Perceptions, attitudes, awareness and perspectives towards sustainability practices and climate change among nurses: a systematic review protocol

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INTRODUCTION
Climate change has been described as the most significant threat to humanity and human health to have emerged this century. It is widely accepted that contemporary human activities are the major causes of climate change. It is also acknowledged that damaging human activities could be amenable to change through proactive environmental behaviours. Healthcare professionals have the potential to promote climate advocacy and mitigation through collective effort and individual actions. However, research suggests that nurses may not be aware of their potential to effect positive action. This review will synthesise evidence regarding nurses’ perceptions, attitudes, awareness and perspectives towards sustainable nursing practices and climate change.

METHODS AND ANALYSIS
The Joanna Briggs Institute (JBI) methodology for mixed-methods systematic reviews will be applied to this proposed systematic review. It will be reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. CINAHL, PsycINFO, SCOPUS and PubMed databases will be searched. Data appraisal will be completed using the JBI and Mixed Methods Assessment Tool critical appraisal tool. Data synthesis and integration will follow the JBI convergent integrated approach.

ETHICS AND DISSEMINATION
In compliance with university ethics requirements for secondary research and postgraduate researchers, ethical approval will be sought from the Coventry University Ethics Committee, UK. Dissemination of findings will be achieved through peer-review publications, conference presentations and seminars with local, national and international audiences.

STRENGTHS AND LIMITATIONS OF THIS STUDY
- This study will be limited to papers published in English.
- There is a risk that relevant information in other languages could be missed.
- Rigour and transparency will be observed in the review process.
use of carbon compounds for human health benefit. Indeed, it has been identified that if the healthcare sector was a country, it would rank the fifth-largest producer of greenhouse gases on the planet. More specifically for the UK, the National Health Service accounts for 5.4% of the UK greenhouse emissions and this is higher than the global average of the healthcare system. Healthcare professionals have the potential to promote climate advocacy and mitigation through collective effort and individual actions. However, research suggests that nurses may not be aware of the potential to effect positive action. A study in Sweden identified that while nurses exhibited an understanding of environmental issues in their local setting, a comprehensive global perspective on climate change and environmental issues was less developed. In contrast, a study in China showed that while 76% of nurses knew that climate change would affect public health, more than 50% did not know that their own local nursing practice could be related to carbon compound emissions and subsequently climate change. Across continents, a study including American nurses found that they clearly believed the present threat of climate change and recognised their responsibility as health workers to address the health effects of climate change.

It is known that nurses form the largest proportion of the healthcare workforce and are a significant professional force. As such, practising environmentally responsible healthcare as well as embedding the concepts of sustainability and climate actions into nursing curricula could be important in the fight against climate change. There exists an ongoing integrative review protocol exploring awareness and attitudes of student nurses and educators toward sustainability and climate change. However, there is no systematic review focusing on the perspectives of registered/qualified nurses. Studies have used different samples, research designs and have reached different conclusions. Therefore, this review aims to systematically synthesise evidence concerning nurses’ perceptions, attitudes, awareness and perspectives of sustainable nursing practice and climate change.

METHOD

DESIGN

A mixed-method systematic review will be conducted to answer the research question related to the phenomena of interest in this study. Mixed-method systematic review merges and homogenises findings of quantitative and qualitative studies within a single review. Mixed-methods reviews are useful in producing systematic reviews of direct importance or significance to policy-makers and practitioners. This design is also appropriate and suitable when the researcher wants to broaden the conceptualisation of evidence that is methodologically inclusive. It synthesises evidence that will be available to a wider range of consumers. Hence, this approach enables a comprehensive exploration of the literature related to nursing, climate change and sustainability. The updated JBI methodology for mixed-methods systematic reviews will be used for this systematic review. It will be reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. The review protocol is registered in the Open Science Framework and registration DOI 10.17605/OSF.IO/8H3TC.

Identification of problem

The Sample, Phenomenon of Interest, Design, Evaluation and Research type framework has been used to formulate the research question and determine the criteria for inclusion and exclusion (table 1).

All studies regardless of the date of publication will be included. Studies across the globe or any country will be included but limited to publications in English.

Searching literature

Search strategy

A preliminary scoping search was done to identify articles on the study topic. A full search strategy was developed after filtering through various titles and abstract of relevant articles and their index terms (table 2, see also online supplemental file).

Information source

The databases to be searched include; CINAHL, PsycINFO, SCOPUS and PubMed. These databases have been selected due to their broad range of literature in the fields of health and social sciences, nursing and climate change.

Study selection

The search results from each database will be imported in EndNote reference manager to remove duplicates and then transferred to Rayyan web tool where screening based on the inclusion and exclusion criteria will take place. In the initial phase, 20% of the studies will be screened by the three reviewers (EAY, ARAA and RK) independently based on title and abstract. This independent screening process will reduce the risk of bias and ensure consistency in the review process. Once the initial screening phase is done, two reviewers (EAY and ARAA) will continue the title and abstract screening on the remaining studies. Any studies selected at this stage will then be subjected to full text screening by the same two reviewers (EAY and ARAA). Any differences between the two reviewers will be resolved through discussion or by the third reviewer (RK).

During this second search, bibliography or reference lists of the studies which were included will be manually reviewed. Any reason for excluding a paper during the full text assessment that does not meet the inclusion criteria will be recorded and reported in the systematic review findings. In instances of disagreement between the two reviewers in the second phase of screening the full text,
consensus will be reached through discussion or third reviewer. All members of the review team (EAY, ARAA and RK) will inspect and assess the final list of papers that met the inclusion criteria before the progressing to the next stages of the review methodology. A PRISMA flow diagram will be designed to show the completed search.20

Assessment of methodological quality
The standardised JBI qualitative critical appraisal tool will be used to assess qualitative papers that meet the inclusion criteria.21 The quantitative and mixed-method papers will be methodologically appraised with the Mixed Methods Assessment Tool version 2018.22 These methodological appraisals will be done by the two review members (EAY and ARAA) independently, prior to data extraction.

The quality appraisal of the included papers will be compared and discussed to determine the overall quality score and in situations of dissimilarity, it would be discussed collaboratively among the review team,

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Inclusion and exclusion criteria in the literature search</th>
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<tbody>
<tr>
<td>Domains</td>
<td>Inclusion</td>
</tr>
<tr>
<td>Sample</td>
<td>affected by registered or qualified nurses regardless of work setting</td>
</tr>
<tr>
<td></td>
<td>Can include other health professionals as long as findings reported nurses separately.</td>
</tr>
<tr>
<td>Phenomenon of interest</td>
<td>Climate change, environmental sustainability, net-zero healthcare and nursing practice or any related terms to these</td>
</tr>
<tr>
<td>Design</td>
<td>Empirical research studies using any research design, for example, interview, survey, focus group, etc.</td>
</tr>
<tr>
<td></td>
<td>Published literature, governmental reports, technical documents, conference abstracts, manuals, on net-zero healthcare (or climate change) with relation to nursing (which are primary or empirical study).</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Studies exploring the perception, OR attitude, OR awareness (or knowledge) OR the perspective on climate change and related terms</td>
</tr>
<tr>
<td>Research type</td>
<td>Qualitative, quantitative or mixed-methods approaches to primary research</td>
</tr>
</tbody>
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<table>
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<tr>
<th>Table 2</th>
<th>Search terms</th>
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<tbody>
<tr>
<td>Concept</td>
<td>Truncated terms</td>
</tr>
<tr>
<td>Sample</td>
<td>“nursing” OR “nurses”</td>
</tr>
<tr>
<td>Phenomenon of interest</td>
<td>“climate change” OR “sustainability” OR “sustainable healthcare” OR “environmentally responsible healthcare” OR “global warming” OR “environmental responsibility” OR “net zero healthcare”</td>
</tr>
<tr>
<td>Design</td>
<td>“Survey” OR “questionnaire” OR “interviews” OR “observational study” OR “case study” OR “focus group discussion”</td>
</tr>
<tr>
<td>Evaluation</td>
<td>“perception” OR “awareness” OR “perspectives” OR “attitude” OR “beliefs” OR “knowledge” OR “opinion” OR “sustainable practice” OR “practice”</td>
</tr>
<tr>
<td>Research type</td>
<td>“mixed methods” OR “qualitative” OR “quantitative”</td>
</tr>
</tbody>
</table>

“Opinion” OR “perception” OR “awareness” OR “perspectives” OR “attitude” OR “beliefs” OR “knowledge” OR “opinion” OR “sustainable practice” OR “practice”
employing triangulation or an independent reviewer as a measure of credibility or trustworthiness. This will be done to reduce any risks of bias and provide compelling evidence for the study. Regardless of the methodological quality, all included studies will undergo data extraction and synthesis (where possible). The results of the appraisal will summarised in a table and reported in the review.

Data extraction
Both the qualitative and quantitative data will be extracted from the included papers by two reviewers (EAY and ARAA) using the standardised JBI data extraction tools. Any discrepancies will be resolved through discussion among the two reviewers or with triangulation. Authors of papers will be contacted for missing or additional data, if required.

Data transformation
For the purpose of integration, the extracted data will need to be transformed into mutually compatible forms. In this review, the retrieved quantitative data will undergo qualitising. In this way, extracted quantitative data will be converted into qualitative data. This will involve conversion of quantitative data into textual description thus themes, categories, etc, in order to be able to answer the review question. Qualitising is chosen to reduce the risk of error as opposed to quantitising.

Data synthesis and integration
The JBI convergent integrated approach will be adopted to synthesise the transformed data. This involves combining the extracted data from quantitative and qualitative or mixed-method studies. The qualitised data will be assembled with qualitative information and then categorised. The categorised data will be pooled together based on similarity in meaning to produce a set of integrated finding.

Patient and public involvement
None.

DISCUSSION
This mixed-method review will enrich the conceptualisation of evidence so that methodologically inclusive and synthesised data will be available to the nursing community and policy-makers. This review will synthesise the existing body of literature related to nurses’ perceptions, attitudes, awareness and perspectives towards sustainability practices in relation to climate change. The findings could be significant to hospital managers, nurse leaders and green or sustainability champions when planning environmentally responsible healthcare projects. For example, relating to sustainable healthcare practices, meeting net-zero goals or greening hospitals. Since nurses form the largest part of the healthcare workforce and present a significant professional force, translating evidence from research into practice and promoting nurse engagement in this aspect of healthcare could be impactful. The review will be disseminated in journals, conferences and with relevant institutions to improve practice and share knowledge for the benefit of the global population. Climate change and sustainability are becoming ubiquitous in all spheres of life as the world experiences the impact of this phenomenon.

CONCLUSION
The findings of this mixed-method review will be to raise awareness of sustainable healthcare actions and identify opportunities to accelerate the implementation of environmentally responsible nursing practices. The review will also promote dialogue with policy-makers, nursing and healthcare leaders regarding the benefit of further mobilising nurse engagement in climate actions and policies.

Ethics
Ethical approval will be sought from the University Ethics Committee, Coventry University, UK.

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