Predicting the optimal amount of time to spend learning before designating protected habitat for threatened species

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Abstract

1. Deciding when to protect threatened species habitat when complete knowledge about the habitat extent is uncertain is a common problem in conservation. More accurate habitat mapping improves conservation outcomes once that habitat is protected. However, delaying protection to improve accuracy can lead to species decline or, at worst, local extinction when threats to that habitat continue unabated before protection is implemented. Hence, there is a trade-off between gaining knowledge and taking conservation action.

2. We quantified this trade-off and determined the optimal time to spend learning about a species’ habitat before protecting that habitat. We used a range of hypothetical learning curves to model improvements in the accuracy of predicted habitat over time, and receiver operating characteristic (ROC) curves to model the corresponding increase in the proportion of habitat protected. We used rates of habitat loss to model the impact of delaying habitat protection and derived analytical solutions to the problem for different types of learning curves.

3. We illustrate our approach using two threatened species, the koala \textit{Phascolarctos cinnereus} in Australia and northern abalone \textit{Haliotis kamtschatkana} in Canada. Our approach confirms that when impacts of threatening processes are incurred rapidly, the need for timely protection is high, and the optimal time to spend learning is short for all learning curves. When the rate of habitat loss is low, we benefit from better habitat identification, and the optimal time to protect is sensitive to assumptions about how we learn and the proportion of non-habitat we are willing to protect unnecessarily.

4. Navigating the trade-off between information gain and timely action is a common problem in conservation. By optimizing the trade-off between the benefits of improving mapping accuracy and the costs of delaying protection, we provide guidelines on the effective allocation of resources between habitat identification and habitat protection. Importantly, by explicitly modelling this trade-off with a range of learning curves and estimates of the rates of habitat loss or other threatening processes, we can predict the optimal time to spend learning even when relatively little is known about a species and its habitat.
1 | INTRODUCTION

Protection of habitat from the impact of threatening processes is the single most important action for conserving species (Leclère et al., 2020). However, designating habitat for protection is difficult and controversial due to competing interests for land and natural resources. Ensuring that only areas critical to the recovery and persistence of species are protected can help minimize conflict and reduce the costs of establishing and managing protected areas (Bohorquez et al., 2019). Greater accuracy of habitat identification can improve the effectiveness of habitat protection and reduce the likelihood of unnecessarily protecting the wrong places. However, delays in conservation action can have severe consequences, including the irreversible loss of species (Martin et al., 2012; Naujokaitis-Lewis et al., 2018).

Knowing when we have sufficient information on species or threats to switch focus to implementation of management actions is a common challenge in conservation. Additional knowledge to inform decision-making should be balanced with the need for timely responses to ensure improved outcomes for biodiversity (Lindenmayer et al., 2013; Martin et al., 2012). For management actions that can be easily changed, an adaptive management framework may be useful in balancing this trade-off (Williams, 2011). However, some actions are irreversible or cannot be easily changed with improved knowledge.

Actions that require changes in policies or regulations, such as the establishment of protected areas, are often not available for many species, hence the need to delay protection to collect more data. Simpler tools or decision rules are needed to assist managers in deciding how long to spend on learning before taking management action.

Here, we used a decision science approach to determine the optimal time to spend on research before taking action when the action is irreversible, either technically or in practice. We used a range of hypothetical learning curves and estimated rates of threatening processes to predict the optimal amount of time to spend learning before designating protected habitat, and applied our approach to two species considered to be at risk of extinction: the koala Phascolarctos cinereus in Australia and the northern abalone Haliotis kamtschatkana in Canada. Our method estimates the optimal amount of time to allocate to primary data collection for habitat identification before protecting habitat when there is insufficient information to develop habitat or population models, for example, at the start of a new research and conservation programme.

2 | MATERIALS AND METHODS

2.1 | Problem definition

We consider the scenario wherein populations of a species in a given region are declining, and the relevant government agency has a legal responsibility to identify and designate the species’ habitat for protection. The aim is to prevent declines by protecting as much of the species’ habitat, and the populations within it, as possible. We assume that the resources needed for designation will be made available to meet this legal requirement, and that once designated, the habitat and the populations within are protected against threats and no further action is necessary.

We modelled the area of species’ habitat that is identified and protected at the time of designation as a response to the dynamics of two variables: (a) the amount of habitat available \(x_j\) and (b) the accuracy \(a\) of the habitat model used for identification (Figure 1). Until designation occurs, the species and its habitat remain unprotected and vulnerable to threats, leading to a decrease in population or amount of habitat available for protection over time. Designating early helps prevent further declines and maximize the area of species’ habitat protected. However, imperfect knowledge about species and their habitat requirements leads to errors in habitat identification, resulting in the unintended exclusion of critical habitat for species.
We can delay designation and spend more time learning about the species’ habitat.

Without much knowledge, designation will have low accuracy and tends to be random.

With learning, designation will have greater accuracy.

However, delays could lead to more habitat loss.

There is often a trade-off between improving accuracy and minimizing habitat loss before designation.

The time spent learning affects the area of habitat designated.

We can maximize the area of habitat designated by determining the optimal time to spend learning.

FIGURE 1 Effect of improved accuracy and habitat loss over time on the area of species’ habitat protected at designation, expressed as a proportion of the initial habitat area available. To achieve the most benefits for conservation, we need to determine the optimal amount of time to spend learning that maximizes the area of habitat protected

of portions of the species’ habitat (i.e. false-negative errors) and/or the unnecessary inclusion of non-habitat areas (i.e. false-positive errors; Fielding & Bell, 1997). It may therefore be desirable to delay designation and collect more data to improve the accuracy of habitat models. As accuracy improves with learning, the ability to correctly identify species’ habitat increases, thus reducing false-negative and false-positive errors. Improved accuracy results in a greater proportion of the species’ habitat that is correctly protected than if designation occurred immediately, and reduces the associated social or economic costs of unnecessary designation, which may be important considerations in the context of limited budgets and competing demands for space and natural resources.

2.2 State model and objective

Maximizing the area of a species’ habitat that is protected requires determining the value of the control variable—the amount of time to spend learning—that optimizes the trade-off between improving accuracy and minimizing habitat loss. To determine the optimal time to spend learning (t*) before designating habitat, we consider a set of sites that are either habitat (H) or matrix (M) (Figure 1). Here, we define habitat as having the conditions and resources that allow a species to occupy a site or location (Hall et al., 1997)—that is, all areas that are suitable and are needed for the population to persist,
including areas required for connectivity between patches or to
buffer against edge effects, are considered as part of the ‘habitat’
for that species, while the matrix consists of the surrounding non-
habitat areas that are unsuitable for the species (Fahrig, 2001).

When designation occurs, areas presumed to be habitat, based
on information available at the time, are protected (P). The conser-
vation objective of maximizing the area of habitat protected at
designation can be expressed as:

$$\max_{t \in [0, T]} x_{H \cap P}(t),$$

where $x_{H \cap P}(t)$ represents the total area ($x$) of habitat that is correctly
identified and protected ($H \cap P$) if designation occurs at time $t$. The value
of $t$ that satisfies Equation 1 is the optimal time to spend learning before
designating protected habitat ($\delta$). To find this optimal time, we need to
determine how $x_{H \cap P}$ changes over time due to learning and habitat loss.

### 2.3 Model dynamics

#### 2.3.1 Improved accuracy

We assumed that knowledge of the habitat of a species improves over
time as more data are collected—that is, that the accuracy ($a$) of habi-
tat models improves over time with more research. In the absence of
information about the rate at which we gain this knowledge, we used
a range of hypothetical learning curves (Table 1; Figure 2a) to model
the change in $a$ as a function of the time spent learning. We used func-
tions similar in shape and value ranges as those in Martin et al. (2017),
which were demonstrated to encompass empirical estimates of $a$ for
several bird and mammal species (Martin et al., 2017). We used a lin-
ear function to represent a proportional increase in model accuracy
with the amount of time spent learning. We used hyperbolic curves to
describe the rate of learning about species, such as habitat specialists,
for which reasonably high model accuracy may be achieved quickly
with relatively little investment (Franklin et al., 2009; Stockwell &
Peterson, 2002). Finally, we used s-shaped or sigmoid curves to rep-
sent slow initial rates of learning followed by more rapid increase,
which may occur once some threshold number of species observa-
tions has been reached. This may be more likely for widely distributed
species for which evaluating habitat suitability may be more difficult or require more data (Franklin et al., 2009).

We used receiver operating characteristic (ROC) curves (Figure 2b)
of the form $\delta = \beta^a$ to model how map accuracy ($a$) influences the propor-
tion of the total habitat area correctly identified and protected
(true-positive rate, $\delta$), where $\beta$ represents the proportion of non-habitat
matrix incorrectly identified as habitat (false-positive rate). The total area
of a species’ habitat that is correctly protected at time $t$ is determined by:

$$x_{H \cap P}(t) = \delta(t) \cdot x(t),$$

where $x_H$ is the total area of habitat available. We set the false-positive
rate $\beta$ to a constant value that represents the decision-maker’s toler-
ance for the amount of non-habitat unnecessarily protected through
designation. Setting higher $\beta$ values will result in higher $\delta$ values for the same
value of $a$ and therefore greater conservation benefit, but poten-
tially at higher financial costs or other social or political consequences.
In contrast, with low $\beta$ values, greater map accuracy and therefore
more time spent learning is required to achieve the same $\delta$ (Figure 2b).
In this way, $\beta$ acts as a constraint that represents the costs—including
non-monetary costs—of incorrect designation that a decision-maker is
willing to tolerate in the effort to protect the species and its habitat.

Receiver operating characteristic curves have been used to describe
the accuracy of species habitat models, with the area under the ROC
curve (AUC) as a relative measure of the predictive performance of the
model (Pearce & Ferrier, 2000). AUC values range from 0.5 for a model
that fails to discriminate between habitat and non-habitat areas (i.e. lit-
tle or no better than a random classification), to 1.0 for perfect discrim-
ination (Fielding & Bell, 1997; Pearce & Ferrier, 2000). The AUC for the
ROC curves used here can be calculated as $\text{AUC}(t)=\alpha(t)/(\alpha(t)+1)$ (Baxter &
Possingham, 2011), which yields an AUC value of 0.5 when $\alpha(t) = 1$.
Therefore, to simulate a random habitat designation when little or no
information is initially available, we defined the learning curve functions
(Table 1) such that $a = 1$ at time $t = 0$, before any learning occurs.

#### 2.3.2 Ongoing habitat loss

When protection is delayed to improve accuracy, the species and its
habitat are vulnerable to ongoing threats. We used an exponential
decay function to model habitat loss over time as proportional to the
current area, according to:

$$\frac{dx_{H}}{dt} = -\lambda x_{H},$$

where $\lambda$ is the proportional rate of habitat loss (Figure 3). The total area
of habitat available at the time of designation is therefore predicted by:

$$x_{H}(t) = x_{H}(0) e^{-\lambda t},$$

**TABLE 1** Hypothetical learning curves that model the change in information
accuracy ($a$) over time ($t$)

| General equation | Curve type | Shape parameters | $\frac{da}{dt}$ |
|------------------|------------|------------------|-----------------|
| $a(t) = mt + 1$  | Linear     | $m = 9/50$       | $m$             |
| $a(t) = \frac{bt}{t + m} + 1$ | Hyperbolic | $1/m = 1, b = 9.252$ | $bm/(t + m)^2$ |
| $a(t) = \frac{b}{1 + (b - 1)e^{-mt}}$ | Sigmoid   | $1/m = 0.155, b = 10$ | $be^{-mt}(b - 1)m/(1 + e^{-mt}(b - 1))^2$ |
where \( x_H(0) \) is the area of species’ habitat initially available (henceforth, ‘initial habitat area’) at the time when the need to designate habitat is first recognized (i.e. \( t = 0 \)).

2.4 | Trade-off between improving accuracy and minimizing habitat loss

When we account for both improved accuracy and habitat loss over time, the area of habitat designated at time \( t \) becomes:

\[
x_{H+P}(t) = \mu^{\frac{1}{m}} \cdot x_H(0) e^{-\lambda t}.
\]

Finding \( t^* \) requires knowledge of the initial habitat area, \( x_H(0) \), which we do not know. However, as \( x_H(0) \) is a constant, maximizing the proportion of the initial habitat area that is protected, or \( x_{H+P}(t) / x_H(0) \), also maximizes the value \( x_{H+P}(t) \). We can express the objective function instead as:

\[
\max_{t \in [0,T]} s(t) = \mu^{\frac{1}{m}} \cdot e^{-\lambda t},
\]

where \( s(t) = x_{H+P}(t) / x_H(0) \). The optimal time to spend learning \( (t^*) \) can then be determined by:

\[
t^* = \arg \max_{t \in [0,T]} \mu^{\frac{1}{m}} \cdot e^{-\lambda t},
\]

for different functions of \( a(t) \), where values of \( \lambda \) and \( \beta \) reflect context-specific estimates of the rate of habitat loss and the rate of false-positive errors acceptable to the decision-maker, respectively.

2.5 | Analytical solution

The optimal time \( (t^*) \) can be determined numerically by calculating \( s(t) \) for each \( t \in [0,T] \) to find the value of \( t \) that maximizes \( s(t) \) (Figure 3). For some learning curve functions, such as those used here (Table 1), \( t^* \) may also be found analytically (Supporting Information). For each type of learning curve, \( a(t) \), and its derivative, \( da/dt \), the optimal time to designate habitat for protection is:

\[
\begin{align*}
\text{Linear} & \quad t^* = \begin{cases} 
\sqrt{-\frac{\ln \beta}{\lambda}} - 1 & 0 < \lambda < -\ln \beta \\
0 & \lambda \geq -\ln \beta \\
T & \lambda \leq 0
\end{cases}
\end{align*}
\]
We demonstrate the use of the analytical solutions to determine the optimal time to spend learning before protecting habitat for two threatened species, the koala in South East Queensland, Australia, and the northern abalone in the west coast of Canada. Given the lack of information about the rates of learning for either species or the rates of false-positive errors considered acceptable, we used a range of hypothetical learning curves (Table 1) and \( \beta \) values of 0.2 and 0.5.

The koala is a charismatic marsupial endemic to eastern Australia, and is currently listed as vulnerable in Australia. Declines in koala populations have been attributed primarily to habitat loss and fragmentation, either directly through the loss of food resources or indirectly through higher incidences of vehicle strikes and dog attacks at higher land-use intensities (Natural Resource Management Ministerial Council, 2009). There is also some evidence to suggest that disease mortality in koalas may be partially attributed to increased physiological stress and reduced body condition resulting from habitat loss and fragmentation (McAlpine et al., 2017). We looked at identifying and designating protected habitat areas for koala populations in the Koala Coast, an area in southeast Queensland with a high concentration of koalas (Rhodes et al., 2011). The Koala Coast is currently under threat from habitat loss and urbanization (Rhodes et al., 2011); between 1997 and 2003, an estimated 4.7% of koala habitat within this area was lost (Preece, 2007). Surveys conducted between 1996 and 2008 also indicate a decline in the koala populations in this region. We derived a value of \( \lambda = 0.008 \) from the estimated rate of habitat loss, and used this value to determine the optimal amount of time that could be spent learning before identifying habitat areas for protection.

The northern abalone is a marine mollusc found along the west coast of North America, and is listed as endangered in Canada. The northern abalone has suffered considerable population declines due to commercial fishing during the last century, resulting in fishery closures in the 1990s (Sloan & Breen, 1988). However, populations continue to decline due to illegal harvest, or poaching, with instantaneous poaching mortality estimated to range from 0.1 to 0.7 (Campbell, 2000), corresponding to about 10%–50% mortality per year. Here, we assumed that (a) poaching mortality is directly proportional to the area poached and (b) designating abalone habitat as protected will result in successful prevention of further poaching at that site due to an increase in monitoring and other anti-poaching activities, thus resulting in a corresponding decrease in poaching mortality. Therefore, we used poaching mortality estimates of 0.1–0.5 as \( \lambda \) to simulate habitat loss.

2.7 | Designating protected habitat areas for koalas and northern abalone

So far, we have determined the optimal amount of time to spend learning for a range of plausible learning curves. However, in practice, determining which learning curve best represents the increase in accuracy of our habitat model over time can be difficult without prior knowledge about the species and its habitat use. When we use the wrong learning curve to determine the optimal time to spend learning—for example, if we used a sigmoid curve to estimate \( t^* \) when the true learning curve is hyperbolic—designation of habitat for protection may occur too early or too late, resulting in a lower proportion of initial habitat area correctly designated due to lower map accuracy or habitat loss. To account for this uncertainty, we propose the use of the minimax regret decision rule (Kouvelis & Yu, 1997) to identify which learning curve minimizes the worst possible consequence, or regret, of using the wrong learning curve. Here, we define regret \( \Delta s_{ij} \) as the proportion of species’ habitat we might fail to protect when we assume learning occurs following curve \( j \) when the true learning curve \( (a(t)) \) is \( i \), relative to what we could protect when we know the true learning curve. That is,

\[
\Delta s_{ij} = s \left( t^*_i | a(t) = i \right) - s \left( t^*_j | a(t) = i \right),
\]

where \( t^*_i \) and \( t^*_j \) are the optimal time to spend learning before designating habitat for each learning curve \( i \) or \( j \), respectively. The function \( s \left( t^*_i | a(t) = i \right) \) gives the proportion of initial habitat area that would be protected when we designate at the optimal time for the correct learning curve \( i \), while \( s \left( t^*_j | a(t) = i \right) \) is the proportion protected when we designate at the optimal time for learning curve \( j \) instead.

For each learning curve under consideration, we used the analytical solutions to determine \( t^* \) for a given \( \lambda \) and \( \beta \). For each learning curve \( j \), we then identified the maximum regret of using that curve across the different scenarios of true learning curve \( i \), and determined which learning curve \( j \) will result in the least maximum regret:

\[
\min_{j} \max_{i} \left( \Delta s_{ij} \right).
\]

2.6 | Accounting for uncertainty in how we learn about habitat

where \( b \) and \( m \) are parameters that determine the shape of the learning curve (Table 1).

\[
\begin{align*}
\text{Hyperbolic} & \\
\begin{cases} 
\frac{\sqrt{\frac{-a(b+1)}{4}} - m}{b+1}, & 0 < \lambda < -\frac{b}{m} \ln \beta \\
0, & \lambda \geq -\frac{b}{m} \ln \beta \\
T, & \lambda \leq 0 
\end{cases}
\end{align*}
\]

\[
\begin{align*}
\text{Sigmoid} & \\
\begin{cases} 
-\ln \left( \frac{\frac{a(b-1) \ln \beta}{m} - b}{b-1} \right), & 0 < \lambda < \frac{(b-1)m}{b} \ln \beta \\
0, & \lambda \geq \frac{(b-1)m}{b} \ln \beta \\
T, & \lambda \leq 0 
\end{cases}
\end{align*}
\]
the change in accuracy over time (\(d(t)\)) due to learning (i.e. the shape of the learning curves). When no habitat loss or other threatening processes are occurring (i.e. \(\lambda \leq 0\)), there is no cost to waiting and the optimal strategy is to delay designation until the maximum possible map accuracy is achieved or until a specified maximum time period \(T\). As the rate of habitat loss increases, \(t^*\) decreases (Figures 4 and 5). Accepting higher threshold \(\beta\) values in habitat mapping also results in lower \(t^*\) values (Figures 4 and 5), as the level of accuracy required is lower and can be achieved sooner. Finally, \(t^*\) is shorter when initial learning rates are fast, as in hyperbolic curves, than when initial learning rates are slow, as in the sigmoid or linear learning curves. Moreover, earlier habitat designation means less opportunity for habitat loss to continue, resulting in a higher \(s(t^*)\) when learning rates are fast.

The optimal time to spend learning was more sensitive to the shape of the learning curve and the false-positive rate at low rates of habitat loss compared to high rates of habitat loss. At low rates of habitat loss, setting a lower threshold for false-positive error rate, for example, \(\beta = 0.2\), resulted in a wider range of optimal learning periods for the different learning curves (Figures 4 and 5). However, at high rates of habitat loss (e.g. \(\lambda \geq 0.5\)), \(t^*\) tends to converge to 0 years regardless of either the learning curve or \(\beta\) value (Figure 5). Specifically, the analytical solutions indicate that the optimal decision is to protect habitats immediately when the rate of habitat loss exceeds a value determined by the initial rate of learning (i.e. \(da/dt\) at \(t = 0\)) and the amount of time needed to reduce the risk of protecting non-habitat unnecessarily (i.e. the false-positive error rate) to an acceptable rate (i.e. \(\ln \beta\)).

The wide range in \(t^*\) for different learning curves (Figure 4) means that using the incorrect learning curve leads to a suboptimal outcome: a lower proportion of the initial habitat area that is correctly identified and protected, relative to the maximum that could be protected when we use the true learning curve to determine \(t^*\) (Table 2). At low \(\lambda\) values, the proportion of habitat missed is lower when we incorrectly assume a slow learning curve than in the converse scenario (Table 2). However, at higher \(\lambda\), the opposite is true—the proportion of habitat missed is lower when we assume a fast learning curve when the true rate is slow (Table 2).

Based on the minimax regret decision rule, the best strategy at lower rates of habitat loss (\(\lambda = 0.01\)) is to use a Sigmoid 1 curve, which results in a maximum of 0.102 proportion of habitat missed (Table 2). With higher rates of habitat loss (\(\lambda = 0.1\)), however, the best strategy is to assume a Hyperbolic 2 curve, resulting in a maximum proportion missed of 0.032 (Table 2). When we are uncertain about both learning curves and the rate of habitat loss, assuming a linear curve will minimize the proportion of habitat missed across all possible scenarios.

### 3.2 Example 1: Koala

Based on the range of learning curves specified in Table 1 and the estimated rate of habitat loss in the Koala Coast in 2003, the optimal
time to spend learning before protecting koala habitat may vary from 0 to 35 years (Figure 4). Assuming $\beta = 0.2$, and without prior knowledge about the rate at which we learn about koala habitat, the minimax regret strategy for $\lambda = 0.008$ would be to use a Sigmoid 1 learning curve, which predicts an optimal time of 29 years and result in up to around 71% of initial habitat area correctly designated, with a maximum regret ($\Delta_{s_{ij}}$) of 0.09 if the true learning curve is different.

Given that the koala is a specialist folivore (Phillips et al., 2000), however, the shape of the learning curve is more likely to be hyperbolic, which predicts much shorter optimal learning times—around 6 years or less when $\beta = 0.5$, or <10 years when $\beta = 0.2$ (Figure 4). Constraining the range of possible learning curves to the two hyperbolic curves, the minimax regret strategy at $\beta = 0.2$ would be to assume a Hyperbolic 2 learning curve. This reduces the maximum

\[ \Delta_{s_{ij}} \]
regret to around 0.015 if the true learning curve is Hyperbolic 1, and results in the designation of up to 78% of initial habitat area.

3.3 | Example 2: Northern abalone

When poaching mortalities were used directly as a measure of habitat loss, the optimal time to spend learning about northern abalone at low poaching levels, \( \lambda = 0.1 \), varied from 0 to around 6 years, depending on the chosen false-positive rate \( \beta \) value and learning curve (Figure 5). At this poaching rate, the minimax regret strategy when \( \beta = 0.2 \) would be to assume a Hyperbolic 2 curve and designate after 2 years, resulting in the correct designation of up to 65% of the initial habitat area, and a maximum of around 0.03 of habitat missed if Hyperbolic 2 is not the true learning curve. The range in the optimal learning period decreased rapidly to between 0 and 2 years at \( \lambda = 0.3 \) and to between 0 and 1 year at high poaching levels, \( \lambda = 0.5 \). At these higher levels of poaching, the minimax regret strategy would be to assume a Hyperbolic 1 learning curve, and designate as quickly as possible—around 1 year or less.

4 | DISCUSSION

Once enacted, making substantive changes to the designation of protected habitat can be challenging due to the amount of effort and financial cost involved in designation, and potential opposition from various stakeholders. This provides a strong incentive to get it right the first time. However, we can rarely afford to wait for perfect information before protecting habitats. Determining the optimal timing for habitat protection is important in maximizing the effectiveness of protection in the long term. Here, we demonstrated the use of estimated rates of habitat loss and hypothetical learning curves to determine the amount of time we can afford to spend learning, before learning no longer results in better protection because too much habitat has been lost, or the threats within the habitat have left the population perilously low. Our results corroborate those of Martin et al. (2017), with the added advantages that our model is particularly useful when little information is currently known about species and their habitat use or preferences, and that it can be solved analytically. Furthermore, by explicit consideration of the trade-off between the benefit of better accuracy and the cost of waiting, our approach contributes to improving the transparency and defensibility of decisions regarding habitat protection.

4.1 | Rates of learning

Given the variation in the optimal time to spend learning for different learning curves, particularly at lower rates of habitat loss or population decline, quantifying the rate at which we learn about habitat, for instance, by evaluating the improvements in the accuracy of species distribution maps as a result of increased survey effort (Grantham et al., 2009; Stockwell & Peterson, 2002) can improve our models of initial learning over time. When uncertainties over the correct form of the learning curve cannot be resolved, we could apply a minimax regret decision rule to identify which learning curve would minimize the maximum amount of habitat that we might ‘miss’, or fail to designate, by making the wrong assumption about the learning curve. At lower rates of habitat loss, the minimax regret strategy is to assume a slower initial rate of learning, such as in a linear or sigmoidal curve. However, at high rates of habitat loss, the minimax regret strategy would be to use a fast learning curve, such as the hyperbolic curves considered here and to direct effort towards learning as much and as quickly as possible until designation occurs.

The functional forms used to model the change in accuracy over time all assume that no prior knowledge about habitat exist, that is, that \( a = 1 \) when \( t = 0 \) (Figure 4). These functions can be modified, or different ones can be used, to reflect scenarios where some information is already available to accurately identify habitat with greater than random probability, or when \( a > 1 \) at \( t = 0 \). Such scenarios will likely predict shorter optimal times for learning. At high rates of habitat loss, however, the shape of the learning curve no longer has a strong influence on the optimal time to spend learning; therefore, having prior information about species and their habitat is unlikely to change the predictions significantly.

The functional forms also assume that learning can occur—that is, that the will and the capacity to conduct additional research exists. When the ability to conduct research is constrained, for instance, due to mandatory timelines or limited research budgets, the amount of time to spend on research can be optimized subject to the constraint—by setting the maximum length of time (\( T \)) that can be spent on research based on the specified timelines or the amount of money available for research. However, when additional research is not feasible, no improvement in accuracy over time can be expected, and there is no benefit of delaying habitat protection.

4.2 | False-positive errors

Our approach requires the specification of the rate of false-positive errors (\( \beta \))—that is, the proportion of non-habitat we are willing to protect unnecessarily in exchange for an earlier designation. When a high \( \beta \) value can be tolerated, habitat protection can occur sooner. In this scenario, the level of accuracy required is lower and may be achieved faster. In contrast, if a low \( \beta \) value is required, a higher level of accuracy is needed to correctly identify the same proportion of species habitat (\( \delta \)), thus requiring a longer learning period.

Despite a number of studies on evaluating the accuracy of predictive maps, and particularly of maps that predict species occurrences (Allouche et al., 2006), there are no prescriptive guidelines for selecting acceptable error rates. Instead, decisions depend on the intended purpose of mapping and the relative costs of the two types of errors (Fielding & Bell, 1997). For instance, when the consequences of losing habitat and species are deemed unacceptable, a decision-maker may be willing to allow a higher proportion
of non-habitat to be included in the designation (i.e. a higher \( \beta \)) in exchange for protecting habitats sooner. In contrast, one who is averse to incurring potential economic and political costs of inaccurate designation may choose to set a lower \( \beta \). Our approach makes the selection of a false-positive error threshold explicit, which helps encourage greater consideration of the costs of different types of errors and associated preferences of decision-makers for different outcomes.

4.3 Rates of habitat loss

We used estimated rates of habitat loss or other threatening processes to simulate the impact of these threats over time on the long-term persistence of a given species or population. The main assumptions are as follows: that all habitat areas are of equal quality; that unprotected habitat areas are equally likely to be lost, regardless of the type or quality; and that a decrease in habitat area will result in a proportional decrease in the probability of persistence of the species. However, the relationship between the amount of habitat available and the long-term persistence of species may not be as straightforward—the effect of habitat loss on persistence, for instance, may be greater as the amount of habitat remaining to support the species becomes smaller (Fahrig, 2001; Swift & Hannon, 2010). Similarly, the loss of a given habitat area may have a greater negative impact on species persistence if that habitat is of higher quality (Heinrichs et al., 2010; Thomas et al., 2001). Furthermore, our model does not evaluate whether the resulting area of habitat protected at the time of designation will be of sufficient size and quality to allow for the long-term persistence of the species. When possible, quantifying the impact of habitat loss or other threats on population persistence can help provide a more accurate estimate of the optimal time to spend on learning, as well as the total amount and quality of habitat that should be protected, that will maximize the probability of species persistence.

5 CONCLUSIONS

Our work confirms that timely decisions about conservation interventions can save species from extinction (Martin et al., 2012). Recently, there has been growing recognition of the implicit trade-off that occurs when conservation interventions are delayed due to calls for more data. We demonstrate that while delaying habitat protection may sometimes be beneficial, it is often better to protect habitats immediately rather than wait for more information when rates of habitat loss are high. The optimization approach presented here predicts the optimal time to spend learning before protecting habitat by using habitat loss as the cost of learning and a threshold false-positive rate as a constraint on the amount of non-habitat included in designation. In particular, the use of simple functional forms to model the rates of learning and habitat loss makes it possible to do so when little information is available to develop more complex models. Moreover, this approach can easily be generalized to address the impact of other threatening processes, such as harvesting or the invasion of a species with negative impacts on a species of conservation concern, provided that the same metric is used for both the costs and the benefits of learning. Our method explicitly acknowledges the trade-off between the benefit of delaying protection to improve accuracy and the costs of such delays, and provides evidence to support timely decisions to protect habitat, despite potential uncertainty about what constitutes that habitat.

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CONFLICT OF INTEREST

The authors declare that there are no conflicts of interest.

AUTHORS’ CONTRIBUTIONS

A.E.C. and H.P.P. conceived the ideas and developed the model and the analytical solutions; A.E.C. also developed the case studies, conducted the analysis and led the writing of the manuscript; I.C. contributed to the development of the model and analytical solutions, and provided critical feedback on the application to the case studies; and T.G.M. contributed to the selection and development of the case studies. All authors contributed to the structure and content of the manuscript, and gave final approval for publication.

PEER REVIEW

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DATA AVAILABILITY STATEMENT

An R package developed to implement the analytical solutions, and the R scripts used to generate the results and figures for this analysis are available from an online repository https://github.com/aecamclangel/opttimin (Camaclang, 2021).

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