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**Full Title:** supplementary search methods were more effective and offered better value than bibliographic database searching: a case study from public health and environmental enhancement.

**Short Title:** supplementary versus databases: a case study.

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**Background:** We undertook a systematic review to evaluate the health benefits of environmental enhancement and conservation activities. We were concerned that a conventional process of study identification, focusing on exhaustive searches of bibliographic databases as the primary search method would be ineffective, offering limited value.

The focus of this study is comparing study identification methods. We compare: (i) an approach led by searches of bibliographic databases to (ii) an approach led by supplementary search methods. We retrospectively assessed the effectiveness and value of both approaches.

**Methods:** 'Effectiveness' was determined by comparing: 1) the *total number of studies* identified and screened and, 2) the number of includable studies *uniquely identified* by each approach.

'Value' was determined by comparing included study quality and by using qualitative sensitivity analysis to explore the contribution of studies to the synthesis.

**Results:** The bibliographic databases approach identified 21,409 studies to screen and two included qualitative studies were uniquely identified. Study quality was moderate and contribution to the synthesis was minimal.

The supplementary search approach identified 453 studies to screen and nine included studies were uniquely identified. Four quantitative studies were poor quality but made a substantive contribution to the synthesis; Five studies were qualitative: three studies were good quality, one was moderate quality, and one study was excluded from the synthesis due to poor quality. All four included qualitative studies made significant contributions to the synthesis.

**Conclusions:** This case study found value in aligning primary methods of study identification to maximise location of relevant evidence.

**Keywords:** information science; literature searching; sensitivity analysis; Cochrane systematic reviews; Public health.

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# Background

With the increased interest in evidence-informed environmental policy <sup>1</sup>, researchers have explored the suitability of applying the explicit methods of systematic review to the field of conservation research <sup>2-7</sup>. Whilst collectively researchers agree that a systematic process to identify and review studies is of benefit, they helpfully highlight several issues. A primary concern is the appropriateness and application of a process and methodology which was originally developed to systematically review studies reporting randomised controlled trials indexed within bibliographic databases, to the systematic review of the myriad of study designs used to evaluate conservation, and other complex interventions, the results of which are widely dispersed throughout bibliographic databases and 'grey literature' <sup>2-4</sup>.

In 2012, we began a mixed-methods systematic review to evaluate the health and wellbeing impacts for different groups of people undertaking environmental enhancement and conservation activities (NIHR, 2012). We encountered issues highlighted by Pullin and Knight, Fazey et al, and Stewart et al <sup>2-4</sup> as we began scoping our review, namely: a relative absence of studies using controlled or otherwise 'higher order' study designs <sup>3-5</sup>; a difficulty in accessing primary studies to review, due to: delays in publication, limited publication, or simply no attempt to formally publish completed research <sup>5,8</sup>; and a recognition that a variety of sources would need to be searched to identify studies <sup>3,8</sup>. Our project reference group (PRG¹) validated these concerns, while anticipating that many of the studies that might address our research question would likely be found in the grey literature.

We were concerned that a conventional approach to study identification, described in the leading handbooks for the process of systematic review  $^{9,10}$  that focuses on sensitive searches of bibliographic databases as the primary method of study identification, could yield an overwhelming number of studies to screen, with low numbers of includable studies identified, and potentially diverting time away from identification of grey literature. Facing similarly challenging searches, other researchers have explored the successful adaptation of conventional search methods to the identification of studies within disparate bodies of grey literature  $^{12-13}$ . Accordingly, we developed a tailored study identification protocol. The tailored study identification protocol was designed *a priori* to ensure the systematic identification of studies and minimise the introduction of bias in study selection, whilst also seeking to allocate time to supplementary study identification methods that were anticipated to offer a more productive yield of studies for inclusion than searches of bibliographic databases.

During the process of protocol development, we registered our systematic review with Cochrane's Public Health Group <sup>14</sup>. Cochrane provides specific methodological guidance for the systematic review of intervention effectiveness. Typically, in Cochrane Reviews of interventions, studies reporting randomised controlled trials are sought <sup>9</sup> but, in public health reviews and/or reviews of conservation interventions such as this one, a range of study designs may be included <sup>15</sup>. The process of study identification for Cochrane Reviews is set out in detail in chapter six of The Cochrane Handbook, 'searching for studies,' and summarised for reviews in public health topics in chapter <sup>21</sup>, 'reviews in public health and health promotion' <sup>9,15</sup>. The aim of study identification within the Cochrane model is the

 $<sup>^{</sup>f 1}$  practitioners, experts in the field and academics brought together to oversee the development of the review

comprehensive identification of published and unpublished studies; this is a sequential process of study identification, led by comprehensive searches of bibliographic databases and followed by searches of non-bibliographic databases sources (e.g. handsearching, searches of conferences).

As Cochrane authors, we were committed to following this Cochrane process of study identification but, given the need to interpret this process within conservation science and public health, and our awareness of the need for more time and effort to identify grey literature than is typical for a Cochrane Review, we decided to employ a hybrid approach. This augmented the Cochrane method for study identification (with bibliographic database searches as its primary method of study identification) with a tailored study identification protocol (with supplementary searches as its primary method of study identification and a focus on extensive grey literature searches). This adaptation provided us with the opportunity to compare the effectiveness of the two study identification protocols.

# Study aims

To assess the effectiveness and value of a search approach led by supplementary search methods (the tailored study identification protocol) compared to a search approach led by bibliographic databases (The Cochrane study identification protocol).

In this study, we determined 'effectiveness' by comparing (i) the *total number of studies* identified and screened and (ii) by comparing the number of included studies *uniquely identified* by each study identification protocol. We determined 'value' by comparing the study quality across included studies retrieved for each study identification protocol and by analysing the contribution of studies to the synthesis.

# Developing the Cochrane study identification protocol and tailored study identification protocol

This section describes how we developed the Cochrane study identification protocol and the tailored study identification protocol and the methods used to measure the effectiveness of study identification and the evaluation of study quality and contribution to the synthesis of each approach.

The Cochrane study identification protocol

The Cochrane study identification protocol was developed and peer-reviewed as a required component of our overall systematic review protocol by The Cochrane Public Health Group <sup>14</sup>.

The primary method of study identification in the Cochrane study identification protocol involved searches of 22 bibliographic databases (see figure 4). The multi-disciplinary nature of conservation/public health topics means that studies can be identified from diverse databases, not necessarily limited to health topics, so it is common practice to search a greater number of bibliographic databases than for clinical topics <sup>16-19</sup>. These 22 databases included: MEDLINE (Ovid), Embase (Ovid) and The Cochrane Library (Wiley interface) as well as Social Policy and Practice (Ovid), IBSS (Pro Quest) and ASSIA (Pro Quest), CAB Abstracts and Greenfile. The full list of bibliographic databases searched, and our MEDLINE

search strategy, is included in the published Cochrane Review <sup>20</sup>. The Trial Search Co-Ordinator of The Cochrane Public Health Group checked and approved our searches.

The tailored study identification protocol

The tailored study identification protocol included the same methods of study identification as set out in The Cochrane Handbook (and used in the Cochrane protocol) but with a revised focus for study identification methods. We changed the primary focus of study identification from bibliographic database searching to contacting organisations and searching web-sites (see supplementary material) thereby affecting the weighting of the methods in the process of study identification as it relates to searching time. Studies evaluating the use of supplementary search methods were useful in informing this discussion <sup>21</sup>.

The study identification protocols are outlined in figure 1.

The design of the tailored study identification protocol

We sought to sensitise the team to the disparate evidence for this review before designing the tailored study identification protocol. We aimed to understand what types of studies (by design, publication type and publication status) may exist and where (and how) they could be identified. We sought to achieve this in two ways:

- scoping searches were undertaken by the review team. Scoping searches took the
  following structure: ((search terms for possible interventions) and (search terms for
  review-relevant outcomes)). The aim was to identify candidate studies in
  bibliographic databases (published) and through web-searching (grey literature).
  The purpose of these searches was early identification of studies and organisations
  as well as to explore how and where potentially includable studies were being
  identified; and
- 2. a project reference group (PRG) was formed, made up of a wide range of key organisations, such as: the Conservation Volunteers, Mind, Local Authorities and Groundwork. We met with the PRG at a preliminary stage in our review to hear from topic experts about the types of interventions and participants we were aiming to find/identify. This helped generate search terms and it developed our understanding of the evidence base for the review, in particular the nature of the grey literature.

Whilst the process described above was iterative and informal, it identified two key factors that ultimately informed the order of study identification methods in the tailored study identification protocol. First, the PRG advised that the types of studies that would meet our inclusion criteria were likely to be identified in the grey literature and, secondly, our scoping searches of bibliographic databases suggested that a sensitive search strategy for this review would yield approximately 20,000 studies to screen. Piloting our inclusion/exclusion criteria on these 20,000 studies suggested low specificity and precision suggesting the need to prioritise grey literature searches as a way to further refine the bibliographic database search strategy.

The tailored study identification protocol was designed therefore to concentrate searching time on grey literature searches as the primary method of study identification, specifically

contacting organisations and experts in the field to identify studies, supplemented with web searching. In contrast to the Cochrane study identification protocol, we planned that bibliographic database searching would be a supplementary search method to identify published studies and reviews.

# Methods

This is a retrospective comparison of the effectiveness and value of the two study identification protocols.

#### Effectiveness

Effectiveness is a term used in literature searching to describe the impact of study identification when two (or more) search approaches are compared. Whilst methods exist to calculate search effectiveness (e.g. sensitivity, specificity and precision), there is no agreed understanding as to what actually constitutes effectiveness in study identification. In this study 'effectiveness' will be determined by: 1) comparing the *total number of studies* identified and screened by each of the two study identification protocols and 2) comparing the number of included studies *uniquely identified* by each of the two study identification protocols. We are able to make this comparison since the same inclusion and exclusion criteria were used to screen studies returned by each study identification protocol.

#### Value and contribution

Determining effectiveness in purely quantitative terms as the number of studies identified and included in the review (as above) makes no acknowledgement of the *value* of the studies identified uniquely by each study identification protocol, nor how studies may substantively *contribute* to the synthesis or alter the conclusions of the review. In this study, we seek to link the idea of effectiveness (defined above) to the concept of study value (defined below), so that we can determine not only the effect of each study identification protocol but also the value. Value will be determined by comparing a measure of study 'quality' and by assessing the unique contribution from each study identified to the synthesis and the confidence in the findings.

# Study quality

The assessment of study 'quality', using standardised and validated tools, is a key component in a systematic review <sup>22</sup>. Quality assessment of studies included in a review examines the risk of bias in studies using quantitative study designs, and subjective interpretation in qualitative studies, and the impact on results <sup>23</sup>, guiding the interpretation of findings <sup>24</sup>. In this way, study quality is integral to interpreting the value of studies identified.

Study quality was assessed using the Effective Public Health Practice Project (EPHPP) tool for studies using quantitative study designs  $^{25}$ . Study quality was rated over six categories from being very strong (scoring the minimum of 6) up to very weak (scoring the maximum of 18). Scoring for these six categories where, 1 = strong, 2 = moderate and 3 = weak. Cochrane's risk of bias tool was not used in the absence of any includable RCTs  $^{14}$ . The Wallace criteria were used to appraise qualitative studies  $^{26}$ .

Contribution to the synthesis (qualitative studies only)

We are not aware of any formal or standardised approach to identifying the 'contribution' of any individual study to the findings in a qualitative synthesis, although researchers describe the use of 'sensitivity analysis' <sup>27</sup>. We developed an alternative approach and we test this idea here for the first time in an attempt to link methods for study identification to study value.

Contribution to the synthesis was evaluated by re-examining the qualitative synthesis (e.g. the documentation of the results of each of the individual stages of the qualitative synthesis) to understand which papers substantively contributed data, concepts and understanding to identification and development of the overarching themes and subthemes. The synthesis of qualitative studies as reported in our Cochrane Review was used <sup>20</sup>. Once each paper's contribution to the overarching and sub-themes was identified in the synthesis, we determined which studies were: 1) fundamental and necessary to the specific overarching and/or sub-theme (we term these 'key studies'), and 2) which papers merely added confirmatory validity or data richness (we term these 'additional studies'). This contributed an understanding of the relative contribution of each paper to the overall synthesis. The Confidence in the Evidence from Reviews of Qualitative Research (CERQual) approach was then used to appraise the confidence in review findings with and without the studies that were missed by each study identification protocol <sup>28</sup>. The CERQual tool helps assess how much confidence to place in the findings from a qualitative evidence synthesis <sup>28</sup>. In this study, we make the link between confidence and attempt to interpret this as value.

# Results

#### Effectiveness

The number of studies identified and screened by each study identification protocol
The Cochrane study identification protocol resulted in the identification of 21,409 studies
to screen at the title/abstract stage, compared with 453 studies identified via the tailored
study identification protocol searches. At full text, 166 studies were screened from the
Cochrane study identification protocol and 211 were screened from the tailored study
identification protocol

The number of studies uniquely identified by each study identification protocol
Twenty-one studies met our review inclusion criteria and were included in the review (figure 2). By study identification protocol these were:

Studies identified by the Cochrane study identification protocol only: two Two included studies were uniquely identified by the Cochrane study identification protocol through bibliographic database searching <sup>29,30</sup> (figure 2). Burls et al <sup>29</sup> was identified twice: once in Social Policy and Practice (OVID) and again in British Nursing Index (Pro Quest). Gooch et al <sup>30</sup> was identified once, in the International Bibliography of the Social Sciences (IBSS, Pro Quest).

Studies identified by the tailored study identification protocol only: nine

Nine included studies were uniquely identified by the tailored study identification protocol (figure 2) <sup>31-39</sup>. These studies were uniquely identified by the tailored study identification protocol and were not indexed in any of the bibliographic databases. These studies could only have been identified by author contact or web-searching.

Study identified by citation chasing (Cochrane study identification protocol <u>and</u> tailored study identification protocols): one

One included study was identified uniquely by citation chasing, a method of study identification shared by both search protocols (figure 2). Townsend et al <sup>40</sup> was identified through backwards citation chasing Moore et al which was identified by both search protocols <sup>41</sup>.

#### Studies identified by both study identification protocols: nine

Nine included studies were identified by both the tailored protocol and the Cochrane protocol (figure 2) 42-50. These studies were identified by bibliographic searching in the Cochrane study identification protocol and, separately, through organisation contact and web-searching in the tailored study identification protocol.

#### Effectiveness summary

The tailored study identification protocol identified all studies included in our Cochrane Review with the exclusion of two studies: a study by Burls and a study by Gooch, both qualitative studies <sup>29,30</sup>. The tailored study identification protocol uniquely identified nine studies missed by the Cochrane study identification protocol <sup>31-39</sup>.

Value

# Study quality

Quantitative studies: The EPHPP Tool

The EPHPP tool scores study quality using a global rating summarised in three domains: Strong, Moderate and Weak <sup>25</sup>. The tailored study identification protocol uniquely identified seven studies using quantitative study designs and the quality was scored weak for all (between 12-18. Table 1). Two of these seven studies were included in our review but were excluded from the actual synthesis due to poor study quality (primarily due to small study samples) <sup>31,32</sup>. No studies using quantitative study designs were identified uniquely by the Cochrane study identification protocol (Table 1).

#### Qualitative studies: The Wallace Criteria

Where seven or more of the Wallace criteria were answered positively, studies were scored as 'good', if studies met between four and six criteria positively, a 'moderate' score was awarded.

In total, nine qualitative studies were identified (Table 1). The two studies uniquely identified by the tailored study identification protocol were scored as 'good' <sup>34,36</sup> whereas the two studies uniquely identified by the Cochrane study identification protocol were scored as 'moderate' <sup>29,30</sup>. This data, and the quality appraisal of the studies identified by

both the tailored study identification protocol and the Cochrane study identification protocol, is set out in Table 1.

# Contribution to synthesis

The contributions of the quantitative and qualitative studies have been appraised separately. For the mixed method studies, these studies (Wilson 2009, Yerrell 2008 and O'Brien 2008) have been appraised separately for their contributions of quantitative and qualitative data.

#### Quantitative

No studies reporting quantitative data were uniquely identified by the Cochrane study identification protocol so the results reported here focus on the seven studies uniquely identified by the tailored study identification protocol and the five studies identified by both protocols. The heterogeneity of outcomes assessed by the study authors, the general lack of studies using controlled study designs, and the poor study quality overall, prohibited meta-analysis. The results are therefore summarised narratively and tabulated in Table 2 below.

Five outcome domains were of interest in this review:

- 1. physiological outcomes,
- 2. physical health measures,
- 3. mental and emotional wellbeing,
- 4. quality of life, and
- 5. physical activity measures

The tailored study identification protocol identified studies that contributed data to three of these outcomes: mental and emotional wellbeing <sup>38</sup>; quality of life <sup>33,35,37-39</sup> and physical activity measures <sup>38</sup>.

In the first domain (mental and emotional wellbeing), the identification and inclusion of Wilson et al did not alter the overall conclusion of improvements of mental and emotional wellbeing <sup>14,38</sup>.

In the second domain (quality of life), one study reported HRQoL improvements <sup>39</sup>. Two studies also reported improvements in HRQoL, one from the tailored study identification protocol <sup>37</sup> and another identified by the tailored study identification protocol and the Cochrane study identification protocol <sup>48</sup>, but both studies had small sample sizes (Small Woods n=7 & Reynolds n=15 compared with Yerrell n=194) which limits the robustness of the findings <sup>14</sup>. The findings of Yerrell would therefore appear valuable in this domain, in relation to their findings and relative to their sample size, although the uncontrolled before-and-after study design is considered of limited value in assessing causation <sup>14,39</sup>.

One study was unique to the tailored study identification protocol in the final domain (physical activity measures) <sup>38</sup>. Wilson et al reported increased physical activity, measured using a validated tool,12 weeks after participating in environmental enhancement activities <sup>38</sup>. Only one other study evaluated physical activity measures <sup>47</sup>. The study by Pilemer, identified by both the tailored and the Cochrane study identification protocols, also found

improvements in physical activity scores but this was appraised retrospectively and through a scale created especially for their study <sup>47</sup>. The findings of Wilson et al would therefore appear valuable in this domain <sup>14,38</sup>.

## Quantitative summary

Whilst the quality of each study (and therefore of the overall pool of studies) was weak regardless of study identification protocol, the value of each of the studies to the synthesis is clear. To generate a reliable understanding of intervention effectiveness, it was important that all studies reporting effectiveness outcomes are identified and the Cochrane study identification protocol would have missed studies and, thus, study data.

# Qualitative

The findings of the qualitative studies were used to understand the links, as perceived by participants, between participation in environmental enhancement activities and health and wellbeing outcomes <sup>20,51</sup>.

Nine overarching themes were identified in the qualitative synthesis:

- 1. Physical activity
- 2. Personal achievement
- 3. Personal/social identity
- 4. Developing knowledge
- 5. Benefits of place
- 6. Social Contact
- 7. Spirituality
- 8. Psychological benefits
- 9. Risks/negatives

#### Evidence available per theme

Table 3 records the study data available per theme. Eight of the nine themes were present in one or more of the studies rated as 'good' quality (Table 1) 51.

#### Contribution of studies per theme

The results of the analysis to determine the contribution of individual studies to the synthesis are recorded below. The first theme, Physical Activity, is summarised narratively and through figure 3. The remaining eight themes are summarised narratively but with the corresponding figures being included in the supplementary file.

Studies are categorised as 'key studies' where they provide sufficient validity and richness to identify key concepts and develop primary and sub-themes. If a study provides either data richness, through a participant quotation to support a sub-theme, or a study confirms validity through identifying the themes and being cited in the final review, we categorise this as an 'additional study' since it provides additional but not unique contributions. If a study is identified as a 'key study' but it is also an additional study for another sub-theme, it is only counted once as a key study in the narrative since the synthesis is dependent on it.

#### Physical activity

Figure 3 summarises the contribution of studies to this theme. Overall seven studies contributed data to this theme. Analysis of the sub-themes shows that five of the seven studies were 'key studies' with sufficient validity and richness to identify key concepts and develop primary and sub-themes <sup>33,38,40,44,46,49</sup>. Two studies provided data that reinforced the primary theme or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,43</sup>.

#### Personal achievement (see supplementary file 2 for summary figure)

Overall, twelve studies contributed data to this theme. Analysis of the sub-themes shows that two studies were 'key studies' with sufficient validity and richness to identify all key concepts and develop primary and sub-themes <sup>34,38</sup>. Five studies provided data that reinforced the primary theme or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,30,33,40,49</sup>.

#### Personal/social identity

Overall, six studies contributed data to this theme. Analysis of the sub-themes shows that three of the five studies were 'key studies' with sufficient validity and richness to identify key concepts and develop primary and sub-themes <sup>34,44,46</sup>. Three studies provided data that supported the primary theme or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,30,38</sup>.

#### Developing knowledge

Overall, nine studies contributed data to this theme. Analysis of the sub-themes shows that three of the nine studies were 'key studies' with sufficient validity and richness to identify key concepts and develop primary and sub-themes <sup>33,45,46</sup>. Six studies provided data that supported the primary theme or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,30,34,36,38,44,49</sup>.

#### Benefits of place

All 12 studies contributed data to this theme. Analysis of the sub-themes shows that five studies were 'key studies' with sufficient validity and richness to identify all key concepts and develop primary and sub-themes <sup>34,36,38,40,46</sup>. Two studies provided data that supported the primary theme or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,30</sup>.

#### Social contact

All 12 studies contributed data to this theme. Analysis of the sub-themes shows that five studies were 'key studies' provided sufficient validity and richness to identify all key concepts and develop primary and sub-themes 33,36,44-46. One study provided data that supported the primary theme or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis 30.

#### Spirituality

Overall, five studies contributed data to this theme. Analysis of the sub-themes shows that two studies were key studies with sufficient validity and richness to identify all key concepts and develop the primary theme and sub-themes <sup>34,45</sup>. Three studies provided data that

supported primary or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,33,46</sup>.

## Psychological benefits

Overall, eleven studies contributed data to this theme. Analysis of the sub-themes shows that two studies were key studies with sufficient validity and richness to identify key concepts and develop the primary theme and sub-themes <sup>34,38</sup>. Three studies provided data that supported primary or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,30,36,43</sup>.

#### Risk and negative impacts

Overall, four studies contributed data to this them. Analysis of the sub-themes shows that one of the five studies provided sufficient validity and richness to identify key concepts and develop primary and sub-themes <sup>34</sup>. Two studies provided data that supported the primary theme or sub-themes identified from the key studies but did not contribute new knowledge to the synthesis <sup>29,30</sup>.

#### Qualitative summary

Within the nine overarching themes, 37 sub-themes were identified from nine studies <sup>33,34,36,38,40,44-46,49</sup>. These nine studies were fundamentally key to the synthesis since they provided sufficiently rich data to identify key concepts and develop all the overarching themes and sub-themes. If any of these studies had been missed, the findings of the review would have been different since potentially unique data from sufficiently rigorous studies would have been omitted from the synthesis. The identification and contribution of these nine studies was therefore key to the qualitative review. These nine studies were all identified by the tailored study identification protocol.

Studies supporting either overarching or sub-themes were included in the synthesis. Whilst the identification and inclusion of these studies increase the validity of the overall synthesis, two studies were only used in the synthesis to increase validity and they did not identify primary or sub-themes uniquely <sup>29,30,43</sup>. The omission of these studies from the synthesis would not alter the synthesis or change the findings of the review. These studies were uniquely identified by the Cochrane study identification protocol <sup>29,30</sup>.

The CERQual tool was used to appraise how much confidence could be placed in the findings listed above and its application in this study extends the work undertaken in our Cochrane Review. In this study, we first applied CERQual to all findings and included all studies in the analysis (Table 4). Secondly, we applied CERQual to all findings but excluded the study by Burls <sup>29</sup> and the study by Gooch <sup>30</sup>, since we sought to measure the contribution of bibliographic database searching in the Cochrane study identification protocol and the potential impact of missing these studies on the synthesis of studies (Table 5). Thirdly, we applied CERQual to all findings but excluded the study by Christie and the study by Halpenny and Cassie, since we sought to measure the contribution of author contact in the tailored protocol and the potential impact of missing these studies on the synthesis of studies (Table 6).

The use of CERQual allows us to measure the impact of potentially missing studies from either search protocol and to explore any possible changes to the synthesis of studies. It also helps demonstrate the utility of both search approaches, helping us to interpret the value of studies and, therefore, the search protocols or search methods.

**CERQual:** excluding the study by Burls <sup>29</sup> and the study by Gooch <sup>30</sup> (Table 5) We found no difference in the overall confidence of findings in any of the nine domains if the study by Burls <sup>29</sup> and the study by Gooch <sup>30</sup> were removed. We observed small changes in the assessment of adequacy in three cases but these changes did not alter the overall confidence using CERQual. These changes were:

- physical activity: minor methodological limitations were consistent between both analyses. This did not change the overall CERQual assessment of moderate confidence;
- personal achievement: the removal of Burls <sup>29</sup> raised minor concerns in the assessment of adequacy but the overall CERQual assessment of high confidence remained unchanged;
- social contact: the use of Gooch <sup>30</sup> to provide validating richness was a minor concern in the assessment of adequacy but the overall CERQual assessment of high confidence remained unchanged; and
- risks and negative impacts: minor methodological limitations were noted in the assessment of adequacy, since the removal of Gooch <sup>30</sup> would potentially remove a sub-theme. This would not, however, change the overall CERQual assessment of moderate confidence in this domain. Overall, this domain was of limited importance to the synthesis.

This analysis would appear to confirm our finding that the study by Burls <sup>29</sup> and the study by Gooch <sup>30</sup> did not materially affect the synthesis of qualitative studies. This would suggest that in missing these particular studies the synthesis, as presented in our Cochrane Review, would remain unchanged.

**CERQual:** excluding the study by Christie <sup>34</sup> and the study by Halpenny & Cassie <sup>36</sup> (Table 6) We observed a difference in the overall confidence of findings in five of the nine domains if the study by Christie <sup>34</sup> and the study by Halpenny & Cassie <sup>36</sup> were removed. These changes significantly altered the confidence in findings and, therefore, would appear to impact negatively on the synthesis of studies had these two studies been missed by our searches. The changes were in the following domains:

- personal achievement: the CERQual assessment was altered by the removal of these two studies, being downgraded from high confidence to moderate confidence. The loss of Christie <sup>34</sup> (specifically) raised major concerns in the assessment of adequacy and minor concerns in the assessment of coherence.
   Furthermore, minor concerns were raised in methodological limitations, since both the removed studies were 'good quality' studies;
- personal/social identity: the CERQual assessment was altered by the removal of these two studies, being downgraded from high confidence to moderate

- confidence. The loss of Christie <sup>34</sup> raised concerns on adequacy and coherence specifically;
- developing knowledge: there was no change in the CERQual assessment. This theme was graded as high confidence even in spite of the omission of Christie <sup>34</sup>;
- benefits of place: the CERQual assessment was altered by the removal of Christie <sup>34</sup>, being downgraded from high confidence to moderate confidence. The loss of Christie <sup>34</sup> raised concerns on adequacy specifically;
- social contact: the CERQual assessment was altered by the removal of these two studies, being downgraded from high confidence to moderate confidence;
- spirituality: the CERQual assessment was altered by the removal of Christie <sup>34</sup>, being downgraded from high confidence to low confidence. The loss of Christie <sup>34</sup> raised concerns on adequacy; and
- risks and negative impacts: minor methodological limitations were noted in the assessment of adequacy. This would not, however, change the overall CERQual assessment of moderate confidence in this domain. Overall, this domain was of limited importance to the synthesis.

This additional analysis would appear to confirm our finding that the study by Burls <sup>29</sup> and the study by Gooch <sup>30</sup> did not materially affect the synthesis of qualitative studies, whereas the studies by Christie <sup>34</sup> and Halpenny and Cassie <sup>36</sup> did.

## Discussion

This section seeks to highlight the differences between the tailored study identification protocol and the Cochrane study identification protocol as they relate to (i) the effectiveness of study identification, measured here by the number of studies identified and the number of studies identified uniquely, and (ii) the differences in the value of the studies, measured here by differences in study quality and the contribution to the synthesis of the studies identified. We focus on the primary study identification methods of the Cochrane study identification protocol (database searching) and the tailored study identification protocol (contacting organisations/web-searching), since these are ultimately the approaches by which the studies were uniquely identified in each case.

#### Effectiveness

#### Number of studies identified

The Cochrane study identification protocol identified 21,409 studies to screen compared to 453 studies identified by the tailored study identification protocol. Interpreting the difference between the tailored study identification protocol and the Cochrane study identification protocol in strictly numerical terms should be treated with caution since it risks overstating the efficiency of the tailored study identification protocol.

Prior to registering the review with The Cochrane Public Health Group, we had queried the utility of undertaking exhaustive and sensitive bibliographic database searches at the start of the review process. Researchers have found that even sensitive search strategies will not identify all studies in topics where a standardised or controlled terminology does not yet

exist <sup>52,53</sup>, and key topic search terms for this review, nature or natural (for example), have multifarious application both as descriptors of place (i.e. adjectives) and also as definers of activity (i.e. adverbs). Defining a sufficiently sensitive literature search strategy, that produced a manageable number of search results to screen, represented a challenge, which was further compounded as standard techniques to improve efficiency in bibliographic database searches, such as the use of study design literature search filters, are not recommend in public health topics or reviews of conservation interventions <sup>18,19</sup>.

Contacting study authors and organisations as a primary method of study identification ameliorated some of these issues in the tailored study identification protocol. Previous studies have evaluated the effectiveness of contacting study authors to identify studies or study data <sup>54-57</sup> but they have focused on the effectiveness of contact to identify data (as supported by our case study). We identified a further advantage: contacting study authors or organisations allowed us to explain our research question and inclusion criteria through conversation, circumventing the ambiguity of the search terms used in bibliographic database searching. Database hosts do not presently permit semantic searching, meaning that most search terms (indexing terms aside) do not differentiate retrieval based on meaning. Contacting relevant authors and organisations involved in the types of interventions under review allowed us to explain our research questions and this explains the lower number of studies identified. A positive side effect was to develop awareness and interest in our review from practitioners and policy makers.

In terms of effectively identifying studies and study data, our findings accord with other study authors who also report that contacting authors and experts will identify studies missed by bibliographic database searching <sup>5,58</sup>. Improved effectiveness should not, however, be confused with improved efficiency. We are comparing the searches retrospectively, and did not record the time taken to identify included studies using the Cochrane study identification protocol or the tailored study identification protocol at the time of the original review, but we conservatively estimate that the process of searching and screening in the Cochrane study identification protocol, and contacting organisations and web searching in the tailored study identification protocol, were approximately equal. The process of contacting organisations and web-searching is time intensive <sup>11,57</sup> with accompanying problems of data management and replicability <sup>12</sup>. Bibliographic databases, almost without exception in this review, have export facilities to bibliographic management tools, whereas managing and de-duplicating studies identified through organisation contact and web-searching required manually entering study data into a bibliographic tool for screening <sup>59</sup>.

#### *Number of studies identified uniquely*

After screening, the Cochrane study identification protocol identified two studies uniquely <sup>29,30</sup> and the tailored study identification protocol identified nine studies uniquely: four using quantitative study designs <sup>31,32,35,37</sup>, two qualitative studies <sup>34,36</sup> and three mixed-methods studies <sup>33,38,39</sup>.

All studies using quantitative designs were identified by the tailored study identification protocol, whereas two qualitative studies were missed by the tailored study identification protocol. Understanding why the two qualitative studies were missed by the tailored study

identification protocol would be almost impossible to unpick, since it would require recontacting 288 organisations to ask them why they did not recommend those two studies. We explore the value of these two missed studies to the synthesis, and therefore develop our understanding of the significance of missing these studies in the tailored study identification protocol below, under study value.

Methodologically, the process of screening the 21,409 studies (31 days work at 7hrs a day/ screening at a rate of 100 studies per hour) identified in the Cochrane study identification protocol in order to identify two unique studies validates our initial concern that this topic was not necessarily suitable – or perhaps the topic area was not yet mature enough – for relying upon the application of sensitive, systematic bibliographic database searching. Researchers have previously questioned the utility of extensive online searches when compared with contacting organisations likely to collect review-relevant data <sup>5,18</sup>, and our findings in this study would support the usefulness of contacting organisations. Indeed, it could be worth questioning the practicable need for exhaustive bibliographic database searches in topics which are multidisciplinary and have a diverse evidence base, such those at the intersection of environmental management and health, since the comprehensive identification of studies is often not an attainable goal. More research needs to be done to understand the value of alternative approaches in different topic areas, including public and environmental health.

It should be noted that the tailored study identification protocol did not directly compete against use of bibliographic database searches. As shown in figure 1, we proposed to undertake bibliographic database searches as a supplement (i.e. adjunct), rather than as a primary method of study identification. We intended to use focused bibliographic database searches <sup>60</sup>, informed by our earlier grey literature searches. These searches were not ultimately required, since we used the bibliographic database searches of the Cochrane study identification protocol as a surrogate.

Changing the chronological order of study identification methods from the Cochrane study identification protocol to the tailored study identification protocol may initially appear to be superficial but what we really seek to alter is the allocation of searching effort. This study confirms the value of aligning the primary method of study identification to where studies are most likely to be identified. In this case, the belief of our expert panel, that grey literature studies would be important to this review, meant we prioritised identification and searching effort for such studies over formally published studies indexed in bibliographic databases. The idea that the chronological order of study identification methods, led by a primary method of study identification, reflects the likely location of studies and affects the distribution of searching effort is not without precedent, since it forms the basis of the Cochrane study identification protocol. In the Cochrane study identification protocol, the information need (typically for studies reporting RCTs) is matched to a corresponding process of study identification. Generically, the process of study identification, as conducted by an expert searcher, can be perceived as starting from the methods most likely to identify relevant studies (and most likely to identify the most studies) to methods least likely to identify studies. Searching end-to-end of this methodological process seeks to address the risk of publication bias, since even those studies that are more difficult to identify are still sought, although in reality the time spent searching, using each individual

search method, is often different and decreases after the primary method is undertaken. Hartling et al explore the possibility of prioritising which databases to search in systematic reviews <sup>61</sup> but we believe this study is the first to prioritise and allocate search methods, in particular, supplementary search methods, in a review.

Studies have demonstrated (Helmer et al., 2001) or explored (Greenhalgh and Peacock, 2005) the use of supplementary search methods but our findings would suggest that categorising study identification methods as primary or supplementary is unhelpful, since no guidance exists on which search methods should be used for different review needs <sup>58</sup>. Our findings suggest that matching methods of study identification to the evidence base proved valuable in this case study and this approach may hold value not only for similar topics but also for other topic areas with a disparate evidence base.

#### Study value

Studies that evaluate search effectiveness commonly interpret effectiveness as the identification of studies missed when measured against a comparator or alternative search approach <sup>62</sup>. Additional studies identified by alternative search methods can provide valuable information to researchers but the perceived value of those newly identified studies is seldom established and is difficult to measure accurately <sup>52</sup>.

#### Study quality

#### Quantitative

As Table 1 illustrates, all identified quantitative studies, both formally published (identified by the Cochrane study identification protocol and tailored study identification protocol) and grey literature studies (tailored study identification protocol only) were appraised as being of weak study quality in our Cochrane Review. There is no perceivable improvement in study quality between the grey and published studies identified by the tailored study identification protocol, a finding that is consistent with other studies <sup>63</sup>.

#### Qualitative

Conversely, there was a difference in study quality between the tailored study identification protocol and the Cochrane study identification protocol (Table 1). Three grey literature studies identified only by the tailored study identification protocol <sup>34,36,38</sup> scored one category higher on the Wallace criterion than the two published studies identified only in the Cochrane study identification protocol <sup>29,30</sup>. It is possible that the unpublished nature of the grey literature, with no limitation on the use of tables or words count, meant that greater detail was provided on the methods and results than would be possible in a journal article study. We interpret this idea cautiously, since the number of studies concerned is limited, and there is no wider empirical evidence to aid interpretation of this finding. Moreover, it does not follow that because greater detail is provided on the methods and results, that the study is generally of better quality.

#### Contribution to the synthesis

#### Quantitative

Comprehensive study identification is an important part of evaluating intervention effectiveness as it is linked to producing a reliable estimate of intervention effectiveness <sup>63</sup>. The fact that the Cochrane study identification protocol would have missed nine studies

(four quantitative and three mixed-methods) evaluating the effectiveness of environmental enhancement and conservation activity interventions is an important finding when considering the contribution of the tailored study identification protocol to the synthesis of effectiveness studies in this field. It highlights the importance of so-called 'supplementary search methods', perhaps suggesting that they are in fact complementary (possibly primary) methods of study identification.

#### Qualitative

With the qualitative studies, we found that two studies made no significant contribution to the synthesis and we therefore question the value of these studies in the synthesis and the impact of identifying them. We conclude that, had these studies been missed in study identification, the impact on the synthesis would have been negligible.

The study by Burls and the study by Gooch were uniquely identified by the Cochrane study identification protocol and after screening a significant number of non-relevant studies. We initially questioned the need for, and utility of, comprehensive bibliographic database searches in this review. Whilst this perception is only now clear through retrospective analysis, the research waste in searching, screening and ordering full-text in the Cochrane study identification protocol is potentially troubling, especially since we questioned the utility of comprehensive searching at the outset. We lacked the metric to test or demonstrate our concerns beyond suspicion. A metric to formatively test the effectiveness of study identification would be a valuable contribution to the process of systematic review.

Our findings in this case study raises further questions as to whether it is possible to conduct truly "comprehensive" searches for reviews (or topics) in which the evidence is widely dispersed across both bibliographic databases and the 'grey literature,' and it highlights the need for so-called supplementary study identification methods <sup>64</sup>. Given the specific findings from the qualitative studies, this argument could be extended to reviews of qualitative studies: specifically that comprehensive study identification is unlikely to prove an attainable goal in most cases <sup>65</sup>.

In retrospectively analysing both study identification protocols, we feel that the time invested in scoping, working with the PRG, and the make-up of our research team and team discussion, was of great benefit in developing the tailored study identification protocol. Linking the methods and process of study identification to study quality, or contribution of studies to synthesis, could help researchers better understand the value of investing in the process of study identification or selecting more appropriate study identification methods. Matching methods of study identification to studies, and potentially working out when (or how) not to search, could yield benefits in the efficiency of study identification in systematic reviews.

# Study limitations

The use of a case study research design to report this study means that the findings should be interpreted with caution since they relate to a single case study.

A limitation of this study is that time taken to undertake each individual search method was not recorded. This limits any interpretation as to the efficiency of the tailored study

identification protocol and Cochrane study identification protocol. Recording time taken to search more generally would develop the evidence on the effectiveness and efficiency of searching in systematic reviews.

The quality of the studies identified and included in our Cochrane Review was variable, which prohibits not only the interpretation of results and the conclusions that can be drawn from The Cochrane Review but also, it inhibits our ability to interpret the contribution of the study identification and to make links to study value. Better quality studies would aid interpretation and discussion.

Our use of CERQual to explore the contribution of the qualitative studies might be considered a limitation since its discriminant validity is yet to be established. Nevertheless, the use of CERQual in a supportive capacity reduces the dependence of the results on this specific tool.

# Conclusions

In this study, we sought to link the idea of search effectiveness to study value. We retrospectively found that, in the case of a mixed methods review of a topic that crossed environmental and public health boundaries, extensive bibliographic database searching was of limited value in terms of contribution to synthesis but that grey literature searching was valuable and identified studies that made unique contributions to both the quantitative and qualitative synthesis.

What we demonstrate in this case study is that the sequential order of study identification methods can be altered from a conventional study identification protocol. This, in effect, gives study identification methods different weighting depending upon how much effort and time is invested in them relative to the anticipated value. In the tailored study identification protocol, our primary methods of study identification were grey literature searching and contacting experts, which we demonstrate contributed valuable studies and study data. We valued bibliographic database searching as lower priority, so aimed to treat it as a supplementary study identification method, which, by comparing with the Cochrane study identification protocol, was valid.

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Table 1: Study Quality

Study	Study Type	Identification Method	EPHPP	Wallace
Brooker and Brooker 2008*	Quantitative	TSIP	Weak	
Brooker and Brooker 2008*	Quantitative	TSIP	Weak	
Eastaugh 2010	Quantitative	TSIP	Weak	
Small Woods 2011a	Quantitative	TSIP	Weak	
Barton 2009	Quantitative	CSIP + TSIP	Weak	
Pillemer 2010	Quantitative	CSIP + TSIP	Weak	
Reynolds 1999a	Quantitative	CSIP + TSIP	Weak	
Townsend 2005	Quantitative	CSIP + TSIP	Weak	
Christie 2004	Qualitative	TSIP		Good
Halpenny and Cassie 2003	Qualitative	TSIP		Good
Burls 2007	Qualitative	CSIP		Moderate
Gooch 2005	Qualitative	CSIP		Moderate
Birch 2005	Qualitative	CSIP + TSIP		Moderate
Carter 2008	Qualitative	CSIP + TSIP		Moderate
O'Brien 2010a	Qualitative	CSIP + TSIP		Good
Townsend 2006	Qualitative	CSIP + TSIP		Moderate
Townsend and Marsh 2004	Qualitative	Citation chase		Moderate
BTCV 2010	Mixed Methods	TSIP	Weak	Moderate
Wilson 2009	Mixed Methods	TSIP	Weak	Good
Yerrell 2008	Mixed Methods	TSIP	Weak	
O'Brien 2008a	Mixed Methods	CSIP + TSIP	Weak	Good

<sup>\*</sup> studies were included in the review but excluded from the synthesis due to poor study quality. Key: TSIP = tailored study identification protocol and CSIP = Cochrane study identification protocol.



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Table 2: Quantitative results

	Identification	Mental a	nd Emotiona	al Wellbeing		HRQoL			Physical Activity Measures		
Study	Method	Reported	Tool	Outcome	Reported	Tool	Outcome	Reported	Tool	Outcome	
Barton 2009	CSIP + TSIP	✓	RSES + PMSS	No change	Х			х			
O'Brien 2008a	CSIP + TSIP	✓	ESS	Significant improvement	X			X			
Pillemer 2010	CSIP + TSIP	✓	NR	Reduction	✓	Retrospective comparison	Improvement with volunteers	✓	Unique to study	PA sig. associated with volunteers	
Reynolds 1999a	CSIP + TSIP	x			✓	SF-36	Improvements*	x	<b>,</b>		
Townsend 2005	CSIP + TSIP	✓	NR	Some differences	✓	Likert scale	Some improvements	X			
BTCV 2010	TSIP	Х			✓	SF-12	Little/no change	Χ			
Eastaugh 2010	) TSIP	Х			✓	SF-36	Little/no change	Χ			
Small Woods 2011a	TSIP	х			✓	SF-36	Improvements*	х			
Wilson 2009	TSIP	✓	WEMWBS	Increased or no change	✓	SF-12	Little/no change	✓	SPAQ	Increased PA	
Yerrell 2008	TSIP	х		. 9	✓	PCS/MCS-12	Improvements	х			

Key: Emotional State Scale (ESS); Rosenberg self-esteem scale (RSES); Profile of Mood States scale (PMSS); physical activity (PA); Warwick-Edinburgh Mental Well-being Scale (WEMWBS); Scottish Physical Activity Questionnaire (SPAQ). CSIP = Cochrane study identification protocol and TSIP = tailored study identification protocol.

Notes: \*very small sample sizes so robustness of results is questionable

**Table 3:** Presence of qualitative themes in each study

Author	Identification Method	Personal Achievement	Personal / Social Identify	Developing Knowledge	Benefits of place	Social Contact	Physical Activity	Spirituality	Psychological benefits	Risks/ negatives
Townsend & Marsh	Citation	✓	Χ	✓	✓	<b>√</b>	<b>√</b>	Х	✓	Χ
2004*	chase	$\checkmark$	Χ	$\checkmark$	Χ	$\checkmark$	$\checkmark$	Χ	$\checkmark$	Χ
Burls 2007	CSIP	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	Χ
Gooch 2005	CSIP	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Χ	X	$\checkmark$	$\checkmark$
Birch 2005	CSIP + TSIP	✓	Χ	X	$\checkmark$	$\checkmark$	$\checkmark$	X	$\checkmark$	Χ
Carter 2008	CSIP + TSIP	✓	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	X	$\checkmark$	Χ
O'Brien 2008a	CSIP + TSIP	✓	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Χ
O'Brien 2010a	CSIP + TSIP	✓	Χ	✓	$\checkmark$	$\checkmark$	Χ	$\checkmark$	$\checkmark$	Χ
Townsend 2006	CSIP + TSIP	✓	Χ	Χ	$\checkmark$	$\checkmark$	$\checkmark$	X	$\checkmark$	Χ
BTCV 2010*	TSIP	✓	Χ	✓	$\checkmark$	$\checkmark$	Χ	$\checkmark$	$\checkmark$	$\checkmark$
		$\checkmark$	Χ	$\checkmark$	$\checkmark$	$\checkmark$	Χ	X	$\checkmark$	$\checkmark$
Christie 2004	TSIP	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Χ	$\checkmark$	$\checkmark$	$\checkmark$
Halpenny & Cassie 2003	TSIP	✓	Χ	X	$\checkmark$	✓	Χ	X	$\checkmark$	Χ
Wilson 2009	TSIP	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Х	Χ	Χ	✓

<sup>\*</sup>there were two sub-groups for each of these citations



Key: TSIP = tailored study identification protocol and CSIP = Cochrane study identification protocol.

Table 4: CERQual all studies included

Review finding	studies contributing to the review finding	Assessment of methodological limitations	Assessment of relevance	Assessment of coherence	Assessment of adequacy	Overall CERQual assessment of confidence	Explanation of judgement
Physical activity	Seven studies.  (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008a <sup>3</sup> ; O'Brien 2008a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; Wilson 2009 <sup>4</sup> )	Minor methodological limitations  Two studies were rated as good (O'Brien 2008a³; Wilson 2009⁴)  Five studies were rated as moderate (Townsend & Marsh 2004¹*; Burls 2007²; Birch 2005³; Carter 2008³; Townsend 2006³)	No concerns	No concerns	Minor concerns	Moderate confidence	This theme was graded as moderate confidence since there were minor concerns on study quality and adequacy of data.
Personal achievement	Twelve studies  (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ;	No concerns  Five studies rated as Good (Christie 2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; O'Brien 2008a <sup>3</sup> ;	No concerns	No concerns	No concerns	High confidence	This theme was graded as high confidence since there were no concerns in the four CERQual domains.

Arti	O'Brien 2008a <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Christie 2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; Wilson 2009 <sup>4</sup> )	O'Brien 2010a <sup>3</sup> ; Wilson 2009 <sup>4</sup> )  Seven studies rated moderate (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> )					
Personal/Social Identity	Six studies  (Carter 2008 <sup>3</sup> ; Christie 2004 <sup>4</sup> ; O'Brien 2008a <sup>3</sup> ; Gooch 2005 <sup>2</sup> ; Wilson 2009 <sup>4</sup> ; Burls 2007 <sup>2</sup> )	No concerns  Three studies were rated as good (Christie 2004 <sup>4</sup> ; O'Brien 2008a <sup>3</sup> ; Wilson 2009 <sup>4</sup> )  Three studies were rated as moderate (Carter 2008 <sup>3</sup> ; Gooch 2005 <sup>2</sup> ; Burls 2007 <sup>2</sup> )	No concerns	No concerns	No concerns	High confidence	This theme was graded as high confidence since there were no concerns in the four CERQual domains.
Developing knowledge	Nine studies	No concerns	No concerns	No concerns	No concerns	High confidence	This theme was graded as high

Although	(Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Christie 2004 <sup>4</sup> ; Wilson 2009 <sup>4</sup> )	Four studies rated as good (Christie 2004 <sup>4</sup> ; O'Brien 2010a <sup>3</sup> ; Wilson 2009 <sup>4</sup> )  Five studies rated as moderate (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Carter 2008 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> )					confidence since there were no concerns in the four CERQual domains.
		B1CV 2010*)					
Benefits of place	Twelve studies  (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Christie 2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; Wilson 2009 <sup>4</sup> )	No concerns  Five studies rated as Good (Christie 2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; O'Brien 2010a <sup>3</sup> ; Wilson 2009 <sup>4</sup> )  Seven studies rated moderate (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ;	No concerns	No concerns	No concerns	High confidence	This theme was graded as high confidence since there were no concerns in the four CERQual domains.

		Birch 2005 <sup>3</sup> ;					
		Carter 2008 <sup>3</sup> ;					
		Townsend 2006 <sup>3</sup> ;					
		BTCV 2010 <sup>4*</sup> )					
Social contact	Twelve studies  (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Christie 2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; Wilson 2009 <sup>4</sup> )	Five studies rated as Good (Christie 2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; O'Brien 2010a <sup>3</sup> ; Wilson 2009 <sup>4</sup> )  Seven studies rated moderate (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> )	No concerns	No concerns	No concerns	High confidence	This theme was graded as high confidence since there were no concerns in the four CERQual domains.
Spirituality	Five studies	No concerns	No concerns	No concerns	No concerns	High confidence	This theme was graded as high
	(Burls 2007 <sup>2</sup> ;	three studies were					confidence
	O'Brien 2008a <sup>3</sup> ;	rated as good					since there were
	O'Brien 2010a³;	(O'Brien 2008a³;					no concerns in
							the four

	BTCV 2010 <sup>4*</sup> ;	O'Brien 2010a³;					CERQual
	Christie 2004 <sup>4</sup> )	Christie 2004 <sup>4</sup> )					domains.
		•					
		two studies were					
		rated as moderate					
		(Burls 2007²;					
		BTCV 2010 <sup>4*</sup> )					
Psychological	Twelve studies	No concerns	No concerns	No concerns	No concerns	High confidence	This theme was
benefits	i weive stodies	140 Concerns	NO CONCENTS	No concerns	140 concerns	riigircoimaence	graded as high
belients	(Townsend &	Five studies rated					confidence
	Marsh 2004 <sup>1*</sup> ;	as Good (Christie					since there were
	Burls 2007 <sup>2</sup> ;	2004 <sup>4</sup> ; Halpenny					no concerns in
	Gooch 2005 <sup>2</sup> ;	& Cassie 2003 <sup>4</sup> ;					the four
	Birch 2005 <sup>3</sup> ;	O'Brien 2008a³;					CERQual
	Carter 2008 <sup>3</sup> ;	O'Brien 2010a³;					domains.
	O'Brien 2008a³;	Wilson 2009 <sup>4</sup> )					
	O'Brien 2010a³;	J .					
	Townsend						
	2006³; BTCV	Seven studies					
	2010 <sup>4*</sup> ; Christie	rated moderate					
	2004 <sup>4</sup> ; Halpenny	(Townsend &					
	& Cassie 2003 <sup>4</sup> ;	Marsh 20041*;					
	Wilson 2009 <sup>4</sup> )	Burls 2007 <sup>2</sup> ;					
		Gooch 2005²;					
		Birch 2005 <sup>3</sup> ;					
		Carter 2008 <sup>3</sup> ;					
		Townsend 2006 <sup>3</sup> ;					
		BTCV 2010 <sup>4*</sup> )					
Risks and	Four studies	No concerns	No concerns	No concerns	Minor concerns	Moderate	This theme was
negative						confidence	graded as
impacts							moderate

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(Gooch 2005²;	Two studies were			confidence
BTCV 2010 <sup>4*</sup> ;	rated as good			since there were
Christie 2004 <sup>4</sup> ;	(Christie 2004 <sup>4</sup> ;			minor concerns
Wilson 20094)	Wilson 2009 <sup>4</sup> )			on the adequacy
				of data.
	two studies were			
	rated as moderate			
	(Gooch 2005 <sup>2</sup> ;			
	BTCV 2010 <sup>4*</sup> )			

<sup>1</sup>Citation Chasing; <sup>2</sup>Cochrane study identification protocol; <sup>3</sup>Cochrane study identification protocol & Tailored study identification protocol, and; <sup>4</sup>Tailored study identification protocol. \*there were two sub-groups for each of these citations.

# Table 5: CERQual Burls and Gooch removed

Review finding	studies contributing to the review finding	Assessment of methodological limitations	Assessment of relevance	Assessment of coherence	Assessment of adequacy	Overall CERQual assessment of confidence	Explanation of judgement
Physical activity	Six studies.  (Townsend & Marsh 2004 <sup>1*</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008a <sup>3</sup> ; O'Brien 2008a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; Wilson 2009 <sup>4</sup> )	Minor methodological limitations  Two studies were rated as good (O'Brien 2008a³; Wilson 2009⁴)  Four studies were rated as moderate (Townsend & Marsh 2004¹*; Birch 2005³; Carter 2008³; Townsend 2006³)	No concerns	No concerns	No concerns	Moderate confidence	This theme was graded as moderate confidence since there were minor concerns on study quality.  In this theme, Burls provides confirmatory validity alongside Birch for the same sub-theme. The loss of Burls would therefore be insignificant.
Personal achievement	Ten studies  (Townsend & Marsh 2004 <sup>1*</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2008a <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend	No concerns  Five studies rated as Good (Christie 2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; O'Brien 2010a <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Wilson 2009 <sup>4</sup> )	No concerns	No concerns	Minor concerns  The loss of Burls removes some confirmatory richness as a participant quote would be lost. The study	High confidence	This theme was graded as high confidence since the loss of confirmatory richness in the form of Burls, was considered a minor point in the

	2006 <sup>3</sup> ; BTCV				that defines the		identification of
	2010 <sup>4*</sup> ; Christie				sub-theme of		the theme and
	2004 <sup>4</sup> ;	Five studies rated			'payback'		contribution to
	Halpenny &	moderate			(Christie 04)		the synthesis.
	Cassie 2003 <sup>4</sup> ;	(Townsend &			remains, so the		
	Wilson 2009 <sup>4</sup> )	Marsh 20041*;			underlying data		Similarly, Gooch
	_	Birch 2005 <sup>3</sup> ;			is not lost. This		provides
		Carter 2008 <sup>3</sup> ;			theme is well		confirmatory
		Townsend 2006 <sup>3</sup> ;			supported by		validity to a sub-
		BTCV 2010 <sup>4*</sup> )			studies.		theme already
		·					supported by
							other studies one
							of which (Christie
							o4) is of better
							methodological
							quality.
Personal/Social	Four studies	No concerns	No concerns	No concerns	No concerns	High	This theme was
Identity						confidence	graded as high
	(Carter 2008 <sup>3</sup> ;	Three studies			Neither the		confidence since
	Christie 2004 <sup>4</sup> ;	were rated as			study by Burls		there were no
	O'Brien 2008a³;	good (Christie			or the study by		concerns in the
	Wilson 20094)	2004 <sup>4</sup> ; O'Brien			Gooch provided		four CERQual
		2008a³; Wilson			either		domains.
		2009 <sup>4</sup> )			confirmatory		
					richness or		The omission of
		One study was			validity in this		both Burls and
		rated as moderate			sub-theme.		Gooch would not
		(Carter 2008 <sup>3</sup> )			Moreover,		alter this theme.
					neither study		
					uniquely		
					identified any		
					subthemes.		

Developing	Seven studies	No concerns	No concerns	No concerns	No concerns	High	This theme was
knowledge						confidence	graded as high
	(Townsend &	Four studies rated			The loss of Burls		confidence since
	Marsh 20041*;	as good (Christie			removes some		the change in
	Carter 2008 <sup>3</sup> ;	2004 <sup>4</sup> ; O'Brien			validating		assessment of
	O'Brien 2008a³;	2008a³; O'Brien			richness.		adequacy was felt
	O'Brien 2010a <sup>3</sup> ;	2010a³; Wilson					to be minor
	BTCV 2010 <sup>4*</sup> ;	2009 <sup>4</sup> )			The loss of		resulting in no
	Christie 2004 <sup>4</sup> ;				Gooch removes		change to the
	Wilson 2009 <sup>4</sup> )	Three studies			some		synthesis.
		rated as moderate			confirmatory		
		(Townsend &			richness as a		
		Marsh 20041*;			participant		
		Carter 2008 <sup>3</sup> ;			quote would be		
		BTCV 2010 <sup>4*</sup> )			lost.		
Benefits of	Ten studies	No concerns	No concerns	No concerns	No concerns	High	This theme was
place						confidence	graded as high
	(Townsend &	Five studies rated			The loss of Burls		confidence since
	Marsh 20041*;	as Good (Christie			removes some		there were no
	Birch 2005 <sup>3</sup> ;	2004 <sup>4</sup> ; Halpenny			confirmatory		concerns in the
	Carter 2008 <sup>3</sup> ;	& Cassie 2003 <sup>4</sup> ;			richness as the		four CERQual
	O'Brien 2008a³;	O'Brien 2008a³;			study is quoted		domains.
	O'Brien 2010a³;	O'Brien 2010a³;			three times. On		
	Townsend	Wilson 2009 <sup>4</sup> )			each occasion, it		The loss of Burls
	2006 <sup>3</sup> ; BTCV				is only to		was considered
	2010 <sup>4*</sup> ; Christie				confirm or		more important
	2004 <sup>4</sup> ;	Five studies rated			validate studies		than the loss of
	Halpenny &	moderate			providing richer		Gooch but neither
	Cassie 2003 <sup>4</sup> ;	(Townsend &			data.		studies were
	Wilson 2009 <sup>4</sup>	Marsh 20041*;					sufficiently
		Birch 2005 <sup>3</sup> ;					valuable to alter
		Carter 2008 <sup>3</sup> ;					the synthesis

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		Townsend 2006 <sup>3</sup> ;					since neither
		BTCV 2010 <sup>4*</sup> )					study directly
							supported the
							identification of
							any sub-themes.
ocial contact	Ten studies	No concerns	No concerns	No concerns	Minor concerns	High	This theme was
						confidence	graded as high
	(Townsend &	Five studies rated			Burls is not		confidence.
	Marsh 20041*;	as Good (Christie			referenced in		
	Birch 2005 <sup>3</sup> ;	2004 <sup>4</sup> ; Halpenny			the synthesis.		The minor
	Carter 2008 <sup>3</sup> ;	& Cassie 2003 <sup>4</sup> ;					concerns on
	O'Brien 2008a³;	O'Brien 2008a³;			Gooch provides		adequacy are vei
	O'Brien 2010a³;	O'Brien 2010a³;			validating		minor concerns
	Townsend	Wilson 20094)			richness to one		since neither
	2006³; BTCV				sub-theme.		study identified a
	2010 <sup>4*</sup> ; Christie						sub-theme or
	20044;	Five studies rated					provided
	Halpenny &	moderate					confirmatory
	Cassie 20034;	(Townsend &					richness in the
	Wilson 20094)	Marsh 20041*;					form of
		Birch 2005 <sup>3</sup> ;					participant
		Carter 2008 <sup>3</sup> ;					quotes.
		Townsend 2006 <sup>3</sup> ;					
		BTCV 2010 <sup>4*</sup> )					
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Spirituality	Four studies	No co
	(O'Brien 2008a <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Christie 2004 <sup>4</sup> )	three rated (O'Br O'Bri Chris
		one s rated (BTC
Psychological benefits	Ten studies	No co
obte	(Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Christie	Five s as Go 2004' & Cas O'Bri O'Bri Wilso
	2004 <sup>4</sup> ; Halpenny & Cassie 2003 <sup>4</sup> ; Wilson 2009 <sup>4</sup> )	(Tow Mars Birch Carte

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S	Spirituality	Four studies	No concerns	No concerns	No concerns	No concerns	High	This theme was
							confidence	graded as high
		(O'Brien 2008a³;	three studies were			The loss of Burls		confidence since
		O'Brien 2010a³;	rated as good			removes some		there were no
		BTCV 2010 <sup>4*</sup> ;	(O'Brien 2008a³;			validating		concerns in the
	•	Christie 2004 <sup>4</sup> )	O'Brien 2010a³;			richness but it is		four CERQual
			Christie 2004 <sup>4</sup> )			one of four		domains.
						studies cited in		
			one study was			the		
			rated as moderate			identification of		
			(BTCV 2010 <sup>4*</sup> )			a sub-theme so		
						the contribution		
						of Burls is		
						questionable.		
	sychological	Ten studies	No concerns	No concerns	No concerns	No concerns	High	This theme was
b	enefits	· <del>-</del>					confidence	graded as high
		(Townsend &	Five studies rated					confidence since
		Marsh 20041*;	as Good (Christie					there were no
		Burls 2007 <sup>2</sup> ;	2004 <sup>4</sup> ; Halpenny					concerns in the
		Gooch 2005 <sup>2</sup> ;	& Cassie 2003 <sup>4</sup> ;					four CERQual
		Birch 2005 <sup>3</sup> ;	O'Brien 2008a <sup>3</sup> ;					domains.
		Carter 2008 <sup>3</sup> ;	O'Brien 2010a³;					
		O'Brien 2008a <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ;	Wilson 2009 <sup>4</sup> )					
		Townsend						
		2006 <sup>3</sup> ; BTCV	Five studies rated					
		2010 <sup>4*</sup> ; Christie	moderate					
		2004 <sup>4</sup> ;	(Townsend &					
		Halpenny &	Marsh 20041*;					
		Cassie 2003 <sup>4</sup> ;	Birch 2005 <sup>3</sup> ;					
		Wilson 2009 <sup>4</sup> )	Carter 2008 <sup>3</sup> ;					
		11113011 2009 /	Carter 2000 ,					

Airti		Townsend 2006³; BTCV 2010⁴*)					
Risks and negative impacts	Three studies  (BTCV 2010 <sup>4*</sup> ; Christie 2004 <sup>4</sup> ; Wilson 2009 <sup>4</sup> )	No concerns  Two studies were rated as good (Christie 2004 <sup>4</sup> ; Wilson 2009 <sup>4</sup> )  one study was rated as moderate (BTCV 2010 <sup>4*</sup> )	No concerns	No concerns	Minor concerns	moderate confidence	This theme was graded as moderate confidence since there were minor concerns on the adequacy of data.

<sup>1</sup>Citation Chasing; <sup>2</sup> Cochrane study identification protocol; <sup>3</sup> Cochrane study identification protocol & Tailored study identification protocol, and; <sup>4</sup> Tailored study identification protocol. \*there were two sub-groups for each of these citations.

Table 6: Christie and Halpenny & Cassie removed

Review finding	studies contributing to the review finding	Assessment of methodological limitations	Assessment of relevance	Assessment of coherence	Assessment of adequacy	Overall CERQual assessment of confidence	Explanation of judgement
Physical activity	Six studies.  (Townsend & Marsh 2004 <sup>1*</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008a <sup>3</sup> ; O'Brien 2008a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; Wilson 2009 <sup>4</sup> )	Minor methodological limitations  Two studies were rated as good (O'Brien 2008a³; Wilson 2009⁴)  Four studies were rated as moderate (Townsend & Marsh 2004¹*; Birch 2005³; Carter 2008³; Townsend 2006³)	No concerns	No concerns	No concerns	Moderate confidence	This theme was graded as moderate confidence since there were minor concerns on study quality.  Christie and Halpenny and Cassie did not contribute to this theme so there are no changes to the CERQual judgement.
Personal achievement	Eight studies  (Townsend & Marsh 2004 <sup>1*</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2008a <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend	Moderate concerns  Three studies rated as Good (O'Brien 2008a³; O'Brien 2010a³; Wilson 2009⁴)	No concerns	Minor concerns The loss of Christie represents the loss of relevant data to support and identify sub-themes. The loss of	Major concerns  The loss of Christie represents the loss of relevant data and a key study. Sub- themes would	Low confidence	This theme was graded as low confidence. The loss of Christie & Halpenny and Cassie represent the loss of two 'good' quality

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				contrasted with			
				other studies.			
Developing	Six studies	No concerns	No concerns	No concerns	No concerns	High	This theme was
knowledge						confidence	graded as high
	(Townsend &	Three studies					confidence.
	Marsh 20041*;	rated as good					
	Carter 2008 <sup>3</sup> ;	(O'Brien 2008a³;					
	O'Brien 2008a³;	O'Brien 2010a³;					
	O'Brien 2010a³;	Wilson 20094)					
	BTCV 2010 <sup>4*</sup> ;						
	Wilson 2009 <sup>4</sup> )	Three studies					
		rated as moderate					
		(Townsend &					
		Marsh 20041*;					
		Carter 2008 <sup>3</sup> ;					
		BTCV 2010 <sup>4*</sup> )					
Benefits of	Eight studies	Minor concerns	No concerns	No concerns	Minor concerns	Moderate	This theme was
place						confidence	graded as
	(Townsend &	Three studies			Removing		moderate
	Marsh 20041*;	rated as Good			Christie		confidence since
	Birch 2005 <sup>3</sup> ;	(O'Brien 2008a³;			removes some		there were minor
	Carter 2008 <sup>3</sup> ;	O'Brien 2010a³;			validating		concerns in the
	O'Brien 2008a³;	Wilson 2009 <sup>4</sup> )			richness		two CERQual
	O'Brien 2010a³;				through the loss		domains.
	Townsend				of participant		
	2006 <sup>3</sup> ; BTCV	Five studies rated			quotes to		
	2010 <sup>4*</sup> ; Wilson	moderate			support sub-		
	2009 <sup>4</sup>	(Townsend &			themes. Other,		
		Marsh 20041*;			weaker, studies		
		Birch 2005 <sup>3</sup> ;			do provide data,		
		Carter 2008 <sup>3</sup> ;			however.		

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		Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> )					
Social contact	Eight studies  (Townsend & Marsh 2004 <sup>1*</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Wilson 2009 <sup>4</sup> )	Minor concerns  Three studies rated as Good (O'Brien 2008a³; O'Brien 2010a³; Wilson 2009⁴)  Five studies rated moderate (Townsend & Marsh 2004¹*; Birch 2005³; Carter 2008³; Townsend 2006³; BTCV 2010⁴*)	No concerns	No concerns	Minor concerns	Moderate confidence	This theme was graded as Moderate confidence

Spirituality	Three studies	No concerns	No concerns	No concerns	Major cond
Alth	(O'Brien 2008a <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; BTCV 2010 <sup>4*</sup> )	two studies were rated as good (O'Brien 2008a³; O'Brien 2010a³;) one study was rated as moderate (BTCV 2010 <sup>4*</sup> )			The loss of Christie wo prohibit the identificatione (out of sub themes
Psychological benefits	Eight studies  (Townsend & Marsh 2004 <sup>1*</sup> ; Burls 2007 <sup>2</sup> ; Gooch 2005 <sup>2</sup> ; Birch 2005 <sup>3</sup> ; Carter 2008 <sup>3</sup> ; O'Brien 2010a <sup>3</sup> ; Townsend 2006 <sup>3</sup> ; BTCV 2010 <sup>4*</sup> ; Wilson 2009 <sup>4</sup> )	No concerns  Three studies rated as Good (O'Brien 2008a³; O'Brien 2010a³; Wilson 2009⁴)  Five studies rated moderate (Townsend & Marsh 2004¹*; Birch 2005³; Carter 2008³; Townsend 2006³; BTCV 2010⁴*)	No concerns	No concerns	No concerr

Low confidence

High

confidence

This theme was

there was major concerns on data

This theme was

graded as high confidence since there were no concerns in the four CERQual domains.

graded as low confidence since

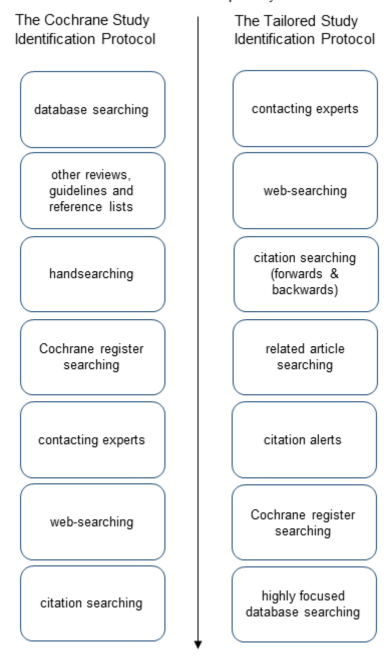
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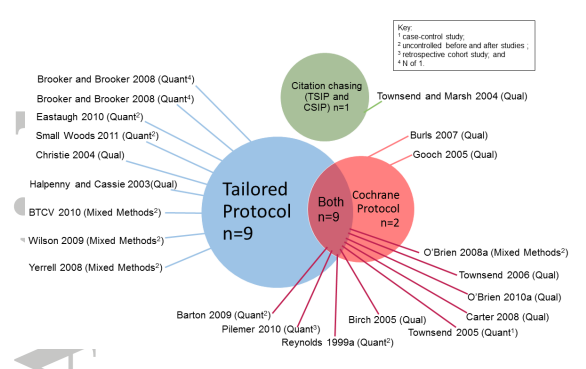
Risks and	Two studies	No concerns	No concerns	No concerns	Minor concerns	moderate	This theme was
negative						confidence	graded as
impacts	(BTCV 2010 <sup>4*</sup> ;	One study was					moderate
	Wilson 2009 <sup>4</sup> )	rated as good					confidence since
		(Wilson 2009 <sup>4</sup> )					there were minor
							concerns on the
		one study was					adequacy of data.
		rated as moderate					
		(BTCV 2010 <sup>4*</sup> )					
A							

<sup>&</sup>lt;sup>1</sup>Citation Chasing; <sup>2</sup> Cochrane study identification protocol; <sup>3</sup> Cochrane study identification protocol & Tailored study identification protocol, and; <sup>4</sup> Tailored study identification protocol. \* there were two sub-groups for each of these citations.

## Order of task priority



**Figure 1:** Schematic of Cochrane protocol and the Tailored protocol, showing the primary and supplementary methods of study identification, and the chronological order and investment in study identification methods.



**Figure 2:** schematic of source of study identification. Key: TSIP = Tailored study identification protocol and CSIP = Cochrane study identification protocol.

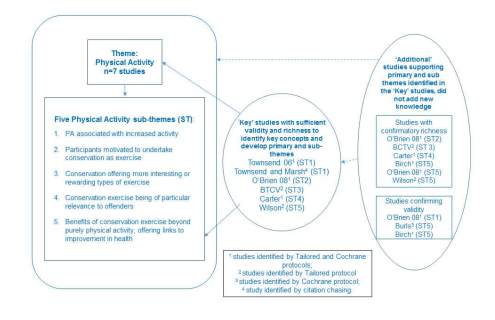


Figure 3: contribution of data to physical activity theme (qualitative studies)

- Assia (ProQuest);
- BIOSIS (ISI);
- British Education Index (ProQuest);
- British Nursing Index (ProQuest);
- CAB Abstracts (CAB Direct);
- Campbell Collaboration;
- Cochrane Public Health Specialized Register;
- DOPHER (EPPI);
- EMBASE (Ovid);
- ERIC (ProQuest);
- Global Health (Ovid);
- GreenFILE (EBSCO);
- HMIC (Ovid);
- MEDLINE in Process (Ovid);
- MEDLINE (Ovid);
- OpenGrey;
- PsycINFO (Ovid);
- Social Policy and Practice (Ovid);
- SPORTDiscus (EBSCO);
- TRoPHI (EPPI);
- Social Services Abstracts (ProQuest);
- Sociological Abstracts (ProQuest);
- The Cochrane Library (all via Wiley Interface);
- TRIP Database; and
- Web of Science (including conference citations index) (ISI).

Figure 4: databases searched