Wilderness Schooling: A controlled trial of the impact of an outdoor education programme on attainment outcomes in primary school pupils

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Abstract.

Background: Gaps in education attainment between high and low achieving children in the primary school years are frequently evidenced in educational reports. Linked to social disadvantage, these gaps have detrimental long-term effects on learning. There is a need to close the gap in attainment by addressing barriers to learning and offering alternative contexts for education. There is increasing evidence for beneficial impacts of education delivered outdoors, yet most programmes are unstructured, and evidence is anecdotal and lacks experimental rigour. In addition, there is a wealth of social-emotional outcomes reported yet little in the way of educational attainment outcomes. The current study explores the educational impact of a structured curriculum-based outdoor learning programme for primary school children: ‘Wilderness Schooling’.

Method: A matched-groups design comparing two groups: Wilderness Schooling (n=223) and conventional schooling (n=217). Attainment data in English reading, English writing and maths were collected at three time-points: Pre- (T1) and post-intervention (T2) and at a 6-week follow up (T3).

Results: Children in the Wilderness Schooling group significantly improved their attainment in all three subjects compared to controls. Trajectories of impact indicated attainment continued to increase from baseline in the following weeks after the intervention concluded.

Conclusions: Results allow the case to be made for the core curriculum to be conducted outdoors to improve children’s learning. However, it is important to consider that there are likely to be various components of the intervention that could form a theory of change.
Introduction.

In the UK, as in other developed countries, there is an increasing interest in evidence based or informed practice as a means of improving the experience and outcomes of children. This has long been a feature of healthcare provision but over the past decade has come to the fore as witnessed by the development of the Campbell collaboration (http://www.campbellcollaboration.org/) and the What Works Clearinghouse (http://www.w-w-c.org/) the educational corollaries of the Cochrane Collaboration (www.cochrane.org). Recent years have seen the development of the Education Endowment Foundation (EEF) (https://educationendowmentfoundation.org.uk/) and the Early Intervention Foundation (EIF) (http://www.eif.org.uk/), the former funding randomised trials of educational interventions and the latter disseminating the best available evidence in a number of domains to the commissioners of service in the education, health and social sectors. While the principles of evidence based practice have been accepted in many areas of education, they are not universally accepted (Clegg, 2005). A number of systematic reviews have been published focusing on specific outcomes, for example speech and language (Law, Garrett and Nye, 2003) or mental health (Adi, Killoran, Janmohaned and Stewart-Brown, 2007). However, one of the key issues not yet addressed is whether interventions can be shown to reduce educational inequalities. Indeed, the EEF cites its primary objective as being “dedicated to breaking the link between family income and educational achievement, ensuring that children from all backgrounds can fulfil their potential and make the most of their talents”. Educational attainment gaps between children during primary school years are frequently evidenced in Department for Education reports (https://www.gov.uk/government/publications), referencing stark differences between high and low achievers. Gaps in attainment are closely linked to social disadvantage, including rates of Education Health and Care Plans (EHC), Free School Meals (FSM) and degree of area deprivation and poverty. In addition, gaps in attainment are associated with Special Education Need (SEN), and these difficulties impact on children’s long-term attainment throughout primary school and secondary school. In 2015, a gap in achievement of 44.9 points between pupils with and without special
educational needs was reported (DfE, 2015). The North East of England has one of the most unequal educational achievement profiles between key stages of education and the achievements of 16-year olds overall are among the lowest of any region (DfE, 2014). Government and local authorities in the North East of England place raising the attainment of disadvantaged pupils as a priority for the future, supported by the release of Pupil Premium funding (Office for Standards in Education, Children’s Services and Skills, 2014). And indeed, the North East of England has recently become a focus of the EEF’s Primary Literacy Campaign (https://educationendowmentfoundation.org.uk/campaigns/north-east-literacy-campaign/) which has a view to addressing these issues. A report from the National College for Teaching and Leadership (NCfTL, 2014) describes good practice in closing the gap that includes the themes of addressing the barriers to learning, building resilience, and improving literacy. The report also highlights the effectiveness of multi-sensory approaches (p. 8-10) using kinaesthetic resources in small group settings. The research base of the toolkit for schools developed by the Education Endowment Foundation and the Sutton Trust (https://educationendowmentfoundation.org.uk/toolkit/toolkit-a-z/), describes the most effective strategies for raising the attainment of disadvantaged pupils as those involving collaborative learning, feedback, mastery, meta-cognition and self-regulation. Most teachers and school leaders will recognise the challenge of translating these findings into realistic whole class and whole school strategies that remain distinctive and effective in the context of a highly pressured environment. For example, intervention strategies for English and maths outlined in the National Literacy and Numeracy Strategies (UK) guidance (DfES, 2002), set out protocols in tiers of a) differentiation of taught material, b) small group support and c) individual focus, without any guidance in the approaches mentioned above. There is, therefore, good reason to suggest that a new presentation of the curriculum (one that prioritises evidence-based approaches to narrowing the attainment gap) would do better outside the school context, in the outdoor environment.
The place of the outdoor environment as an alternative context for the wider education is increasingly accepted by schools across the UK, but evidence is equivocal on the matter of whether the outdoor context is a decisive factor in raising school attainment. Currently a range of initiatives are offered to both primary and secondary schools in and out of school time (Rickinson et al, 2004), and these represent a spectrum of learning programmes from those that are tailored towards educational topics and the core curriculum, and broader programmes using the natural environment as a context for experiential purposes, engagement and socio-emotional wellbeing. Outdoor learning programmes vary in delivery time, with most programmes lasting from a few hours to a full day, and others such as forest or residential programmes lasting multiple days. Therefore, with such variability there is little consensus on what defines an outdoor learning programme, and a corresponding lack of clarity on what the elements of an effective programme are. Increasing interest in the educational and therapeutic possibilities of the natural and outdoor environment has resulted in varied attempts to produce meaningful outcomes on measures of education and mental health (Neill, 2002). In October 2015, The Blagrave Trust released a report of existing evidence about the effectiveness of outdoor learning. The systematic and meta-analysis studies included in the Blagrave report each point towards a wealth of socio-emotional wellbeing outcomes, including health and self-esteem (Hattie et al, 1997; Higgins et al, 2013), self-awareness, self-responsibility and teamwork (Neill, 2008), curiosity, relationship with nature and leadership (Rickinson et al, 2004). However, the same multiple areas of wellbeing are reported across the majority of studies, and evidence is repeated amongst systematic reviews rather than strengthened by supporting research. It was further highlighted that there is little in the way of educational curriculum-based outcomes within existing literature. In addition to outcomes reported in the Blagrave report, existing evidence for positive impact of outdoor education is anecdotal and lacks experimental rigour as opposed to quantitative measurement of effect (Bowker, 2007; Christie, 2014; Hamilton-Ekeke, 2007; Karpinnen, 2012; Randler, 2005). Adding to this, and as stated above, the majority of outdoor programmes are delivered in single, sporadic days rather than consecutive multiple days, owing to
restrictions on travel and costs faced by schools. Yet one clear outcome of the Blagrave report is the greater value of longer interventions; ‘overnight and multi-day activities had a stronger effect than shorter ones’. Literature surrounding outdoor education for children is therefore weak in experimental design and measurement and outcomes are limited by qualitative report bias. In addition, although evidence supports the increase of children’s learning through outdoor experience, there appears to be little in the way of targeted delivery of core curriculum areas and comparative assessment of pre-and post-intervention impacts or long term impacts on children’s educational attainment. There is therefore, a gap in outdoor learning research for more rigorous experimental investigation of the impact of outdoor learning on academic attainment.

Currently there exists no agreed theory for how the outdoors may improve children’s wellbeing and/or academic attainment. An appropriate theory of change must accommodate factors contingent to the intervention whilst also considering the impact of confounding psychological effects of observation, selection and expectation; including the ‘Hawthorne’ (French, 1953) effect, that simply being studied causes improved performance, the ‘Pygmalion’ effect (Rosenthal and Jacobson, 1968) where teachers’ expectations of pupils can strongly affect the amount of development they show, as well as placebo and generalised participation effects (Draper, 2016). The potential for increased academic attainment using the outdoors may be influenced by several ‘active ingredients’ or components of the WS programme that form an explicit program theory of how the intervention may lead to a chain of intermediate results and to the intended outcome, increased attainment (Funnell and Rogers, 2011). Components that differ from conventional classroom-based learning include group size, teacher approach, curriculum presentation, curriculum application, the outdoor context and selection effect. The outdoor environment has unique characteristics and is richly resourced in materials that can be used as tools for learning. It is multi-sensory, enabling learning to take place through engagement of the senses, sight, touch, feel and smell. Carried out in group-work, outdoor learning increases the opportunity for peer-to-peer cooperative learning which has a wealth of evidence for efficiency in improving children’s academic achievement, peer
relationships and self-esteem (Slavin, 1990; Zammuner, 1995; Terwel, Gillies, van den Eeden and Hoek, 2001). There is a suggestion that children’s metacognition (their knowledge, awareness, and control of their learning processes) is improved in outdoor learning as the outdoor context encourages them to ‘learn to make decisions, solve problems and grow in confidence in their own abilities outdoors...they will make predictions about what may happen based on their previous play experiences and test out these ideas and theories’ (EYFS Outdoors 2007). The components of WS which could act as ingredients for change will be addressed in greater depth in the discussion.

Alternative components of intervention based outdoors mean it is potentially well placed to address the underachievement of children in classes where the difference in attainment is a marked characteristic. Such an intervention would need to integrate three elements: the environment, styles of delivery shown to be effective, and the core curriculum in maths, science and English. The latter being the way attainment is measured in English schools. Being effective in addressing underachievement means being clear about which pupils in which schools to target; low attainment is predicted by prior achievement, socio-economic class and special educational need (Dunne, 2007).

Such constraints increase the likelihood of children underperforming in school, even where there are exemplars of achievement and a culture of high expectation. Despite variability in attainment scores being a feature of most schools, schools in areas of low socio-economic status (those with high rates of SEN and a high disparity between the attainment levels of pupils), will be where an intervention would seek to be effective. Finally, because of the predictive effects of low attainment, it makes sense that intervention is implemented at an early stage where pupils are able to be formally graded according to attainment. This grading will first happen in Key Stage 1 but patterns become entrenched in the years leading up to the Year 6 SATS.

The current study.

The current study explores the effectiveness of an outdoor education programme for primary school children (aged 8-11 years) called ‘Wilderness Schooling’ in improving educational outcomes (in
English reading, English writing and mathematics). Designed for the current study, the Wilderness Schooling programme aims to target children’s underlying cognitive mechanism for learning, making use of ‘active ingredients’ for learning that differ from conventional classroom-based learning. The key research question for the current study is: does Wilderness Schooling improve educational attainment in children aged 8-11 years old compared to conventional schooling?

The study extends upon existing research in the following ways:

- The education programme is targeted towards core curriculum areas,
- Assessment includes measurement of attainment at pre, post and follow up time points,
- The study employs a matched-groups design to enhance interpretation.

Methodology.

Design.

A matched-groups design was implemented whereby one group received the WS intervention and a comparison group remained in school and received conventional classroom-based learning.

Recruitment.

Schools were approached for participation in the project via an email sent to the school Head teacher from the project lead. The email detailed that the project aimed to recruit around 30 children (per school) aged between 8 and 11 years old to investigate the impact of a 6-week outdoor learning programme on children’s educational attainment progression. Schools were informed that participation would involve the selection of children who would be allocated into either the 6-week Wilderness Schooling outdoor learning programme or into a comparative control group who would receive conventional schooling whereby the curriculum was delivered as normal by a teacher in the classroom. In addition, schools were informed that taking part in the study would involve the collection of educational attainment data in English reading, English writing and maths at three time
points, pre-intervention (T1), post-intervention (T2) and at a follow-up time point 6 weeks after the Wilderness programme (T3).

Group assignment.

Children were assigned to either the WS group or control group by their teachers. Teachers were asked to divide their class of 30 children as evenly as possible into two groups. In classes that were smaller than 30 children, teachers were told to divide the class as evenly as possible. In dividing their class, teachers were also asked to place as even a number of males and females in each group as possible. Wilderness schooling groups were therefore half the size of a conventional classroom group size (15 children per group as opposed to 30 per group). One half of the class was assigned to group ‘A’, which represented the Wilderness Schooling group, and the other half were assigned to group ‘B’, the conventional schooling control group. Teachers were blind as to which group, ‘A’ or ‘B’ represented the WS or control condition. There was no cross-school mixing of groups, each school recruited completed WS individually. Groups from each school were also children of the same age as they had been selected from the same year group class. A baseline assessment of attainment was then carried out to ensure both groups were comparable in ability. Results of this are reported below.

Ethical considerations.

The intervention team were guided in appropriate methodological design, permission protocols and every aspect of schools and pupil contact by the British Educational Research Association’s ethical guidelines (http://content.yudu.com/Library/A2xnps5/Bera/resources/index.htm?referrerUrl=http://free.yudu.com/item/details/202387/Bera accessed on 4/2/2016). In applying these guidelines with the schools, care was taken to obtain informed consent within the normal school procedures for additional educational activities. This involved the distribution of project information letters and consent forms (co-written by each school Head teacher and the research team). These documents
informed parents about what the project involved and that any data collected would be kept confidential through a unique ID. In addition, parents were made aware that they could opt-out at any time. Parents were asked to provide written consent for their child to take part. No parent asked for their child to be excluded from the programme. Risk assessments were conducted for every set of school visits, and programme delivery was conducted to the professional standards set out in Wilderness Schooling Child Safeguarding Policy.

Participants.

In total nine schools were recruited into the Wilderness project. There was a total of 223 children in the Wilderness Schooling group, and 217 in the conventional schooling control group. There were 218 males and 222 females. Table 1 displays the number of children recruited into each cohort, and Table 2 displays the proportion of free school meals within each school.

TABLE I ABOUT HERE

TABLE II ABOUT HERE

Tables 1 and 2 show that numbers of children across schools and groups were relatively evenly distributed. The proportion of free school meals in each school however varied. Two of the schools had free school meal rates slightly below or above the national average of 15.6% (DfE, 2015). Three of the schools had much higher rates >60%. The degree of deprivation across recruited schools was therefore mixed.

Baseline attainment levels of the WS and control groups.
Educational attainment data in English reading, writing and maths were collected for children in both groups prior to the start of the intervention (Time 1/T1/baseline time point). These data were used not only to track progress over the course of the intervention, but also to compare children’s abilities to ensure both groups were appropriately matched on ability. Obtained from school teachers, these data were naturally occurring ‘level’ scores. Children at Key Stage 2 were expected to have attainment scores at Level 4 (equal to 25 in numerical value) or above. Mean scores for the current groups of children showed that children were on average scoring below this expectation (ranging from 22.05-22.91, Table 3). This therefore confirms that targeted schools included children whose attainment was lower than expected for their age, perhaps affected by constraints of social deprivation. However, groups were comparable in their attainment across all subjects at baseline and were not statistically different from each other. This indicated that the groups were successfully matched on ability.

TABLE III ABOUT HERE

Procedure.

Children who had been chosen to receive Wilderness Schooling visited a National Trust site one day a week for six consecutive weeks (36 hours in all for each child), whilst the comparison conventional schooling group remained in school during these six weeks with no additional intervention. After the Wilderness Schooling programme, schools were contacted by email to collect post-intervention (T2) attainment data. Six weeks after the end of the Wilderness Schooling, schools were again asked to provide final follow-up (T3) attainment data.

The Wilderness Schooling Outdoor Programme.
Wilderness Schooling is a manualised programme of lesson plans and activity resources to guide a programme of curriculum delivery lasting six days. Each Wilderness Schooling programme is delivered by two Wilderness Practitioners, one of whom is a qualified primary or secondary school teacher, and the other is an assistant. Wilderness Practitioners were recruited in response to an advertisement in the North-East press that invited applications from teachers and assistants with interest and experience in working outdoors with children. Following shortlisting and interviews a small group of teachers and facilitators were given two days of training in the Wilderness Schooling delivery materials.

During Wilderness intervention days, children took part in several different tasks outdoors. Days were structured to each have an individual curriculum flavour; two days were science days, two English and two maths. Curriculum content had been agreed with the class teacher and pitched at the appropriate differentiated level. A typical structure for the day would be as follows: introduction to the day with circle-time activities to promote group bonding. Identification of a curriculum question leads straight on to tasks invariably conducted outdoors, searching, gathering data, measuring, or collecting experiences and sense-impressions in note form. These data (whether maths, science or English) are then applied to the curriculum question and the learning formalised in a written record. This process might continue beyond lunch after which the children are taken outdoors for creative expressive time that might include a presentation of group learning from the curriculum task. Campfires, storytelling and art activities all feature. Tasks were delivered by two Wilderness practitioners. A staff member from the school, the children’s teacher, was also present during Wilderness days.

The days of Wilderness Schooling focussed on either maths, science or English with activities structured in a consistent way throughout the programme: on arrival the group were greeted and taken to an indoor learning space where co-operative and competitive games were played prior to the introduction of the learning tasks for the day. These games involve sharing experienced and are
useful for group-bonding and rule enforcement (in the sense they provided an applied setting for addressing negative comments and activity-wrecking behaviours). The curriculum tasks were set up as a problem to be solved through the collection of sense-data objects and measurements in the natural environment. This data-gathering to inform a hypothesis or to illuminate a question was conducted in groups of 5 children working with an adult for the rest of the morning. Returning for lunch the groups then worked on a presentation of their data as a response to the problem posed in the morning. The entire group then made their way to an outdoor space where the children sat around a campfire and made group presentations. Children who were not assigned to the Wilderness Schooling received conventional schooling, therefore on intervention days these children remained in school and did not complete any outdoor learning activities.

Analytical approach.

The analysis of attainment scores was carried out by a researcher who was blind as to which group, ‘A’ or ‘B’ was the intervention group. Each child in each group was assigned a unique ID code, this was placed into an Excel spreadsheet, against which data would be entered. Attainment scores for each child were entered into the spreadsheet and group mean scores at each time point as well as change in scores over-time (gain scores) were calculated. Attainment scores were tested for normal distribution using the Shapiro Wilk statistic in SPSS version 22 and were found to be skewed (p=.000). As data were non-parametric, a Mann-Whitney U test was used to test group differences in educational attainment gain scores (T1-T3). Gain scores were chosen to be used in statistical analysis to test progression in attainment over the course of the delivery, whilst also taking into account between-group differences in attainment level at the T1 baseline. In addition to statistical analysis of group differences, mean attainment scores in all three subjects were plotted onto graphs to establish the trajectory of progression of ability over the three time points; pre- (T1) and post-intervention (T2) and follow-up (T3). This allowed for the examination of the pattern of
improvement in attainment; whether there were any noticeable ‘spikes’ in the data, or whether improvement was more gradual.

Results.

Table 4 displays mean change in attainment scores (between T1 and T3) for both the Wilderness Schooling and conventional schooling groups, and results of the Mann Whitney U analysis alongside confidence intervals.

TABLE IV ABOUT HERE

Observing the mean and change-over-time scores there is a notable improvement in the performance of the intervention group compared to that of the control group, particularly in English reading. Statistical analysis indicates that the gain in mean scores in the intervention group was significantly different to controls across all three core subjects. As stated above, groups were comparable in attainment at baseline. These outcomes are therefore most likely to be attributed to the impact of the intervention, rather than differences in children’s educational learning ability.

Trajectories of impact across time.

Figures 1-3 indicate that although both groups improved in ability over time, the steeper incline of scores of the Wilderness group indicates these children improved at a faster rate than the control group, most noticeably in English Writing. Importantly, there were no spikes’ in the data where children declined or ‘levelled-off’ in attainment immediately after the intervention (T2). Instead, patterns show a consistent increase in scores. This suggests that Wilderness Schooling may have had beneficial impact on children’s long-term learning.
Discussion.

The key research question for the current study was: does Wilderness Schooling have a positive impact on educational attainment in children aged 8-11 years old compared to conventional schooling? The results indicate that children who participated in the outdoor learning programme ‘Wilderness Schooling’ increased their attainment in English reading, writing and mathematics significantly more than children who received conventional classroom-based schooling. Of particular interest is the uniformity of the attainment gains: in each curriculum area, the data show children in the intervention group learning at a faster rate than controls, evidenced by greater increments of scores over time. Comparison of mean scores between the pre-intervention and follow-up time point shows notable progress particularly in English reading for Wilderness Schooling children. In addition, this progress in learning appears to continue longer-term; where we may expect ‘spikes’ in attainment data at the post-intervention time point, and perhaps for increments in attainment to diminish or ‘level-off’ again when children return to the classroom, data indicates the contrary. Increased learning appears to carry on beyond the Wilderness intervention.

The uniformity of these data is striking and the statistically significant difference between gains in WS and conventional schooling groups suggests a robust benefit for those participating in the WS sessions. However, in common with all benign social interventions, and as mentioned above, any theory of change must accommodate factors contingent to the actual intervention: as well as the
novel presentation of curriculum material and the practical application to the outdoor environment, there are the confounding effects of observation, selection and expectation (Draper, 2016) that must be controlled or accounted for when establishing causal links between educational benefit and programme content. In the first instance, this study’s controlled methodology that ensured parity between WS and conventional schooling participants at baseline mitigates against confounding variables. Further clarification of the causal links suggested by the study might be achieved by isolating WS components (group size, outdoor setting, practical application of curriculum, pedagogic approach, formative feedback) from non-content components (teacher charisma, selection effects, Hawthorne effects and general participation effects (Draper, 2016)) here for discussion, with possible implications for future research.

Wilderness Schooling is a complex social educational intervention in the sense that there is no restriction on the programme in applying effective approaches to engage and deliver benefit to children within the parameters of an outdoor delivery of the curriculum. However, the components of WS are in-line with best practice outlined in the National Literacy and Numeracy Strategies (UK) guidance for intervention strategies (DfES, 2002), which specify the importance of differentiation of taught material, small group support and individual focus, and while the outcome gains reported here can rightly be attributed to a systematisation of accepted good practice (with accompanying logic models and theory of change), the striking differences between the groups and their perseverance over time suggest additional factors at play.

For instance, it is considered essential that the WS group sizes are smaller than conventional classroom sizes (15 compared to 30 respectively). This creates the opportunity for increased engagement from the children (less distraction from peers and more focus on the teacher), as well as opportunities for scaffolding to occur between peers, enabled by the free-roaming, practical nature of WS. In addition, smaller group size is likely to lead to increased attention from the WS teacher and facilitator, with increased opportunities for direct interaction and the experience of
being valued as a contributing member of the group. The small group setting gives Wilderness practitioners a context for formative feedback with high levels of positive reinforcements to focus on child strengths and building competencies directed to each individual child on a personal level. Working with a full class, it is a reasonable assumption that these methods of enhancing learning are not as prevalent in school as in WS, however group size alone as an explanation of current reported results is insufficient.

The presentation of the curriculum in WS is also different to classroom-based presentation, taking on a much more practical and interactive approach. Children have a greater opportunity to actively participate in learning, and share their thoughts, ideas and reflections with the peers as well as the WS teacher and facilitator. Therefore, the application of the curriculum occurs in an environment where children can roam and interact; they are freed from the confinements of a classroom desk which may hinder and present as a barrier to, peer interaction and sharing of ideas. Most notably, the WS programme differs from conventional classroom-based learning in context; situated outdoors. The constant intention of the Wilderness teacher was to ground maths, science and English in the practicalities of the outdoors and in doing so, to provide another means through which curriculum material could be represented internally by the child in a learning process. This was another way of learning that aimed to activate the kinaesthetic and multi-sensory factors highlighted by existing research and reports as effective (NCfTL, 2014). Placing children in the outdoors for learning allows for increased engagement of the senses, engaging sight, sound, smell and touch. This may allow for more attentive, and a richer form, of learning.

The WS teacher and the facilitator are significant factors in delivering programme outcomes, with the possible implication that the WS effect is in fact a teacher effect. However, the extent to which WS practitioners have skills in some way more advanced than their school-based colleagues is not established: they were recruited from the same pool as school staff and selected for experience and/or enthusiasm for working outdoors with children, not for any ‘outstanding’ teaching
qualification. WS teachers are an integral part of the intervention: in education, the teacher is a major cause of learning (as opposed to medicine where measurements are of the “treatment” regardless of who administers it), but there is no reason to expect variations in personal style and charisma amongst teachers to differ amongst WS teachers. It is more likely that the context, small groups etc. facilitate the sort of open and exciting learning that energise teachers of all sorts.

Finally, the WS programme outcomes are potentially confounded by effects of participation and observation summarised by Draper above. While it is true that: children are likely to feel excited at being selected for WS, and have a sense of being ‘special’, so they turn up to WS excited, happy and ready to learn and this effect will not be present in the conventional schooling group, the same could be said for any out of school experience that includes a subset of the population of a year group in which case you might expect this effect to be substantiated by published evidence, and systematically used to increase attainment in school. As it is the evidence for Hawthorne, Pygmalion, placebo and generalised participation effects in education is inconclusive (Draper, 2016), indeed the recent Blagrave Report struggles to find any effect of school trips to the outdoor environment on attainment. Given the methodological design, and overall attention in the reported study to controlling extraneous variables, it is reasonable to argue that factors of participation are not as strong as the components of Wilderness Schooling in affecting academic attainment.

As highlighted above, currently there is little in the way of curriculum-based outcomes in existing outdoor-learning research literature, and many studies are weak in experimental design; lacking experimental rigour and relying on anecdotal report data as measurement of effect. Obtaining such positive educational outcomes based on quantitative data, the use of a comparative control group therefore bridges these gaps and represents strengths in the current methodology. That both groups were shown to be comparative at baseline in their attainment indicates that potential selection bias from teachers was not a confounding factor. The concurrent validity of the attainment data is in addition considered to be high, the scores taken from standardised tests and therefore not subject
to reporter bias. It was also identified that the majority of existing outdoor programmes are delivered in single days, yet the Blagrave report indicates the greater value and impact of multiple-day delivery. The 6-day structured programme of Wilderness Schooling supports this and has demonstrated that multiple-day delivery not only allows for significant change in children to occur, but for this change to be reliably captured in comparison to cross-sectional report data. A particular strength of the Wilderness programme is its ability to improve the learning of children who are under-achieving at school. However, the programme has been shown to be beneficial to children of all ability, those that are regarded as under-achievers as well as high-achievers, as well as to children of all ages between 8 and 11 years old. These aspects are strengths of the Wilderness programme as they demonstrate that the programme is beneficial to the majority population of upper-primary school children; it is not limited to children with specific characteristics or abilities, yet has the potential to help under-achievers increase their attainment levels. Future analysis of current data may involve the exploration of whether outcomes may be differentiated between low-attaining children or already high-attaining children, or by degree of school deprivation. In addition, current data does not allow us to measure which of the numerous components of WS contribute most to increased attainment outcomes, therefore future research may focus on exploring the various impacts of these components in greater depth.

Conclusions.

These data are encouraging and allow the case to be made for the core curriculum to be conducted outdoors to improve children’s learning. However, it is important to consider that aspects of the programme such as multiple-day delivery on consecutive weeks and targeted curriculum activities are likely to provide for these positive outcomes. That is, outcomes are likely to be specific to the Wilderness programme and may not be replicable under less-rigorous outdoor-learning delivery. Outcomes are particularly relevant when considering the need to close the attainment gap between under-performing children and their equally intelligent peers. With an increasing concern in schools,
reflected in school policy and at national level, in the unfulfilled potential of children from all backgrounds, Wilderness Schooling could be a useful tool for the school system in addressing this need. The results from this study give a clear indication that the concept of Wilderness Schooling has considerable potential, especially for those who are disengaged with schooling. There is also good case for the effects of WS to be explored more widely across a variety of different contexts, with children of different ages and from different social backgrounds and with an enhanced set of outcomes (e.g. mental health). Finally, there is a need to evaluate the key components of the WS programme to further explore and develop a theory of change.

Acknowledgements

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References


Tables

Table I: Number (n) of children receiving Wilderness Schooling and conventional schooling within each cohort.

<table>
<thead>
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<th>Cohort</th>
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<td>9*</td>
<td>223</td>
<td>217</td>
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*Some schools in more than one cohort
Table II: Proportion of free school meals within each school.

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<th>Cohort(s)</th>
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<td>6</td>
<td>4</td>
<td>19.4</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>32.1</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>68.0</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>73.5</td>
</tr>
</tbody>
</table>
Table III: Mean attainment scores at the pre-intervention (T1 baseline) time point in English Reading, Writing and Mathematics for both groups.

<table>
<thead>
<tr>
<th>Curriculum area</th>
<th>Wilderness Schooling</th>
<th>Conventional schooling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>22.13</td>
<td>22.91</td>
</tr>
<tr>
<td>Writing</td>
<td>20.05</td>
<td>20.68</td>
</tr>
<tr>
<td>Maths</td>
<td>21.74</td>
<td>21.50</td>
</tr>
</tbody>
</table>
Table IV: Mean change in attainment between T1 and T3 time points for Wilderness Schooling (WS) and conventional schooling (CS) groups, standard deviations (S.D), Mann Whitney U significance value and 95% Confidence Intervals (CI).

<table>
<thead>
<tr>
<th>Curriculum area</th>
<th>Change score T1-T3</th>
<th>Mann Whitney U Sig. value</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS</td>
<td>4.30</td>
<td>.000</td>
<td>1.49, 1.95</td>
</tr>
<tr>
<td></td>
<td>(2.94)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS</td>
<td>1.39</td>
<td>.000</td>
<td>1.41, 1.69</td>
</tr>
<tr>
<td></td>
<td>(1.93)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Writing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS</td>
<td>2.70</td>
<td>.002</td>
<td>1.41, 1.69</td>
</tr>
<tr>
<td></td>
<td>(1.62)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS</td>
<td>1.37</td>
<td>.002</td>
<td>1.41, 1.69</td>
</tr>
<tr>
<td></td>
<td>(1.47)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maths</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS</td>
<td>3.45</td>
<td>.047</td>
<td>1.61, 1.98</td>
</tr>
<tr>
<td></td>
<td>(2.11)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS</td>
<td>2.21</td>
<td>.047</td>
<td>1.61, 1.98</td>
</tr>
<tr>
<td></td>
<td>(1.82)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 1: Mean attainment scores across pre-, post-intervention, and follow up time points in English Reading for both groups.

![Figure 1](image1.png)

Figure 2: Mean attainment scores across pre-, post-, and follow up time points in English Writing for both groups.

![Figure 2](image2.png)
Figure 3: Mean attainment scores across pre-, post-intervention, and follow up time points in Mathematics for both groups.