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Supplementary Table	1	Haddaway et al. Supplementary File.xlsx	Supplementary Table 1. Examples of literature reviews and common problems identified.

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Eight problems with literature reviews and how to fix them

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Article impact statement: Systematic reviews can easily fall foul of eight key pitfalls commonly found in poor reviews. However, these pitfalls can be readily avoided.

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Eight problems with literature reviews and how to fix them

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Abstract

Traditional approaches to reviewing literature may be susceptible to bias and result in incorrect decisions. This is of particular concern when reviews address policy- and practice- relevant questions. Systematic reviews have been introduced as a more rigorous approach to synthesising evidence across studies; they rely on a suite of evidence-based methods aimed at maximising rigour and minimising susceptibility to bias. Despite the increasing popularity of systematic reviews in the environmental field, evidence synthesis methods continue to be poorly applied in practice, resulting in the publication of syntheses that are highly susceptible to bias. Recognising the constraints that researchers can sometimes feel when attempting to plan, conduct and publish rigorous and comprehensive evidence syntheses, we aim here to identify major pitfalls in the conduct and reporting of systematic reviews, making use of recent examples from across the field. Adopting a 'critical friend' role in supporting would-be systematic reviews and avoiding individual responses to police use of the 'systematic review' label, we go on to identify methodological solutions to mitigate these pitfalls. We then highlight existing support available to avoid these issues and call on the entire community, including systematic review specialists, to work towards better evidence syntheses for better evidence and better decisions.

59	Background
60	The aims of literature reviews range from providing a primer for the uninitiated to
61	summarising the evidence for decision making [1]. Traditional approaches to
62	literature reviews are susceptible to bias and may result in incorrect decisions [2, 3].
63	This can be particularly problematic when reviews address applied, policy-relevant
64	questions, such as human impact on the environment or effectiveness of
65	interventions where there is a need for review results to provide a high level of
66	credibility, accountability, transparency, objectivity, or where there is a large or
67	disparate evidence base or controversy and disagreement amongst existing studies.
68	Instead, rigorous approaches to synthesising evidence across studies may be needed,
69	i.e. systematic reviews.
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71	Systematic review is a type of research synthesis that relies on a suite of evidence-
72	based methods aimed at maximising rigour and minimising susceptibility to bias.
73	This is achieved by attempting to increase comprehensiveness, transparency, and
74	procedural objectivity of the review process [4]. The methods involved are outlined
75	in Figure 1 [see also 2, 5].
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77	Systematic reviews were originally developed in the fields of social science and
78	healthcare and have had a transformative effect, particularly in health, where they
79	underpin evidence-based medicine [6]. Introduction of systematic reviews into
80	medicine was facilitated by Cochrane, the review coordinating body that sets
81	standards and guidance for systematic reviews of healthcare interventions
82	(https://www.cochrane.org/). Systematic reviews are now increasingly published
83	in other fields, with the Collaboration for Environmental Evidence (CEE) established
84	in 2008 to act as the coordinating body supporting efforts in the field of conservation $\frac{1}{2}$
85	and environmental management (see http://www.environmentalevidence.org).
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88	Towards a better understanding of rigour in evidence synthesis

89 Despite the increasing popularity of systematic reviews in the environmental field, 90 evidence synthesis methods continue to be poorly applied in practice, resulting in 91 the publication of syntheses that are highly susceptible to bias. In one assessment by 92 O'Leary et al. [7], a set of 92 environmental reviews published in 2015 was judged to 93 be poorly conducted and reported (a median score of 2.5 out of a possible 39 using 94 the synthesis appraisal tool CEESAT, Woodcock et al. [8]). Substandard reviews 95 could provide misleading findings, potentially causing harm and wasting valuable 96 resources in research, policy and practice. Furthermore, these reviews could erode 97 trust in evidence synthesis as an academic endeavour. 98 99 Substantial support exists to help raise the rigour of evidence synthesis toward the 100 recognised standards of systematic reviews: a range of Open Access methodological 101 guidance and standards exists both across subjects [9, 10] and in the field of 102 conservation and environment [5]. Methods for peer-reviewing and critically 103 appraising the rigour of systematic reviews are also freely available [8, 11]. Open 104 Educational resources in evidence synthesis methodology exist online (e.g. 1 and 105 https://synthesistraining.github.io/). There are free-to-use, online platforms 106 designed to support the methodology, such as SysRev (https://sysrev.com). Finally, 107 an open and willing community of practice consisting of hundreds of 108 methodologists exists in the field of conservation and environment (CEE, 109 www.environmentalevidence.org), as it does in social policy (the Campbell 110 Collaboration, www.campbellcollaboration.org) and healthcare (Cochrane, 111 www.cochrane.org). That said, the lack of awareness and adherence to 112 internationally accepted minimum standards and best practices in evidence 113 synthesis in the field of conservation and environment demonstrates that more must 114 be done to support the publication of reliable syntheses. Despite all these clear 115 international standards and freely accessible and abundant guidance for systematic 116 reviews, review articles are frequently published that claim to be 'systematic 117 reviews', because they have employed some elements of the method, but fall 118 substantially short of the standard [12]. In sum, we see two related issues when 119 considering rigour of evidence syntheses. Firstly, most published evidence reviews

are poorly conducted. Secondly, those that describe themselves as 'systematic reviews' imply an increased level of rigour, and where this is not true (i.e. the authors have failed to adequately follow accepted standards), confusion occurs over what the term 'systematic review' really means. Here, we describe issues affecting all evidence reviews and encourage review authors to transparently report their methods so that the reader can judge how systematic they have been. We do not believe that all reviews should be 'systematic reviews'; for example, 'primers' or overviews to a novel topic or reviews that combine concepts do not seek to be comprehensive, rigorous or definitive in influencing policy. However, we do believe that all reviews can benefit from applying some of these best practices in systematic approaches, with transparency perhaps being the least costly to operationalise. We understand the resource and time constraints faced by review authors, and we appreciate the costs involved in attempting to produce and publish rigorous evidence syntheses. However, we do believe that the reliability of reviews intended to inform policy is a serious scientific and social issue and could be substantially improved if the research community were to fully embrace rigorous evidence synthesis methods, committing to raise awareness across the board. We also know that this can be achieved incrementally, progressively increasing the standard of reviews produced over time, and without necessarily breaking the bank when it comes to resources and funding. **Objectives** Recognising the constraints that researchers can sometimes face when attempting to plan, conduct and publish rigorous and comprehensive evidence syntheses, we aim

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here to identify major pitfalls in the conduct and reporting of systematic reviews,

making use of recent examples from across the field. Adopting a 'critical friend' role

of supporting potential systematic reviewers, we go on to identify methodological

solutions to mitigate these pitfalls. We then highlight existing support available to avoid these issues. Finally, we describe key intervention points where the conservation and environmental management communities, including funders, review authors, editors, peer-reviewers, educators, and us as methodologists, can act to avoid problems associated with unreliable and substandard reviews.

8 problems, 8 solutions

In the following section, we use recent examples of literature reviews published in the field of conservation and environmental science to highlight 8 major limitations and sources of bias in evidence synthesis that undermine reliability. We describe each problem and provide potential mitigation solutions in turn. The problems, examples and solutions for different actors are outlined in Supplementary Information.

1. Lack of relevance (limited stakeholder engagement)

Description: Taking a broad definition of stakeholders (including any individual or group who is affected by or may affect the review and its findings [13]), all reviews whose results will be used either to shape an academic field or to inform policy or practice decision making should involve some degree of stakeholder engagement. Doing so can improve review effectiveness, efficiency and impact [14, 15]. In some 'public goods' reviews (i.e. those published and intended for a wide audience [16]), however, authors do not adequately engage with relevant stakeholders. This may result in the scope of the review being of limited practical relevance to researchers and decision-makers. It may also result in the review using definitions of key concepts and search terms that are not broadly accepted or appropriate, limiting acceptance and uptake of the review's findings, or producing an inaccurate or biased selection of literature. This may result from a lack of coherence within the stakeholder communities themselves. Stakeholder engagement in evidence synthesis is an opportunity for attempting to resolve these issues, however; providing broad benefits to the wider science-policy and -practice community.

Example: In conducting the systematic review on the impacts of palm oil production on biodiversity, Savilaakso et al. [17] contacted recognised experts and key stakeholders as outlined in the protocol [18]. Although the authors contacted company representatives, in retrospect the stakeholder engagement was not broad enough. After publication of the review, the Malaysian palm oil industry criticised the review for its narrow focus on biodiversity and not including poverty impacts. A broader stakeholder engagement could have alleviated the problem by explaining the purpose of the review (i.e. review of existing knowledge as a starting point for research proposals related to land-use) and/or it could have led to a broader review

Mitigation strategies: Stakeholder engagement can require substantial resources if reviewers aim for it to be comprehensive and include physical meetings, particularly on contentious topics. However, stakeholders can readily be identified, mapped and contacted for feedback and inclusion without the need for extensive budgets. Reviewers could, as a minimum, attempt to identify important minorities or marginalised groups and then engage with key groups remotely, asking for feedback on a brief summary of the planned review by email [14, 19]. This should be described in the review report.

2. Mission creep and lack of a protocol

inclusive of social impacts.

Description: Mission creep occurs when the review deviates from the initial objectives. Key definitions, search strategies and inclusion or appraisal criteria may alter over time or differ between reviewers. The resultant set of articles will then not be representative of the relevant evidence base and important studies may have been omitted. As a result, the review may be highly inaccurate and misleading, and will be unrepeatable. A priori protocols minimise bias, allow constructive feedback before mistakes in review methodology are made, allow readers to verify methods and reporting, and act as a within-group roadmap in methods during conduct of the

213 review. Reviews that lack protocols preclude this clarity and verifiability. This is 214 similar to 'pre-registering' of primary research in some fields, where methodological 215 plans are published, date-stamped, versioned and are unalterable). 216 217 Example: In their review of insect declines, Sánchez-Bayo and Wyckhuys [20] failed 218 to provide a protocol and succumbed to mission creep. They did so by initially 219 focusing on drivers of insect decline as described in the objectives, but shifting to 220 generalise about insect populations across all species, not just those declining. Their 221 searches focused exclusively on studies identifying declining populations, but their 222 conclusions purportedly relate to all insect populations. Similarly, Agarwala and 223 Ginsberg [21] reviewed the tragedy of the commons and common-property 224 resources but failed to provide a protocol that would justify the choice of search 225 terms and clarify the criteria selecting studies for the review. 226 227 Mitigation strategies: Review authors should carefully design an a priori protocol that 228 outlines planned methods for searching, screening, data extraction, critical appraisal 229 and synthesis in detail. This should ideally be peer-reviewed and published 230 (journals such as Environmental Evidence, Ecological Solutions and Evidence, and 231 Conservation Biology now accept registered reports/protocols, and protocols can be 232 stored publicly on preprint servers such as Open Science Framework Preprints 233 [https://osf.io/preprints]), and may benefit substantially from stakeholder feedback 234 (see point 1 above). Occasionally, deviations from the protocol are necessary as 235 evidence emerges, and these must be detailed and justified in the final report. 236 237 238 3. Lack of transparency/replicability (inability to repeat the study) 239 Description: An ability to repeat a review's methods exactly (also referred to as 240 'replicability') is a central tenet of the scientific method [22], and the methods used to 241 produce reviews should be reported transparently in sufficient detail to allow the 242 review to be replicated or verified [23]. If the reader can understand neither how 243 studies were identified, selected and synthesised, nor which were excluded, the risk

244 of bias cannot be assessed, and unclear subjective decisions may affect reliability. 245 Unreplicable reviews cannot truly be trusted, since mistakes may have been made 246 during conduct. In addition, unreplicable reviews have limited legacy, since they 247 cannot be upgraded or updated and differences in outcomes between several 248 reviews on the same topic cannot be reconciled. Ultimately, unreplicable reviews 249 erode trust in evidence synthesis as a discipline, creating a barrier to evidence-250 informed policy. Similarly, a lack of transparency in reporting what was found (i.e. 251 raw study data, summary statistics, and analytical code) prevents analytical 252 replication and verification. 253 254 *Example:* Lwasa et al. [24], in their review of the mediating impacts of urban 255 agriculture and forestry on climate change, failed to describe their methods in 256 sufficient detail; for example, which grey literature sources and which 257 databases/indexes within Web of Science were searched. In addition, the authors 258 reported only some of the terms that were included in the bibliographic searches. In 259 their review of the impact of species traits on responses to climate change, Pacifici et 260 al. [25] did not describe how their inclusion criteria were applied in practice, so it is 261 impossible to know whether or how they dealt with subjectivity and inconsistency 262 between reviewers. More problematic, Owen-Smith [26] and Prugh et al. [27] failed 263 to include a methods section of any kind in their reviews. Also problematic, and 264 perhaps more common than a failure to describe methods, is a failure to include the 265 extracted data. For example, Li et al. [28] did not present their data, which prevents 266 replication of their analyses or later updating of their synthesis. 267 268 Mitigation strategies: Making use of high-standard evidence syntheses and guidance 269 (such as those published by Cochrane, the Campbell Collaboration and CEE) as 270 examples can help improve reporting. Similarly, review authors should attempt to 271 conform to internationally accepted review reporting standards, such as PRISMA 272 [29] and ROSES [23], to ensure all relevant methodological information has been 273 included in protocols and review reports. Additionally, review authors can choose to 274 include methodology experts in their review teams or advisory groups. Finally,

review authors can choose to publish their syntheses through leading organisations and journals working with systematic reviews and maps, such as CEE.

Review authors should provide meta-data (descriptive information), data (individual study findings), and analytical code (e.g. R scripts used for meta-analysis) in full alongside their review as far as is legally permitted, and summary data where not. Guidelines (https://data.research.cornell.edu/content/writing-metadata) and example systematic reviews [e.g. 30] can highlight best practices in meta-data creation. Where authors' decisions are known to be somewhat subjective, for example on issues relating to study validity, review authors should first trial assessments and then discuss among co-authors all inconsistencies in detail before continuing. In addition, reviewers should report in detail all decisions, for example: which studies are eligible, what data should be extracted, and how valid studies are viewed to be, along with justifications for these decisions. This then allows actions to be fully understood and replicated.

4. Selection bias and a lack of comprehensiveness (inappropriate search methods and strategy)

Description: Selection bias occurs where the articles included in a review are not representative of the evidence base as a whole [31]. Any resultant synthesis and conclusions based on this evidence are then highly likely to be biased or inaccurate. Broadly speaking, selection bias may occur in reviews as a result of failing to account for bias in what research is published (publication bias) and what data are reported in published studies (reporting bias), and by substandard review methods that affect which studies are included in the review. Specifically in relation to search strategies, however, selection bias affects syntheses through inappropriate search strategies; for example, as a result of 'cherry picking' studies for inclusion, choosing biased/unrepresentative bibliographic databases, or using inappropriate search strategies for the subject at hand.

Example: By including 'decline' as a search term, Sánchez-Bayo and Wyckhuys [20] targeted only studies showing a reduction in insect population, contradicting their goal to collate "all long-term insect surveys conducted over the past 40 years". Thus, the authors synthesised a subset of evidence based on the direction of observed results, potentially missing studies showing a neutral or positive change, and exaggerating the insect populations' declining status. Furthermore, the authors' search was not comprehensive, including no synonyms, which are vital to account for differences in how researchers describe a concept. Their string will have missed any research using other terms that may be important synonyms; for example, 'reduction' as well as 'decline'. Adding the term 'increas*' would retrieve a significant additional body of evidence. Secondly, the review authors searched only one resource, Web of Science (they probably mean Web of Science Core Collections, but the exact indexes involved would still be unclear). The authors also excluded/ignored grey literature (see point 5, below). In a review of tropical forest management impacts [32] and in a review of forest conservation policies [33] searches for evidence were performed only within Google Scholar, relying on Google's relevance-based sorting algorithm that displays only the first 1,000 records, which likely provides a biased subset of the literature and has been widely shown to be inappropriate as a main source of studies for literature review [34-36]. Mitigation strategies: Search methods should include more than bibliographic database searching; supplementary methods should also be employed, for example forwards and backwards citation searching, web searching, and calls for submission of evidence. Search strategies should be carefully planned and should include a comprehensive set of synonyms relevant to the review scope. Specifically, the strategy should: 1) be based on thorough scoping of the literature; 2) be trialled in a sample database and tested to ensure it recovers studies of known relevance (benchmarking [37]); 3) should ideally be constructed by or with input/support from an information specialist/librarian; 4) involve searches of multiple bibliographic

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databases (ranging in subject/geographic/temporal scope; for example Scopus, CAB Abstracts and MEDLINE) to maximise comprehensiveness and mitigate bias; and 6) be outlined in an *a priori* protocol that is published and open for scrutiny. 5. Publication bias (exclusion of grey literature and failure to test for evidence of *publication bias)* Description: This issue is closely related to and perhaps a subset of Problem 4 above, but nevertheless requires a separate discussion due to the nature of the mitigation strategies necessary. Positive and statistically significant research findings are more likely to be published than negative and non-significant results [38]. The findings of syntheses based only on traditional, commercially published academic research will be as biased as the underlying research. Research that is not published in traditional academic journals controlled by commercial publishers is called 'grey literature', and consists of two main groups - the 'file-drawer' research that was intended to be published in an academic outlet but for some reason was not; where this reason was a lack of statistical or perceived biological significance, publication bias has occurred. A second type of grey literature consists of organisational reports and other studies that were not intended for an academic audience. Where relevant studies of this type are omitted from a review, the evidence base will lack comprehensiveness (see point 4 above). Tests that lead one to strongly suspect the presence of publication bias and/or quantify its potential impact are an important element of a high-quality quantitative synthesis (Egger Test, Vivea and Hedges tests [39]). Example: In their recent review, Agarwala and Ginsberg [21] ignored grey (i.e. not

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commercially published) literature, excluding organisational reports and theses shown to be valuable sources of evidence [30]. When the authors then critically appraised studies, there was no justification for avoiding grey literature on the grounds of validity, and including it could have reduced the probability of publication bias. Pacifici et al. [25] also failed to include grey literature. As a result,

the included evidence is likely to be unreliable (although their summaries are arguably more dangerous because of vote-counting (see point 7, below).

Mitigation strategies: Review authors should attempt to identify and include relevant grey literature in their syntheses [37, 40]. This can be attempted by searching specifically for file-drawer research in thesis repositories and catalogues, preprint servers, and funders' registries. Calls can also be made for researchers to submit unpublished studies. Organisational reports should be searched for by screening websites and physical repositories of relevant organisations, and by searching on specific bibliographic databases or web-based academic search engines, such as Google Scholar. Review authors should attempt to identify publication bias in their syntheses by conducting appropriate tests (e.g. Egger test) and visualisations (e.g. funnel plots) that may suggest publication bias as a feasible reason for heterogeneity between large and small studies [41].

6. Lack of appropriate critical appraisal (treating all evidence as equally valid)

Description: Some primary research is less reliable than others because of problems with the methods used, potentially resulting in an inaccurate or biased finding [42]. Reviews that fail to appropriately assess and account for the reliability of included studies are susceptible to perpetuating these problems through the synthesis, resulting in inaccurate and biased findings. Primary research may have issues relating to 'internal validity' (i.e. the accuracy of methods) that are caused, for example, by confounding variables, a lack of blinding, failure to account for the presence of confounding variables, and a lack of randomisation. Reviews may also suffer from problems with external validity, whereby primary studies vary in their relevance to the review question (for example being conducted across different spatial scales) but this is not accounted for in the synthesis. Finally, review conclusions may be misleading if studies are selected for meta-analysis based on criteria that do not properly relate to the study question.

Englund et al. [43] provide an illustrative example of how criteria influence study selection and subsequent meta-analysis results. Their datasets on stream predation experiments vary from all-inclusive criteria to minimal subset of studies. The study shows how meta-analytic patterns can appear and disappear based on the selection criteria applied.

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Example: Burivalova et al. [32] included in their review a variety of studies from meta-analysis to case studies. Their stated goal was "to compare forest variables under two different management regimes, or before and after management implementation" in tropical forests. They did not conduct critical appraisal of the studies and ended up including studies that lacked either internal or external validity. For example, they included an earlier study by Burivalova et al. [44] that looked at the importance of logging intensity as a driver of biodiversity decline in timber estates. However, conclusions about logging intensity were hampered by a failure to consider log extraction techniques, and this failure had already been noted by Bicknell et al. [45] who sought to account for the influence of extraction techniques with meta-analysis. Burivalova et al. [32] also included a study by Damette and Delacote [46] that used global country-level data to study deforestation and assess sustainability of forest harvesting. Although some of the results were given separately for developing countries, the dataset used to assess certification impacts included countries globally and thus lacked external validity in a review focused on tropical forests only. Similarly, they included a study by Blomley et al. [47] that compared participatory forest management to government managed forests in Tanzania without reporting any baseline differences or matching criteria for the different forest areas.

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Mitigation strategies: Systematic reviews should include a critical appraisal of every included study's internal and external validity [5]. This assessment should be carefully planned *a priori* and trialled to ensure that it is fit-for-purpose and that review authors can conduct the appraisal consistently [10]. Existing critical appraisal tools used in other reviews may prove a useful starter from which to develop a

suitable tool [42]. Critical appraisal can be used as a basis to exclude or down-weight flawed studies, and its outputs should be used in the synthesis in some way [5]: for example, by including study validity as a moderator or basis for sensitivity analysis in quantitative synthesis [e.g. 48], or in order to prioritise presentation and discussion of the evidence base. Complex scoring systems should be avoided to minimise the risk of introducing errors and to ensure repeatability. Instead, studies should be given categorical coding, for example *low*, *high* and *unclear* validity [49]. In addition, meta-analysis can be used to compare the magnitude of the effects in studies of different validity (e.g. observational and experimental studies). These analyses should not be used to adjust meta-analytical weighting but should inform judgements about overall strength of evidence and uncertainty in effect estimates.

7. Inappropriate synthesis (using vote-counting and inappropriate statistics)

Description: All literature reviews attempt to create new knowledge by summarising a body of evidence. For quantitative reviews this may take the form of a meta-analysis, i.e. combining of effect sizes and variances across all studies to generate one or more summary effect estimates with confidence intervals (or slopes and intercepts in the case of meta-regressions) [50]. Not all systematic reviews may use meta-analysis as a synthesis method, but all reviews that are identified as 'meta-analyses' must fulfil a number of standard requirements such as calculation of the effect sizes for individual studies, calculation of the combined effects and confidence intervals etc [51, 52]. Meta-analyses and systematic reviews are therefore overlapping, with some arguing that all meta-analyses in the environmental field should be based on systematic methods to identify, collate, extract information from and appraise studies as they are in other domains [53].

For reviews of qualitative evidence, summarising the body of evidence takes the form of a formal drawing together of qualitative study findings to generate hypotheses, create new theories or conceptual models [54]. The choice and design of the synthesis methods are just as critical to the rigour of a review as the question

460 formulation, searching, screening, critical appraisal and data extraction: 461 inappropriate synthesis invalidates all preceding steps. Where full synthesis is 462 performed, authors should be careful to ensure they use established and appropriate 463 synthesis methods. 464 465 One common problem with evidence syntheses occurs when authors fall foul of 466 'vote-counting' [reviewed in 55]. Vote-counting is the tallying-up of studies based on 467 statistical significance and direction of their findings. This approach is problematic 468 for several reasons. Firstly, it ignores statistical power and study precision. Many 469 studies might report non-significant effect not because the effect does not exist, but 470 because the statistical power of these studies is too low to detect it. Secondly, vote-471 counting ignores the magnitude of effect of each study: those showing a positive 472 effect may have a much larger effect size than those showing a negative effect. 473 Finally, vote-counting ignores study validity: the positive studies may have a much 474 higher validity than the negative ones, for example due to better study designs. 475 476 Example: Sánchez-Bayo and Wyckhuys [20] claimed to have conducted a meta-477 analysis of studies on insect decline, but no standard meta-analysis methods were 478 used and the review fails most criteria for meta-analyses [51, 52]. It is also unclear 479 how annual decline rates were calculated, and such measures were not standard 480 effect sizes. There is no mention of weighting, and ANOVA is inappropriate for 481 combining estimates from different studies. Britt et al. [56] similarly did not use 482 established meta-analysis methods in their quantitative synthesis. 483 484 Graham et al. [57] chose to use a vote-counting approach in their review on 485 hedgerows as farmland habitats because "the data are too heterogeneous to allow 486 any meaningful synthesis or meta-analysis... We follow a standard vote counting 487 procedure where significant positive effects, significant negative effects, and no 488 significant effects are assigned a 'vote' in order to integrate information and 489 generalise the effect direction for each structural component on each taxonomic 490 group". Delaquis et al. [58] similarly stated they deliberately chose a vote-counting

approach, despite calculating effect sizes in some cases. Pacifici et al. [25] also synthesised by vote-counting to estimate the percentage of species in major groups that demonstrated responses to climate change. In their review of conservation intervention effectiveness, Burivalova et al. [32] visualised their mapping of evidence by displaying the number of studies for each intervention type and colour coding studies according to their direction of effect (positive, neutral, negative), thereby promoting so-called 'visual vote-counting'. Mitigation strategies: Vote-counting should never be used instead of meta-analysis. If the data in primary studies are deemed to be too heterogenous to be combined by means of meta-analysis (e.g. because reported measures of outcome are too diverse), using a flawed approach such as vote-counting is unlikely to help. Instead, the scope of the review might need to be reassessed and narrowed down to a subset of studies that could be meaningfully combined. Alternatively, formal methods for narrative synthesis should be used to summarise and describe the evidence base [59]. It is perfectly acceptable (and encouraged) to tabulate the results of all studies in a narrative synthesis that includes quantitative results and statistical significance, but this should also include results of critical appraisal of study validity. Doing so ensures that no studies are 'excluded' from the review because data are not reported in a way that allows inclusion in a meta-analysis. Indeed, important conclusions can be made from narrative synthesis without meta-analyses [e.g. 60]. A common justification for vote-counting is lack of reporting of variance measures in ecological literature. Studies lacking variance measures should be included using the narrative synthesis methods described above. Where quantitative synthesis is desired, meta-analysis of a reduced dataset is preferable to vote-counting a larger data set, ignoring precision, effect magnitude and heterogeneity. Increasing provision of data as Open Science permeates ecological research practice should make this problem less pervasive in the future.

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521 Maps of evidence (e.g. systematic maps) that aim to catalogue an evidence base 522 typically do not extract study findings: this should primarily only be done in the 523 context of a robust systematic review that also involves critical appraisal of study 524 validity and, ideally, appropriate quantitative or qualitative synthesis. Only 525 established qualitative and quantitative synthesis methods should be used making 526 the most of the plethora of methodological support available in the literature. 527 528 8. A lack of consistency and error checking (working individually) 529 Description: An individual researcher performing the various tasks of a systematic 530 review may interpret definitions, concepts and system boundaries differently from 531 someone else. This variability is an inherent part of being human, but in a literature 532 review it may result in the inclusion or exclusion of a different set of studies 533 depending on individual interpretation. By working alone and unchallenged, a 534 reviewer cannot be sure they are correctly interpreting the protocol. Similarly, 535 working alone can lead to a higher rate of errors (and importantly for reviews, an 536 unacceptable false negative error rate, or the erroneous exclusion of relevant studies) 537 than working in concert with another researcher [61]. 538 539 *Example:* In their review of the water chemistry habitat associations of the white-540 clawed crayfish (Austropotamobius pallipes), Rallo and García-Arberas [62] tabulated 541 minima, maxima and mean for a range of water chemistry variables (their Table 4). 542 Their review methods are not described, but there are several transcription errors in 543 the table that should have been corrected by error checking or dual data extraction. 544 545 Mitigation: It is for the reasons of alternative interpretation and false negative errors 546 that the major coordinating bodies require at least a subset of the evidence base to be 547 processed (i.e. screening, data extraction and appraisal) by more than one reviewer -548 typically following by an initial trial of the task to ensure reviewers interpret and 549 apply the instructions consistently (refining instructions where necessary to improve 550 consistency) [5, 10]. Additionally, few individuals have the requisite skill set to 551 acquire, appraise and synthesise studies alone. High quality evidence synthesis is

552 likely to involve collaboration with information specialists, evidence synthesis 553 methodologists/statisticians as well as domain specialists. 554 555 556 Advice for more rigorous reviews 557 In Box 1, we provide general advice for those involved in funding, commissioning, 558 conducting, or editing/peer-reviewing/appraising a review. We give a number of 559 specific recommendations to the research community to support rigorous evidence 560 synthesis. 561 562 **Box 1.** Recommended actions for authors wishing to conduct more rigorous 563 literature reviews. 564 Familiarise yourself with the best practice in evidence synthesis methods and 565 appreciate that systematic reviewing is a flexible methodology that can be 566 applied to any research topic provided the question is suitably formulated. 567 Make use of freely accessible guidance, minimum standards and educational 568 resources provided by CEE and others (e.g. the Campbell Collaboration and 569 Cochrane) 570 • Seek training in evidence synthesis to produce a reliable review with a lasting 571 legacy and potential to impact decision-making 572 Connect with existing communities of practice - individual methodologists, 573 information specialists/librarians, working groups, specialist organisations, 574 conferences - and make use of the plethora of online resources related to 575 evidence synthesis 576 Engage with stakeholders (including experts) when planning your review: 577 consult with a broad range of stakeholders when setting the scope; with 578 librarians and information specialists when developing the search strategy; 579 with statisticians and synthesis methodologists when designing quantitative 580 or qualitative synthesis; and with communications experts when translating 581 review findings 582 Ensure that a review is clear in its purpose and objectives

- Ensure the intended level of rigour (including transparency, procedural objectivity and comprehensiveness) of a review is achieved
 - Follow Open Science principles when conducting and publishing reviews (Open Synthesis [63]) to ensure transparency, i.e. make your data, methods and paper freely accessible and reusable
 - Check author guidance for specific journals for advice on what is requested to be included with systematic reviews, e.g. *Environmental Evidence*, which aims to publish high quality systematic reviews;
 - Demonstrate and assess the rigour of a review and how it is reported using existing tools such as ROSES reporting standards [23], CEESAT (www.environmentalevidence.org/ceeder and CEE standards of conduct (http://www.environmentalevidence.org/information-for-authors)
 - Editors and publishers should ensure that instructions for authors include sufficient detail and minimum standards regarding the conducting and reporting evidence syntheses, and they should ensure that authors follow them: for example, guidance for reviews for Biological Conservation state "Review articles... must include a methods section explaining how the literature for review was selected". Yet several recent reviews published in this journal lack methods section altogether [e.g. 26, 27]. Journals should endorse or enforce reporting and conduct standards, such as PRISMA (https://www.prisma-statement.org), ROSES (https://www.roses-reporting.com), or MECIR (https://methods.cochrane.org/methodological-expectations-cochrane-intervention-reviews)
 - Methodology experts should support review authors and editors by: raising awareness of rigorous evidence synthesis methodology; developing and advertising Open Educational resources to support those wishing to conduct or appraise systematic reviews; acting as methodology editors and peerreviewers for community journals (e.g. Environment International that has a dedicated systematic review editor); increasing efficiency of reporting and appraisal tools to make them easier to use in editorial triage and peer-review

614 615 **Conclusions** 616 Systematic reviews are increasingly seen as viable and important means of reliably 617 summarising rapidly expanding bodies of scientific evidence to support decision 618 making in policy and practice across disciplines. At the same time, however, there is 619 a lack of awareness and appreciation of the methods needed to ensure systematic 620 reviews are as free from bias and as reliable as possible, demonstrated by recent, 621 flawed, high-profile reviews. 622 623 No one group is responsible for this failure and no one group produces perfect 624 systematic reviews. We call for the entire research community to work together to 625 raise the standard of systematic reviews published in conservation and 626 environmental management. Whilst systematic reviews are significant undertakings 627 that require careful planning and involvement of a range of experts, these are not 628 reasons to abandon rigour in favour of an unregulated free-for-all in evidence 629 synthesis methods. We call on review authors to conduct more rigorous reviews, on 630 editors and peer-reviewers to gate keep more strictly, and the community of 631 methodologists to better support the broader research community. We cannot afford 632 to fund or generate second order research waste (i.e. poor-quality reviews): many 633 primary studies are already a waste of resources [64], and we must not waste 634 resources on methodologically poor or biased syntheses. Only by working together 635 can we build and maintain a strong system of rigorous, evidence-informed decision-636 making in conservation and environmental management. 637 638 639 **Competing interests** 640 The authors declare they have no competing interests. 641 642 Acknowledgements 643 The authors thanks Chris Shortall from Rothamstead Research for useful discussions 644 on the topic.

646 Author contributions

- NRH developed the manuscript idea and a first draft. All authors contributed to
- examples and edited the text. All authors have read and approve of the final
- 649 submission.

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651 **Figure legends**

- Figure 1. Schematic showing the mains stages necessary for the conduct of a systematic review as defined by the
- 653 Collaboration for Environmental Evidence (www.environmentalevidence.org).

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