Introduction

According to the SC FitnessGram 2016/17 report, 37.0% of youth are overweight or obese and 49.0% of youth scored in the Needs Improvement-Health Risk category for cardiorespiratory fitness. A key strategy for reducing obesity in children and improving cardiorespiratory health is to increase their accumulation of moderate-to-vigorous physical activity (MVPA). Schools play a vital role in promoting MVPA because 98% of children attend school and schools have the infrastructure and staffing to provide students with opportunities to be physically active. Current recommendations call for a whole school approach to physical activity promotion, whereby teachers in both physical education and general education classrooms contribute to increasing children's MVPA.

Professional Development Trainings

Recognizing the need to combat childhood obesity in South Carolina, the University of South Carolina's (USC) Arnold School of Public Health and College of Education and the South Carolina Department of Health and Environmental Control (DHEC) partnered with elementary schools in one local school district to provide professional development opportunities for physical education teachers and classroom teachers in an effort to increase children's physical activity throughout the school day. From January 2015 to May 2017, university researchers worked collaboratively with the school district to develop, deliver and evaluate the professional development opportunities. DHEC provided technical support and served in an advisory role. The professional development opportunities were integrated into regularly scheduled trainings and were guided by a teacher-driven professional development approach that ensures trainings and ongoing support are authentic, timely and relevant.

Physical Education Professional Development Training

During the 2015/16 school year, the DHEC-USC team developed and delivered a professional development training for physical education teachers. The training was developed in conjunction with three physical education teachers in the local school district in the fall of 2015. The training revolved around the LET US Play physical education principles of removing Lines; eliminating Elimination; reducing Team size; and getting Uninvolved students involved; by modifying Space, equipment and rules. These are no-cost strategies that align with state physical education standards and can be integrated into daily physical education lessons. Then, during the spring of 2016, USC delivered a 90-minute professional development training, along with two follow-up booster trainings to all elementary physical education teachers in the local school district. At the conclusion of the spring of 2016, physical education teachers were asked to identify target areas for professional development during the next school year (2016/17). A revised professional development workshop was established that expanded upon the original training. Following the previous year's schedule, another 90-minute training was delivered in the fall of 2016. Additionally, two follow-up booster trainings were delivered in the fall and spring of the 2016/17 school year.

Classroom Teacher Professional Development Training

During the spring of 2016, the team also collaborated with 10 elementary classroom teachers to develop professional development training for integrating movement opportunities into general education classrooms. Movement integration has been shown to increase academic test scores, time on task, and children's physical activity. This training was delivered to all elementary classroom teachers in the local school district prior to the fall of 2016. The training was experiential and iterative in nature. It took place in a third grade teacher's classroom and was delivered by USC personnel alongside a teacher from the...
local school district. The professional development lasted approximately one hour and focused on seven strategies that teachers could use to integrate physical activity into general education classrooms. Strategies included 1) activity-infused transitions, 2) activity breaks, 3) academic integrated movement, 4) movement as a reward or incentive, 5) movement as an opening activity, 6) special equipment to facilitate movement, and 7) teaching lessons outdoors. Strategies were presented to teachers as a menu of options to create an active classroom environment.

Program Evaluation

The collaborative team undertook an extensive evaluation to measure children's physical activity and teachers’ implementation of the physical activity promotion strategies during physical education and classroom time. This was accomplished using two evaluation techniques. **First**, children attending elementary schools wore accelerometers for up to three days in the fall and spring of the 2015/16 school year (a total of six days). Accelerometers measured the amount of physical activity children accumulated during regular school hours. The collected physical activity data are compared to recommendations calling for children to accumulate a minimum of 30 minutes of MVPA during school hours and to spend 50.0% of physical education lesson time in MVPA. **Second**, trained observers systematically coded instances of physical activity promotion during physical education and general education classroom time.

Partnership Accomplishments

Children’s Activity Levels During Physical Education Lessons

A total of 617 children's (315 girls/302 boys) activity levels were measured during 301 physical education lessons.

Activity levels during physical education are displayed in **Table 1**. In the fall of 2015, boys accumulated an average of 3.3 minutes in MVPA during physical education classes. This increased to 5.4 minutes in the spring of 2016, and 6.4 minutes in the fall of 2016, before settling at 4.6 minutes in the spring of 2017. A similar trend was observed for girls over the four measured semesters. In the fall of 2015 girls spent 1.5 minutes in MVPA during physical education. This climbed to 2.3 minutes in the spring of 2016, and rose again to 7.1 minutes in the fall of 2016. In the spring of 2017 girls accumulated 4.2 minutes in MVPA during physical education lessons. Similar patterns were noted for total physical activity.

<table>
<thead>
<tr>
<th>Table 1. Changes in activity levels during physical education over time</th>
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<tr>
<td></td>
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<tr>
<td><strong>Girls</strong></td>
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<tr>
<td>MVPA</td>
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<tr>
<td>Total Physical Activity</td>
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<td>Percent Meeting 50% Guideline</td>
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<tr>
<td><strong>Boys</strong></td>
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<tr>
<td>MVPA</td>
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<tr>
<td>Total Physical Activity</td>
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</tbody>
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Note: means estimated from mixed effects linear regression models controlling for day of the week, race, and grade

Physical Education Lesson Environment

Findings from the System for Observing Fitness Instruction Time+ observations are presented in **Figures 1 and 2**.

Figure 1. Changes in PE Class Context from Fall 2015 to Spring 2017

Figure 2. Changes in Teacher Behaviors and Activity Structure from Fall 2015 to Spring 2017
Overall, three of seven teacher behavior and activity structure variables moved in the desired direction following delivery of the professional development training. The largest change was in removing lines (54.4% of lesson time at baseline vs. 26.3% of lesson time at outcome). Conversely, small-team games increased from 0.2% to 9.8% of lesson time while teachers took their physical education classes outdoors much more often in the spring than in the fall (8.6% vs. 33.1%). Motor content in lessons, teachers’ verbal promotion of physical activity, the use of elimination games, and teachers’ engagement with children remained stable from fall of 2015 to the spring of 2017.

Children’s Activity Levels During Classroom Lessons

A total of 55 classroom teachers were observed across 74 school days. Activity data were collected from 1,547 students (770 girls/777 boys) during classroom lessons. Children’s activity during these lessons are presented in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>Fall 2015</th>
<th>Spring 2016</th>
<th>Fall 2016</th>
<th>Spring 2017</th>
<th>Δ</th>
<th>(95% Conf. Interval)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MVPA</td>
<td>13.6</td>
<td>14.6</td>
<td>14.2</td>
<td>15.7</td>
<td>2.1</td>
<td>(0.5, 3.4)</td>
</tr>
<tr>
<td>Total Physical Activity</td>
<td>77.6</td>
<td>83.4</td>
<td>78.2</td>
<td>82.4</td>
<td>4.9</td>
<td>(0.8, 9.0)</td>
</tr>
<tr>
<td>Boys</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MVPA</td>
<td>15.8</td>
<td>18.1</td>
<td>16.7</td>
<td>19.1</td>
<td>3.3</td>
<td>(1.8, 4.7)</td>
</tr>
<tr>
<td>Total Physical Activity</td>
<td>82.1</td>
<td>91.9</td>
<td>83.2</td>
<td>88.3</td>
<td>6.3</td>
<td>(1.9, 10.6)</td>
</tr>
</tbody>
</table>

Note: means estimated from mixed effects linear regression models controlling for day of the week, race, and grade

Girls’ activity and MVPA increased during classroom lessons from fall of 2015 to the spring of 2017 by 4.9 and 2.1 minutes, respectively. Boys experienced a similar increase in total activity and MVPA with total activity rising by 6.3 minutes and MVPA rising by 3.3 minutes.

Classroom Lesson Environment

Findings from the classroom observations are presented in Figure 3.

Overall use of movement integration strategies increased by 2.7% from the 2015/16 school year to the 2016/17 school year. A 1.2% increase was observed in teachers using the environment to integrate movement into lessons. There was also a 1.0% increase in academic integration and a 0.8% increase in teachers using activity breaks. Increases were also observed in all other strategies, though these increases were minimal.

Children’s Activity Levels During the Entire School Day

Children’s activity levels during the school day are presented in Figure 4.

Activity levels steadily increased from baseline (fall of 2015) to the final semester in the spring of 2017. Girls’ total activity increased from 103.2 to 120.5 min/day, while their MVPA increased from 20.5 to 25.3 min/day. For boys, total activity increased from 105.7 to 127.1 min/day and MVPA increased from 22.3 to 29.2 min/day. These increases also translated to a 14.6% (35.8% vs. 21.2%) and 18.4% (44.1% vs. 25.7%) increase in the percent of girls and boys accumulating recommended 30 min/day of MVPA during school hours.

Table 2. Changes in activity levels during general education classroom lessons over time

Children’s Activity Levels During the Entire School Day

Children’s activity levels during the school day are presented in Figure 4.

Activity levels steadily increased from baseline (fall of 2015) to the final semester in the spring of 2017. Girls’ total activity increased from 103.2 to 120.5 min/day, while their MVPA increased from 20.5 to 25.3 min/day. For boys, total activity increased from 105.7 to 127.1 min/day and MVPA increased from 22.3 to 29.2 min/day. These increases also translated to a 14.6% (35.8% vs. 21.2%) and 18.4% (44.1% vs. 25.7%) increase in the percent of girls and boys accumulating recommended 30 min/day of MVPA during school hours.
Disseminating the Professional Development Training

The collaborative team applied the lessons learned during this pilot project to a small-scale dissemination in three school districts in the Pee Dee region. At the beginning of the 2017/18 school year professional development training was delivered to 196 classroom teachers, seven administrators, and six physical education teachers in five elementary schools in the Pee Dee. The 90-minute training built upon our previous work to foster whole school buy-in to deliver a Comprehensive School Physical Activity Program (CSPAP). The focus of the experiential professional development was on providing high-quality physical activity opportunities in the classroom and to maximize children's accumulation of physical activity during physical education. Administrators, physical education teachers, and classroom teachers attended the professional development together and identified ways they could support whole-school approaches to delivering physical activity.

In addition to the professional development opportunity, schools received quarterly technical support check-ins and a monthly newsletter, the “PACES press.” The quarterly check-ins consisted of a phone call or email by the team to the physical activity leader identified by the school. The team worked with each school's physical activity leader to identify any barriers or facilitators to implementing physical activity in their school and brainstormed solutions. An example newsletter can be found in Appendix 1. The “PACES press” was delivered via email to all teachers and administrators that attended the professional development trainings. The email highlighted one of the LET US Play principles and included an activity for both physical education teachers and classroom teachers to try out in their classrooms. On average, 21.0% of the teachers that received the email opened the email. An example newsletter can be found in Appendix 1.

The following lessons were learned from the pilot and the small-scale dissemination of the physical education teachers and classroom teacher professional development training:

• Administrative and staff buy-in are imperative for participants to understand training purpose; therefore, improving reception and use of information.

• Teachers are more receptive to trainings developed and provided by their peers in a familiar setting (e.g. classroom, gymnasium).

• Participants are more likely to use what they have learned when provided simple reminders and tips via monthly electronic follow ups (e.g. “PACES press”).

• Providing a combined training to administrators, physical education teachers, and classroom teachers provided opportunities to brainstorm whole-school strategies to support CSPAP. However, it limited the ability of the training to cover content that was specific to administrators, physical education teachers, and classroom teachers in depth.

It is encouraged that these lessons be incorporated in future PACES and CSPAP efforts with the goal of increasing children's accumulation of MVPA throughout the school day.

Summary of Findings

Physical Activity in Physical Education

• A total of 301 physical education lessons were observed and 617 children's activity levels were measured during physical education.

• Boys' MVPA increased by 1.3 minutes from baseline (fall of 2015) to final outcome (spring of 2017).

• Girls' MVPA increased by 2.8 minutes from baseline (fall of 2015) to final outcome (spring of 2017).

• Overall, three of seven teacher behavior and activity structure variables moved in the desired direction following delivery of the professional development training.

Physical Activity in General Education Classrooms

• A total of 55 classroom teachers were observed across 74 school days and 1,547 children's activity levels were measured during general education classroom lessons.

• Boys' MVPA increased by 3.3 minutes from baseline (fall of 2015) to final outcome (spring of 2017) and total activity (any level of physical activity) increased by 6.3 minutes.

• Girls MVPA increased by 2.1 minutes from baseline (fall of 2015) to final outcome (spring of 2017) and total activity (any level of physical activity) increased by 4.9 minutes.

• On average, teachers' use of movement integration strategies increased by 2.7% from baseline to outcome.
Physical Activity during the Entire School Day

• Across the entire school day boys’ MVPA increased by 6.9 minutes from baseline (fall of 2015) to final outcome (spring of 2017) and total activity increased by 21.4 minutes.

• Across the entire school day girls’ MVPA increased by 4.7 minutes from baseline (fall of 2015) to final outcome (spring of 2017) and total activity increased by 17.3 minutes.

Reference