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Types and characteristics of urban and peri-urban blue spaces having an impact on human mental health and wellbeing: a systematic review

An EKLIPSE Expert Working Group report
Types and characteristics of urban and peri-urban blue spaces having an impact on human mental health and wellbeing: a systematic review

A report of the EKLIPSE Expert Working Group on Biodiversity and Mental Health to provide recommendations for the conservation, planning, design, and management of urban green and blue infrastructures

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## Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue space</td>
<td>“Outdoor environments—either natural or manmade—that prominently feature water and are accessible to humans either proximally (being in, on or near water) or distally/virtually (being able to see, hear or otherwise sense water).” Examples are coasts, lake, ponds and pond systems, wadis, artificial buffer basins or water courses. Together with green spaces, they form the green-blue infrastructure.</td>
<td>Grellier et al., 2017, p. 3</td>
</tr>
<tr>
<td>Green space</td>
<td>Outdoor areas dominated by vegetation, such as urban parks, or isolated green elements, such as street trees.</td>
<td>Adapted from Taylor et al., 2017</td>
</tr>
<tr>
<td>Mental Health</td>
<td>“A state of wellbeing in which every individual realizes his or her own potential can cope with the normal stresses of life can work productively and fruitfully, and is able to make a contribution to her or his community.”</td>
<td>WHO, 2014</td>
</tr>
<tr>
<td>Mental Wellbeing</td>
<td>“The psychological, cognitive and emotional quality of a person’s life. This includes the thoughts and feelings that individuals have about the state of their life and a person’s experience of happiness.”</td>
<td>Linton et al., 2016, p. 12</td>
</tr>
<tr>
<td>Urban</td>
<td>Relating to a city or town.</td>
<td>Oxford dictionary</td>
</tr>
<tr>
<td>Peri-urban</td>
<td>An area directly adjacent to a city or a town.</td>
<td>Oxford dictionary</td>
</tr>
<tr>
<td>Biodiversity</td>
<td>“The variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are part; this includes diversity within species, between species and of ecosystems”.</td>
<td>UN 1992, p. 3</td>
</tr>
<tr>
<td>Ecosystem services</td>
<td>Ecosystems are the planet’s life supporting systems and include the need for food, water, clean air, shelter, and relative climate constancy. Other health benefits include those derived from having a full complement of species, intact watersheds, climate regulation, and genetic diversity.</td>
<td>MEA, 2005</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Reference</td>
</tr>
<tr>
<td>-----------------------------</td>
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<td>------------------</td>
</tr>
<tr>
<td>Salutogenic effects</td>
<td>Health-promoting effects, as opposed to pathogenic or detrimental health effects.</td>
<td>Antonovsky, 1996</td>
</tr>
<tr>
<td>Blue space type</td>
<td>A specific blue space type (e.g., the coast, a river, a lake)</td>
<td>EWG members</td>
</tr>
<tr>
<td>Blue space characteristic</td>
<td>A distinguishing feature of a blue space, not covered by its type. E.g. the number of fountains, the aquatic vegetation density in a park, or the scenic beauty of a blue space.</td>
<td>EWG members</td>
</tr>
</tbody>
</table>
Executive Summary

Urbanization is increasingly putting pressures on biodiversity, ecosystems and ecosystem services. Evidence indicates that green and blue spaces can support the mental health of urban residents. Policy makers, city planners, other decision makers, healthcare professionals, and land managers now face a major challenge to maintain and enhance natural areas and characteristics. Knowing which types and characteristics of blue and green space are beneficial for mental health is necessary to inform planning and management decisions.

EKLIPSE received a request from the Ministry in charge of the Environment of France (MTES) to review: “Which types of urban and peri-urban green and blue spaces, and which characteristics of such spaces, have a significant impact on human mental health and wellbeing?” After a preliminary scoping, a decision was made to perform two systematic reviews assessing the specific types and characteristics of blue space (review 1) and green space (review 2) on mental health and wellbeing. The systematic searches were supported and conducted by an experienced team of librarians, made possible by the financial support of the WHO. This report presents the systematic review for blue space (Review 1).

A number of previous (systematic) reviews have focused on the effects of the amount and availability of blue spaces on mental health and wellbeing (Britton, Kindermann, Domegan, & Carlin, 2018; Gascon et al., 2017; Völker & Kistemann, 2011). These reviews point at positive associations of blue space with mental health. The health-promoting effects of blue space have been proposed via three pathways (Gascon et al., 2017; Nutsford, Pearson, Kingham, & Reitsma, 2016; White, Alcock, Wheeler, & Depledge, 2013): 1) improved social interaction, 2) increased physical activity, and 3) stress-reduction. Despite the positive associations observed between blue space exposure and mental health, these reviews also claim a need for more research (Britton et al., 2018; Gascon et al., 2017; Völker & Kistemann, 2011). For the planning and design of blue spaces in peri-urban areas, as well as from a theoretical point of view, the need to know which features (or elements) of blue (and green) spaces are (especially) beneficial for mental health has been expressed. To our knowledge, none of the existing reviews have distinguished between the mental health benefits of specific types or characteristics of blue spaces.

This systematic review was performed according to the PRISMA guidelines (Moher, Liberati, Tetzlaff, Altman, & Group, 2010). In November 2018, a literature search was performed using Ovid MEDLINE, Web of Science, and Scopus, as well as through a focused investigation in the Journal of Landscape and Urban Planning, initially yielding 22,755 unique (i.e., deduplicated) papers.

Eligibility screening was performed employing the PICO (Population, Intervention, Comparison, and Outcome; Higgins & Green, 2011) / PECO (Population, Exposure, Comparison, and Outcome) approach. No restrictions were made in terms of population. Eligible blue space interventions included those that changed the physical environment, by either targeting the blue space type or its characteristics. Studies looking at dose effects of specific characteristics or blue space type were also deemed eligible (e.g., cross-sectional studies looking at effects of amount of freshwater surrounding the residential area on mental health or wellbeing). Studies employing a compound measure of blue space (e.g., freshwater and coast...
taken together), with indoor blue space (e.g., an aquarium), or without a comparator (i.e., a control group, urban environments, green environments, or other blue spaces/characteristics) were excluded, as were studies looking only at therapeutic interventions (aimed at the individual rather than the physical environment) unless they also included an intervention in terms of blue space types or characteristics. We did not exclude studies performed in rural areas as exposure to blue space in these environments may also inform about effects of these particular blue spaces in urban or peri-urban areas. A wide range of mental health and mental wellbeing outcomes were considered, ranging from momentary mood to suicide risk. Other health outcomes included life satisfaction, wellbeing, (recalled) restoration, problem behaviour, and mental health problems.

A total of twenty-four papers reporting twenty-six studies were included in the review after filtering against the inclusion/exclusion criteria (six experimental papers with eight studies, twelve cross-sectional, and six qualitative papers). The oldest paper was published in 2013. A critical appraisal was performed to assess the risk of bias, after which two further studies were excluded due to low quality (one in the cross-sectional and longitudinal category, and one in the qualitative study category).

The narrative synthesis revealed that the majority of studies (18) looked at the health-promoting effects of the coast. In addition, most studies looked at a specific type, rather than characteristic of blue space. Fourteen of the twenty-six studies were conducted in the United Kingdom. Participant numbers ranged from eleven to an entire population and included the elderly, children, representative panel data, convenience samples, and people with mental distress. Most studies investigated the effects of blue space on affective outcomes, with wellbeing, life satisfaction, (recalled) restoration, general mental health problems, and problematic behaviour also examined.

Benefits of the coast were found across all three study categories (i.e., experimental, cross-sectional and longitudinal, and qualitative). Studies looking at direct effects of coastal exposure, as opposed to just coastal availability or proximity, showed, in general, more consistent positive results on mental health. Few studies investigated inland water exposure, looking at either a river, a canal, a wetland, or at the percentage of freshwater around the residence. It appeared that positive associations with mental health were less clear for inland waters than coastal blue space. Across blue space categories, the most pronounced effects were found for affect and affective disorders. Qualitative studies pointed towards unique and beneficial characteristics of blue spaces, including the visual openness of the space and fluidity of the water.

Too few studies in each category were present to allow for firm conclusions and recommendations. The outcomes of the systematic review signal the need to look beyond more availability and proximity of blue spaces, to actual exposure and the experiences people have in blue spaces. Moreover, this review was aimed at urban and peri-urban exposure to blue space. The majority of studies reported effects of the coast, and this type of blue space is geographically limited and will consequently not be relevant for many urban and peri-urban areas.

The main conclusion of the systematic review is that in this relatively young field of research more high-quality research is necessary, including a focus on a wider range of blue space (particularly inland water) types, blue space characteristics, and geographical locations (especially beyond the United Kingdom).
outcomes do point at beneficial effects of blue space visits and visibility, at least for the coast. Qualitative studies have provided insights into the experiential characteristics of blue spaces, which would certainly guide future research, such as the unique dynamic and fluid characteristic of water and the sense of visually open space.
1. Background

In an increasingly urbanizing world, pressures are growing on natural ecosystems. Furthermore, urbanization is associated with an increase of several mental disorders (Srivastava, 2009). Green and blue spaces in cities provide a range of benefits for society and biodiversity (WHO, 2016). Policy makers, designers, planners and practitioners face the challenge of creating natural resources and preserving and conserving existing ones that are important for maintaining and optimizing human wellbeing. In an urban context, space is a scarce resource as are budgets, with decision makers facing competing demands. Therefore, knowing which type of blue and green spaces, with which characteristics, are most beneficial for wellbeing is critical. It is exactly this question that lies at the core of the request put to EKLIPSE’s experts.

1.1 Aims and objectives

In March 2017, EKLIPSE called for experts (call for experts No. 2/2017) to assess and share existing knowledge across disciplines, following up a request initially formulated by the Expert Working Group Biodiversity & Health, 3rd National Plan on Health and Environment (PNSE3) – Ministry in charge of the Environment (MTES), France. MTES aims to provide recommendations for the “conservation, creation, design and management of natural spaces that would benefit urban citizens, by maintaining or enhancing their mental health and wellbeing”, as well as promoting systematic, interdisciplinary, and cross-cultural research.

1.2 The request

The request was as follows:

“Which types of urban and peri-urban green and blue spaces, and which characteristics of such spaces, have a significant impact on human mental health and wellbeing?”

The request intends to provide guidelines and recommendations to policy makers, practitioners and researchers regarding the planning, design, construction, and management of green and blue spaces in urban or peri-urban areas to promote the mental health and wellbeing of urbanites.

After a preliminary scoping exercise, it was agreed with the requester to specifically focus on comparing different types of urban and peri-urban green and blue spaces and/or variations in green/blue space characteristics. The decision was taken to perform two systematic reviews, one for blue and one for green space to keep the reviews manageable in size as well as to comply to the specifics of the request. This report presents the outcomes for the blue space systematic review.

1.3 The expert working group

The expert working group was composed of 11 members from 7 countries. A range of disciplines and backgrounds were covered: urban ecology, biology, landscape architecture, medicine, psychology, and sociology. Communication was maintained across the team via email and virtual meetings, with a series of face-to-face meetings organised by EKLIPSE to facilitate key stages of the work. Experts worked intuitu personae, and on a voluntarily basis without receiving financial compensation. A post-doc fellow joined the expert working group in April 2019 to help conduct the work, with the financial support of EKLIPSE. Librarians were employed as part of the expert working group, conducting the systematic literature
searches and to assist with the first stages of eligibility screening. This was made possible by financial support from the World Health Organization.

1.4 Theoretical framework: Blue space and mental health and wellbeing

“Most of the earth's surface is covered by water, and most of the human body is composed of water – two facts illustrating the critical linkages between water, health and ecosystems.” (WHO, 2017)

The above often-cited quote from the World Health Organization illustrates the importance of water, and thus blue space, for human existence and health. Recent research further stresses that blue space is not only linked with physiology and physical health, but that it also provides numerous opportunities for restoration, and serves to maintain and improve mental health (e.g., lower depression rates).

Three domains of pathways have been proposed for the beneficial effects of nature on health (Markevych et al., 2017): 1) mitigation (reducing harm), 2) restoration (restoring capacities), and 3) instoration (building capacities), see Figure 1. Blue infrastructure can, for instance, mitigate stress by helping to deal with flooding due to extreme weather events in urban areas (Voskamp & van de Ven, 2015), or help cool down urban heat islands (Gunawardena, Wells, & Kershaw, 2017).

Restoration theories have proposed evolutionary-based positive affective responses to nature (Stress Reduction Theory; Ulrich, Simons Losito, Fiorito, Miles, & Zelson, 1991), as well as cognitive recovery and resource replenishment after viewing natural settings (Attention Restoration Theory; Kaplan, 1995). These two theories mainly rely on aesthetic and visual qualities of the natural environment and are related to presumed intrinsic characteristics of nature. In a separate theory, humans are posited to have an intrinsic affection toward unthreatening nature, a term that has been labelled ‘biophilia’. Evidence for ‘biophilia’ stems mostly from research into ‘biophobia’ (i.e., the fear of nature) relating for instance to innate fight or flight responses that humans have toward snakes and spiders (Kellert & Wilson, 1995; Ulrich, 1993). As the focus of the present review is on mental health, the effects of blue space on stress is of particular interest. Indeed, research has indicated that of a wide range of environment types, people mostly preferred blue space for relaxing and recovering from daily stressors more than for instance urban parks in the UK (White, Pahl, Ashbullby, Herbert, & Depledge, 2013).

Instoration is an umbrella pathway entailing a large variety of different pathways, such as increased social cohesion, improving immune function, or increasing physical activity. Blue spaces offer opportunities for many different forms of physical activity (e.g., swimming, sailing, walking). Physical activity, in turn, has been demonstrated to have beneficial effects on mental health (Bize, Johnson, & Plotnikoff, 2007). Furthermore, blue space often offers opportunities for leisure and recreation at relatively low costs (Haeffner, Jackson-Smith, Buchert, Risley, & Planning, 2017; White, Pahl, Wheeler, Fleming, & Depledge, 2016). Improvements in social interactions (at the individual level) and social cohesion (at the neighbourhood level) is a third proposed instorative pathway linking nature exposure with mental health. The link between social interaction and mental health has been firmly established (Holt-Lunstad, Smith, & Layton, 2010) and some studies have also pointed towards the beneficial effects of blue space on social interaction (De Bell, Graham, Jarvis, White, & Planning, 2017), although this has received less research attention.

These three domains of pathways present a framework that includes a wide variety of mechanisms for the beneficial effects of blue (and green) space on health. The question remains whether all the pathways
always occur and at the same time, and whether they are equally important for every individual and all types of blue spaces.

Figure 1. Proposed pathways for the mental health benefits of blue space, integrating models from Bratman at al. (2019) and Markevych et al. (2017).
Even though the beneficial effects of blue space exposure have been observed, systematic reviews on the benefits of the amount of blue space exposure on health have all identified a need for more research on this relatively new topic (Britton et al., 2018; Gascon et al., 2017). In addition, the geographical diversity of urban settings and the heterogeneity of objectives, theoretical frameworks, and research methods in the reviewed studies made the comparison and establishment of robust results difficult (Britton et al., 2018; Frumkin et al., 2017; Gascon et al., 2017; Hartig et al., 2014).

In existing blue space research, similar to green space research, the focus is often on the amount or proximity of the blue space rather than on the typology or specific qualities of the blue space. According to the international research agenda proposed by Frumkin and colleagues (2017) on the health-benefits of nature contact, the research outcomes have not progressed significantly. They conclude that “standard exposure measures are not grounded in the ecological elements most relevant to human health and wellbeing” (p. 6). For example, the quantity of nature is often measured using aerial photography or remote sensing techniques. Such data offer little information on the quality of the landscape view from the ground level, do not account for how often residents interact with these natural environments or pay attention to other attributes which may be important in terms of generating positive health outcomes. More knowledge on the importance of the type, characteristics of blue space, may help to unlock its potential to contribute to human health (Frumkin et al., 2017; van den Bosch & Sang, 2017; Zürcher & Andreucci, 2017) and can thus inform planning and management decisions.

In order to generate this knowledge, there is an explicit need to identify measurable elements of nature and to identify the key characteristics of this natural element (Frumkin et al., 2017). Similarly, a recent conceptual model aimed at translating outcomes of research on the restorative effects of nature on mental health benefits and implementing solutions for the provision of ecosystem services also included specific features of a natural environment as directly and indirectly influencing the mental health benefits derived from that natural environment (Bratman et al., 2019). Its features are relevant for the amount of ‘exposure’, operationalized as actual time spent in the natural environment. Its features also affect the experience (also reflected upon as the absorbed internal dose, controlling actual exposure for experiential influences) when people interact with the environment, even if only by looking at it. Both are deemed relevant for the size and the type of mental health benefit derived from the natural environment.

A number of reviews have already focused on the salutogenic effects of proximity to and availability of blue space on physical and mental health (Gascon et al., 2017; Volker & Kistemann, 2011), or the efficacy of therapeutic activities performed in blue space for mental health (Britton, et al., 2018). These reviews generally point to a beneficial relation between the amount of blue space and mental health and wellbeing. Such associations have, for instance, been found for self-reported mental health (Alcock et al., 2015) and physiological outcomes (e.g., heart rate, blood pressure; Hignett et al., 2018) following exposure to blue space. However, high levels of heterogeneity in design, methodology, and blue space metrics have been found to complicate the synthesis of results (e.g., Gascon et al., 2017).

There is, thus, both a practical and theoretical need to gain a better understanding of which types and characteristics of blue space matter most for urban residents in terms of mental health and wellbeing. The objective of the present systematic review was to address this knowledge gap. This review aims to inform and provide recommendations to decision makers in several domains, such as health promotion, nature management, spatial policy, and urban planning and design.
2. Method

The systematic review adhered to the Preferred Reporting Items for Systematic reviews and Meta-Analyses (PRISMA) guidelines (Moher et al., 2010) and consisted of six consecutive steps: literature search, eligibility screening, meta-data extraction, critical appraisal, descriptive synthesis, and narrative synthesis. A protocol of the systematic review is available on the website of EKLIPSE (http://www.eklipse-mechanism.eu/health_activities).

2.1 Literature search

2.1.1 Search strategy

The search strategy to retrieve evidence for the impact of blue spaces on mental health conditions was developed in MEDLINE, and run in the MEDLINE, Web of Science, and Scopus databases. After completion of the MEDLINE and Web of Science searches, it became clear that some known relevant records from the journal of Landscape and Urban Planning were not being identified by the searches, therefore a focused search of this journal was undertaken in Scopus.

The searches examined journal article subject headings, as well as the title, abstract and keywords. Search terms for blue spaces were combined with terms for mental health and wellbeing. There were no restrictions in terms of publication date.

The search was multi-stranded and had two searches which were combined with the Boolean operator OR. The search was constructed as follows:

1. Strand 1: blue spaces AND general or specific mental health issues (lines 1 to 60, see Appendix A)
2. Strand 2: blue space terms in title/abstract/author keywords AND psychological terms in the title only (lines 61 to 75)
3. Strand 1 OR strand 2 (line 76)

The searches were limited to English language only, due to the linguistic competences of the expert working group. In both MEDLINE and Web of Science, animal studies were removed using a standard algorithm. Publication types found via MEDLINE that were unlikely to yield relevant information, such as comment pieces, editorials, news, letters and case reports, were also excluded. In Web of Science, the following article categories were excluded as these were deemed unlikely to yield relevant information: geosciences, multidisciplinary, chemistry physical, geography physical, fisheries. The titles and abstracts of bibliographic records were downloaded and imported into the bibliographic management software EndNote before all duplicate records were deleted.

Eligibility

The search was restricted to papers from peer-reviewed journals. Eligibility was defined based on the PICO/PECO approach; PICO stands for Population (or Patient or Problem), Intervention, Comparison, and Outcome, and defining the PICO terms is an integral part of a Cochrane Review (Higgins & Green, 2011). In PECO (Morgan, Whaley, Thayer, & Schünemann, 2018), the E stands for Exposure and allows for the inclusion of cross-sectional and longitudinal studies (without an intervention), which, even though they do not allow for causal inferences, can be highly informative in this field of research.
Population
No restrictions were made in terms of the population. However, single-case or single-patient studies (i.e., with only a single participant) were excluded.

Intervention
Eligible blue space interventions were those that manipulated or changed the exposure to blue space, by either targeting its characteristics or its type. The amenities and facilities present in a blue space were also of interest, as these may influence accessibility, affordance, and attractiveness, and, thereby, the amount of exposure and the type of contact. Studies investigating only the efficacy of therapeutic interventions in blue spaces were excluded from the systematic review. This is because the intervention is focused on human beings and it is often difficult to distinguish between effects of the therapeutic activities and effects of the physical environment, unless these studies also included an intervention on the physical environment, such as changing the design of the blue space.

Exposure
Only studies investigating exposure to outdoor blue space were deemed eligible (e.g., studies investigating effects of an aquarium were excluded). Exposure to nature can be divided into indirect, incidental, and intentional interactions with nature (Keniger, Gaston, Irvine & Fuller, 2013). All types of exposure were included in the review, both intentional and incidental. For indirect interactions, viewing representations of blue space, as well as viewing blue space through a window were included. However, we distinguished between direct and indirect exposure to blue spaces. Studies looking at rural exposure to blue space were also included in the review, as they could still inform on mental health benefits of these types of blue space and characteristics in an urban setting.

Comparison
The focus of the systematic review is on planning and design options, operationalised in terms of types and /or characteristics of blue space. Therefore, the comparison or reference environment is ideally another type of blue space (though other comparisons with for instance the built environment will also be included), or the same type with other characteristics, e.g., a comparison between different coast types. It may also be about the different spatial configuration of blue spaces (controlling for the total amount). Studies comparing the amount of blue space between different areas were not eligible unless they also included a comparison between types or characteristics of those spaces. Studies looking only at a compound measure of blue space (e.g., taking fresh and salt water within one category) were not included. To make it plausible that the types or characteristics of the blue space is truly responsible for observed differences in mental health or wellbeing, other aspects should be/remain the same as much as possible.

Outcome
A wide range of mental health and wellbeing outcomes were included in the review, ranging from momentary mood to suicide rates. Included categories encompassed: general mental health (e.g., quality of life, satisfaction with life); acute and direct effects on momentary mood, stress, and mental fatigue; retrospective reporting of momentary mood (i.e., recalled restoration); prevalence and severity of mental health problems; and specific correlates of mental health (e.g., loneliness, sleep, and pain). The World Health Organization ICD-10 mental health classification system (WHO, 1992) was adhered to: affective
disorders, stress-related diseases; schizophrenia, psychosis, paranoia; personality disorders; disorders of psychological development; cognitive dysfunction; neurodegenerative disease; problem behaviour. Studies looking only at preference ratings, perceived restorativeness of the environment, expected restorative effects, physical health correlates of mental health (such as physical activity without looking directly at mental health outcomes) were excluded.

Qualitative studies were searched for using the same inclusion and exclusion criteria. These studies were included to identify in-depth insights into people’s experiences of engaging with blue spaces and the meanings people ascribed to these experiences.

**Record selection**

Obviously ineligible records were excluded in EndNote by a single reviewer, with a sub-set screened by a second reviewer to verify accuracy. Potentially eligible records were then loaded into a systematic review management system (Covidence) before the titles and abstracts were screened against the eligibility criteria. A conservative approach was taken whereby any paper, whose eligibility based on title and abstract screening was doubtful, was retained. Subsequently, the expert working group screened the records at full text in Covidence. Each document was screened by two reviewers independently. When there was disagreement, a third reviewer would look at the full text to resolve the conflict.

**2.2 Meta-data extraction**

An extensive set of descriptive data was extracted from each individual selected paper. Data were gathered across four different categories: general study information, methodology, blue space, and mental health (Table 1).
### Table 1 Overview of the information extracted during the meta-data phase

<table>
<thead>
<tr>
<th>General</th>
<th>Methodology</th>
<th>Blue space</th>
<th>Mental health</th>
</tr>
</thead>
<tbody>
<tr>
<td>First author</td>
<td>Type of data (quantitative, qualitative)</td>
<td>Operational definition of blue spaces</td>
<td>Typology of outcome measure</td>
</tr>
<tr>
<td>Year of publication</td>
<td>Study design (cross-sectional and longitudinal, experimental, or qualitative)</td>
<td>Diversity of blue space types (i.e., does the study look at one or multiple types of blue space)</td>
<td>Measurement instruments used (not applicable for qualitative studies)</td>
</tr>
<tr>
<td>Paper title</td>
<td>Data collection method (e.g., survey or interview)</td>
<td>Type of blue space exposure (indirect versus direct)</td>
<td>Results</td>
</tr>
<tr>
<td>Journal name</td>
<td>Participant recruitment process</td>
<td>Type of blue space</td>
<td>Covariates and confounding variables (not applicable for qualitative studies)</td>
</tr>
<tr>
<td>Country the study took place in</td>
<td>Population type</td>
<td>Description of the blue space characteristics</td>
<td></td>
</tr>
<tr>
<td>Location the study took place in</td>
<td>Inclusion and exclusion criteria for participation</td>
<td>Blue space size (km²)</td>
<td></td>
</tr>
<tr>
<td>Season the study took place in</td>
<td>Sample size (number of participants)</td>
<td>Duration and frequency of visits</td>
<td></td>
</tr>
<tr>
<td>Sample age (mean and standard deviation)</td>
<td>Activities performed in the blue space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample age (range)</td>
<td>Exposure assessment (e.g., residential blue space exposure, blue space visits)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample percentage of female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study duration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rationale behind method (qualitative studies only)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.3 Critical Appraisal

During the critical appraisal phase, the risk of bias being incorporated into the study was assessed for each of the three types of study separately. The criteria were developed specifically for this systematic review, but based on existing critical appraisal tools, namely the Cochrane Collaboration Tool (Higgins & Green, 2011) and the Quality in Prognostic Studies tool (Hayden, van der Windt, Cartwright, Côté, & Bombardier, 2013). One custom item was added for the quantitative categories, assessing risk of bias associated with the blue space under study.
A three-level scoring (‘high’, ‘moderate’ and ‘low’ confidence of no bias) was used, with a fourth ‘not applicable’ category. For each scoring option, the criteria were defined at the onset of the critical appraisal process. Each paper was assessed independently by at least two members of the expert working group.

**Experimental studies**

Risk of bias in the experimental studies was assessed on the basis of seven different categories (Table 2): selection bias, performance bias, attrition bias, detection bias, manipulation, reporting bias, and covariates. These categories investigated potential bias at every stage of the study, starting at the selection of the participants and how they related to the target population. Performance bias was targeted in the allocation of participants to experimental conditions and the blinding of participants for the manipulations. Attrition was included as dropouts during the experiment, which may cause bias in the outcomes. Detection bias investigated whether there was direct contact between the researcher and the participants. Unique to the type of studies assessed in this systematic review are the environmental manipulations related to the blue space type or characteristics. A separate category therefore assessed whether any potential bias could have been introduced to the studies by the choice and execution of blue space manipulations. Specifically, the duration and frequency of blue space exposure were taken as a measure of potential bias as longer and more frequent exposure may provide better or more consistent results. The two last categories tested for bias in the analysis phase of the study; specifically looking at whether authors reported all outcomes (including non-significant outcomes) and had identified and accounted for covariates in the analysis. See Table 2 for an overview of the items and the criteria.

**Cross-sectional and longitudinal studies**

Six categories (selection bias, attrition bias, detection bias, manipulation, reporting bias, covariates) were employed to assess the risk of bias for the cross-sectional and longitudinal studies (Table 3). These categories were very similar to those used for the experimental studies, except that no assessment was made of the performance bias because it is irrelevant for cross-sectional and longitudinal studies as there are no experimental manipulations.

**Qualitative studies**

The bias assessment of the qualitative studies differed from the two quantitative categories, due to the difference in study characteristics and objectives. Five items were considered in two categories (selection bias and qualitative methods) (Table 4). The assessment focused on clarity in the description of the sampling used and recruitment of participants. In addition, the qualitative method was assessed on whether independent raters assisted in the analysis, whether stakeholders were involved during the analysis, and if triangulation of methods was implemented.
<table>
<thead>
<tr>
<th>Category</th>
<th>Item</th>
<th>High</th>
<th>Moderate</th>
<th>Low</th>
<th>Non applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection bias</td>
<td>Representative sampling</td>
<td>Random sampling is used (probability sampling); the sample is representative of the population under study</td>
<td>Purposive sampling is used; researchers have sampled individuals for a specific purpose, but non-probability sampling was used.</td>
<td>Convenience sampling is employed; sample is drawn for the part of the population that is close to hand, non-probability sampling</td>
<td>-</td>
</tr>
<tr>
<td>Sample description in relation to population</td>
<td></td>
<td>The authors provide a description of both the true population and the sample</td>
<td>Authors describe the sample but provide no description of the true population</td>
<td>No description was provided</td>
<td></td>
</tr>
<tr>
<td>Baseline study characteristics</td>
<td></td>
<td>At baseline, the groups are similar on the value of the dependent variable, unless differences were included purposefully</td>
<td>At baseline, the groups are not similar on the value of the dependent variables unless differences are included purposefully, but they are similar in composition in demographic variables</td>
<td>It is unknown whether the groups in different conditions are similar in terms of their score on demographic or independent variables</td>
<td>It is only one group (i.e., it is a within subjects design, not a between-subjects design)</td>
</tr>
<tr>
<td>Random allocation of participants to the experimental conditions</td>
<td>Participants were randomly assigned; allocation was based on chance.</td>
<td>Participants were only semi-randomly assigned, allocation was according to a pre-set plan (e.g., a list on paper)</td>
<td>No description was provided or participants were not randomly assigned</td>
<td>It is only one group (i.e., it is a within subjects design, not a between-subjects design)</td>
<td></td>
</tr>
<tr>
<td>Performance bias</td>
<td>Order of conditions, interventions, or stimuli presented to participants</td>
<td>The order in which participants are exposed to a condition, intervention or stimuli is/are randomized</td>
<td>One or more orders are missing, or order is not fully randomized (e.g. 123, 321)</td>
<td>No description was provided; or order of conditions, interventions or stimuli to participant was not randomized</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Item</td>
<td>High</td>
<td>Moderate</td>
<td>Low</td>
<td>Non applicable</td>
</tr>
<tr>
<td>----------------------------------</td>
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<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Performance bias (cont.)</td>
<td>Blinding of participants</td>
<td>Authors report their efforts for blinding the participants for the research purpose</td>
<td>Authors acknowledge that blinding was not done / not possible and recognize this may have influenced the outcomes</td>
<td>No description was provided</td>
<td></td>
</tr>
<tr>
<td>Attrition bias</td>
<td>Attrition</td>
<td>There is evidence of no attrition (note: attrition only applies to the period after the study has started), i.e., there are no drop-outs. OR: there is attrition but it is reported and the consequence on the outcomes is taken into account in the analyses.</td>
<td>Drop-out rates are described (first and final sample size) but no analyses have been conducted into the consequence of attrition</td>
<td>No description of attrition (drop-outs) was provided</td>
<td>There is only one measurement, no attrition (drop-out) possible</td>
</tr>
<tr>
<td>Detection bias</td>
<td>Blinding of outcome assessment</td>
<td>There is no direct contact between the researcher and the participant, including questionnaires delivered remotely</td>
<td>-</td>
<td>There is direct contact between the researcher and the participants, including questionnaires delivered by hand</td>
<td>-</td>
</tr>
<tr>
<td>Manipulation</td>
<td>Is the manipulation clearly defined</td>
<td>Direct exposure is described in terms of duration and frequency</td>
<td>-</td>
<td>There is no description of the characteristics of the exposure, or only availability (indirect exposure) is assessed</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Criteria for confidence no bias</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Manipulation (continued)</strong></td>
<td><strong>Item</strong></td>
<td><strong>High</strong></td>
<td><strong>Moderate</strong></td>
<td><strong>Low</strong></td>
<td><strong>Non applicable</strong></td>
</tr>
<tr>
<td>Treatment similarity</td>
<td>The treatments in both groups were exactly the same (except for blue space type or characteristics) in duration, timing, intensity of physical activity, location (both indoors or both outdoors) and these similarities are described.</td>
<td>The treatment of each group was similar in some aspects but differed on others (aspects as described in the ‘high score’ field).</td>
<td>No description was provided.</td>
<td>Not applicable when there is only one group.</td>
<td></td>
</tr>
<tr>
<td><strong>Reporting bias</strong></td>
<td><strong>Selective reporting</strong></td>
<td>Authors report or mention non-significant results (e.g. table of all results is reported in the paper, or statement that results were non-significant).</td>
<td>Authors do not mention or report non-significant results.</td>
<td>Non-significant results were not reported. Evidence of partial reporting (some results are missing), and no explanation why.</td>
<td>-</td>
</tr>
<tr>
<td><strong>Covariates</strong></td>
<td><strong>Covariates</strong></td>
<td>Covariate(s) are identified and taken into account in the analyses.</td>
<td>Covariate(s) have been identified, but they are only being discussed (not included in the analyses).</td>
<td>Covariate(s) were not identified.</td>
<td>Not applicable, for true experiments with good random allocation to conditions with no difference on baseline.</td>
</tr>
</tbody>
</table>
Table 3 Critical appraisal items for the cross sectional and longitudinal studies

<table>
<thead>
<tr>
<th>Category</th>
<th>Item</th>
<th>Criteria for confidence no bias</th>
<th>Non applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection bias</td>
<td>Random selection participants</td>
<td>Participants were selected based on a priori plan to ensure randomization</td>
<td>Participants were selected by chance, or participants were self-selected</td>
</tr>
<tr>
<td></td>
<td>Sample description in relation to population</td>
<td>The authors provide a description of both the target population and the sample, and there is evidence that the sample is representative (at the start in case there are multiple measurements)</td>
<td>The authors provide a description of both the true population and the sample, but there is evidence that the sample is not representative</td>
</tr>
<tr>
<td>Attrition bias</td>
<td>Proportion of baseline sample available for analysis</td>
<td>There is evidence of no attrition (note: attrition starts only applies to the period after the study has started), i.e., there are no drop-outs. OR: there is attrition but it is reported and the consequence on the outcomes are taken into account in the analyses.</td>
<td>Drop-out rates are described (first and final sample size) but no analyses have been conducted into the consequence of attrition</td>
</tr>
<tr>
<td>Detection bias</td>
<td>Blinding</td>
<td>There is no direct contact between the researcher and the participant, including questionnaires delivered remotely</td>
<td>There is direct contact between the researcher and the participants, including questionnaires delivered hand to hand</td>
</tr>
<tr>
<td>Category</td>
<td>Item</td>
<td>Criteria for confidence no bias</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------</td>
<td>--------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Moderate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Non applicable</td>
<td></td>
</tr>
<tr>
<td>Manipulation</td>
<td>Is the manipulation clearly defined</td>
<td>Direct exposure is described in terms of duration and frequency</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Direct exposure is described in terms of duration</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>There is no description of the characteristics of the exposure, or only availability (indirect exposure) is assessed</td>
<td></td>
</tr>
<tr>
<td>Reporting bias</td>
<td>Selective reporting</td>
<td>Authors report or mention non-significant results (e.g., table of all results is reported in the paper; or statement that results were non-significant)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Authors do not mention or report non-significant results.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Non-significant results were not reported. evidence of partial reporting (some results are missing), and no explanation why</td>
<td></td>
</tr>
<tr>
<td>Covariates</td>
<td>Covariates</td>
<td>Covariate(s) are identified and taken into account in the analyses</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Covariate(s) have been identified, but they are only being discussed (not included in the analyses)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Covariate(s) were not identified</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Item</td>
<td>Criteria for confidence no bias</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>Selection bias</td>
<td>Source of target population</td>
<td>-</td>
<td>There is a description of the sample</td>
</tr>
<tr>
<td></td>
<td>Recruitment description</td>
<td>Purposeful / systematic sampling; the authors of the papers have chosen the people who were sampled</td>
<td>Convenience sampling; The researchers have taken people as they volunteered and were available</td>
</tr>
<tr>
<td>Qualitative method</td>
<td>Independent raters</td>
<td>There are two or more independent raters that code the data</td>
<td>There was only one person coding the data</td>
</tr>
<tr>
<td></td>
<td>Stakeholder involvement</td>
<td>Stakeholders (non-academic) are involved in the entire research process (from the design of the method to the analysis of the outcomes)</td>
<td>Stakeholders (non-academic) are involved in only part of the research process (only design of method or only at the outcomes)</td>
</tr>
<tr>
<td></td>
<td>Triangulation</td>
<td>A mix in research methods, researchers (backgrounds), or data sources were employed and the outcomes were used together in the analysis</td>
<td>A mix in research methods, researchers (backgrounds), or data sources were employed, but they were not used together in the analysis</td>
</tr>
</tbody>
</table>

### 2.4 Synthesis

After completion of the critical appraisal, a descriptive synthesis was performed, followed by a narrative synthesis. Studies scoring low quality (i.e., a ‘low’ score in the critical appraisal) for more than half of the critical appraisal categories were excluded from the synthesis. Thus, studies with more than six, four, or three ‘low’ scores in respectively the experimental, cross-sectional and longitudinal, and qualitative category. The narrative synthesis consisted of four consecutive steps: developing a theory of change, performing a preliminary synthesis, exploring relationships within and between studies, and assessing the robustness of the synthesis (Popay et al., 2006).
The theory of change, or the conceptual framework, summarized the expected underlying mechanisms of the benefits of blue space on mental health. Its purpose was to guide the selection of studies, the categorization of studies, as well as performing the synthesis. The theory of change has already been described in the theoretical background of this report (section 1.2).

During the preliminary synthesis, study outcomes were grouped and tabulated per study type (experimental, cross-sectional and longitudinal, qualitative) and blue space type, divided into two broad categories: sea/coast or inland waters. Groupings and tabulations were also made per outcome measure, divided into the categories: affective; wellbeing; restoration; mental health problems; life satisfaction and quality of life; and behavioural problems. Also, a distinction was made between studies with direct exposure versus those with indirect representations of blue space (e.g., videos and Virtual Reality).

After these overviews were created, results were further analysed by looking at differences in possible moderators, such as type of activity, the study design, the sample, and risk of bias (outcomes from the critical appraisal), to understand the observed heterogeneity in outcomes. Conceptual maps were created to reveal patterns in the outcomes and to further explain heterogeneity. Lastly, triangulation was also assessed, both in terms of the methodology used and background of the researchers.

The fourth, and final, step in the synthesis was to investigate the strengths and weaknesses of the systematic review process and, subsequently, the robustness of the outcomes. This was done not only by critically reflecting upon the synthesis phase but also by looking at the generalisability of the synthesis product to the general population. The outcomes of this assessment are reported in the discussion.
3. Outcomes

3.1 Search outcomes

The searches of MEDLINE and Web of Science were undertaken on 29 November 2018, and identified 26,873 records (Table 5). Following deduplication, 22,707 records were assessed for relevance. The Scopus search was undertaken on 7 February 2019 and retrieved a further 47 records.

Table 5 Literature search results

<table>
<thead>
<tr>
<th>Resource</th>
<th>Number of records identified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web of Science (SCI-EXPANDED, SSCI, A&amp;HCI)</td>
<td>20,099</td>
</tr>
<tr>
<td>MEDLINE</td>
<td>6,774</td>
</tr>
<tr>
<td>Scopus</td>
<td>47</td>
</tr>
</tbody>
</table>

Total number of records retrieved 26,920

Total number of records after deduplication 22,755

After deduplication, 22,201 records were rejected based on an assessment of the title and abstract. A total of 554 records were loaded into Covidence, with 145 then assessed at full text after the title and abstract filtering. After assessment of the full texts, 24 papers were selected as eligible (Figure 2): 7 experimental papers (8 studies); 12 cross-sectional and longitudinal papers; and six qualitative papers. Table 6, 7, and 8 provide a summary of the included studies.
Figure 2. The PRISMA Flowchart for the study selection
<table>
<thead>
<tr>
<th>Article</th>
<th>Blue space category</th>
<th>Blue space description</th>
<th>Participants</th>
<th>Indirect or direct</th>
<th>Type of outcome</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emfield &amp; Neider, 2014</td>
<td>Coast</td>
<td>Images and sounds of natural beaches and the ocean</td>
<td>202 graduate students</td>
<td>Indirect</td>
<td>Mood, relaxation</td>
<td>No effect on mood, but participants reported finding the images (and sounds) more relaxing than the urban counterparts</td>
</tr>
<tr>
<td>Tanja-Dijkstra et al., 2018</td>
<td>Coast</td>
<td>Virtual reality coastal environment</td>
<td>85 students &amp; 70 dental patients</td>
<td>Indirect</td>
<td>Experienced pain, vividness of memory</td>
<td>Less experienced pain, no effect on vividness of memory compared to no VR (Study 1) or an urban VR (Study 2).</td>
</tr>
<tr>
<td>Triguero-Mas, et al., 2017</td>
<td>Coast</td>
<td>River dominated delta beach</td>
<td>26 participants with indications of psychological distress</td>
<td>Direct</td>
<td>Mood, physiological stress, restorative outcomes</td>
<td>Better mood and HRV compared to urban environment</td>
</tr>
<tr>
<td>Tsutsumi et al., 2017</td>
<td>Coast</td>
<td>Visuals and sounds of the sea</td>
<td>12 healthy men in their twenties</td>
<td>Indirect</td>
<td>Mood, physiological stress</td>
<td>Groups were divided based on preference for either a sea or a forest movie. For those who preferred the sea movie, mood improved after watching sea movie; parasympathetic nerve activity increased while watching the sea video and heart rate decreased. Similar effects were found for watching a forest movie (for those that preferred the forest movie).</td>
</tr>
<tr>
<td>White, et al., 2017b</td>
<td>Coast</td>
<td>Different types of beach images with three levels of biodiversity/videos of coastal wildlife differing in fascination level</td>
<td>1478 panel members</td>
<td>Indirect</td>
<td>Mood and recovery</td>
<td>Perceived biodiversity and fascination level were positively related with mood and recovery</td>
</tr>
<tr>
<td>Article</td>
<td>Blue space category</td>
<td>Blue space description</td>
<td>Participants</td>
<td>Indirect or direct</td>
<td>Type of outcome</td>
<td>Results</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>---------------------------------------</td>
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<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Rogerson et al., 2016</td>
<td>Coast/inland</td>
<td>Beach route on and below the clifftops; riverside route within an urban park; heritage route overlooking river</td>
<td>331 participants from a convenience sample</td>
<td>Direct</td>
<td>Stress, mood</td>
<td>No difference between running environments, as self-esteem and mood improved and self-reported stress decreased along all routes.</td>
</tr>
<tr>
<td>Gidlow et al., 2016</td>
<td>Inland</td>
<td>River promenade</td>
<td>38 locals</td>
<td>Direct</td>
<td>Mood, cortisol, experienced restoration</td>
<td>Mood and cortisol improved in all conditions (blue, urban, green), perceived exertion lower at the river promenade than during the two other conditions.</td>
</tr>
<tr>
<td>Article</td>
<td>Blue space category</td>
<td>Blue space description</td>
<td>Participants</td>
<td>Direct or Indirect</td>
<td>Type of outcome</td>
<td>Results</td>
</tr>
<tr>
<td>---------</td>
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<td>------------------------</td>
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<td>---------</td>
</tr>
<tr>
<td>Amoly, et al., 2014</td>
<td>Coast</td>
<td>Beach</td>
<td>2111 school children</td>
<td>Direct</td>
<td>Problematic behaviour: Strengths and Difficulties Questionnaire total scores and subscale (parents rated), ADHD symptom criteria (teacher rated)</td>
<td>Annual beach attendance was negatively related with several, but not all, SDQ outcomes. No association was found with the ADHD measures</td>
</tr>
<tr>
<td>Dempsey et al., 2018</td>
<td>Coast</td>
<td>Coastal proximity and sea view from home</td>
<td>8504 people aged over 50</td>
<td>Direct</td>
<td>Depression prevalence</td>
<td>Lower risk of depression when living closer to the sea, and when sea view increased. Sea view had a stronger association with depression levels than distance</td>
</tr>
<tr>
<td>Helbich et al., 2018</td>
<td>Coast</td>
<td>Coastal proximity</td>
<td>Almost entire Dutch population (382 municipalities)</td>
<td>Direct</td>
<td>Suicide rate</td>
<td>No relation between coastal proximity and suicide rate</td>
</tr>
<tr>
<td>White et al., 2013a</td>
<td>Coast</td>
<td>Coastal proximity</td>
<td>Panel data: 139632 for mental distress, 91765 for life satisfaction</td>
<td>Direct</td>
<td>Mental distress (GHQ), global life-satisfaction (single item)</td>
<td>Living closer to the coast was related (in the fully adjusted model) to mental health, but not to life satisfaction</td>
</tr>
<tr>
<td>White et al., 2017a</td>
<td>Coast</td>
<td>Coastal proximity</td>
<td>Panel data: 32482 urban peri-urban dwellers</td>
<td>Direct</td>
<td>Evaluative wellbeing, eudaimonic wellbeing, experiential wellbeing: happy – anxious</td>
<td>In fully adjusted model, no relation between coastal proximity and evaluative wellbeing, eudaimonic wellbeing, experiential happiness yesterday, and experiential anxiety yesterday</td>
</tr>
<tr>
<td>Qiang et al., 2019</td>
<td>Coast</td>
<td>Sea view</td>
<td>13 communities</td>
<td>Direct</td>
<td>Ratio of depressive disorder, ratio of mental bad days</td>
<td>No significant relation between ocean visibility and the mental health outcomes</td>
</tr>
<tr>
<td>Article</td>
<td>Blue space category</td>
<td>Blue space description</td>
<td>Participants</td>
<td>Direct or indirect</td>
<td>Type of outcome</td>
<td>Results</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------</td>
<td>-----------------------------------------</td>
<td>-----------------------</td>
<td>--------------------</td>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Alcock et al., 2015</td>
<td>Coast and inland</td>
<td>Saltwater, freshwater, coast</td>
<td>2020 rural residents</td>
<td>Direct</td>
<td>Mental health (general health questionnaire)</td>
<td>Significant positive relation between coastal proximity and mental health, no relation with freshwater, negative relation with salt water and mental health. Only for within variation --&gt; people that moved. No effects were found for people that did not relocate</td>
</tr>
<tr>
<td>MacKerron &amp; Mourato, 2013</td>
<td>Coast and inland</td>
<td>Coast &amp; marine + wetlands, freshwater, flood plains</td>
<td>20000 app users</td>
<td>Direct</td>
<td>Momentary happiness</td>
<td>Marine and coastal margins are associated with higher momentary happiness than wetlands, freshwater and flood plains</td>
</tr>
<tr>
<td>Pedersen et al., 2019</td>
<td>Inland</td>
<td>Three different Wetland areas</td>
<td>473 residents</td>
<td>Direct</td>
<td>Perceived Quality of Life, Perceived restorative Qualities, Affective responses</td>
<td>Helsingborg scored higher on several items of quality of life and on affect than the other two wetlands. Helsingborg is the only wetland integrated in the residential area.</td>
</tr>
<tr>
<td>White et al., 2013b</td>
<td>Coast and inland</td>
<td>Coast, beach, river/lake/canal</td>
<td>Panel members: 4255</td>
<td>Direct</td>
<td>Recalled restoration</td>
<td>No significant effect of river/lake/canal, a significant benefit for coast and beach compared to the open countryside</td>
</tr>
<tr>
<td>Bitterman, 2017</td>
<td>Other</td>
<td>Water and fountain sounds</td>
<td>35</td>
<td>Indirect</td>
<td>Relaxing or annoyingness of sound</td>
<td>No difference between water sounds and fountain sounds. Better than wind chimes and crickets</td>
</tr>
<tr>
<td>Bryce, 2016</td>
<td>Other</td>
<td>Marine</td>
<td>1220 divers and anglers</td>
<td>Direct</td>
<td>Experienced wellbeing in three factors: engagement with nature, place identity, therapeutic value</td>
<td>Factor analysis revealed three outcome factors; engagement and interaction with nature; place identity; therapeutic value. No significant differential influence of the different marine characteristics on wellbeing scores were found.</td>
</tr>
<tr>
<td>Article</td>
<td>Blue space category</td>
<td>Blue space description</td>
<td>Participants</td>
<td>Direct or indirect</td>
<td>Type of outcome</td>
<td>Results</td>
</tr>
<tr>
<td>---------</td>
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<td>------------------------</td>
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<td>----------------</td>
<td>---------</td>
</tr>
<tr>
<td>Ashbullby et al., 2013</td>
<td>Coast</td>
<td>Beach; Rock pool</td>
<td>15 families, 24 parents, 20 children</td>
<td>Direct</td>
<td>Psychological wellbeing (e.g. feelings of happiness, enjoyment, stress relief, sleep, social and family interaction - children and parents)</td>
<td>Main reported benefits were psychological (fun, stress relief, engagement with nature), and social interaction. Barriers for beach visit were also mentioned. Important role for parents in beach visits.</td>
</tr>
<tr>
<td>Bell et al., 2015</td>
<td>Coast</td>
<td>Natural variety coastal path/trail beaches, harbour</td>
<td>33 inhabitants of Cornwall</td>
<td>Direct</td>
<td>Perceived mental wellbeing therapeutic experiences</td>
<td>Eudaimonic wellbeing, renewal and restoration, restorative immersive experiences after visiting the sea.</td>
</tr>
<tr>
<td>Coleman et al., 2015</td>
<td>Coast</td>
<td>Sandy beaches with some large areas of native bush and hilly (and sky)</td>
<td>11 senior residents</td>
<td>Direct</td>
<td>Perceived therapeutic benefit - giving structure to everyday life, assist process of grieving aiding appreciation of life</td>
<td>Sea represents a symbolic connection with the past, a fluid context for wellbeing.</td>
</tr>
<tr>
<td>Willis, 2015</td>
<td>Coast</td>
<td>Coast/stormy sea</td>
<td>40 visitors and locals at Jurassic Coast, United Kingdom</td>
<td>Direct</td>
<td>Feelings of rejuvenation, peace, relaxation, being uplifted emotionally</td>
<td>The landscape at each case study site appears to fascinate and captivate visitors and induces emotional responses to it. Responses to this environment included feelings of being energised and at the same time, relaxed, calm and peaceful.</td>
</tr>
<tr>
<td>Article</td>
<td>Blue space category</td>
<td>Blue space description</td>
<td>Participants</td>
<td>Direct or indirect</td>
<td>Type of outcome</td>
<td>Results</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------</td>
<td>------------------------</td>
<td>----------------</td>
<td>--------------------</td>
<td>--------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pitt, 2018</td>
<td>Inland</td>
<td>Canal/river: brown, grey, green water</td>
<td>84 locals</td>
<td>Direct</td>
<td>Mental health benefits - places to relax and de-stress, emotionally refreshed, peaceful</td>
<td>As urban waterways highlight, not all water is blue. This is significant because it is qualities associated with blueness (freshness, fluidity, luminescence, rippling) which seem particularly salutogenic. The research reiterates the need for a relational perspective on therapeutic blue spaces, recognising that wellbeing may or may not be enhanced depending on how person and place interact in particular</td>
</tr>
<tr>
<td>Volker &amp; Kistemann, 2015</td>
<td>Inland</td>
<td>River promenade</td>
<td>113 passers-by</td>
<td>Direct</td>
<td>Getting away from everyday stress, e.g. atmosphere</td>
<td>More pronounced benefits expressed in blue space than in green space, in the four dimensions of therapeutic landscape: experienced, symbolic, social, and activity space</td>
</tr>
</tbody>
</table>

### 3.2 Critical Appraisal

The following describes the results from the critical appraisal. A three-level scoring (‘high’, ‘moderate’ and ‘low’ confidence of no bias) was used, with a fourth ‘not applicable’ category. A score of ‘high’ is therefore good in that there is high confidence of no bias in the study for that particular component. Conversely, a score of ‘low’ is not good, as this signals low confidence of no bias for that particular component.

**Experimental studies**

Overall, the confidence of no bias of the experimental papers was poor (Figure 3; Table 9). Only two studies had a high score on half of the assessment criteria. A lack of blinding, both in terms of the outcome assessment and of the participants to the researchers, was especially problematic. Furthermore, none of the studies employed representative sampling or described the sample in relation to the population. However, the experimental papers did generally score well on defining the blue space manipulation in terms of duration and frequency, keeping the treatments similar in all other respects than the experimental factor under investigation, and in avoiding selective reporting.
Figure 3. Overall score (confidence of no bias) per item on the critical appraisal for the experimental studies

Table 9 Confidence of no bias for the individual experimental studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Representative sampling</th>
<th>Sample description - population</th>
<th>Baseline study characteristics</th>
<th>Random allocation of participants</th>
<th>Order of conditions</th>
<th>Blinding of participants</th>
<th>Attrition</th>
<th>Blinding of outcome assessment</th>
<th>Definition of manipulation</th>
<th>Treatment similarity</th>
<th>Selective reporting</th>
<th>Confounds and covariates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emfield, 2014</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>□</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>n/a</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Gidlow, 2016</td>
<td>□</td>
<td>□</td>
<td>n/a</td>
<td>n/a</td>
<td>+</td>
<td>□</td>
<td>-</td>
<td>+</td>
<td>n/a</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Rogerson, 2016</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>□</td>
<td>n/a</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Tanja-Dijkstra, 2018, S1</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>n/a</td>
<td>□</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Tanja-Dijkstra, 2018, S2</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>n/a</td>
<td>-</td>
<td>□</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Triguero-Mas, 2017</td>
<td>□</td>
<td>□</td>
<td>n/a</td>
<td>n/a</td>
<td>□</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>n/a</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Tsutsumi, 2017</td>
<td>□</td>
<td>□</td>
<td>n/a</td>
<td>n/a</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>n/a</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>White, 2017b</td>
<td>-</td>
<td>□</td>
<td>n/a</td>
<td>n/a</td>
<td>-</td>
<td>□</td>
<td>+</td>
<td>+</td>
<td>n/a</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>

+ = high confidence of no bias, □ = moderate confidence of no bias, - = low confidence of no bias, n/a = not applicable. Overall score: l = low, m = moderate, h = high.
**Cross-sectional and longitudinal studies**

The confidence of no bias of cross-sectional and longitudinal studies appeared better than that of the experimental studies, although there is much room for improvement (Figure 4; Table 10). Four of the twelve studies scored relatively well, with ‘high’ ratings on more than four of the seven criteria. In contrast to the experimental studies, the cross-sectional and longitudinal studies generally scored well on the blinding of participants, but low on the description of the blue space manipulation. In line with the experimental studies, selective reporting did not occur often.

**Table 10 Confidence of no bias for the individual cross-sectional and longitudinal studies**

<table>
<thead>
<tr>
<th>Study</th>
<th>Random selection participants</th>
<th>Sample description in relation to population</th>
<th>Proportion of baseline sample available for analysis</th>
<th>Is the manipulation clearly defined</th>
<th>Selective reporting</th>
<th>Confounds and covariates</th>
<th>Blinding of participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcock, 2015</td>
<td>+</td>
<td>□</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Amoly, 2014</td>
<td>□</td>
<td>□</td>
<td>n/a</td>
<td>□</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Bitterman, 2017*</td>
<td>-</td>
<td>n/a</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Bryce, 2016</td>
<td>□</td>
<td>-</td>
<td>n/a</td>
<td>□</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Dempsey, 2018</td>
<td>+</td>
<td>+</td>
<td>n/a</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Helbich, 2018</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>MacKerron, 2013</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Pedersen, 2019</td>
<td>□</td>
<td>-</td>
<td>n/a</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>White, 2013a</td>
<td>+</td>
<td>+</td>
<td>n/a</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>White, 2013b</td>
<td>+</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>+</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>White, 2017a</td>
<td>+</td>
<td>+</td>
<td>n/a</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Qiang, 2019</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

*low quality: low scores on more than half of the items; not included in synthesis

+ = high confidence of no bias, □ = moderate confidence of no bias, - = low confidence of no bias, n/a = not applicable
Figure 4. Overall score (confidence of no bias) per item on the critical appraisal for the cross-sectional and longitudinal studies

Qualitative studies

The confidence of no bias scores was generally low for the qualitative studies (Figure 5; Table 11). Only one article had a ‘high’ rating on three of the five criteria, and two studies only had one ‘high’ score. Qualitative studies scored low on stakeholder involvement and high on recruitment description. Very mixed results were found for triangulation and the employment of independent raters.

Figure 5. Overall score (confidence of no bias) per item on the critical appraisal for the qualitative studies
Table 11 Confidence of no bias for the individual qualitative studies

<table>
<thead>
<tr>
<th>Source of target population</th>
<th>Recruitment description</th>
<th>Independent raters</th>
<th>Stakeholder involvement in the research process</th>
<th>Triangulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashbullby, 2015</td>
<td>□</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bell, 2015</td>
<td>□</td>
<td>+</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Coleman, 2015</td>
<td>□</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Pitt, 2018</td>
<td>□</td>
<td>+</td>
<td>-</td>
<td>□</td>
</tr>
<tr>
<td>Volker, 2015</td>
<td>□</td>
<td>+</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>Willis, 2015*</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>□</td>
</tr>
</tbody>
</table>

* low quality: low scores on more than half of the items; not included in synthesis
+ = high confidence of no bias, □ = moderate confidence of no bias, - = low confidence of no bias, n/a = not applicable

3.3 Synthesis

3.3.1 Descriptive synthesis

Two studies were excluded from the synthesis due to low quality (one in the cross-sectional and longitudinal category and one in the qualitative category). No mixed method studies were retrieved and included in the systematic review. The research area is relatively new, as illustrated by the fact that the “oldest” papers included in the review date from 2013 and the newest from 2019. The majority of studies were from the United Kingdom (14/26), eight of which were from the same research group. Most studies looked only at one specific blue space type, with the majority (18) investigating benefits of coasts (Figure 6).
Figure 6. Distribution of studies over the blue space categories, per study type

Experimental studies
A total of seven papers (nine studies) were included in the experimental category. One paper reported a randomized controlled trial (Tanja-Dijkstra et al., 2018). Six studies were conducted in the United Kingdom (Gidlow et al., 2016; Rogerson et al., 2016; Tanja-Dijkstra et al., 2018; White et al., 2017b), one in Spain (Triguero-Mas et al., 2017), one in Japan (Tsutsumi et al., 2017), and one in the United States of America (Emfield & Neider, 2014).

Seven of the eight studies focused on effects of the coast, one study included both the coast and inland water (Rogerson et al., 2016), and Gidlow and colleagues (2016) investigated benefits of inland water on mental health. Six of the eight studies compared one specific type of blue space with green and/or urban environments (Emfield & Neider, 2014; Gidlow et al., 2016; Rogerson et al., 2016; Tanja-Dijkstra et al., 2018; Triguero-Mas et al., 2017; Tsutsumi et al., 2017). One study compared Virtual Reality exposure to the coast with no direct exposure (Tanja-Dijkstra et al., 2018), and two studies looked at characteristics of the coast using a movie or images (differing in the level of biodiversity and fascination; White et al., 2017b).

Three studies implemented exposure to real blue space (Gidlow et al., 2016; Rogerson et al., 2016; Triguero-Mas et al., 2017), and the other six studies used representations of blue spaces in the form of videos (Tsutsumi et al., 2017; White et al., 2017b), images (Emfield & Neider, 2014, White et al., S1), and Virtual Reality (Tanja-Dijkstra et al., 2018).

Participant numbers ranged between 12 and 1478 and included students (Emfield & Neider, 2014; Tanja-Dijkstra et al., 2018), healthy men (Tsutsumi et al., 2017), subjects with signs of psychological distress (Triguero-Mas et al., 2017), dental patients (Tanja-Dijkstra et al., 2018), panel members (White et al., 2017b), locals (Gidlow et al., 2016), and green space visitors (Rogerson et al., 2016).

All studies investigated momentary mental health outcomes, with two studies also looking at the vividness of memory one week after the experiment (Tanja-Dijkstra et al., 2018). Six studies looked at effects on
mood (Gidlow et al., 2016; Emfield & Neider, 2014; Triguero-Mas et al., 2017; Tsutsumi et al., 2017; White et al., 2017b). Three of these studies also included physiological measurements (cortisol levels: Gidlow et al., 2016; heart rate variability: Triguero-Mas et al., 2017; heart rate variability and heart rate: Tsutsumi et al., 2017). Two studies investigated effects on perceived pain (Tanja-Dijkstra et al., 2018, study 1 and study 2), three studies investigated recovery (Rogerson et al., 2016; White et al., 2017b), and one study looked at self-esteem (Rogerson et al., 2016).

**Cross-sectional and longitudinal studies**

A total of eleven studies were included in the cross-sectional and longitudinal category synthesis. Again, a relatively large proportion (6) of the studies were conducted in the United Kingdom (Alcock et al., 2015; Bryce et al., 2016; MacKerron & Mourato, 2013; White et al., 2013a; White et al., 2013b; White et al., 2017a), with the other studies conducted in the Netherlands (Helbich et al., 2018), Ireland (Dempsey et al., 2018), Sweden (Pedersen et al., 2019), Spain (Amoly et al., 2014), and Hawaii, USA (Qiang et al., 2019).

Four of the eleven studies looked at associations of the coast with mental health (Dempsey et al., 2018; Helbich et al., 2018; White et al., 2017a; Qiang et al., 2019). Four studies looked at both the coast and inland water (Alcock et al., 2015; MacKerron & Mourato, 2013; White et al., 2013a; White et al., 2013b) One study investigated associations between inland water and mental health (Pedersen et al., 2019), while another focused on marina areas (Bryce et al., 2016). All studies used direct exposure to blue space as manipulation.

Distance and visit frequency to blue space in the cross-sectional and longitudinal category was defined as self-reported visits (visit frequency) in three studies (Amoly et al., 2014; Bryce et al., 2016; Pedersen et al., 2019), three studies investigated the Euclidean distance (i.e., as the crow flies) to the coast (Dempsey et al., 2018; White et al., 2013a; White et al., 2017a), two studies matched the residential postal code with a land-cover system (GIS) to assess land cover near the home address (Alcock et al., 2015; Helbich et al., 2018), two studies looked at the visibility of the sea (Dempsey et al., 2018; Qiang et al., 2019), and one study derived blue space visits from GPS locations of mobile phones (MacKerron & Mourato, 2013).

Participant numbers ranged from 473 to a census of the population of the Netherlands (millions of people). Six of the eleven studies examined participants who were part of a (nationwide) database or some subset of it (e.g., only people aged over 50, Dempsey et al., 2018; only rural residents, Alcock et al., 2015). In one study, residents of a specific residential area were recruited (Pedersen et al., 2019), another study targeted school children (Amoly et al., 2014), and one study was aimed at divers and anglers (Bryce et al., 2016).

One study investigated depression levels and prevalence (Dempsey et al., 2018), while another targeted suicide risk (Helbich et al., 2018). General mental health was measured in four studies (Alcock et al., 2015; White et al., 2013a; White et al., 2013b; Qiang et al., 2019). Two studies used happiness as mental health outcome (MacKerron & Mourato, 2013; White et al., 2017a), and one study focused on restoration outcomes (White, 2013b). General wellbeing was measured in two studies (Bryce et al., 2016; White et al., 2017a), whereas three looked at either life satisfaction (White 2013a; White 2013b) or quality of life (Pedersen et al., 2019). Problem behaviour was targeted in one study (Amoly et al., 2014).
Qualitative studies

Five papers in total were included in the synthesis for the qualitative studies. Three of the five were conducted in the United Kingdom (Ashbullby et al., 2013; Bell et al., 2015; Pitt, 2018), one in New-Zealand (Coleman et al., 2015), and one in Germany (Volker & Kistemann, 2015).

Three studies focused on people’s experiences of the coast (Ashbullby et al., 2013; Bell et al., 2015; Coleman et al., 2015). All of these mentioned the seaside or coast. In other words, not just the blue sea but also adjacent land-based elements were mentioned in all three papers. These included the beach (all three studies), nature close to the sea (Bell et al., 2015; Coleman et al., 2015), a rockpool (Ashbullby et al., 2013), and a harbour (Bell et al., 2015). The sky was also referred to in Coleman and Kearns (2015). Two papers focused on inland water exposure (Pitt, 2018; Volker & Kistemann, 2015).

Mental wellbeing and social interaction were mentioned by Bell et al. (2015) and Ashbullby et al. (2013), therapeutic benefits surfaced in two papers (Bell et al., 2015; Coleman et al., 2015) with other mental wellbeing outcomes only appearing singly by individual papers including stress reduction, relaxation, improved sleep, happiness, peace, and place identity. All-but-one study included local residents, with the Volker and Kistemann (2015) study being the only one addressing visitors of a specific area. Participant numbers ranged from 11 to 113, and targeted local residents (Bell et al., 2015; Pitt, 2018), senior residents (Coleman et al., 2015), and families (Ashbullby et al., 2013).

3.3.2 Narrative synthesis

The majority of papers investigated a specific type of blue space rather than highlighting different characteristics of those blue spaces. Therefore, the papers were grouped into two categories: inland blue space and coastal blue space.

Experimental studies

Seven experimental studies reported at least one positive short-term effect of exposure to blue space on mental health. One study did find positive effects of both coastal walks and inland water walks on stress and self-esteem, but no differences between the two, nor with other environments (heritage and grassland) (Rogerson et al., 2016). Four studies also reported non-significant effects on other outcome variables (Emfield & Neider, 2014; Tanja-Dijkstra et al., 2018; Gidlow et al., 2016).

Exposure to the coast was often contrasted with urban environments (4 studies: Emfield & Neider, 2014; Gidlow et al., 2016; Tanja-Dijkstra et al., 2018; Triguero-Mas et al., 2017) and most studies used indirect representations of blue space. Three investigated effects of direct exposure to blue space (Gidlow et al., 2016; Rogerson et al., 2016; Triguero-Mas et al., 2017) and, in all three cases, the participants were walking in blue spaces (river promenade along a river-dominated delta beach, along the coast, and along a riverside). Beneficial effects of the coast were reported for both exposure types (direct exposure and representations).

All experimental studies but three (Rogerson et al., 2016; Tanja-Dijkstra et al., 2018, study one and two) focused on momentary mood. Three studies reported significant mood improvements (Triguero-Mas et al., 2017; Tsutsumi et al., 2017; White et al., 2017b), and two found no significant effects (Emfield et al., 2014; Gidlow et al., 2016). Mood improvements were reported after exposure to movies of the coast (Triguero-Mas et al., 2017; Tsutsumi et al., 2017) and were found to be correlated to both the biodiversity and fascination level of the beach (White et al., 2017b). No mood improvements were reported after viewing...
images of the coast (coupled with sounds of the sea; Emfield & Neider, 2014), or after a river promenade (Gidlow et al., 2016).

Measurements of mood improvement were supplemented with physiological measurements in three studies (Gidlow et al., 2016; Triguero-Mas, Gidlow, Martínez, et al., 2017; Tsutsumi et al., 2017). Two of the three studies reported beneficial effects of blue space exposure on physiology (Triguero-Mas et al., 2017; Tsutsumi et al., 2017). One of these, however, was a pilot study (Tsutsumi et al., 2017) with only 12 participants, so these outcomes should be treated with caution.

One paper explored the effects of exposure to the coast in Virtual Reality on experienced pain and vividness of memories one week after the painful experience (Tanja-Dijkstra et al., 2018). In two studies (of which one was the only randomized controlled trial) reported in the same paper (Tanja-Dijkstra et al., 2018), the authors found that exposure to a coast in Virtual Reality lowered pain experienced during a painful experience, but that it did not alter how participants reported their experience one week later.

**Cross-sectional and longitudinal studies**

Eight of the eleven cross-sectional and longitudinal studies reported at least one positive relationship between blue space exposure and mental health (Alcock et al., 2015; Amoly et al., 2014; Bryce et al., 2016; Dempsey et al., 2018; MacKerron et al., 2013; Pedersen et al., 2019; White et al., 2013a; White et al., 2013b), three studies reported no significant relationship (Helbich et al., 2018; White et al., 2017a; Qiang et al., 2019), and one study reported a negative relationship (Alcock et al., 2015). Two of the three studies that reported no effects of blue space also investigated the relationship between green space exposure on the outcome variable. One of the investigated effects of blue space on suicide rates (Helbich et al., 2018), and reported a positive relation between green space and suicide rate, whereas the other study found very limited evidence for a relation between blue space and wellbeing (White et al., 2017a).

Five studies looked at potential mental-health benefits of inland water (Alcock et al., 2015; MacKerron & Mourato, 2013; Pedersen et al., 2019; White et al., 2013a; White et al., 2013b), and showed very mixed results, with only weak evidence for positive relationships. Three of the five studies in this category investigated the relationship between mental health and the amount of freshwater available in the proximity of the residence and mental health, and none of them pointed towards beneficial effects (Alcock et al., 2015; White et al., 2013a; White et al., 2013b). One experience sampling study investigated the association between being in direct proximity of freshwater and momentary happiness (MacKerron & Mourato, 2013). This study yielded a positive relationship, albeit less pronounced than the beneficial association it found for the coast and happiness. Another cross-sectional and longitudinal study used a survey to investigate different responses to three wetland areas in Sweden (Pedersen et al., 2019). One of these areas, in Helsingborg, scored higher on some aspects of life satisfaction and affect. It should be noted that the Helsingborg area was integrated within a residential zone, unlike the other two wetland areas that were located far from it. This may have caused the better outcomes reported in the paper, as closer proximity facilitates a higher contact frequency.

The benefits of the coast were investigated from three different perspectives: having a sea view, proximity to the coast, and beach attendance. Two studies looked at the effects of having a sea view (Dempsey et al., 2018; Qiang et al., 2019). One study reported that a better view of the sea was related to beneficial effects on the prevalence of depression for the elderly, and this effect was more pronounced than proximity to the coast (Dempsey et al., 2018). The other found no such relationship with the prevalence of a depressive
disorder or the amount of poor mental health days (Qiang et al., 2019). The latter study, however, had a very low sample size. The authors report including only 13 observation units.

Proximity to the coast and mental health outcomes were tested in four studies (Dempsey et al., 2018; Helbich et al., 2018; White et al., 2013a; White et al., 2017a), and one study investigated the availability of coast in the environment (Alcock et al., 2015). These studies rendered mixed results. Three reported a positive relationship between coastal proximity and mental health, a lower prevalence of depression (Dempsey et al., 2018), less mental distress (White et al., 2013a), and a lower odds of mental health problems for people who had relocated to a location with more coastal area (Alcock et al., 2015). This latter finding was based on data from only 46 individuals (412 observations), as only a few people in the database had relocated close to the coast within the study period. One of these three studies reported finding no relationship of coastal proximity on life satisfaction (White et al., 2013a). One study reported a negative relationship, the only negative relationship found within the present systematic review, between mental health and relocation to an area with a higher saltwater presence (Alcock et al., 2015). Again, this outcome was based on relatively few participants (351 observations from 37 individuals).

Two studies did not find any relationship between coastal proximity and mental health. The first looked at the suicide rate (Helbich et al., 2018). A national database was used in this study, but the analysis used municipalities as the unit of observation, whereas the other studies were conducted at the individual level. This study was also the only cross-sectional and longitudinal study that was not conducted within the United Kingdom. The second of these two studies examined wellbeing (White et al., 2017a). Three types of wellbeing were assessed: evaluative, eudaimonic, and experiential wellbeing. Experiential wellbeing was measured by asking panel members how happy or anxious they felt the day before filling in the questionnaire. These outcomes were not related to proximity to the coast in this study.

The studies that did investigate mental wellbeing related to visits to coastal areas yielded more consistent results. Beneficial effects of visits to the coast were reported on momentary happiness (MacKerron & Mourato, 2013), higher recalled restoration compared to the open countryside (White et al., 2013b). Annual beach attendance was found to be related to better outcomes on some aspects of problem behaviour of school children. However, it was unrelated to ADHD symptoms (Amoly et al., 2014).

**Qualitative studies**

Studies including local residents often found they had an emotional attachment with blue spaces, both for people living near the coast and for those living near inland water. For instance, the Rhine running through the German cities of Düsseldorf and Cologne was seen as an essential part of daily life for this 23-year old resident of Cologne: “The River Rhine, the water, yes, so for me it is the river. A river in the city, that is what I always need, yes” (Volker & Kistemann, 2015, p. 202).

Being away from the coast made residents yearn to get back to it, but other participants also mentioned that going to the beach and being close to the coast was like an escape experience, allowing them to get away from daily hassles and struggles. As the quote from this male from the Southeast coast of England illustrates: “the beach isn’t everything you have to attend to. It’s all the busyness and the noise that isn’t there, and the fact that it is what it is, and there’s no advertising trying to sell you that.” (Bell, 2015, p. 10). In a similar vein, respondents along the Rhine in Düsseldorf indicated that the river made them think of a holiday (Volker & Kistemann, 2015): “I think of holiday”, “I appreciate the holiday flair”, “I think of wind, water, vacation.”
The coast provided a sense of space and scale that helped put things in perspective. Besides a sense of space, fluidity of the blue space was often referred to as being an important element in this experience of being away, and of clearing the head: “If I’m kind of upset about anything or if I just need to get away for a bit, I find that being by water and just staring at the waves crashing in kind of washes your emotions away...” (Bell, 2015, p. 10).

The dynamics of water appeared very important in the aesthetic appreciation of blue space and the restorative effects of being close to the water. Fluidity was mentioned for both inland water and the coast. For instance, referring to the River Rhine, a respondent mentioned: “simply by the wave motion [...] you simply feel a piece of freedom.” (Volker & Kistemann, 2015, p. 200). Fluidity was also mentioned in relation to the dynamics of the sea, tidal movements and waves and the ability to clear the mind and de-stress: “It’s forever moving, it’s restless, it’s beautiful... It’s a bit like flame watching, it’s beautiful, there are things happening and it relaxes you and de-stresses you” (Bell et al., 2015, p. 17). For some, just viewing the sea was already a calming experience, but others preferred stormy weather and waves while sailing or surfing. The daily fluctuations of the sea also provided a chance for contemplation. For instance, the tide and fluidity of the sea helped some elderly residents of Hawaii to feel at peace and come to terms with the final stages of life (Coleman et al., 2015).

The dynamics of the sea and the potential dangers that it brings were embraced by some but were also perceived as a barrier by others to go to the coast. Other barriers mentioned relate to cold weather, the slipperiness of areas around canals, brown canal water being perceived as dirty, crowding of beaches, or a fear of children falling into the water when footpaths were close to a canal. Thus, not all respondents were positive about blue space, as the quote of this teenager in reference to a canal illustrates: “boring, it’s just water” (Pitt et al., 2018, p. 167).
4. Discussion

The aim of this systematic review was to identify which types and characteristics of blue spaces in urban and peri-urban contexts are (especially) beneficial for mental health. Results from three different types of studies were examined: experimental, cross-sectional and longitudinal, and qualitative. The benefits of blue space is a new field of research, which was also reflected in the relatively small set of studies that were included in the review: twenty-six studies, with the ‘oldest’ paper dating from 2013.

4.1 Mental health benefits

Not all indicators of mental health were present in the systematic review. For instance, no studies addressed effects on neurodegenerative diseases or schizophrenia. For some health outcomes (e.g., ADHD, quality of life) there were only one or two studies. In addition, some concepts that are indirectly linked to mental health such as physical activity (e.g., Markevych et al., 2017) or place attachment (e.g., Jorgensen & Stedman, 2006) were not explored in the present review (these concepts are, e.g., related to ‘instoration’). Most consistent beneficial associations of blue space across categories were found in studies looking at affect and affective disorders, which were the most common outcomes investigated by the studies in this review. Less consistent positive associations were found for general mental health and life satisfaction. Only one study reported a negative effect of the amount of blue space (salt water) on the mental health of people who had moved closer to the coast. However, this analysis was based on a very low number of observations.

4.2 Blue space typologies

The majority of the studies investigated the benefits of the coast and/or sea, and only a few focused on inland water. Consequently, there was also only a small selection of potential inland water types represented in the dataset: wetlands, rivers and canals, or the percentage of freshwater. For example, there were no data for lakes, ponds, or streams. In addition, most studies investigated the effects of blue space types rather than examining the characteristics of the blue space. No comparisons, for instance, were made between wild or managed rivers, between sandy and rocky beaches, or between different colours of sand. One study, however, did look at different levels of biodiversity (White et al., 2017b). There were not enough studies in all blue space categories, especially inland waters, to formulate robust recommendations.

4.3 Confidence of no bias for the included studies

For the experimental studies, blinding of participants and outcomes was especially weak, as was the lack of representative sampling. A lack of representativeness is problematic because it precludes generalisation of the outcomes to the population at large. Blinding participants to the environmental manipulation can present a challenge when investigating effects of environmental interventions on participants, but blinding of the outcome assessment and representative sampling are less problematic to realize and could (or even better, should) be implemented to help overcome these limitations. Only one experimental study included in the review adhered to the criteria for a randomized controlled trial. Cross-sectional and longitudinal studies generally scored better on the criteria. A relatively high number of studies in this category used national database information (e.g., panel or census data) combined with GIS or other land cover databases, which minimises biases associated with not blinding participants appropriately. On the other hand, these analyses were based on the proximity and/or availability of blue space and did not reveal any
information concerning actual exposure in terms of frequency, duration and/or type of contact. Relations were thus sought between availability or proximity of blue space as a proxy for exposure, rather than looking at actual exposure. Both experimental studies and cross-sectional and longitudinal studies had their shortcomings, but there was considerable overlap in their study outcomes. The qualitative studies generally scored low on the confidence of no bias, with especially stakeholder involvement scoring low. This may not be surprising, as this is a relatively new approach to qualitative research. Triangulation in any shape or form (e.g., in research methods used or in the diversity of researchers involved) is another important improvement to gain more reliable knowledge of the experiential side of blue space benefits.

4.4 Differential effects of coasts versus inland waters

Based on the few studies included in the review, it seems that more pronounced and more consistent benefits occurred for coastal exposure than for exposure to inland waters. Four cross-sectional and longitudinal studies looked at both the coast and inland waters and all three studies yielded beneficial effects of the coast, whereas either no effect was found for inland waters or effects were less pronounced. Again, it must be emphasized that only a few studies investigated the benefits of inland water, and only a small proportion of potential inland water types were considered. Previous studies investigating scenic beauty though, have often found better scores for environments containing water features (Kaplan & Kaplan, 1989). In addition, from an evolutionary perspective, the presence of water is also assumed to be a positive element related to the Biophilia theory (Ulrich, 1983). Further research is necessary in order to understand the potential benefits of the coast versus inland waters for mental health.

Benefits of coastal exposure were reported in all three study categories: experimental, cross-sectional and longitudinal, and qualitative. Experimental and cross-sectional and longitudinal studies looking at direct exposure to the coast showed the most consistent beneficial pattern on wellbeing, especially for affective outcomes. These studies all investigated short-term effects during, or directly after, a visit. Cross-sectional and longitudinal studies taking availability as a proxy for exposure to the coast rendered more mixed and less consistent results. These results may signal a need for more studies looking at direct exposure rather than taking availability as a proxy. In fact, one study combined availability analyses with frequency analyses (White et al., 2017a). In this study, participants were asked to report their mood in terms of happiness and anxiety for the day after a visit. Beneficial effects of visit frequency (taking green and blue spaces together) were reported whereas no association was found of coastal proximity (nor for amount of green) on experiential wellbeing (mood), carefully pointing at the importance of actual exposure rather than mere availability, at least for effects on short-term mental health outcomes.

Only a few studies directly compared benefits of different characteristics of blue space. One study found that higher levels of biodiversity resulted in better mood while viewing a video of coastal scenery. Qualitative studies further shed light on the important characteristics of blue space, citing the fluidity and dynamics of the water. This was often mentioned as a means by which visitors clear their head, reduce stress, or contemplate daily problems or existential issues. The dynamics of water were mentioned for both coastal and inland blue space. Experimental studies reported a consistent beneficial effect of looking at videos of the sea or exposure to the coast via Virtual Reality (Triguero-Mas et al., 2017; Tsutsumi et al., 2017). Only one experimental study did not find this positive effect on affect (Emfield & Neider, 2014). As this study used static images rather than videos, this result may add further weight to the benefits associated with the dynamics of water.
Two qualitative studies investigated barriers to visiting respectively the coast (Ashbullby et al., 2013) and a river/canal (Pitt, 2018). Canals were sometimes perceived as dirty when they contained brown water, and people indicated a fear of slippery surfaces and falling into the water, where the water was directly adjacent to the footpath and indistinct visually. A teenager also commented that the water was just boring, providing nothing to do. For the coast, people mentioned that you needed a car to get there, that cold weather was off-putting and they were fearful of accidents due to the dangers of the sea. Conversely, stormy weather and crashing waves appeared to also attract people to the beach and even into the water. Qualitative studies point at the importance of safety perceptions for the use and potentially also restorative benefits of blue spaces in general, these findings need to be corroborated in quantitative studies, though. Additionally, the qualitative studies indicated that inhabitants of coastal areas, as well as visitors, find the combination of sea and adjacent land (e.g. beaches, nature) beneficial in numerous ways, some of which are linked to mental wellbeing. Many locals felt an emotional attachment with the blue spaces and some also had strong associations of these spaces with holidays and recreation.

### 4.5 Pathways linking blue space to mental health

The main focus of this review was on mental health effects of blue space. Exposure and experience are important mediating variables for the beneficial effects of blue spaces (Bratman et al., 2019). Bratman and colleagues (2019) commented that in many empirical studies the ‘experience’ step is not considered, which also appears to be the case in the quantitative studies included in this review. For example, they provide little insight in the specific sensory qualities of blue spaces. One experimental study found benefits of blue space images, with and without sounds, on relaxation (Emfield & Neider, 2014). The qualitative studies, however, provided insights in the experiential part of blue space exposure, referring to the smell of water, the wind in your hair, waves crashing against your body, and the dynamics of tidal movements and waves, reporting them as positive and often exhilarating experiences.

Another aspect that may influence the pathway from blue space to mental health relates to differences within and between individuals. In the green space literature, some evidence exists for differential outcomes for individuals differing in, for instance, life stage or socio-economic status. The effects of blue spaces may thus also not be the same for everyone. Furthermore, different population segments may need or prefer different types of blue spaces, with different characteristics for the same function. For example, facilitation of physical activity at a riverside may be accomplished differently for children (e.g., providing safe ways to build a raft) compared to elderly people or those with a physical disability (e.g., providing accessible and slippery-free paths alongside the river).

### 4.6 Limitations

The systematic review showed that there is a lack of high-quality papers on the topic of the request. We chose not to include grey literature, only to capture those papers that have passed the scrutiny of a peer-reviewed process. However, a publication bias may exist for peer-reviewed articles (see, e.g., Browning, Saeidi-Rizi, McAnirllin, Yoon, & Pei, 2020).

Whereas the experimental studies often lacked blinding and representativeness, the cross-sectional and longitudinal papers often failed to measure direct exposure as they use accessibility, proximity, and availability as a proxy for real exposure. In 2007, Velarde, Fry, and Tveit noted that in most experimental studies on green space, only a crude distinction was made between natural and urban landscapes. In a
similar vein, in this systematic review we could also only make a crude distinction between coast and inland waters. Research on inland water was limited to wetlands, freshwater, rivers and canals, and was not representative of the wide range of inland blue spaces that are accessible to people. Furthermore, only a few studies investigated the characteristics of blue space. Finally, a relatively large proportion of studies were undertaken in one country, the United Kingdom, presenting a considerable geographical bias.

The aim of this systematic review was to provide information about blue spaces in urban and peri-urban environments. Not all of the included studies were conducted in these types of environments. In fact, most studies related to the benefits of the coast. These outcomes are informative for urban and peri-urban environments along the coastline, but do not directly translate to inland urban and peri-urban areas. This, once again, stresses the importance of more research into potential inland water benefits for mental health and wellbeing.

4.7 Progressing research for urban blue space salutogenic design

Blue spaces have long been overlooked as potential health-promoting environments. The recent rise in research output is still very much limited to the United Kingdom. Expanding results geographically would be a first requisite to advance the understanding of mental health benefits of blue spaces. In addition, inland water and fresh water have received too little attention. As each blue space may facilitate a unique set of restorative activities and experiences, a second research gap that requires additional attention is an increase in variety of blue spaces to be researched. As especially the qualitative outcomes indicated that there might be large variety in how individuals experience blue spaces, there is also a need to know more about the type of activities people perform at the blue spaces, and how experiences differ between individuals (e.g., different target groups in terms of age, socio-economic status, or family composition) and within individuals (e.g., different mental states or different seasons). In addition, research needs to go beyond comparing blue space types alone, and look at specific characteristics of the blue space in relation to mental health. Potential relevant blue space characteristics that can be derived from the present systematic review include dynamics of the blue space, spaciousness, and safety perceptions. Another important element is the interaction with adjacent green spaces, walking along the riverside often combines blue space with exposure to bushes and trees and beaches are often surrounded by dunes. Here, there may be considerable variability as well between different countries, with for instance some blue space being dominated by natural surroundings, whereas others may be less natural (e.g., dykes). Another question that still remains is how important the coastline is compared to the size of the water body.

Experimental studies often look at momentary benefits on mental health and also often include taking participants to a blue space (or letting them view a blue space), whereas they may never choose to visit that particular blue space themselves. On the other hand, many cross-sectional papers rely on availability or proximity as a proxy for actual exposure. Future research should overcome these shortcomings by looking at naturally occurring and actual exposure, measured over a longer time. A need for more longitudinal and naturalistic studies has also been expressed in an earlier systematic review of the benefits of blue space (Gascon et al., 2017).
5. Concluding remarks

In this systematic review, we set out to identify which types and characteristics of blue space in urban and peri-urban areas are (especially) beneficial for mental wellbeing. Water in the urban environment is very relevant from at least two other point of views related to health: importance for thermal comfort and microclimate regulation (especially if artificial water features are associated with greenery); and health risk reduction (from flooding, and/or Urban Heat Islands). However, only few papers were available, and with little systematic variation in the type or characteristics of blue spaces investigated. Inland waters were underrepresented, as were studies looking into the characteristics of blue spaces. This prevented us from formulating firm conclusions and recommendations, other than that more research is warranted. Few benefits of rivers or canals could be identified, but coastal visits were consistently related to better affective outcomes. The qualitative studies included in the systematic review provided insights into the experiential characteristics of blue spaces which could guide future research, such as the unique dynamic and fluid characteristic of water and the sense of visually open space.
References


EKLIPSE – Blue spaces and mental health and wellbeing


Types and characteristics of urban and peri-urban blue spaces having an impact on human mental health and wellbeing: a systematic review

An EKLIPSE Expert Working Group report