usefully applied to a broad range of examples, and (2) that the particular structure of this simplification allows these approaches to incorporate uncertainty about the state of the world and the response to management. We illustrate the breadth of the approach using three very different case studies: (1) allocation of resources among biodiversity hotspots, (2) surveillance of avian influenza in Thailand and (3) choice of methods for surveying insect biodiversity. This provides a theory to help guide environmental management in the face of uncertainty.

METHODS

Models

Environmental management can be characterized by considering a manager who must decide how to allocate finite resources among a set of options to best achieve an objective. For example, a manager of an endangered species might need to decide how to allocate effort among options such as habitat protection, habitat restoration, captive breeding and control of predators and disease. Mathematically, this can be expressed as a manager seeking to optimize the function $L = f(x_1, x_2, \ldots, x_n)$ by choosing the values of $x_n$ the amount invested in each of the $n$ options, subject to a budget constraint ($\sum_{i=1}^{n} x_i = B$). The function $f()$ defines how the expenditures on the options (the $x_i$s) combine to influence the management outcome $L$. For example, in reserve design, a manager might wish to maximize the amount of biodiversity protected by allocating a finite budget to reservation of land, subject to the costs of management and other constraints (Possingham et al. 2000).

A range of nonlinear optimization methods are available to solve problems of this form (e.g., Nocedal & Wright 1999; Boyd & Vandenberghe 2004). However, we propose that this general form for $L$ can be approximated usefully by the simplified function

$$L = \sum_{i=1}^{n} p_i(x_i)$$  \hspace{1cm} (1)

in which returns on investment in each of the $n$ management options are assumed to be additive. The outcome of option $i$ ($p_i(x_i)$) is the reward function when aiming for large values of $L$. Naming $p_i(x_i)$ the penalty function might be more apt when seeking small values of $L$, but we use the term reward function in all cases for simplicity. As examples, the reward functions might be the probability of species persistence ($L$ is the expected number of species persisting; McCarthy et al. 2008) or the probability of sites containing an undetected invasive species ($L$ is the expected number of such sites; Hauser & McCarthy 2009). Here, we show that the approximation (eqn 1) helps to highlight a common structure of environmental management problems, and provides a natural mechanism for incorporating uncertainty into decision-making.

The management outcome $L$ (eqn 1) can be optimized subject to the budget constraint $\sum_{i=1}^{n} x_i = B$ using Lagrange optimization (Sundaram 1996; see Supporting Information). Regardless of the form of the reward functions, the optimal solution is to invest in the options for which the marginal benefits are large, and invest to a level in each such that the marginal benefits are equal. For example, the simplest function for $p_i(x_i)$ has linear changes in the outcome for each management option $p_i(x_i) = p_i + b_i x_i$. This might be suitable when changes in management outcomes are sufficiently small that diminishing management returns do not occur. In this case, the strategy to optimize the expected outcome is to invest in the single option where the marginal benefit is greatest (Cannon 2009). If the amount of resources that can be invested in each option is limited ($x_i^* \leq x_i^{\text{max}}$), then it is equivalent to the Project Prioritization Protocol of Joseph et al. (2009).

Hauser & McCarthy (2009) provide analytical solutions for the optimal investment in each option when the reward functions are exponential $p_i(x_i) = p_i e^{-h_i x_i}$ (see also the Supporting Information). Another alternative is to assume a hyperbolic function $p_i(x_i) = p_i (1 + \phi_i x_i)^{-b_i}$, which has proportionally smaller improvements in $p_i(x_i)$ as more money is invested compared with the exponential form. Being a power function, the hyperbolic model also applies to cases where benefits of conservation reserves accrue according to a species–area relationship (e.g., as used by Murdoch et al. 2007). When the different options have a common value for $\theta = \hat{\theta}$, the expected outcome is optimized when the level of investment in option $i$ is:

$$x_i^* = (B/n + 1/b_n) v_i / (1 - 1/\phi_i), \text{ provided } x_i^* > 0,$$

$$x_i^* = 0 \text{ otherwise},$$  \hspace{1cm} (2)

where $v_i = (\phi_i p_i)^{1/(\theta + 1)}/\beta_n$, $\bar{v}$ is the arithmetic mean of $v_n$ and $b_n$ is the harmonic mean of $\phi$. Results must be obtained numerically when $\theta$ are not equal.
Incorporating uncertainty

In the above formulation of the problem, we optimized \( L = \sum_{i=1}^{n} P_i(x_i) \). This ignores uncertainty in the possible outcomes that may arise, for example, due to uncertainty in the parameter values that define the functions \( p_i(x_i) \). Financial investments have recognized the importance of uncertainty for several decades (Markowitz 1952, 1991), and there are parallels with investment in environmental strategies (Springer 2003; Edwards et al. 2004). Optimizing the expected return without regard to uncertainty in the reward functions \( p_i(x_i) \) is a risky strategy in environmental management, just as it is in finance (Markowitz 1952, 1991). Instead, we might wish to maximize the probability that \( L \) achieves a minimally acceptable outcome \( T \) (satisficing; Simon 1982) or use some other method for dealing with uncertainty such as worst-case analysis or minimizing regrets (French 1986).

Uncertainty in the outcome of each management option can be considered by treating each \( p_i(x_i) \) as a random variable. The overall management outcome \( L \) is then simply the sum of \( n \) random variables, the mean and variance of which is well known (Ross 2009; see Supporting Information). The probability distribution for \( L \) will depend on the probability distribution of \( p_i(x_i) \). As the number of options \( n \) increases, the distribution of \( L \) will approach a Gaussian (normal) due to the central limit theorem, which simplifies how to determine the strategy that maximizes the probability of achieving a minimally acceptable outcome \( T \). When the number of strategies is not sufficiently large to justify a normal assumption, the distribution of \( L \) can be calculated explicitly (i.e., by the convolution of multiple random variates) or by using some other assumption (e.g., that the sum of lognormal distributions is approximately lognormal; Fenton 1960). Once the probability distribution of \( L \) is determined, one can optimize the probability that \( L \) achieves at least the minimally acceptable outcome \( T \).

There is a simple solution when outcomes among all management options are linear and uncorrelated, and a normal distribution for \( L \) for can be assumed (see Supporting Information) as in the hotspots example below. In this case, the probability of exceeding a minimally acceptable outcome \( T \) is maximized by allocating to option \( i \) in proportion to \( y_i^* = (\mu_i - T/B)/\sigma_i^2 \), provided \( \mu_i > T/B \), where \( B \) is the available budget, \( \mu_i \) is the expected value of \( b_i \) (the efficiency of investment in option \( i \)), and \( \sigma_i = \sqrt{V(b_i)} \), the standard deviation of \( b_i \). Thus, we should invest in all options for which the expected efficiency is at least minimally acceptable \( (\mu_i > T/B) \). In this case, options receive more funding as the expected outcome \( \mu_i \) increases, and as the outcome becomes more certain \( (\sigma_i \) decreases). In the linear case, greater uncertainty relative to the expected benefits of an option leads to greater spreading of resources among the other options. Correlations between management options modify this optimal allocation (see Supporting Information).

CASE STUDIES

We applied our theory to three case studies that can be characterized by the three different reward functions. These case studies required allocation of: (1) conservation resources among the world’s biodiversity hotspots (linear model), (2) surveillance effort to detect a strain of the highly pathogenic avian influenza (HPAI) H5N1 virus in Thailand (exponential model) and (3) effort among methods in a biodiversity survey (hyperbolic model).

Biodiversity hotspots

Biodiversity hotspots support many endemic species but face high levels of threat (Myers et al. 2000). We examined how best to allocate an annual budget of US$310 million over 20 years to conserve endemic plant species in 34 of the world’s hotspots. Allocating finite conservation resources among biodiversity hotspots can minimize the expected number of endemic plant species becoming extinct (Bode et al. 2008). We replicate the study of Bode et al. (2008) and then extend it to account for uncertainty. In addition to threat (a function of the level of protection and the rate of vegetation clearance) and endemism, the cost of acquiring land is a key variable driving the optimal allocation of resources among areas (Ando et al. 1998; Wilson et al. 2006; Bode et al. 2008). The model accounts for the number of endemic species \( S_i \) in region \( i \), which accumulates with area \( A_i \) according to \( S_i = k_i A_i^\zeta \), with \( \zeta = 0.18 \) (Bode et al. 2008). It also accounts for the area of land \( a_i \) that is already reserved in region \( i \), the area of unreserved land \( u_i \), the per-unit-area cost of land \( c_i \), the expenditure \( x_i \) in each region, and the proportion \( \delta_i \) of the unreserved land that is cleared each year. In this case, the predicted number of species saved from extinction by land acquisition is approximately \( x_i \zeta K_i \delta_i (a_i + u_i (1 - \delta_i))^{z-1} / c_i \) (see Supporting Information). This becomes a simple optimization when the objective is to minimize the loss of species because the number of species in a region saved from extinction is approximately \( \zeta K_i \delta_i (a_i + u_i (1 - \delta_i))^{z-1} / c_i \) subject to the annual budget constraint and the amount of uncleared land that is available.

The above optimization requires parameter values for \( \zeta \), \( c_i \), \( a_i \), \( u_i \), \( \delta_i \) and \( K_i \). Estimates for \( \zeta \), \( c_i \), \( a_i \), \( u_i \) and \( \delta_i \) which are the species-area exponent, land costs, and information on land clearing and reservation are likely to be reliable, and
were obtained from Bode et al. (2008). However, the number of species that are likely to be saved for a particular area of reserved land is uncertain for several reasons. For many taxonomic groups, such as invertebrates, the relative number of endemic species in a region ($k_i$) will be poorly estimated. For many species, their distribution within areas bought for conservation reserves will be unknown. Additionally, the long term persistence of species (i.e., the effectiveness of the reserve system) is also uncertain. These sources of uncertainty can be modelled by treating the term $k_i$ as a random variable with mean $\lambda_i$, so the number of species saved per unit of expenditure has mean $E(b) = \lambda_i \delta_i (a_i + n_i(1 - \delta_i))^{z - 1}/c_i$. We assumed that the coefficient of variation in the term $k_i$ is the same in all regions ($\nu(b) = k(\lambda_i \delta_i (a_i + n_i(1 - \delta_i))^{z - 1}/c_i)^2$; i.e., the uncertainty is proportionally equal, given by $k$), that $k_i$ is normally distributed, and that the estimated number of species in a reserve is an unbiased estimate of the number that will persist. We then determined the strategy that will save at least $T$ endemic plant species per year from extinction.

In the case study, we determined the optimal allocation of the annual US$310 million budget in each of 20 years (from Bode et al. 2008), with the amount of reserved land ($a_i$) increasing annually with previous investment, and the amount of available land ($a_i$) decreasing annually as unreserved land is cleared or purchased. Results were expressed in terms of the total investment in each hotspot over the 20 years.

The expected number of endemic plant species saved from extinction is maximized by spending money in only 8 of the 34 hotspots because investments in other regions are expected to be less efficient (Fig. 1). These results are equivalent to those obtained in the original study (Bode et al. 2008), with resources allocated to single regions for several years until the available land is bought. For example, the Tropical Andes receives the entire annual budget for 10 consecutive years.

The results are very different from the original study (Bode et al. 2008) when uncertainty is considered. Rather than investing the annual budget until all suitable land in a hotspot is bought, a more uniform distribution of resources among regions occurs when the aim is to maximize the probability of saving at least $T$ plant species per year (for $T \leq 3$, Fig. 1). Some regions that did not receive any funding when minimizing the expected number of extinctions received funds under this risk-averse strategy. With a very modest goal of at least some positive outcome, it is optimal to invest in more hotspots, with 13 receiving >1% each of the total funds. This bet hedging helps buffer the investment against an unexpectedly poor outcome in one hotspot by a greater chance of an unexpectedly good outcome in another.

H5N1 surveillance

A strain of HPAI H5N1 virus emerged in Asia in the mid-1990s. Thailand and other countries in southeast Asia experienced numerous epidemic waves of HPAI H5N1 in 2004, 2005 and 2006, causing high social and economic impact. Although relatively rare compared with the epidemic in poultry, human infections by HPAI H5N1 have frequently been fatal. A great concern is that a mutation of this virus to permit efficient human-to-human transmission may lead to a pandemic of unknown magnitude. Preventing virus circulation in poultry addresses simultaneously the pandemic risk and the actual socio-economic impact of bird flu on the poultry industry and smallholders’ livelihoods. A program of surveillance and control has substantially reduced the incidence of the virus in Thailand (Tiensin et al. 2007; Food and Agricultural Organization 2007). One aspect of surveillance and control measures is random sampling and testing of domestic poultry for H5N1 (viral sampling).

The risk of outbreaks of HPAI H5N1 is positively correlated in southeast Asia with the intensity of rice production, human population size and the abundance of ducks (Gilbert et al. 2008). We use this previously published map of the risk of HPAI H5N1 infection in Thai poultry

**Figure 1** The optimal allocation of resources over a 20-year period to the world's biodiversity hotspots when minimizing the expected number of extinct endemic plants species [Min $E(L)$], or when maximizing the probability of saving at least $T$ endemic plant species per year. Results are only shown for hotspots receiving >1% of the total funding. The Coastal Forests of East Africa receive 0.6–0.7% of funds in all cases. Maputaland-Pondoland- Albany, Philippines and Tumbes-Chocó-Magdalena should receive some funding (<1%) when saving at least one endemic plant species per year ($T = 1$).

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flocks to represent the probability of an outbreak being present in a sub-district and remaining undetected in the absence of any viral sampling. We then sought a viral sampling protocol that minimizes the number of sub-districts with undetected outbreaks.

Our objective function was the expected number of sub-districts with undetected outbreaks of the virus, \( L = \sum p_i \exp(-b x_i) = \sum p_i q_i^x \), which we aimed to minimize, subject to a budget \( B \) of 100,000 sampled flocks (Tiensin et al. 2005). The parameter \( q_i \) is the probability of failing to detect the virus when a single flock is sampled in sub-district \( i \) where H5N1 is present, \( p_i \) is the probability of H5N1 being present in the sub-district (Gilbert et al. 2008), and \( x_i \) is the number flocks sampled. This model essentially assumes that H5N1 occurs randomly in flocks within sub-districts where the virus is present. In the absence of knowledge about how prevalence of the virus in asymptomatic populations might vary among sub-districts, it is reasonable to assume that \( q_i \) is similar for all, in which case the optimal allocation (eqn 1) to minimize the expected value of \( L \) reduces to \( x^*_i = B/n + (y_i - y)/b \), where \( y_i = \ln p_i \) and \( b = -\ln q \).

The parameter \( q \) was estimated to be 0.996 (\( b = 0.004 \)) using data on the proportion of flocks that were infected in 2004 within each sub-district (888 out of 7410 sub-districts) where H5N1 was present (Tiensin et al. 2007; see Supporting Information). Variation in \( q \) was well represented by a beta distribution (Fig. 2). This low level of prevalence reflects that only a single flock was infected in most sub-districts where H5N1 was found present. The mean and variance of the probability of the virus being present in a sub-district but remaining undetected when sampling \( x \) flocks can be determined (see Supporting Information).

The performance of the surveillance system was assessed by predicting the number of sub-districts and districts in which H5N1 was present but the virus would have remained undetected during waves I, II and III in Thailand in 2004 and 2005 (see Supporting Information).

Surveillance should occur in sub-districts where the relative risk of HPAI H5N1 is greater than \( c \). 0.56 to minimize the expected number of undetected outbreaks. In this case, up to 146 flocks are sampled in the highest risk sub-districts (Figs 3 and 4), which is predicted to reduce the expected number of undetected outbreaks by \( c \) 10% below the level that would be expected without surveillance. There threshold occurs because the surveillance budget is not sufficiently large that the probability of occurrence of HPAI H5N1 in the higher risk sub-districts is reduced below this threshold by the viral sampling. If this optimal surveillance effort had applied during 2004 and 2005, the proportion of sub-districts with undetected outbreaks would have been reduced by 9, 18 and 15% in waves I, II and III respectively. These values compare with an expected reduction of 5% if surveillance effort were distributed equally across sub-districts. The proportion of infected districts (larger geographic areas than sub-districts) without detected outbreaks would have been reduced by 33, 49 and 71%. The relatively modest reduction in undetected outbreaks emphasizes the importance of passive surveillance (e.g., public awareness and participation) that is occurring in Thailand.

When considering uncertainty, the solution that maximizes the probability of reducing the number of outbreaks by at least 10% is almost identical to that obtained when minimizing the expected number of undetected outbreaks (result not shown). In contrast, a more even distribution of effort is optimal with a lower aspiration of reducing the number of outbreaks by at least 5% (Fig. 4). The solution based on a linear approximation of the reward functions provides a similar solution in this case.

**Survey methods for Hemiptera**

Invertebrates constitute a very large proportion of the world’s biodiversity and have diverse functions in ecosystems (Gaston 1991; Moir et al. 2005). However, most groups of invertebrates are poorly known to science, with only a small fraction of species described. Designing efficient biodiversity surveys is important to be able to detect the range of species present in an area with the available resources. In this case study, we determine the most efficient use of different methods for collecting Hemiptera, one of the most speciose orders of insects (Gaston 1991). Its members are important herbivores and prey, and can be useful surrogates for the diversity of other taxonomic

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**Figure 2** The probability that H5N1 highly pathogenic avian influenza was absent from a flock when present in a sub-district of Thailand during 2004 based on data in Tiensin et al. (2007). The black line is the observed frequency distribution of the proportion for the data (number of flocks free of H5N1 as a proportion of the number of flocks in the sub-district), and the grey line is the fitted beta distribution with parameters (\( \alpha = 510 \) and \( \beta = 2 \)).
We determined the allocation of resources between five methods for sampling insects that would maximize the number of hemipteran species collected in south-west Australia (Moir et al. 2005), a global biodiversity hotspot.

We used an additive model with hyperbolic reward functions to approximate the number of species that remain undetected when the time spent using survey method \( j \) at each site is \( x_j \). In this case, the number of species that remain undetected, which is given by (see Supporting Information)

\[
L = \sum_{j=1}^{s} \prod_{j=1}^{n} e^{-b_j x_j},
\]

(3)

can be approximated by

\[
L = \sum_{j=1}^{s} \frac{s_j}{(1 + \phi_j x_j)^{\theta_j}},
\]

(4)

where \( s_j \) is the number of species that are only collected using method \( j \), and \( \phi_j \) and \( \theta_j \) depend on the mean and variance of the detection rates \( b_{j,k} \). Equation 4 is the hyperbolic model, providing an analytical solution (eqn 2) that will approximately minimize eqn 3.

The data used here were a subset of those presented in the original paper (Moir et al. 2005), with methods applied only at the site level considered, i.e., methods: (1) vacuuming, (2) beating of vegetation, (3) sweeping, (4) sticky traps and (5) hand collection. Values of \( \phi_j \) and \( \theta_j \) were estimated by fitting the hyperbolic function (4) using least squares to the observed detection function. An excellent fit
Figure 5 Expected number of species remaining undetected vs. the time spent surveying, sorting and identifying specimens for four different survey methods (vacuuming, beating of vegetation, use of sticky traps and sweeping). Dots and standard error bars represent the empirical detection data (Moir et al. 2005), and the lines are the fitted hyperbolic functions. These data are for species (Fig. 5) was obtained when assuming that θi was the same for all methods (θ = 0.725; see also Supporting Information). The parameters φi were estimated as 0.00335 for method 1 (vacuuming), 0.0105 for method 2 (beating), 0.0099 for method 3 (sweeping), and 0.0052 for method 4 (sticky traps). No species were solely collected using method 5 (hand collection).

With the estimated parameter values and for a budget of B = 10 h, the number of undetected species L is minimized when x1 = 7.1 h, x2 = 2.3 h, x3 = 0.6 h, x4 = 0 h and x5 = 0 h, based on the analytical approximation (4). This result is similar to that obtained by numerically minimizing eqn 3, which gives the exact solution x1 = 5.6 h, x2 = 3.0 h, x3 = 0.6 h, x4 = 0.4 h and x5 = 0.4 h. The outcome of numerical minimization is almost identical to that obtained analytically via the approximation; 47–49% of species (57–59% of those species detected using a single method) were expected to remain undetected with a budget of 10 h. We used a budget of B = 10 h for illustrative purposes. A small amount of sweeping is used in this case because the effort spent on vacuuming and beating is sufficiently large that the marginal efficiencies for these methods are reduced to a point where sweeping is equally efficient. Larger budgets (e.g., B = 50 h) would lead to sticky traps being employed also.

When accounting for uncertainty in the efficiency of collection (represented by the standard error bars in Fig. 5), the distribution of effort would be slightly more even if we were content to sample fewer than the expected number of species. For example, if the minimally acceptable number of undetected species (T) is 25% more than the number expected, then the allocation that maximizes the probability of achieving this outcome is x1 = 7.0 h, x2 = 2.4 h, x3 = 0.6 h, x4 = 0 h and x5 = 0 h. In this case, the allocation is similar regardless of the value of T, suggesting that the option that minimizes the expected number of undetected species is relatively robust to uncertainty in the efficiency of collection. Our results agree with the judgement in the original paper (Moir et al. 2005) that beating and vacuuming were the best complementary selection of survey methods. Our approach provides an objective basis for this judgement, and also determines the relative effort for each method.

DISCUSSION

This article makes two important advances. It shows that the question about how to allocate resources among options can often be approximated with a common mathematical structure for a range of environmental management problems; in the examples shown here, the benefits of management are additive or can be approximated as such. Note that multiplicative functions can be converted to an additive form (see Supporting Information). In addition to the examples shown here, additive management options apply to mitigating greenhouse gas emissions (Springer 2003), species management (Baxter et al. 2006), and, in particular cases, reserve design (Possingham et al. 2000; McCarthy et al. 2005). If ignoring uncertainty, the expected outcome is maximized by investing in options that have high expected returns, and to a level such that the marginal efficiency is equal.

The second advance is showing that uncertainty can be considered relatively easily because the mean and variance of the management outcome can be calculated from the means, variances and covariances of the management options. The additive benefits of management options simplify approaches to accounting for uncertainty because the probability distribution of the sum of random variables is relatively easy to calculate, particularly for a small number of options. When the number of options is large, the sum may well approximated by a normal distribution, the mean and variance of which can be calculated.

Outcomes of investment in environmental management are not always additive, as we assumed in eqn 1. For example, if L were the population growth rate of a species...
as a function of the amount of money spent in different management options, the efficiency of each management option may depend on investments in other options; the benefits of reintroduction may depend on the control of exotic predators or the management of suitable breeding sites. Such interactions between options appeared in the Hemiptera example, with some species detected by multiple methods. This is mathematically equivalent to the issue of complementarity in reserve design (Possingham et al. 2000); the most important sites do not necessarily contain the most species. However, approaches that seek to select sites with many species that are found in few other places (i.e., concentrating on endemics as in the hotspots case study) may provide a useful heuristic. This approach is equivalent to restricting the Hemiptera analysis to species that are found with a single survey method. By doing this, the problem can be approximated by the additive function (eqn 1). Nevertheless, further extension of our approach to include interactions among options seems worthwhile.

The linear version of this problem is analogous to Markowitz’s portfolio theory (Markowitz 1952, 1991), in which the investment decision involves a trade-off between the mean (expected) outcome and the uncertainty (variance) of the outcome, depending on the means, variances and covariances of the returns on individual assets. This linear version of the problem has been applied previously in environmental management (Springer 2003; Edwards et al. 2004). While the linear version is important and was the basis of Nobel-prize-winning research in economics, the prevalence of nonlinear responses in environmental management problems makes our novel solutions in these cases particularly important. One of the important outcomes of this article is to show that the same ideas of trading risk and reward can be applied in nonlinear problems, which are common in environmental management.

While linear relationships between investment and management outcomes are likely to be uncommon in environmental management, the linear form provides a useful approximation (Fig. 4), and has been used previously (Springer 2003; Edwards et al. 2004). Even in our hotspot example where the relationships are nonlinear due to the species–area effect, a linear approximation gives identical results because the level of investment is not sufficiently large, and the difference in costs among regions has the greatest influence on the results.

A benefit of using the linear form when possible is that analytical solutions are available, simplifying the calculations, and clarifying the basis of the solutions. In particular, when responses to management are approximately linear, incorporating uncertainty leads to a more uniform spread of investment among those options that are expected to perform better than the minimally required rate. This benefit is also seen in the case studies when the reward functions are convex.

There are several advantages of using our formal mathematical approach to allocating effort among management options, rather than subjective judgement. Our method demonstrates that the optimal solution depends on the particular objective, emphasizing that this requires careful thought and consideration by stakeholders. Our approach also emphasizes the complexity of some of the optimal management solutions. For example, the extent of extra effort spent on H5N1 surveillance of higher risk subdistricts depends on the objective, with some areas having almost the greatest effort under one objective, but none under another (e.g., consider when risk = 0.55 in Fig. 4). The difference arises because the two objectives weight the mean and variance of the outcome differently. Objectives that emphasize maximizing the expected outcome compared with minimizing the uncertainty of the outcome may have a greater concentration of investments. This can be seen in the solution of the linear version with the investment in option i proportional to \((\mu_i - T/B)/\sigma_i^2\). If values of \(\mu_i - T/B\) are all substantially > 0, the optimal investment in each option will be similar. When some values of \(\mu_i - T/B\) are close to 0 compared with others, then investment will be heavily weighted towards options with the larger values. Such sensitivity of the results, and the explicit or implicit weighting of the mean and variance, would be obscured if using subjective judgement. Finally, subjective judgements are prone to a range of human frailties (Tversky & Kahneman 1974), making them unreliable as the sole basis for environmental management decisions (Burgman 2005). While our mathematical approach to managing risks may be daunting to some, formal quantitative methods such as ours help to overcome problems of subjective judgement (Burgman 2005). These types of analyses are routine when designing financial investment portfolios that account for uncertainty; they should also be applied to investments for environmental management that are subject to at least the same level of uncertainty. We also note that these analyses should be used to support, not make, decisions, permitting investigation of different decisions.

By synthesizing previous efforts to optimize environmental investments, and extending these to account for uncertainty, our allocation theory can contribute to managing pressing environmental problems. The three case studies highlight the diversity of applications of our theory for environmental management. More generally, the theory can be applied to a range of instances in which management options provide approximately additive or multiplicative benefits to the environment. Further avenues for research include: (1) dealing with interactions among options, where the benefit ascribed to one management option depends on the performance of other options, (2) transaction costs (Brennan 1975),
such as costs of travel between sub-districts in surveillance programs, for initiation of projects in biodiversity hotspots, and establishment of new survey methods and (3) different approaches to managing uncertainty.

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REFERENCES


**SUPPORTING INFORMATION**

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

**Appendix S1 Mathematical details.**

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