Ten associational study groupings had a total of 49 outcomes (short-term, intermediate, or long-term), including 32 positive, 2 negative, and 15 neutral associations. **Short-term Outcomes Intermediate Outcomes Environment and Long-term Outcomes Policy Indicators Environmental** Change to Increase 0 (4) 4(*) 0(-) Time Spent in **Physical Education More Physical Activity** 11 🗭 5 🗶 0 🔵 (e.g., time spent in physical education classes) General physical activity Composite – 15 🗭 1 🚷 0 🖨 Minutes of physical activity per week **Increasing Access** 0 (1) 1 (2) 0 (-**Less Overweight** 3 🗭 1 🚷 0 🖨 in the School Moderate to vigorous physical activity **Environment** and Obesity 4 🗭 2 😂 2 🖨 (e.g., availability of sports Vigorous physical activity 0 1 1 0 Body mass index equipment, space for 5 **A** 2 **(3)** 0 **(4)** 0 🗭 5 🚷 0 🖨 physical activity) **Facility Use*** Flamingo balance test scores 1 **(A)** 0 **(S)** 0 **(C) Improved Condition** Flexibility fitness scores 1 (1) 0 (2) 0 (-) of the School 0 1 3 0 Grounds Sit up fitness scores (e.g., playground equipment, 0 1 2 0 3 (4) 2 (8) 1 (-) Recess physical activity safety measures) 3 **+** 0 **8** 0 **-Presence of Any Space** Overall fitness scores 11 🗭 2 🗶 0 🔵 0 4 2 3 0 for Physical Activity (e.g., available resources for physical activity) *Facility use was included as a short-Adequate Size of Play term proxy for physical activity. No **Space for Physical** other short-term outcomes are not 2 (1) 0(1) 0(-**Activity** reflected in the peer-reviewed literature. (e.g., size of school campus and play areas) Key: **Availability of Sports** Positive Association

4 10 (*) 1

Equipment

(e.g., access to equipment to

engage in sporting activities)

Figure 14B: School Physical Activity Policies and Environments

No Association

Negative Association