## Valuing information for conservation and natural

# resource management: a review

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### 4 Abstract

In conservation and natural resource management, scientist and practitioners have begun to realize the importance of valuing information. Information has a central role to play when it comes to making good decisions that will benefit the environment and satisfy management objectives. But there are limits to benefits from more information. Key questions for practitioners are: how much information is warranted for decision making? What kind of information? And what level of certainty is enough before a decision can be made with confidence in the outcome? These questions arise as the information itself comes at some cost. This cost must be weighed against the value of information for the decision at. Decision theoretic tools aimed at 11 information valuing have existed for over half a century but only relatively recently have begun to appear in the conservation and natural resource management literature. Here, we examine a suite of case studies employing value of information (VOI) analyses to applied ecological decision problems. We have surveyed case studies using VOI analysis in the strict sense and compare and contrast them to less formal methods that also, sometimes inadvertently, put a value on ecological data in the context of decision making. Our aim here, is to provide an overview of the use of VOI in the field to date and to glean generalities. We found that the two strands of information valuing, formal and informal, have their own distinct characteristics and the casual reader of either may get a different picture about the value of information if they were only to engage with one or the other. Formal VOI analyses tend to report a low value of information, while informal methods often report larger values. We conjecture that biases stemming from the way that case studies are performed and selected may account for this discrepancy. A feature common to both approaches is that the cost of

- information is rarely calculated or reported. For greater insight into any generalities on information valuing,
- 24 future work in conservation sciences should place greater emphasis on information cost and converting costs
- 25 into the same currency as decision objectives.

### 6 Introduction

Good decisions require information. In the absence of any information one can only take a stab in the dark. The quality and volume of ecological data has steadily grown and decision-making tools are now available that can increase the efficacy and efficiency of decision making for conservation and natural resource management (Pullin et al. 2004). Yet, decisions are not improved by more information absolutely. In almost all cases it is more prudent to make decisions in the absence of perfect information and often wise to implement a decision under a relatively large degree of uncertainty (Runge, Converse, and Lyons 2011). The value of information (VOI) is a decision theoretic toolset specifically designed to address this tension. As a broad concept, or employed formally, VOI can reveal what aspect or degree of uncertainty should be addressed to make an optimal decision and even whether uncertainty requires addressing at all. A mathematical framework defining VOI was outlined over 50 years ago (Raiffa and Schlaifer 1961), but it is only since the turn of this century that VOI has begun to be applied to conservation biology and natural resource management (Colyvan 2016). Here we review the recent literature on valuing information for conservation and natural resource management. We classify information valuing by the type of decisions being made and the type of information being learned. Our literature analysis aims to provide a overview of the use of VOI in the field to date and to glean generalities from the body of work as a whole. We have attempted to be comprehensive for case studies that employ VOI analysis in the strict sense, save for examples involving fisheries management where the method has a longer and deeper history (and including all examples would be counter-productive). Instead, we have included only a few fisheries management examples that tend to focus more on biodiversity conservation rather than the commercial aspects of fisheries (e.g., Costello et al. 2010). We also include some case studies that employ informal or post-hoc information valuing (e.g., Balmford and Gaston 1999; Hermoso, Kennard, and Linke 2013). We do not claim that these latter examples are by any means an exhaustive list of this

study type, as lacking a common language to describe the methods used, informal information valuing studies

<sup>49</sup> are difficult to locate in literature databases.

Before addressing the recent history of information valuing for conservation and natural resource management we'll first turn to the origin of the concept and define it in its various forms to a degree necessary to discuss its application. Information, in the context of VOI analyses has no value in of its itself. The value of a piece information arises from its potential to increase the performance of a decision that the particular information pertains to. It is the magnitude of this performance increase that constitutes the value of information. The value of information in this sense, first appeared in mid 20th century via the seminal work of Raiffa and Schlaifer's Applied Statistical Decision Theory (Raiffa and Schlaifer 1961). For an introduction to the subject and it's theoretical underpinnings the reader need go no further. The logic of VOI analyses has evolved little

Strictly speaking the *value* of information cannot be foreseen—to do so a decision would need to be made both with and without the information and the performance compared. Even if it were possible it would not be very useful, as it would not inform the decision maker about the worth of seeking new information prior to decision making. To be useful, the value of information must come in the form of an expected value.

An expected value being the performance a decision maker expects to get from a particular action. That

expectation being the average of all possible outcomes weighted by their respective probabilities of happening.

since this early work and it is mainly in the algorithms used to calculate it for its various applications that

advances have been made (Yokota and Thompson 2004b; Yokota and Thompson 2004a).

The value information is therefore typically encountered as an expected value of information (EVI).

## Types of VOI

Here we attempt to classify VOI as it has been practised to date in the conservation sciences. Broadly,

information valuing falls into two types, informal and formal. The latter is any VOI analyses employing the

formal methods outlined by the decision theoretic toolset we discuss further below. But this is by no means

the only way to think about, calculate and report the value of information.

### 72 Informal VOI

Many authors have undertaken informal VOI analyses in which they arrive at what is conceptually a calculation of the value of information even though they don't arrive there by the conventional means. More often than not these informal value of information analyses take the form of post-hoc comparisons of decision outcomes with different datasets that represent varied levels of uncertainty. The use of informal VOI analyses is particularly prevalent in the field of spatial conservation planning (e.g., Balmford and Gaston 1999). Most examples of informal VOI fall in this category of decision problem.

#### 79 Comparisons of data quantity

Some informal VOI analyses compare datasets or data subsets with different sample-sizes (e.g., Grantham et al. 2008; Grantham et al. 2009; Hermoso, Kennard, and Linke 2013). These authors present case-studies in which they evaluate the same decision problem using datasets of varying size or a single dataset that has been subsetted with different sample-sizes in each subset. In these examples, they arrive at a value for information based on the difference in the outcome of decision-making made with a smaller dataset compared to a larger dataset. For example, Hermoso, Kennard, and Linke (2013) found the performance of reserve system would improve by up to 230% when using their full dataset of fish distributions compared with any given subsample with a sample size 15% of the sample-size of their full dataset.

#### 88 Comparisons of data quality

- Another type of post-hoc VOI analysis compares data with more qualitative differences. The authors of these studies ascribe the different quality data sources as having greater or less precision and thus producing more or less uncertain predictions for decision making. They then proceed the same way as above and evaluate a single decision problem using the multiple data sources. For example, Stoms, Kreitler, and Davis (2011) found that higher quality information in design of a conservation easement scheme in California, resulted in benefits 20 times greater than using a minimal dataset.
- 95 The problem with these types of VOI analysis, typically found in the spatial conservation planning literature,

is that in calculating a post-hoc value of information, they are performing the calculation when it is too

late. While it is interesting to show, after the fact, that collecting some dataset was worthwhile, it is more

important to show that information has some worth prior to it being collected. To a certain extent, these

studies may be setting up a straw man.

#### Active Vs. Passive adaptive management

There are other examples of informal value of information that don't use a post-hoc approach to value information. By comparing the expected outcomes of active vs passive adaptive management (e.g., Moore and McCarthy 2010; Baxter and Possingham 2010) some sense of the value of learning can be gleaned without 103 employing the VOI analysis in the strict sense.

Formal VOI

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As alluded to above, in formal value of information analyses the quantity of interest comes in the form of an expected value, the EVI. The EVI comes in different forms but common to all is that they represent 107 the performance increase expected when going from optimal decision making under uncertainty to optimal 108 decision making under less uncertainty (Yokota and Thompson 2004a). The concept doesn't stipulate how 109 much uncertainty there is at either point, just that the latter is less uncertain than the former.

#### Components of EVI

Being the result of a difference, EVI has two components: the expected value with original information 112 (EVWOI) and the expected value with new information (EVWNI) where,

$$EVI = EVWNI - EVWOI \tag{1}$$

The EVWOI is the component common to all forms of EVI as it the expected value of making a decision under uncertainty without any new information. Calculating EVWOI involves maximizing the expected value of decision making under uncertainty, or more formally,

$$EVWOI = \max_{a} E_s[v(a, s)]$$
 (2)

where s represents the model describing the uncertainty, and a represents the actions available to the decision maker. Working from the inside out, v(a,s) is the value attained when taking an action when the model state, s, is at particular point in the space of its uncertainty. Then,  $E_s[Value(a,s)]$  is the expected value of taking any, a action accounting for the uncertainty in s. And finally,  $\max_a E_s[Value(a,s)]$  is the value attained when the action is chosen such that  $E_s[Value(a,s)]$  is maximized.

The EVWNI, on the other hand, varies in form, depending on the particular form of EVI being calculated. It is to those different forms of EVI we now turn.

### Forms of EVI

EVPI The most common form of VOI one encounters in the conservation and natural resource management
literature, is the expected value of perfect information (EVPI) (e.g., Kuikka et al. 1999; Moore et al. 2011).
The EVPI is the magnitude of performance improvement if a decision is made with no uncertainty, that is
the decision-maker has perfect knowledge of the outcome of the decision. This is the expected value with
perfect information (EVWPI). EVWPI constitutes the new information component of EVPI and thus,

$$EVPI = EVWPI - EVWOI$$
 (3)

The EVWOI is calculated as above, equation (2), while the EVWPI information is defined as,

$$EVWPI = E_s[\max_a v(a, s)] \tag{4}$$

Note that the stages of expectation and maximization are reversed in equation (4) compared to equation (2).

The EVWPI is thus the expectation of maximized values as opposed to the maximum of expected values.

The EVWPI implicitly presupposes that uncertainty has been resolved and takes a weighted average (the expectation) across all the possible values resulting from this presupposition. Taking equations (2) and (4) we arrive at a second definition of EVPI,

$$EVPI = E_s[\max_a v(a, s)] - \max_a E_s[v(a, s)]$$
(5)

The EVPI is the upper bound of EVI and for a given decision problem no other form of EVI can exceed this

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limit. Therefore, EVPI also reflects an upper limit on what is justifiable to spend on seeking new information to inform a decision (Yokota and Thompson 2004a). In reality, perfect knowledge may be impossible to obtain and the EVPI is employed as a benchmark against which the cost of information must be measured against. Failing to pass below this initial cost threshold would mean new information does not need to be considered and decision making should proceed with the information at hand (Runge, Converse, and Lyons 2011). **EVPXI** Another commonly encountered form of EVI is the partial expected value of perfect information also 147 referred to as the expected value of perfect X information (EVPXI) (e.g., Moore and Runge 2012; Johnson, 148 Jensen, et al. 2014). Here the X refers to a component or part of information about the system model, and 149 so EVPXI refers to the performance increase expected when learning perfectly about that component or 150 part of the whole uncertain system (Yokota and Thompson 2004a). For example, the EXPXI of a decision 151 problem with a system model consisting of multiple uncertain parameters, would be the expected value 152 with knowledge of the exact value of one or more of those parameters, minus the EVWOI. Alternatively, 153 EVPXI can be calculated in situations where there are multiple competing and mutually exclusive models of 154 a system (e.g., Runge, Converse, and Lyons 2011). The EVPXI, in such a situation, is the expected increase in performance when ruling one or more of the competing models out. While any given EVPXI will always be less than the EVPI, it isn't necessarily the case that the sum of all EVPXI will equal EVPI (Samson, Wirth, and Rickard 1989). Formally for a component of the uncertainty (one or more parameters or alternative models),  $s_j$ , EVPXI $_{s_i}$  is defined as:

$$EVPXI_{s_i} = EVWPXI_{s_i} - EVWOI$$
 (6)

Here EVWPXI\_ $\{s_i\}$  is the partial expected value with perfect information for the component of uncertainty  $s_i$  such that:

$$EVWPXI_{s_i} = E_{s_i}[\max_a E_{s_j}[v(a, s)]]$$
(7)

where  $s_j$  is the complement of  $s_i$ , in other words, the components of uncertainty not captured by  $s_i$ .

EVSI & EVSXI The finest grained and most general forms of VOI are the expected value of sample information (EVSI) (e.g., Runge, Converse, and Lyons 2011; Canessa et al. 2015) and the partial expected 166 value of sample information (EVSXI). The value of sample information is among the least encountered forms 167 of VOI yet probably the most useful. The EVSI tells the decision maker the value of reducing uncertainty 168 by some degree; the expected value of a sample of information (Raiffa and Schlaifer 1961). In contrast to 169 EVPI, which concerns perfect information, the unlikely situation of complete certainty, EVSI only expects an 170 improvement in uncertainty to the degree found when collecting a sample of data that will inform the system 171 model. Where the EVPI gives the upper bound on what should justifiably be spent on learning, EVSI can 172 give the per sample value of information and therefore not only tell the decision maker if new information 173 should be sought, but how much new information and the effort warranted to collect it (Runge, Converse, 174 and Lyons 2011). With this in mind, EVPI can be thought of as a special case of EVSI when the sample-size 175 is very large, such that the resulting uncertainty is effectively zero. The EVSXI is to EVSI what EVPXI is to 176 EVPI (Yokota and Thompson 2004b). 177

Formally EVSI is:

$$EVSI = EVWSI - EVWOI$$
 (8)

where,

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$$EVWSI = E_x[\max_a E_{s|x}[v(a,s)]]$$
(9)

the x here, being the sample of information. Calculating EVSI requires a Bayesian preposterior analysis, as one needs to compute posterior distributions for  $E_{s|x}[v(a,s)]$ . It is beyond the scope of the present text to go into this technique in greater detail, but we instead refer the reader to Berger (1985) for a more thorough treatment of the subject.

So far we have only discussed the value of information in terms of expected value. Implicitly, expected value

#### 186 The expected utility of information

only applies to risk-neutral decision making (Hazen and Sounderpandian 1999). That is, decision making that is indifferent to the relationship between uncertainty and the outcome of the decision. When decision 189 making is optimized to maximize expected value, such as in the case for the forms of VOI outlined above, 190 it does not matter what the relative probability of performing well or poorly is, it is only important to 191 consider the expected (average) outcome given the uncertainty. This is in essence a risk-neutral strategy of 192 decision making (Von Neumann and Morgenstern 1944). Uncertainty is only important, in the context of 193 risk-neutrality, in order to calculate expected values and does not enter into decision making in any other way. 194 In reality, decision makers are unlikely to be risk-neutral all the time. Risk aversion is a common standpoint 195 when making decisions for conservation, as managers are less willing to risk losses in conservation outcomes 196 than they are to gamble on potentially unlikely high returns (Tulloch et al. 2015). 197 Risk-averse decision making (and any risk profile other than neutrality) is sensitive to the relationship between uncertainty and the outcome of the decision. Therefore, uncertainty is more important to the risk-averse decision maker than it is to risk-neutral. And so it follows that EVI is insufficient in it's ability to reveal the worth of new information for non-neutral risk profiles. To account for risk-aversion and other non-neutral risk profiles we must introduce the concept of expected utility. Utility theory recognizes that the desirability of a decision outcome can be sensitive to its probability of happening depending on how good or bad the 203 outcome is and the unique preferences of the decision maker (Von Neumann and Morgenstern 1944). If we compare the preference for a particular outcome between a risk-neutral and risk-averse decision maker we 205 would find that while the risk-neutral decision maker's preference for different values increases linearly, the 206 preference for greater values diminishes for the risk-averse decision maker. The quantity describing this 207

preference for different outcomes reflecting different risk-profiles is known as utility. Risk-neutral decision makers have linear utility curves (relationship between utility and value) while risk-aversion leads to a convex 209 (diminishing) utility curve. Concave utility curves indicate risk-seeking behavior that favors high returns in 210 spite of low likelihood of success or high likelihood of failure. 211 To account for risk and non-linear utility curves we move from the expected value of information to the 212 expected utility of information (EUI). For a risk neutral decision maker EUI equals EVI (or is at least proportional to it) as the relationship between value and utility is linear. For other risk profiles however, the relationship may yield unexpected results. One might intuit that a risk-averse decision maker would perceive 215 new information as having a greater utility than would a risk-neutral decision maker. As being more sensitive 216 to uncertainty in a decision one might assume that a risk-averse decision maker prefers to reduce uncertainty over and above a risk-neutral decision maker faced with same decision. However, this is not always the case. 218 Indeed in certain situations the opposite is a true. Depending on the context, in some cases a risk neutral 219 decision maker will be less willing to spend resources on new information than would a risk neutral decision

maker under same initial level of uncertainty (Eeckhoudt and Godfroid 2000).

### Calculating VOI

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It should be clear at this point that calculating the VOI involves knowing two quantities: the value under 223 uncertainty (i.e., the value with original information) and the value with new information (perfect, partial, or 224 sample). It should also be clear, that to calculate these components of the VOI requires two distinct steps, 225 optimization (maximization or minimization) and expectation (prediction, averaging or weighted averaging). 226 In formal VOI analyses these steps are explicit while in the informal branch of the field the steps are often implicit. In both formal and informal VOI analyses there are many different algorithmic approaches to both these steps. For optimization, truly optimal algorithms like stochastic dynamic programming (Johnson, Hagan, et

al. 2014) can be used. Alternatively, near or approximately optimal methods like greedy algorithms (e.g.,

Grantham et al. 2009) can be used, as is often the case for spatial conservation planning (Moilanen, Wilson,

and Possingham 2009). Likewise, for calculating expected values, especially for formal VOI analyses, there are multiple methodological approaches. Broadly these are either analytical, using integral calculus, or numerical, using Monte Carlo and other simulation-based methods to attain approximate solutions.

### Empirical examples of VOI

As we allude to above, in our survey of the VOI literature (see Appendix A) we found two parallel streams of 237 case-studies in information valuing within the field of conservation and natural resource management. Both 238 begun in the late 90s and early 2000s (e.g., Balmford and Gaston 1999; Kuikka et al. 1999), and have become 239 more commonplace in the last decade. The first stream is informal, valuing information in a post-hoc manner 240 by reevaluating decision problems with different sample-sized or different quality datasets and comparing the 241 outcome of each. The second stream is formal, employing the tools of the framework for VOI laid out in 242 the early work of operations research and decision analyses pioneers (e.g., Raiffa and Schlaifer 1961). Each 243 stream tends to focus on different subfields of conservation and natural resource management with the first mostly confined to the field of spatial conservation planning (e.g., Balmford and Gaston 1999; Grantham et al. 2008; Stoms, Kreitler, and Davis 2011; Runting, Wilson, and Rhodes 2012) and the second commonly addressing population management, in particular fisheries (e.g., Kuikka et al. 1999; Mantyniemi et al. 2009; Costello et al. 2010). The cast-studies we surveyed cover a wide-range of conservation decision problems pertaining to many and varied ecological systems. These decision problems encompass a range of spatial and temporal scales from the small scale, 1km<sup>2</sup> (e.g., Perhans, Haight, and Gustafsson 2014) and short-term, 1 250 year (e.g. Kuikka et al. 1999) to large scale, 10,000,000km<sup>2</sup> (e.g., Balmford and Gaston 1999) and long-term, 251 200 years (e.g., Moore and Runge 2012). 252

### Informal VOI analyses for spatial conservation planning

One of the earliest examples of a VOI-like study in conservation and natural resource management is Balmford and Gaston (1999). These authors contend that the gain in efficiency by using complementarity-based (high information content, low uncertainty) prioritization methods yields cost savings greater than cost of the extra information needed to use the more information-rich methods. Their study marks the beginning of the trend among spatial conservation planning researchers to use informal methods to perform a post-hoc assessment of the value of information. Other such examples that have followed their lead more recently, have included Grantham et al. (2008), Grantham et al. (2009), Stoms, Kreitler, and Davis (2011), Hermoso, Kennard, and Linke (2013), Runting, Wilson, and Rhodes (2012), Hermoso, Kennard, and Linke (2014), Lehtomäki et al. (2015), Mazor et al. (2016) and Tulloch et al. (2017).

These examples span a wide range of study systems: country-wide reserve networks (Balmford and Gaston 1999), the proteaceous flora of the Fynbos biome, South Africa (Grantham et al. 2008; Grantham et al. 2009), farmland of the California Central Valley (Stoms, Kreitler, and Davis 2011), freshwater fish communities 265 of Northern Australia (Hermoso, Kennard, and Linke 2013; Hermoso, Kennard, and Linke 2014), coastal 266 wetland ecological communities of South-east Queensland, Australia, boreal forests of southeastern Finland 267 (Lehtomäki et al. 2015), loggerhead turtle (Caretta caretta) migration in the Mediterranean Sea (Mazor et 268 al. 2016) and the Kubulau District fishery of Fiji (Tulloch et al. 2017). Notably Polasky and Solow (2001) 269 outlined how VOI might be employed formaly in conservation planning, before efforts to value information 270 began in the field in earnest. However, it appears this early work had little impact and no major efforts to 271 apply their methods to real-world spatial conservation plans have been made since. 272

Among these examples the objectives are narrow and are typically some variation of either: planning a reserve network (or some related conservation plan) that maximally represents or retains the distribution of some biodiversity feature cost-efficiently; or achieving some target level of protection for a species or set of species for minimal cost. Common to all these case-studies is the use of conservation planning software for the optimization part of the study, when specified, usually one of the software packages Marxan (Ball, Possingham, and Watts 2009) or Zonation (Moilanen, Wilson, and Possingham 2009). Implicitly the actions that the decision maker/conservation planner can take in order to meet their stated objectives is the choice among a set of candidate areas to include in the reserve system or spatial plan.

A few additional examples of informal VOI analyses stick out as not neatly fitting into the category of spatial conservation planning. As first mentioned above there are some studies, such as Moore and McCarthy (2010)

283 and Baxter and Possingham (2010), that present the difference in outcome when employing active versus
284 passive adaptive management as being akin to a value of information analyses. We wont explore these ideas
285 further here, other than to note that this line of enquiry is interesting but none-the-less beyond the scope of
286 the present work. Other case-studies in informal VOI include Perhans, Haight, and Gustafsson (2014), who
287 found evidence to support the claim of Balmford and Gaston (1999) that comprehensive surveys can yield
288 more efficient conservation planning solutions even at very small scales. And at the opposite end in terms of
289 spatial scale, Nygård et al. (2016) found that the cost of monitoring is easily outweighed by the expected
280 increase in benefit after implementing a program of measures for the Finnish Marine Biodiversity strategy.

#### 291 Formal VOI analyses

Running parallel to the informal branch of VOI analyses is a set of case-studies that employ VOI in the
strict sense that we describe above. Early examples of formal VOI for conservation and natural resource
management tend to focus on the management of fisheries (e.g., Kuikka et al. 1999, Mantyniemi et al. (2009);
Costello et al. 2010). The use of EVI analyses has since become commonplace in this subfield but here we
avoid examining the more frequent and recent examples of fisheries VOI as they tend focus on the economic
aspects of the field and it would come at the expense of looking at other subfields in more depth.

In the second decade of the 21st century examples of EVI analyses have become more widespread and cover

a wider range of problem types in conservation and natural resource management. The subfields it has been applied to include: invasive species control (e.g., Moore et al. 2011; Moore and Runge 2012) threatened species recovery (e.g., Runge, Converse, and Lyons 2011; Canessa et al. 2015; Maxwell et al. 2014) and wildlife harvest management (e.g., Johnson, Jensen, et al. 2014; Johnson, Hagan, et al. 2014; Williams and Johnson 2015; Robinson et al. 2016). Among these more recent examples, there is a bias towards the management of animal populations (Moore et al. 2011; Moore and Runge 2012 being the only examples dealing with plants). Case-studies surrounding the management of plant and animal communities or the structure and function of ecosystems have so far not been forthcoming.

For formal VOI analyses the decision problem is typically much more well defined than the informal branch, as

the framework of EVI analyses demands clearly defined objectives, alternative actions and a model predicting
the outcome of the decision. The objectives of the formal case-studies typically follow from the subfield
of conservation and natural resource management that they are concerned with. For fisheries and wildlife
harvest management problems, the objectives are to maximize the harvest (catch, biomass or profits) while
maintaining a viable population. When concerned with invasive species, managers aim to eradicate, contain
or minimize the losses from the invasive species and maximize the condition of the invaded system. When
dealing with threatened species recovery the goals are to maximize the population growth rate of threatened
species. Common to almost all the types of decision problem covered above, is that costs of intervention
should be minimized.

The types of actions that managers must decide to take among the formal VOI case studies fall broadly 317 into two categories. Among the fisheries management and wildlife harvest problems the predominant action 318 taken is to set a harvest rate or limit (e.g., Kuikka et al. 1999; Mantyniemi et al. 2009; Costello et al. 2010; 319 Johnson, Jensen, et al. 2014; Williams and Johnson 2015). The second category of actions constitutes a 320 choice among a more discrete set of management strategies. In some instances, the managers must choose 321 the best action and undertake that action alone (e.g., Moore et al. 2011; Runge, Converse, and Lyons 2011; 322 Johnson, Hagan, et al. 2014; Canessa et al. 2015; Robinson et al. 2016) while in others the action is to 323 allocate resources (time or budget) among the different strategies (e.g., Moore and Runge 2012; Maxwell et 324 al. 2014). 325

Being decisions about populations it should not be a surprise that population models dominate the predictive component of these EVI analyses. In a few cases, the more fine-grained age-structured or state-based stochastic population models (e.g., Kuikka et al. 1999; Costello et al. 2010; Moore and Runge 2012) are overlooked in favor of more coarse-grained expert-elicited opinions (e.g., Runge, Converse, and Lyons 2011; Robinson et al. 2016) to predict the outcome of the actions being chosen by the managers. Broadly, the uncertainty represented by all these system models, which could potentially be reduced with new information, comes in two forms: structural and parametric. Structural uncertainty is where multiple models are proposed and there is uncertainty about which model best predicts the outcome of the decision. Parametric uncertainty occurs, when for a given model structure, there is uncertainty about the value of one or more of the model

parameters. Parametric uncertainty can be summarized with a probability distribution. Structural and parametric uncertainty are not mutually exclusive. Structural uncertainty is the more common form of uncertainty addressed in EVI analyses for conservation and natural resource management while only a few examples deal with parametric uncertainty (Moore and Runge 2012; Maxwell et al. 2014; Robinson et al. 2016).

In calculating the expected value of information for conservation and natural resource management decision problems, case-study authors have used a variety of different tools to perform the optimization step of VOI analyses. When there is a finite and relatively small set of terminal values to calculate (that is the combinations of alternative model structures and management actions) one can simply calculate them all 343 and then select the combination that maximizes value (e.g., Runge, Converse, and Lyons 2011; Johnson, 344 Hagan, et al. 2014; Canessa et al. 2015; Robinson et al. 2016). However if the number of terminal values 345 is too large, (or even infinite, as is the case when the action space or uncertainties are continuous), other 346 more tractable methods must be used. Such methods have included non-exhaustive brute-force searches 347 (Mantyniemi et al. 2009), Monte Carlo simulation (Kuikka et al. 1999; Moore and Runge 2012), numerical 348 optimization of non-linear simultaneous equations (Moore et al. 2011), multidimensional unconstrained 349 nonlinear optimization (Maxwell et al. 2014) and stochastic dynamic programming (Johnson, Jensen, et al. 350 2014; Williams and Johnson 2015). 351

Of the forms of EVI introduced above, the expected value of perfect information (EVPI) was the most commonly encountered in the conservation and natural resource management literature. All 12 case-studies we found report EVPI. Less frequently (5 case studies) did authors calculate the partial expected value of perfect information and less frequently still (2 case studies) was the expected value of sample information calculated. We did not find any examples of calculating the partial expected value of sample information or any form of the expected utility of information.

### 358 Discussion

In all but one of the cases studies above (Robinson et al. 2016) the authors found that there was some 359 measurable value of information. One might expect this to be the case for two reasons. The first reason 360 being that the necessary conditions for there being a value of information are relatively easily met and the 361 second is that there is probably a publication bias towards case studies that meet these pre-conditions. The 362 conditions for information to have value are that the system is uncertain and that some of aspect of the 363 uncertainty is critical to decision making (Runge, Converse, and Lyons 2011). By critical to the decision, we 364 mean that somewhere across the range of the uncertainty the decision-maker would choose to change their action. If the same action was always taken, or the same outcome was always expected, then any uncertainty would not be critical and would be irrelevant to decision making. In such a case new information has no value. It is understandable that authors would be more likely to present case studies of decision problems that have critical uncertainties (or at least initially thought to be likely to have critical uncertainties) as they would better illustrate a value of information analysis. Yet, demonstrating that sometimes decision problems lack critical uncertainties is important to illustrate also. In calculating the VOI for a multi-criteria decision 371 problem involving white-tailed deer hunting in New York, Robinson et al. (2016) found that the optimal 372 action that the managing agency should take was the same regardless of the true values of deer survival rates, 373 and the correct model of density dependence. Therefore, in their case, resolving these uncertainties would 374 not have improved the outcome of the decision and their EVPI was 0. 375 Of the remaining examples that found non-zero values, the magnitude of the EVI covered a wide range. It is 376 difficult to compare the EVI across all the case studies as each has its own distinct objective and therefore 377 different units of measuring value. In some cases the value is expressed in monetary value but putting a dollar amount on objectives is relatively rare in the conservation sciences (Edwards and Abivardi 1998) so cannot easily be used as the common currency with which to compare these examples of EVI analysis. An imperfect alternative, putting VOI on a common scale is to express it as a percentage gain (using the EVWOI, performance under uncertainty, as the starting point). For example, we would consider EVPI as a 5% gain if, in the units of the objective, the value under uncertainty was 20 and the EVPI was 1 (i.e.,  $1/20 \times 100$ ). However, not all case-studies begin with a comparable level of uncertainty and expected performance under
that uncertainty. For a decision where the initial uncertainty is very high and the expected performance under
it low, a relatively small gain when resolving the uncertainty will result in a relatively large percentage increase.

Likewise for a decision problem that lacks much uncertainty and where the initial expected performance is
high, even large gains in performance from resolving the remaining uncertainty may be diminished when
expressed as a percentage. Nevertheless, in the absence of a universal currency in which to present EVI
expressing it as percentage gain seems the most appropriate compromise.

For case-studies employing informal VOI analysis, even considering EVI as percentage gain, it was often 391 difficult to extract a sensible value that could be compared and contrasted with other examples. However, 392 when it was possible to glean such a figure, the value was typically higher than examples found in the formal 393 VOI case-studies and sometimes many orders of magnitude greater (e.g., Stoms, Kreitler, and Davis 2011; 394 Hermoso, Kennard, and Linke 2013; Runting, Wilson, and Rhodes 2012). Collating the EVI in the form of a 395 percentage gain was much easier for the case studies using formal VOI, as it was either reported in those 396 units (e.g., Costello et al. 2010; Moore et al. 2011) or it it could be calculated from the reported EVWOI 397 and EVI. In these case studies, the EVPI was typically 0-11% and only in one case (Runge, Converse, and 398 Lyons 2011) did it exceed this range and was measured as a 20% performance increase over the expected 399 value under uncertainty. From the point of view of these case study authors, the magnitude of EVI was often 400 considered to be low for formal VOI analyses in comparison to informal VOI authors. To illustrate, words 401 used to describe the value of information in the formal literature included "low" (e.g., Johnson, Jensen, et 402 al. 2014; Johnson, Hagan, et al. 2014; Maxwell et al. 2014) or "modest" (e.g., Moore et al. 2011). When 403 valuing information informally, authors tend to be more positive of about the value and cost-effectiveness of 404 information though sometimes this was qualified that additional information was only useful up to some limit (Grantham et al. 2008, Grantham et al. (2009)).

It may be worth speculating why the two approaches to valuing information seem to differ in the results
they find. We think there might be both intrinsic and extrinsic reasons for the discrepancy that sees formal
VOI analysts report and perceive low value of information while the informal branch finds the opposite.
Besides the obvious point of difference that each stream of research is using different methods, there is also

the fact they are valuing information for very different decision problems. Perhaps there is greater value of 411 information in spatial conservation planning than there is for population management. On the other hand 412 there are compelling reasons to believe that this may not necessarily be the case. Again, something akin to a 413 publication bias may be in place here. The methods used and case studies chosen by researchers utilizing 414 each branch of VOI analysis may to some degree predetermine the value of information that they end up 415 reporting. When using formal VOI analysis, the case studies very often begin with a relatively well understood 416 system. In some cases this may simply be because it is easier to illustrate a new method with an established 417 decision problem. Similarly informal VOI analysis begin from a point of relative information richness having 418 large datasets documenting the distribution of many taxa (e.g., Grantham et al. 2008; Hermoso, Kennard, and Linke 2013). At this point, the two approaches go in different directions. Informal VOI analyses look backwards (at least hypothetically) and compare the performance of a spatial plan with fewer or lower quality 421 data. While in the formal branch, VOI analysts look forward and compare the performance of management with the information they have initially, to a hypothetical future where they have more certainty. It is not surprising then, given they both begin from a position of relatively good knowledge, that informal information 424 valuers see great value in having acquired that knowledge and formal information valuers see relatively less 425 value in acquiring more information. 426

The discrepancy between informal and formal information value, and the explanation we provide above, highlights an important point about VOI—that it follows a law of diminishing returns. In other words, the relationship between the amount of information you have and its cumulative value is non-linear. As one approaches perfect information, the upper limit of information value, the relationship asymptotes. The performance gain one would expect when going from a highly uncertain state to a less uncertain state will be greater than decreasing uncertainty by the same amount but starting from a state of more complete knowledge. This relationship can be explained graphically if we examine how the EVSI changes as we increase sample-size, 1. As sample-size increases the EVSI increases at a diminishing rate such that for very large sample-sizes it approximates EVPI though it can never exceed it (Raiffa and Schlaifer 1961).

An important aspect of valuing information is all but missing from the case-studies found in this review—the
cost of acquiring new information. For a value of information analysis to be ultimately of use to a decision

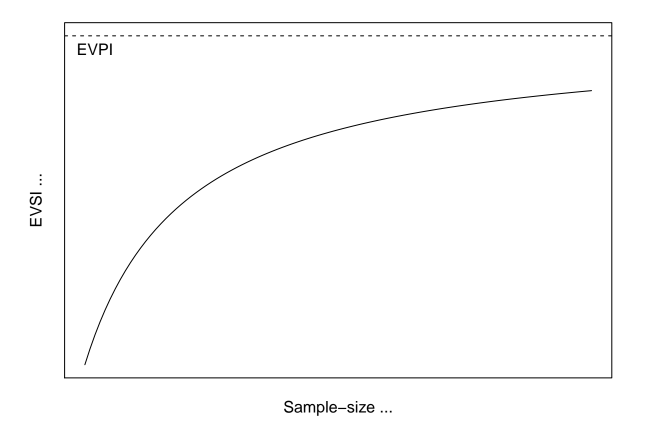


Figure 1: As sample-size increases the expected value of sample information (EVSI) approaches EVPI asymptotically.

maker, the value of information must be compared to its cost. Further, the cost and value must measured in
the same units. Either the value of information must be converted into the currency with which information
cost is being measured (dollars, time, etc.), or the cost must be converted into the units of measurement of
the decision objective. Only when this conversion has been performed can a decision maker really know if it
is worthwhile collecting any knew information and how much new information to collect. If the cost is equal
to or exceeds the benefit expected from having it then it should not be collected and decision making should
proceed with the current level of uncertainty.

However at the current time, these final steps in the process of information valuing are missing from the conservation and resource management literature. We found no cases of formal VOI analyses where costs were presented. Only in a few cases was this done in the informal branch. In most cases the cost was not 447 presented in the same units as the value information (Grantham et al. 2008; Grantham et al. 2009; Moore and 448 McCarthy 2010). The exception being Balmford and Gaston (1999) who found that the cost of information 449 was typically less than 0.7% of the expected performance under uncertainty, while the value of information 450 was at least an order of magnitude larger. Similarly Nygård et al. (2016), in their assessment of the Finnish 451 marine biodiversity monitoring program assessed that while the expected benefit of information was 50 to 150 452 million euros, the cost was only 5.9 million. The lack of information about cost, especially in the formal branch 453 of VOI analyses represents a significant gap in understanding. However, it is understandable that costing 454 information is as yet relatively rare. First, formal VOI analyses propose hypothetical future information 455 collection, the cost of which must be based on assumptions. Second, if the costs can be pinned down at all, 456 they must be converted to the same units as the management objectives (or vice versa). This conversion is 457 fraught, as very often managers are reluctant to express their objectives (e.g., number of individuals of a threatened species protected) in the same units that express their management costs.

An important aspect of VOI analysis to consider is that it only capable of valuing information in the context
of the uncertainty characterized by the system model of the decision problem it is applied to. So-called black
swans, or unknown unknowns (Wintle, Runge, and Bekessy 2010), cannot be accounted for in formal VOI
analysis (Runge, Converse, and Lyons 2011). Relatedly, one cannot completely discount the serendipitous or
extrinsic value of information. That is, information doesn't exist in a vacuum and that information collected

- for the purposes of increasing the performance of a particular decision may be as helpful or even more so,
- in the context of a completely different decision. These two issues show that to rely on the formal decision
- theoretic definition of information value alone, may under-value information and that it cannot be the only
- factor relied on to decide whether information should be collected or not.

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## Appendix A: Case studies in VOI for conservation and natural re-

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Table A2: Formal VOI

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Widto harvest management	Widfe harvest management	Threatmed species recovery	Treatined species recovery	Wild life harvest management	Widte harvestmanagement	Invasi ve species control	Threatened species recovery	învasi ve spacies control	Fisheries Management	Fidneries Management	Fisheries management
White-tailed deer (Obscaleus virginaries) population dynamics of New York, USA.	Dynamics of Syabard population of Pink-footed Goose ( Areer brachystyrchus)	Dynamics of southeast Collegisters population of Koals (Phiercolarctor charaus)	Sar vival of captive-bred and released Sureptian point and seased Sureptian point lamaters (Sinys orbitudes(s) in Liguria, Italy.	Dynamics of Web Walife Management Area Population of Northern Bowhites (Colinus Wighlanus)	Dynamics of Syabard population of Pink-footed Gloose (Areer brachyshyrichus)	Grey withw (Salir cheres) invasion of alpine bogs of the Bogong High Plains, Australia	Recultment dynamics of Eastern migratory whooping crane (Gaus americana) population	Acadis paradoxe invesion of South Wrica	Southern California Bight fishery	North Sea herring (Claupee havengus) fishery	Baltic cod (Gladus mathus) 1,000,000 km² (Baltic Saa)
140,000 km²	450,000 km² (Noway and Denmark)	400 km²	5,500 km²	30 km²	450,000 km² (Norway and Denmark)	120 km²	200 km² (Neoadah National Wiblis Refuge)	3 km² (initial size of infestation)	11,000 km² (135 10km diameter patches in the Southern California Bight)	570,000 km² (North Sea)	
W.	1yr	> tyrs		W.	194	200yrs	10 <sub>yr</sub> s	20yrs	y.	20 <sub>W</sub> s	iye
Maximise hunting and minimize probability that population exceeds desired size	Maintain population size around 60,000 Choose harvest rate each year minimizing the probability that population collapses or empts	Maximi se population growth	Materials the survival of released individuals	Maximise population growth rate, harvest feasibility of management with minimizing cost.	Maintain population size around 60,000 minimizing the probability that population collapses or enable	Protectible integrity and function of alpha bogs	Maximise number of breading pairs, reproductive success, adult survival and condition	Mhirriza costs and losses from invasion	Madrif se the value of the fishery subject to a conservation weighting	Maximize fishery profit over 20 yrs	Mesintas yearly cetch and minimas risk of recruitment failure
Sk management abonal wes: status que, one buck bag limit, mandatory antier resintal ons, partal mandatory antier resi hidone, sinotre seasons, wduntary resit aint	Choose harvest rate each year	All coate budget to preventing which coal sons, preventing dog attacks or restoring half at:	Fabbase formphra at ether 3,4 or 5 years of age	50 alternative management strategies with varying combinations of harvest rate, hurting practice, burn scale, food provision and watermanagement	Choose harvest rate each year	All ocate effort to control willows among 4 zones	Choose among 7 separate management strategies	Choose whether to contain, eradicate or take no action	Choose among candidate areas to Metapopulation model include in reserve ey stem and/or set a cach irms in candidate areas	Choose catch efort	Choose catch sfort
Expert elsched predictions and population growth model	Stochastic population model	Age-structured population model	Syeer of app.	Sochastic population model	Stochastic population model	Sate-based dynamic model	Expert elic ted hypotheses	Constant rate of spread from initial infestation to maximum possible extent defined by tho limatic riche model	Metapopulation model	Bayesian etochaetic population model	Age-structured stochastic population model
Planmet uncertaint for sunkel reas br. Catolator of all terrinal different ages and each sex. Shoutanal unableathy quess enable by the inclusion of contribution of or contribution of and of dimetry dependent survival.  In the contribution of the	Set of 9 structurally different population models	Structur al uncor tahtly in the form of 8 offseter model at ructures. Pleasmatric uncertainty in the form of productly observations in approximately of services and so the Monte Carto almulations; of survival and feountity.	Post release morielly may knoware, diezrasse with age or is invariant	4 different hypotheses of what is causing decline in population	Set of 9 shudurally different population models	Probability distributions of model parameters	Each hysofiesis weighted according to expert opinion	The extent of infestation is unknown	A set of 8 plausitie dispersel harnels for the melapopulation model each semel is equally leady to be the true semel.	Alternative model structure: compensatory glaverton-Hoti) or over-compensatory (Risker) density-dependence in survival of spawned ages	Represented by the probabilise that one Monte Carlo simulations 3-7% of those different recipitations in colds applies to the fitney dynamics
	Stochastic dynamic programming	Multidimensional unconstrained northear optima ations.	Catoulation of all terminal utilities for each combination of management action and hypothesis	Catoulaton of all terminal utilities for each combination of management action and hypothesis	Stochastic dynamic programming	Monte Carlo simulations	Calculation of all terminal utilities for each combination of management action and hypothesis	Numerical optimisation of non-linear simultaneous equations		Non-exhaustive trute- force search	Monte Carlo simulations
9,		EVP1 = 0-4%	ENP1= 6%	ENP31 = 0-2%	EVP31 = 0-2%	EVPXI =0-35%	EVP1= 20%. EVP31 = 1-11%	9	D-11%	98	3/