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Healthy eating and physical activity environments in out-of-school hours care: an observational study protocol

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Abstract
Introduction Childcare settings have been widely identified as important venues for promoting healthy lifestyles to children. Out-of-school hours care (OSHC) is a rapidly growing childcare service, yet there has been limited research reported on healthy eating and physical activity (HEPA) environments within the Australian OSHC setting. This research aims to describe the HEPA environments related to foods and beverages served, staff behaviours and child physical activity levels across two local health districts within New South Wales, Australia. This study will provide evidence to support future interventions and policies in Australian OSHC settings. Methods and analysis A cross-sectional study design will be used to describe the food and beverages provided and child activity levels, and report on environmental correlates. OSHC programmes will be visited on nonconsecutive weekdays between 2018 and 2020. The frequency of foods and beverages offered will be observed and categorised into food groups aligned to the Australian Dietary Guidelines. Children's physical activity will be measured using ActiGraph wGT3X-BT accelerometers. Staff behaviour will be captured via direct observation and the System for Observing Staff Promotion of Activity and Nutrition. Short interviews with programme directors will gather contextual information about OSHC practices and policies. Ethics and dissemination Findings will be disseminated through peer-reviewed scientific journals, conference presentations and individualised feedback to each participating service. Ethical approval was granted by the University of Wollongong Human Research Ethics Committee (HE17/490).

Keywords
observational, care:, hours, healthy, out-of-school, activity, environments, physical, eating, protocol, study

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ABSTRACT

Introduction Childcare settings have been widely identified as important venues for promoting healthy lifestyles to children. Out-of-school hours care (OSHC) is a rapidly growing childcare service, yet there has been limited research reported on healthy eating and physical activity (HEPA) environments within the Australian OSHC setting. This research aims to describe the HEPA environments related to foods and beverages served, staff behaviours and child physical activity levels across two local health districts within New South Wales, Australia. This study will provide evidence to support future interventions and policies in Australian OSHC settings.

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INTRODUCTION

Healthy body weight in childhood supports optimal bone development, cognition and concentration at school, improved sleep patterns, and reduced anxiety and depression in later life.1 Healthy eating and physical activity (HEPA) are important in maintaining a healthy weight status.2 3 National data indicate that no Australian children (aged 4–8 years) currently meet the vegetable intake recommendations, while most exceed discretionary food intake guidelines.4 Nearly half of Australian children are not meeting physical activity guidelines and nearly three-quarters exceed the recommendations for recreational screen-time.5 The out-of-school hours’ time period may be a critical window in a child’s day to intervene, as studies have shown children consume large amounts of snack foods6 and participate in long periods of screen-based sedentary activities7 8 during out-of-school hours.

In Australia, out-of-school hours care (OSHC) programmes operate before school (06:00–09:00), after school (15:00–18:00) and during school holidays (vacation care) (09:00–18:00). OSHC programmes are of growing importance for many Australian parents whose employment requires them to work outside school hours.9 10 In 2018, 36% of Australian children in care attended OSHC programmes (458 750 children), spending an average of 12 hours per week in these programmes.9 OSHC programmes have the opportunity to provide positive physical and social environments that can promote healthy eating and active play to children who attend.
Within an OSHC setting, staff can create supportive physical environments through (1) the foods and beverages available to children (provided meals, vending machines and food rewards), (2) health-promoting messages, (via posters, nutrition education and cooking), and (3) opportunities and equipment for active play. The social environment can influence behaviour via staff role-modelling (eg, consumption of healthy foods and beverages and engagement in physical activity opportunities) and establishing HEPA practices as a social norm within these settings through the presence of strong and supportive policies.

While limited studies have reported on HEPA within before-school care and Australian OSHC programmes, international research has found that foods and beverages served and children’s physical activity levels within afterschool programmes fell well below national recommendations. This research aims to describe the HEPA environments related to the foods and beverages served, staff behaviours and child physical activity levels across two local health districts within New South Wales, Australia.

METHODS

A cross-sectional, observational study will be conducted to (1) observe the foods and beverages offered to children; (2) assess the level of physical activity of children; and (3) observe staff behaviours on promotion and role-modelling of HEPA within OSHC programmes. Data will be collected during unannounced (non-specified) visits on non-consecutive weekdays to ensure usual behaviour of staff is captured. In the occurrence of unfavourable weather patterns (eg, heavy rainfall), which may lead to irregular practices or changes to the usual programme, observations will be rescheduled. Data collection methods are outlined in figure 1. Data are scheduled to be completed within the afterschool programmes between March 2018 and April 2019 and within before-school care from February 2020 to December 2020.

Study sample

In 2018, there were 243 OSHC providers in operation across the South Western Sydney and Illawarra Shoalhaven local health districts, which will act as the sampling frame. Of these, 204 OSHC programmes are eligible to participate based on the following criteria: five or more primary school-aged children (5–12 years) enrolled; the programme runs from 06:00 to 09:00 and/or from 15:00 to 18:00 during school terms; provide at least one breakfast or afternoon meal; and the programme is not exclusively advertised as a homework or physical activity-related club (eg, dance academy, swimming or football clubs). A power calculation and sample size estimation were generated with 5% precision requiring 128 OSHC programmes to be recruited. Given the large sample size required, all eligible services in the two local health districts will be invited to participate via email and telephone.

Recruitment

Written informed consent will be obtained from OSHC directors. Data collected from a service will primarily consist of observing (1) staff behaviour, interactions and involvement during OSHC programmes; (2) food and beverages provided; and (3) physical activity opportunities. Due to the observational nature of this research, methods have been determined as low risk. A passive consent approach, however, will be applied for collecting accelerometry data. Children will be invited to wear an accelerometer for the duration of their time in the programme, unless parents/guardians have opted their
child out of wearing an accelerometer. A child can refuse assent at any stage of the research process. Staff and parents will be notified of the study via several channels, including (1) recruitment video, digital research posters and information sheets shared via OSHC internal communication avenues; (2) research notification posters at each entrance way, notice boards and sign in/out desk within each OSHC; and (3) participant information sheets and opt-out forms (which provide detailed explanation of the research study, investigator contact details and the opportunity for participants to be excluded from the study) located at sign in/out desks. Information relating to this study will be displayed for a minimum of 2 weeks prior to data collection commencing and for the duration of the data collection period. Data collectors will be on-site during data collection and available to discuss the study with staff and parents as required.

Healthy eating environment
Food and beverages offered to children will be captured via direct observation and digital images. Digital images will capture descriptive data for the provided foods, including food labels, branding, packaging and serving methods (individual portion sizes or ‘family style’, characterised by a shared platter).30 31 Trained nutritionists or final-year nutrition and dietetics graduate students will collect all food and nutrition behavioural observation data. Water will be recorded as available if cups of water or designated water stations are available to children during the snack time or throughout the programme.31

Observations of the healthy eating environment will be made during the scheduled mealtime, including staff healthy eating promotion behaviours; staff sitting and eating with children; staff promotion/discouragement of healthy foods and beverages; staff engaging children in healthy eating discussions or nutrition education during mealtime; provision of food knowledge and skills development (including children’s involvement in the food preparation activities and food clean-up); rewarding of good behaviour with discretionary food items22 (eg, sweets and confectionery); and food waste management (eg, use of a compost or worm farm). Weekly food menus will be observed and recorded, including if they are displayed for parents, whether menus were consistent with foods served and if they met the requirements of the ‘Food and drink checklist for outside school hours care’.24 Types of food preparation (kitchen) facilities will be observed and documented, including food storage, cooking equipment, preparation areas and washing-up facilities.

Physical activity environments
Prior to data collection, all OSHC programmes will be visited to record the physical characteristics of the programme environment, including indoor (non-physical activity enrichment or snack areas) and outdoor physical activity spaces. These spaces will be divided and identified as zones during the data collection period. Available space accessible to children during the OSHC programme will be mapped and measured in metres using a Craftright measuring wheel (figure 2). Permanent facilities (eg, basketball courts, fixed equipment and sandpits) will be measured and identified as zones.

Child physical activity will be measured via ActiGraph accelerometers (wGT3X-BT models). Accelerometers are widely used to provide an objective estimate of physical activity in free-living research.29 32 33 Accelerometers are small, unobtrusive devices that sit around a child’s waist,
attached using adjustable elastic belts. As children arrive at a programme, the accelerometers will be fitted around their waist by trained data collectors, ensuring the unit is sitting on the right hip. The time-on and demographic data of each child (school grade and sex) will be recorded. As children depart from the programme, accelerometers will be removed and time-off recorded.34

Table 1  Best practice guidelines, selected from the Guide to the National Quality Standards for reporting of HEPA promotion behaviours in OSHC

<table>
<thead>
<tr>
<th>National Quality Standards</th>
<th>Direct observation</th>
<th>SOSPAN</th>
<th>Accel</th>
<th>HAAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy eating environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engage children in experiences and conversations that promote mealtimes to be enjoyable and promote healthy, balanced lifestyles.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use cooking experiences to further children’s understanding of food and nutrition.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never use food to reward children.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Sit and eat with children and model healthy eating and nutrition practices during mealtimes.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Provide food and beverages consistent with the Australian Dietary Guidelines.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Provide foods and drinks consistent with the menu.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Access to water throughout the day.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Physical activity environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implement physical games and activities as part of the programme and encourage children to participate.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Become involved and demonstrate enjoyment in children’s physical activity.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Children should have frequent opportunities to engage in active play.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Children should lead physical play activities with peers.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Opportunity for dance, creative movement and drama and respond to music.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Provide resources and equipment to support children to participate in physical activity.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Additional measures*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nutrition and physical activity policies.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Children accumulate 30 min MVPA in the hours before and after school.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Annual nutrition and physical activity staff training.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

This is not an exhaustive list of best practice behaviours, only those that could be reported on by the selected tools used within this study. Some of the descriptions have been summarised within this table.

*Additional measures are not found within the Guide to the National Quality Standards.

Accel, accelerometer; HAAND, Healthy Afterschool Activity and Nutrition Document; HEPA, healthy eating and physical activity; MVPA, moderate-to-vigorous physical activity; OSHC, out-of-school hours care; SOSPAN, System for Observing Staff Promotion of Activity and Nutrition.

Staff promotion of HEPA behaviours will be measured by direct observation and momentary time sampling using the System for Observing Staff Promotion of Activity and Nutrition (SOSPAN) instrument.35 SOSPAN is a validated observation tool created and used within afterschool programmes in the USA.34 The tool is designed to capture 13 physical activity and 6 healthy eating behaviours of staff, as described in detail elsewhere.34 Staff behaviours captured by SOSPAN include staff encouragement of physical activity (eg, leading physical activity, verbally promoting physical activity, staff engagement in physical activity with children and providing children with multiple physical activity options) or discouragement of physical activity (eg, idle time, providing elimination games, children standing or waiting for a turn and withholding physical activity). SOSPAN captures the context of the programme, documenting the duration of scheduled activities (physical activity, indoor enrichment activities, homework/academics and mealtime). Other contextual activities recorded by SOSPAN include the identification of organised activity (structured activity set up by OSHC staff) versus physical activity free-play (unstructured
activity time that was child-led and not organised by staff in the afterschool programmes).

Staff promotion and modelling of healthy eating behaviours are captured in SOSPAN via staff verbally promoting healthy eating, educating children on healthy eating and consuming healthy food and beverage options, or discouraging healthy eating by staff consuming inappropriate foods or drinks.

Systematic SOSPAN scans will be continually completed throughout the duration of the programme or until there are less than five children remaining in the programme.35 Data collectors will move systematically between zones (figure 2) where both staff and children are present, completing five scans before moving to the next area.34 35 Data collectors will be required to meet greater than 80% inter-rater reliability agreement via an interval-by-interval agreement on two consecutive data collection days.35 Inter-rater reliability will be continuously monitored throughout the data collection process, completing a minimum of five reliability scans per day.

HEPA policy environment: Healthy Afterschool Activity and Nutrition Documentation

Written HEPA policies that use clear language to guide staff practices have been shown to improve the HEPA environments within childcare services.36 37 The Healthy Afterschool Activity and Nutrition Documentation (HAAND) instrument is a validated tool that will be used to guide and collect information on HEPA policies and practices through a short interview with directors from each OSHC programme. Detailed information on this tool has been published elsewhere.38 HAAND explores 11 healthy eating and 10 physical activity policy characteristics captured through a short, structured interview that is conducted on-site with the OSHC directors by trained data collectors. In short, HAAND evaluates the level at which programme policies support HEPA characteristics through written policies, staff training, use of HEPA resources, time allocations and types of physical activity, healthy eating practices, and screen-time availability. In addition, a copy of the nutrition and physical activity policies, as well as weekly food receipts and menus, will be requested from each OSHC programme. For the purpose of collecting HEPA policy information, HAAND will be applied to both before-school and afterschool OSHC programmes. To minimise potential response bias, all staff will be reminded at the commencement of the interview that all data collected will be deidentified and the importance of not modifying any of their behaviours.

Training

Data collectors will be extensively trained in all data collection methods prior to data collection commencing. This will occur via a combination of classroom simulation and practical on-site training at local, non-participating OSHC programmes. Theoretical classroom training will include the review of study protocols, memorising observational codes and watching video clips depicting the out-of-school hours environment and coding scenarios using observational tools, developed by Weaver et al.34 Data collection will be primarily conducted by PhD candidates, nutrition and dietetics final-year graduate students and research assistants.

Data analysis

Foods and beverages will be categorised by a dietitian or nutritionist into the five food groups according to the Australian Dietary Guidelines: fruit, vegetables, lean meats, dairy and grains (whole grains). Additional categories of discretionary items, refined grains, water and ‘extra’ drinks (fruit juice, cordial, soft drinks and flavoured milk) will also be recorded. Food categorisation will be guided by the Australian Health Survey food classification system,39 and the discretionary food listing supported by the AUSNUT 2011-13 food composition database.40 Food categories will be checked by a researcher independent of the OSHC observations. The frequency of food groups and beverages offered across observation days will be calculated and expressed as percentage, mean and SD for normally distributed data, and median and IQR for skewed data. Data transformation is not deemed relevant to this study.

Accelerometer-derived physical activity data will be calculated for minutes per day spent in sedentary, total physical activity and MVPA. For this study the Evenson cut points will be used: sedentary behaviour <26 counts/15 s, light-to-moderate activity 26–573 counts/15 s, moderate activity 574–1002 counts/15 s, and vigorous activity >1002 counts/15 s.33 The Evenson cut points have been recognised as accurate cut points for measuring the time spent in different physical activity intensities for children aged 5–8 years.32 Within afterschool programmes, physical

Figure 2  An example of the zones and the size of zones measured in metres (m) in the out-of-school hours care programme.
activity data will be considered valid if the total wear time of accelerometers is equal to or greater than 60 min and 30 min within before-school care. Total time active will be reported on for the before-school care programmes. All accelerometry data will be analysed using ActiLife software and STATA V.15.1.

Staff behaviours captured through direct observation, SOSPAN and responses from the structured interview (ie, HAAND) will be quantified and reported as a percentage of observations and responses completed using SPSS V.25.0 software.

The relationship between serving healthy snack foods and variables such as socioeconomic index for areas, availability of kitchen facilities and healthy eating training of staff will be explored.

To explore the relationships between the physical activity environment and child activity levels, correlations between time spent in MVPA, total physical activity and sedentary behaviour will be assessed against physical activity policy, staff engagement in physical activity, available space for physical activity (m²), ratio of the number of children to staff, physical activity equipment and sex of the child.

ETHICS AND DISSEMINATION

Ethical approval has been provided by the University of Wollongong, Australia Human Research Ethics Committee (approval HE17/490). Results from this study will be disseminated through peer-reviewed scientific journals, conference presentations, scientific reports and service reports (providing findings to participating OSHC care providers) and will form part of student dissertations.

PATIENT AND PUBLIC INVOLVEMENT

Although this research was completed without public involvement, it did incorporate key public health stakeholders in the governance and management of the study. These stakeholders did contribute to the research priorities, defining research question and outcome measures and providing input into the study design. Members of the public were not invited to comment on the study design and were not consulted to ensure a true benchmark was achieved. Members of the public were not invited to contribute to the writing or editing of this document for readability or accuracy.

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Contributors RC is a PhD candidate of this study. She has worked with the research team developing the study design and methodology, and will be the lead on data collection and analysis, interpretation, and drafting of future manuscripts. YP and RMs are PhD supervisors on this project. They have contributed to the study design and provided support through the development of this study, and both revised and edited the manuscript. JN, SF, LF, CV, KW and MD are part of the Prevention Research Support Program working committee, offering insight and context of local health districts. They have also revised and made significant editorial contributions to this manuscript. SR is the project manager who has provided administrative support to assist the progression of this project. TO is the chief investigator of this study, contributing to the study design and methodologies. He is a PhD supervisor on this project and has revised and edited this manuscript. All authors have read and approved the final manuscript. This manuscript has not been submitted or published in any other journal.

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