The associations between ‘nature play’ and health in early childhood development: a systematic review
Margarita Tsiros, Katherine Baldock, Saravana Kumar, Kylie Dankiw

Citation

Review question
What associations can be made between ‘nature play’ and health and/or developmental outcomes in children aged between 2-12 years of age?

Searches
MEDLINE; ERIC; Embase; PsycINFO; The Cochrane Library; Joanna Briggs Institute; Emcare. The references of relevant articles will be search to identify potential additional articles (pearling). Grey literature searching through an internet web engine (Google and Google Scholar) will be undertaken to identify any additional publications such as, Nature Play SA and South Australian Department for Education and Development. All databases will be searched from data base inception to current. Language (English) restrictions will also be applied.

Types of study to be included
Primary research studies with a particular focus on quantitative research paradigm.

Condition or domain being studied
The purpose of this systematic review is to identify in children between the ages of 2-12 what, if any, associations can be made in between health and development outcomes and participating in nature play activities. Therefore, this systematic review does not have a focus on a singular condition or domain.

Participants/population
Inclusions: Children aged 2-12, female and male, parent and teachers (when used as proxy for capturing outcomes).

Exclusion: Pre-existing physical/mental/neurological health impediments, adults, children above 13, High School children.

Intervention(s), exposure(s)
Inclusion: Nature play, nature-based play, green schools, forest schools, outdoor play, active outdoor play, nature programs, outdoor education.

Exclusion: Indoor sport, outdoor sport, sporting grounds.

Comparator(s)/control
Not applicable.

Context
Main outcome(s)
Including but not limited to:

Social (maturity, cooperation, collaborative involvement, interactions with others, solitary play, group play).

Emotional (stability, stressors, enablers).
Physical (intensity, duration, gross motor skills).

Mental (resilience, happiness, quality of life, self-efficacy).

Intellectual/educational (challenges, knowledge, problem solving skills).

**Additional outcome(s)**
Barriers and enablers of nature play.

**Data extraction (selection and coding)**
Title and abstracts identified by the electronic database searches will be screened for potential inclusion by two reviewers. In cases where a decision for exclusion or potential inclusion cannot be made by the title/abstract, the full text will be retrieved. Any disagreements will be discussed and the final inclusion articles will be reviewed by a third reviewer. During this process, software tools such as Endnote and Covidence will be utilised.

**Risk of bias (quality) assessment**
The McMaster Critical Appraisal Tool – Quantitative Studies will be used to assess the quality of the included studies. This will be undertaken by two independent reviewers and any differences will be addressed through discussion with a third independent reviewer. Studies will not be excluded based on the quality score. However, this information will be used to report, analyse and discuss the overall review findings.

**Strategy for data synthesis**
Pooling of data by meta-analysis will be undertaken where similar populations, interventions, outcomes and designs are found and the research team determines if the heterogeneity is low. Heterogeneity will be assessed through methodological means as well as subjectively and formally through $I^2$ statistic. $I^2$ statistic values of 25%, 50% and 75% represent low, moderate and severe heterogeneity. For the purpose of this review, if the $I^2$ statistic value was greater than 50%, then readers will be notified of substantial heterogeneity and cautioned regarding interpreting aggregated results.

To determine the impact of nature play compared to the routine play or combined relationship of nature play, the mean difference or standardised mean difference (SMD) and 95% confidence interval (95% CI) will be calculated for each reported outcome using Cochrane Review Manager (V.5). To calculate SMDs the difference in mean scores between the nature play and routine play will be divided by the pooled standard deviation. SMDs will be considered statistically significant if their 95% CI does not cross zero. Interpretation of the strength of the SMD statistics will be based on guidelines suggested by Cohen where a small effect equal or less than 0.2, medium effect is equal or greater than 0.5 and a large effect is equal or greater than 0.8).

If studies are not homogenous, descriptive synthesis will be conducted. Descriptive statistics will be undertaken in Microsoft Excel 2010 (Microsoft Corp, Redmond Washington, USA). Tables will be used to collate all information at one place to use it appropriately for review. The FORM framework will be used after descriptive synthesis is conducted to reduce bias of the researcher. The FORM framework focuses on the descriptive information at the evidence-base of included studies across 5 categories to formulate and grade recommendations for practice guidelines (Hillier et al. 2011).

**Analysis of subgroups or subsets**
None planned.

**Contact details for further information**
Kylie Dankiw
danky006@mymail.unisa.edu.au

**Organisational affiliation of the review**
The University of South Australia
https://www.unisa.edu.au/

**Review team members and their organisational affiliations**
Dr Margarita Tsiros. The University of South Australia
Dr Katherine Baldock. The University of South Australia
Dr Saravana Kumar. The University of South Australia
Miss Kylie Dankiw. The University of South Australia

**Type and method of review**
Meta-analysis, Systematic review

**Anticipated or actual start date**
05 January 2018

**Anticipated completion date**
05 January 2019

**Funding sources/sponsors**
No funding

**Conflicts of interest**

**Language**
English

**Country**
Australia

**Stage of review**
Review Ongoing

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Subject indexing assigned by CRD

**Subject index terms**
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**Date of registration in PROSPERO**
16 January 2018

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11 July 2018

**Details of any existing review of the same topic by the same authors**

**Stage of review at time of this submission**

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**Versions**
16 January 2018
This information has been provided by the named contact for this review. CRD has accepted this information in good faith and registered the review in PROSPERO. The registrant confirms that the information supplied for this submission is accurate and complete. CRD bears no responsibility or liability for the content of this registration record, any associated files or external websites.