Later school start times for supporting the education, health, and well-being of high school students: a systematic review

Robert Marx, Emily E Tanner-Smith, Colleen M Davison, Lee-Anne Ufholz, John Freeman, Ravi Shankar, Lisa Newton, Robert S Brown, Alyssa S Parpia, Ioana Cozma, Shawn Hendrikx
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Title Later school start times for supporting the education, health, and well-being of high school students

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Co-registration This review is co-registered within both the Cochrane and Campbell Collaborations. A version of this review can also be found in the Cochrane Library.

Roles and responsibilities RM led the final round of the review. He assessed documents for inclusion and exclusion, extracted study findings, critically appraised the studies, led the meta-analysis, and led the writing of the final review.

ETS assessed documents for inclusion and exclusion, extracted study findings, critically appraised the studies, assisted with the meta-analysis, and edited the review.

CMD led the initial round of the review. She contributed to the development of the search strategy, undertook Internet and hand searches, assessed documents for inclusion and exclusion, assessed the unit of analysis issues and led initial drafts of the review.

L-AU led the development of the search strategy and undertook the electronic database searches, she wrote a section of the review methods and edited drafts of the report.

JF led the ‘Risk of bias’ assessment and reviewed and edited the review.
RS led the meta-analysis, populated some of the 'Summary of findings' table and conducted a portion of the 'Risk of bias' assessments.

LN wrote the review background, assisted with the handsearches, assessed documents for inclusion and exclusion, and reviewed and edited the review.

RB provided advisory support and reviewed and edited the review document.

AP assessed documents for inclusion and exclusion, extracted data, and contributed to writing the review.

IC assessed documents for inclusion and exclusion, extracted data, and contributed to writing of review.

SH conducted several rounds of electronic database searches.

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**Declarations of interest**

Three authors of this review (CMD, LN, RB) have recently been involved in an evaluation of a high school late start program in Toronto, Canada (Brown 2011), which is one of the studies included in this review. None of these authors were involved in the data extraction for that study.

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The Campbell Collaboration was founded on the principle that systematic reviews on the effects of interventions will inform and help improve policy and services. Campbell offers editorial and methodological support to review authors throughout the process of producing a systematic review. A number of Campbell’s editors, librarians, methodologists and external peer reviewers contribute.

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## BACKGROUND
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Plain language summary

Later school start times may produce benefits for students but more evidence is needed

There is a positive association between later school start times and academic and psychosocial outcomes.

The review in brief

Later school start times may have beneficial effects for student mental health and academic performance. There appear to be some positive effects from later start times, but the evidence base is too weak to have confidence in the findings. Additional research is needed.

What is this review about?

Later school start times have been implemented around the world as a means of avoiding the potentially negative impacts that early morning schedules can have on adolescent students. Even mild sleep deprivation has been associated with significant health and educational concerns: increased risk for accidents and injuries, impaired learning, aggression, memory loss, poor self-esteem, and changes in metabolism. This review examines the effects of later start times on these outcomes.

What is the aim of this review?

This Campbell systematic review examines the impact of later school start times on student academic performance, mental health and family and community outcomes. The review summarises findings from 17 reports of 11 interventions in six countries.

What studies are included?

Included studies were randomized controlled trials, controlled before-and-after studies, and interrupted time series studies with data for students aged 13 to 19 years and that compared
different school start times. Studies had to report either primary outcomes of interest (academic outcomes, amount or quality of sleep, mental health indicators, attendance, or alertness) or secondary outcomes (health behaviors, health and safety indicators, social outcomes, family outcomes, school outcomes, or community outcomes) were eligible.

The evidence base covers 17 studies reporting on 11 unique interventions with 297,994 participants. Six studies took place in the USA, and one study each was in Brazil, Canada, Croatia, Israel, and New Zealand.

**What are the main results in this review?**

Later school start times appear to increase sleeping time. And there is a positive association between later school start times and academic and psychosocial outcomes. The evidence on absenteeism and student alertness is mixed. However, the quality of the evidence and comparability of studies is low.

Adverse effects may be reduced interaction with parents, and staffing and scheduling difficulties. There is insufficient evidence to draw firm conclusions concerning these possible adverse effects.

**What do the findings in this review mean?**

This systematic review on later school start times suggests several potential benefits for this intervention and points to the need for higher quality primary studies. However, because of the limited evidence base, we could not determine the effects of later school start times with any confidence.

**How up-to-date is this review?**

The review authors searched for studies published up to February 2016. This Campbell systematic review was published in December 2017.
Executive summary/Abstract

Background

A number of school systems worldwide have proposed and implemented later school start times as a means of avoiding the potentially negative impacts that early morning schedules can have on adolescent students. Even mild sleep deprivation has been associated with significant health and educational concerns: increased risk for accidents and injuries, impaired learning, aggression, memory loss, poor self-esteem, and changes in metabolism. Although researchers have begun to explore the effects of delayed school start time, no one has conducted a rigorous review of evidence to determine whether later school start times support adolescent health, education, and well-being.

Objectives

We aimed to assess the effects of a later school start time for supporting health, education, and well-being in high school students.

Secondary objectives were to explore possible differential effects of later school start times in student subgroups and in different types of schools; to identify implementation practices, contextual factors, and delivery modes associated with positive and negative effects of later start times; and to assess the effects of later school start times on the broader community (high school faculty and staff, neighborhood, and families).

Search methods

We conducted the main search for this review on 28 October 2014 and updated it on 8 February 2016. We searched CENTRAL as well as 17 key electronic databases (including MEDLINE, Embase, ERIC, PsycINFO, and Sociological Abstracts), current editions of relevant journals and organizational websites, trial registries, and Google Scholar.
Selection criteria

We included any randomized controlled trials, controlled before-and-after studies, and interrupted time series studies with sufficient data points that pertained to students aged 13 to 19 years and that compared different school start times. Studies that reported either primary outcomes of interest (academic outcomes, amount or quality of sleep, mental health indicators, attendance, or alertness) or secondary outcomes (health behaviors, health and safety indicators, social outcomes, family outcomes, school outcomes, or community outcomes) were eligible.

Data collection and analysis

At least two review authors independently determined inclusion and exclusion decisions through screening titles, abstracts, and full-text reports. Two review authors independently extracted data for all eligible studies. We presented findings through a narrative synthesis across all studies. When two or more study samples provided sufficient information to permit effect size calculations, we conducted random-effects meta-analyses to synthesize effects across studies.

Results

Our search located 17 eligible records reporting on 11 unique studies with 297,994 participants; the studies examined academic outcomes, amount and quality of sleep, mental health indicators, attendance, and student alertness. Overall, the quality of the body of evidence was very low, as we rated most studies as being at high or unclear risk of bias with respect to allocation, attrition, absence of randomization, and the collection of baseline data. Therefore, we cannot be confident about the effects of later school start times.

Preliminary evidence from the included studies indicated a potential association between later school start times and academic and psychosocial outcomes, but quality and comparability of these data were low and often precluded quantitative synthesis. Four studies examined the association between later school start times and academic outcomes, reporting mixed results. Six studies examined effects on total amount of sleep and reported significant, positive relationships between later school start times and amount of sleep. One study provided information concerning mental health outcomes, reporting an association between decreased depressive symptoms and later school start times. There were mixed results for the association between later school start times and absenteeism. Three studies reported mixed results concerning the association between later school start times and student alertness. There was limited indication of potential adverse effects on logistics, as the qualitative portions of one study reported less interaction between parents and children, and another reported staffing and scheduling difficulties. Because of the insufficient evidence, we cannot draw firm conclusions concerning adverse effects at this time.
It is important to note the limitations of this evidence, especially as randomized controlled trials and high-quality primary studies are difficult to conduct; school systems are often unwilling or unable to allow researchers the necessary control over scheduling and data collection. Moreover, this evidence does not speak to the process of implementing later school starts, as the included studies focused on reporting the effects rather than exploring the process.

**Authors’ conclusions**

This systematic review on later school start times suggests several potential benefits for this intervention and points to the need for higher quality primary studies. However, as a result of the limited evidence base, we could not determine the effects of later school start times with any confidence.
Students, parents, and administrators are increasingly examining the implications of school start times for adolescents. Within the past decade, school officials have begun intentionally varying start times as a means of improving students’ productivity, achievement, health, and well-being. The current and growing interest in secondary schools’ adoption of later start times has been preceded by approximately 20 years of research concerning the issues of adolescent sleep needs, sleep deprivation, adolescents’ peak periods of alertness, and the best times of day for learning. However, although anecdotal or even experiential understanding of potential links exists, the often informal experimentation with school start times has proceeded in the absence of clear, detailed, and well-substantiated guidelines. The purpose of this review is to synthesize existing evidence about school start times and to ultimately support sound policy and decision-making. School time scheduling has global implications, so we also aim to explore whether this type of intervention works better in certain geographic areas, in certain kinds of schools, or with certain students.

It is our hope that this review will also contribute to the development of systematic review methodologies, particularly the approaches required for conducting reviews in public and population health and education, as well as reviews that have a specific focus on the equity of these kinds of interventions.

We did not identify any existing systematic reviews on the effectiveness of later school start times. We have, however, identified non-systematic reviews and summaries as well as systematic reviews on related topics. For instance, the Evidence for Policy and Practice Information and Coordinating Centre (EPPI-Centre) at the Social Science Research Unit, Institute of Education, University of London recently completed a review on the effects of block scheduling (one form of class scheduling) on students. As part of this review, researchers constructed a map of all interventions relating to school time use. The map included, for example, interventions related to the length of the school day, the length of the school year, the length of classes, and the use of Saturdays for schooling. Later school start time was identified as a type of intervention related to school time use. The EPPI-Centre reviewers did not subsequently consider this topic for synthesis or in-depth review, however. An undergraduate thesis project was completed on the effectiveness of later school start times in the USA (Kuhfeld 2009), which included a literature review. Researchers in Kentucky, USA have conducted other non-systematic literature reviews related to later school
start times as part of a Blue Valley School District evaluation (Yan 2006; Yan 2007), as have researchers (including a co-author of this review) for the Toronto District School Board in Canada (Newton 2010). A more recent non-systematic review of 38 reports also explored the results of delaying school start time and found that later school start times were associated with increased sleep duration among adolescents. They also reported mixed but overall positive findings on its association with improved academic outcomes, fewer depression symptoms, and fewer motor vehicle crashes (Wheaton 2016). None of these previous studies or reviews has provided a comprehensive, systematic picture of the effectiveness of later school start times for improving the education, health, or well-being of high school students because:

1. the scope of the reviews was limited, and evidence presented in these reviews may be only a partial representation of relevant studies;
2. they did not use systematic inclusion or exclusion criteria; and
3. they did not systematically or critically appraise included studies, so we know little about the quality of the evidence.

Although the topic has global significance, most primary studies to date have been undertaken in North American school settings, with school times being adjusted from early starts (between 07:00 and 08:00) to times after 08:15. There appears to be a preliminary indication from these previous non-systematic reviews and summaries that later school start times have positively impacted student learning by way of students being more alert, focusing on tasks, attending more first period classes, and falling asleep less often in class. There has been some indication (especially in Wahlstrom 2002) that students in later starting schools eat breakfast more often, get more sleep, and are less tense at home, and school nurses have reported fewer stress-related complaints and illnesses. Common disadvantages appear to be a longer school day for teachers; later times for sports and after-school activities resulting in students getting home later; and a decline in work hours for students with after-school jobs.

### Description of the condition

There is ample research available on the biology of sleep, specifically pertaining to adolescents. This body of research details adolescents' unique circadian rhythms, patterns of later melatonin release, bio-regulatory processes (delayed phase preference) associated with later evening sleepiness, adequate sleep needs (9.25 hours per night), and the growing prevalence of sleep deprivation. The average total hours of adolescent sleep in the USA, for example, is 6.5 to 7.5 hours per night (Carskadon 1990; Dahl 1996). If given a choice, as children progress into adolescence, they tend to both go to sleep and wake up later (Acebo 1991). Sleep research studies commonly find that teenagers have biologically different sleep and wake patterns than the preadolescent or adult populations (Wahlstrom 2002), with adolescents tending towards both going to bed and waking later.
Preliminary research indicates that a number of conditions or behaviors may be remedied by a later school start time. Students with a later school start time of 09:30 averaged 7.5 hours of sleep on weeknights, whereas those with an earlier start time of 07:20 reported only 6.9 hours (Kowalski 1995). Even a moderate increase in sleep (30 minutes to one hour) over a period of time has shown to be associated with increased scores on various performance tasks (e.g. reaction times and memory tests) for youth; in one study, students who slept longer improved their performance on several measures of neurobehavioral functioning (e.g. digit forward memory test and reaction time) and avoided the deterioration of neurobehavioral functioning that students who maintained or decreased sleep times experienced (Sadeh 2003). Further, increased sleep duration has been associated with improved performance on auditory and visual working memory tasks (Steenari 2003). In a three-year longitudinal study, researchers found that students’ increased sleepiness was associated with limited growth over time in verbal comprehension, resulting in an educational deficit at the end of the study (Bub 2011).

Research has also demonstrated that sleep deprivation is also associated with poorer emotional health, as students with decreased sleep duration have shown less positive affective response and poorer emotional regulation compared to their peers who slept longer (Vriend 2013). Further, sleep has been shown to be an important factor in emotional regulation, and decreased sleep is associated with lowered emotional intelligence, increased irritability, increased depressive symptoms, and worsened mood (see Deliens 2014 for a review).

In a noteworthy appraisal of prominent sleep research studies, researchers found that specifically shortened sleep times (later bed times paired with earlier wake times) were associated with lower academic performance, grade point averages (GPAs) and motivation levels (Wolfson 2003). These authors also reported that more sleep and later weekday rise times were associated with better grades and a higher motivation to do well in school. In a further critical review of the literature relating sleep loss to learning capacity and academic performance, researchers found evidence that sleep loss was associated with poorer memory, computational speed, problem solving, verbal creativity, abstract thinking, executive functioning, and other higher level cognitive functioning (Curcio 2006), all aspects that are related to school performance and educational outcomes.

The review of research that focused on laboratory testing for the impacts of sleep disturbances, sleep deprivation and adolescents’ bio-regulatory processes uncovered the following concerns associated with limited sleep deprivation.

- Aggressive behavior (Gibson 2006).
- Memory loss (Poirel 1987).
- Conflict with teachers, increased irritability, and aggressive behavior (Maas 1995).
- Tardiness (Gibson 2006; Wahlstrom 2002).
- Falling asleep in class (Maas 1995).
• Poor self-esteem (Fredriksen 2004).
• Greater risk of accidents (Dahl 1996).
• Anxiety and depression (Chorney 2007).
• Pre-frontal cortex dysfunction (inappropriate behavioral responses, negative impact on creative thinking, decreased goal-oriented behavior) (Drummond 1999; Harrison 1996).
• Slow performance or lapses of performance, slower reaction times, difficulty concentrating (Sadeh 2003).
• Low achievement and achievement motivation (Epstein 1998; Meijer 2000).

It appears, therefore, that later school start times, if associated with sleep time increases, could have positive impacts on education, health, and well-being for adolescent students and their families. This review aims to examine the evidence base for these potential relationships.

Description of the intervention

We specifically conducted this review to examine the effects and implementation of later start times for adolescents. The intervention was an adjustment in the time school starts. We were interested in comparisons of schools that start at different times during the day, as well as comparisons between morning and afternoon or evening ‘shifts’ at a single school where double or multiple groups or split shifts of students exist.

How the intervention might work

There are two main theories about why a later school start time might improve the education, health, or well-being of adolescent students. The first relates to the amount of sleep an adolescent gets depending on when they have to wake up to get to school and the various impacts of different amounts of sleep. The second theory relates to there being an optimal time of day for adolescent alertness and learning, which is associated through several mechanisms with health and educational outcomes.

Previous studies indicate that adolescents may not be behaviorally and physiologically ready to fall asleep until approximately 23:00, and some show physiological signs of becoming more energetic and internally stimulated in the late evening (Carskadon 1981; Wolfson 2005). If given a choice, adolescents prefer to go to bed later and wake later. There is general consensus throughout most biomedical and sleep literature that a mismatch exists between school schedules and demands, on the one hand, and the adolescent delayed sleep cycle, on the other. Students who have to rise early in the morning to attend school may not be getting enough sleep. Delaying school start times may allow students to sleep longer and obtain subsequent health and educational benefits.
The second theory about why later school start time interventions might work to support adolescents' education, health, and well-being is that these schedules may better align the school day with peak times for adolescent alertness and potential for learning, factors that in turn have direct implications for health and educational outcomes. Evidence for this theory relates to investigations of adolescent neuropsychological performance, alertness, and the time of day ideal for learning and short- and long-term memory tasks. Hansen 2005 found that students' performance was better later in the day than in the early morning. Adolescent short-term memory has also been shown to be better in the morning, but long-term memory improved in the late afternoon and early evening (Harrison 1996; Monk 1987).

**Why it is important to do this review**

There is a growing awareness amongst parents, teachers, schools, and community groups that later school start times could potentially support better health and education outcomes for adolescents. For example, the US guidelines for disease prevention and health promotion include a goal to increase the "proportion of students in grades 9 through 12 who get sufficient sleep" (US DHHS 2013). As such, there is a burgeoning body of literature on the effects of even mild sleep deprivation on young people, with research pointing to associations between insufficient sleep and depression (Short 2013), substance use (McKnight-Eily 2011), and poor academic performance (Ming 2011). Additionally, governmental groups have offered guidance for possible adjustments to school start times in the hopes of increasing sleep duration (ASWG 2014).

At the request of parents, teachers, school council members and others, school administrators and educational policymakers in many jurisdictions have recently delayed, or are currently considering delaying, school start times. A number of schools and school districts have also changed times over the past 10 to 15 years, particularly in North America.

There have been a number of single studies of these kinds of interventions, but it is unclear whether there is sufficient evidence about the effectiveness of these kinds of approaches overall to support the adoption of them for students, their families or the school's wider community (Taras 2005). The results of this review can be used by school officials to make decisions about whether or not to adopt a later school start time within their own schools or school districts. Moreover, as some research demonstrates the difficulty that stakeholders have in mobilizing the resources necessary to alter school times (Wahlstrom 2014), the results of this review may allow a community to better ready itself for a change in school start times. Considerable research demonstrates the difficulty of the community change process and of conducting research in those spaces (Stoeker 2012), and this review may make those processes easier.
Objectives

To assess the effects of a later school start time for supporting health, education, and well-being in high school students.

Secondary objectives were to explore possible differential effects of later school start times in student subgroups and in different types of schools; to identify implementation practices, contextual factors, and delivery modes associated with positive and negative effects of later start times; and to assess the effects of later school start times on the broader community (high school faculty and staff, neighborhood, and families).

Methods

Criteria for considering studies for this review

Types of studies

All stages of this review followed the published protocol (Davison 2011), with any deviations specified in the Differences between protocol and review section.

The following study designs were eligible for inclusion in this review.

- Randomized controlled trials (RCTs) (including cluster-randomized controlled trials or randomized cross-over trials).
- Non-randomized designs, including:
  - non-randomized, quasi-experimental controlled trials of an intervention (including potentially cluster and/or cross-over trials);
  - controlled before-and-after studies (CBAs);
  - interrupted time series studies (ITSs) with at least three pre- and postintervention measurements.

For the purpose of this review, the term 'intervention' also included changes that were deemed 'natural' or 'natural experiments' (changes that occurred and could be studied but were not under the design or immediate control of the research group). These could include, for example, comparisons of different 'shifts' of students when a high school enters a split-shift configuration, or studies in groups of students who left a school with an earlier start time and entered a new school with a later one. We conducted separate quantitative syntheses across the different types of study designs.

We placed no limitations on publication date, language, or status.

We used qualitative data only in cases where they were associated with an intervention study included in this review, using qualitative findings to help contextualize and provide explanations for the major findings.
As outlined below, the literature search located a variety of ineligible types of studies on late start interventions (for example, case-control studies, case studies and other types of observational studies). While we did not include these studies in the review, we used them in the Discussion section to offer advice on designing ideal intervention studies for evaluators of these kinds of schedule changes.

**Types of participants**

We included studies that pertained to the student age group of 13 to 19 years, for whom this type of intervention is most pertinent. Participants were high school or secondary school (or in some cases middle school or junior high school) students and their families, schools and communities, worldwide. We did not exclude students with special needs, students at alternative schools, or students enrolled in boarding schools. We noted any of these differing circumstances in the narrative summary.

**Types of interventions**

This review included studies of interventions that involved a comparison between two or more different school start times. These included 'late start' interventions that purposely moved school start times later and then compared outcomes obtained under the previous or another earlier start time. We also included studies that compared outcomes associated with start times at different, but matched, schools; between different 'shifts' of students within the same school (the morning, afternoon or evening shift); and between day versus night school attendance. We did not exclude studies based on type of school (e.g. public, private, boarding etc.).

**Types of outcome measures**

Based on our study protocol, we divided the many possible outcomes of interest into two categories: primary and secondary outcomes. We included findings related to primary and secondary outcomes in the narrative summary. We also report results associated with differential effects, adverse or unforeseen effects, implementation details, and effects on the broader school community in the narrative summary when available.

**Primary outcomes**

Primary outcomes included the following.

- Student academic outcomes, measured, for example, by locally relevant standardized test scores and course grades, midterm and final exam results, and graduation records.
- Outcomes related to amount or quality of sleep for students, often referred to as total sleep time (TST) for students.
- Student sleepiness or fatigue.
• Mental health indicators including, for example, measures of stress, anxiety, feelings of isolation or exclusion, depression or suicidal ideation.
• Student truancy or attendance.
• Teacher or self-reported student alertness.

We also noted any additional adverse outcomes or possible harms. These could have included the following.
• Increased transportation costs for students, families, or schools.
• Decreased student supervision outside school time.
• Decreased time spent with family.
• Issues with child care and before- and after-school care for younger siblings.
• Decreases in enrollment in extracurricular and athletic activities.
• Polarizing or increased conflicts within the school community through this issue.
• Difficulties for school staff (making medical appointments, attending professional development workshops, etc.).
• Increased costs and difficulties obtaining substitute teachers.

Secondary outcomes

Secondary outcomes included the following.
• Outcomes related to health behaviors (e.g. diet, exercise, tobacco use, alcohol or drug use, unsafe sexual practices).
• Health and safety indicators (e.g. vehicular accidents, falls or other accidents, abductions, transportation issues).
• Social outcomes (e.g. changes in social supports, peer relations, participation in extracurricular activities, student employment, discipline referrals at school).
• Family outcomes (e.g. changes in the supervision of children/adolescents and child care, family communication and dynamics, routines, roles).
• School outcomes (e.g. changes in registration numbers, school climate or discipline referrals).
• Community outcomes (e.g. reactions from local businesses, feelings of safety on neighborhood streets).

Where possible, we included descriptions of the school and community setting to provide context for study results. We identified qualitative companion studies to help in this regard. Of particular interest were social, political, climatic, and geographic factors that might impact on the delivery of, access to, and experience of schooling, as well as any other school or community-based interventions that have impacts on students, such as nutritional or other health and development interventions. We also noted, where possible, the season or time of year in which the included studies were undertaken.
Search methods for identification of studies

We undertook electronic searches in scientific databases and handsearched citation lists, recent relevant journal index lists, websites, and publications from relevant conferences and scientific meetings. We contacted key expert informants, including previous authors and researchers in this area. Based on the feedback of reviewers, we also searched clinical trial registries (clinicaltrials.gov and the WHO International Clinical Trials Registry Platform (ICTRP)) for studies of delayed school start times.

Electronic searches

As the literature describes this topic in a very heterogeneous manner, the search process (initially conducted by CMD, LU, and RB) was iterative to ensure that we achieved a balance between recall and precision. We gained input from three reference librarians to develop the MEDLINE search strategy (Appendix 1). The search concepts were divided into 3 groups: population (lines 1-8 in the sample search), setting (lines 9-16), and intervention (lines 17-39). We did not exclude documents on the basis of language, country or publication date.

We modified this search strategy for other databases as required given the inherent differences of the various platforms and quality of the indexing (Appendix 2). A librarian conducted the MEDLINE search on the Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and OvidMEDLINE(R) on 28 October 2014, and we updated that search and included other databases for the comprehensive search periods described below.

- Cochrane Central Register of Controlled Trials (CENTRAL; 2016, Issue no. 1) in the Cochrane Library (searched 8 February 2016).
- The Cochrane Database of Systematic Reviews (2016, Issue no. 1) in the Cochrane Library (searched 8 February 2016).
- MEDLINE Ovid (1946 to 8 February 2016).
- Embase Ovid (1974 to 8 February 2016).
- PsycINFO Ovid- (1806 to 8 February 2016).
- Academic Search Complete EBSCO (1887 to 8 February 2016).
- CINAHL EBSCO (Cumulative Index to Nursing and Allied Health Literature; 1982 to 8 February 2016).
- Educator's Reference Complete (1932 to 8 February 2016).
- ERIC ProQuest (1966 to 8 February 2016).
- Global Health CAB Health (1973 to 8 February 2016).
- Sociological Abstracts ProQuest (1963 to 8 February 2016).
- JSTOR (1870 to 8 February 2016).
- British Education Index (1986 to 28 October 2014 - no longer available).
- Australian Education Index (1977 to 8 February 2016).
- Dissertations and Theses ProQuest (1637 to 8 February 2016).
• Evidence for Policy and Practice Information and Coordinating Centre Review Databases (including Bibliomap, DoPHER, TROPHI, Database of Education Research, and CERUK) (8 February 2016, except for CERUK; last searched April 2011).
• Thanks to helpful input from reviewers, we additionally used the same search strategy for the following databases.
• The International Bibliography of the Social Sciences (IBSS) (1951 to 5 May 2017).
• ClinicalTrials.gov registry (clinicaltrials.gov; last searched 5 May 2017).
• WHO International Clinical Trials Registry Platform (ICTRP) (last searched 5 May 2017).

Searching other resources
We handsearched the bibliographies of all included studies (as well as excluded but closely related studies). We contacted many of the authors of included studies and the authors of the other related non-systematic reviews by email, as well as other prominent school-health researchers and members of our advisory group to request further relevant information on unpublished or ongoing studies.

In addition, we handsearched the most recent issues of the following journals for publications that would not yet be included in the electronic databases.
• Sleep (2014 to 2016, Volume 39, Issue 1).
• Behavioural Sleep Medicine (2014 to 2016, Volume 14, Issue 1).
• International Journal of Child and Adolescent Health (2014 to 2016, Volume 9, Number 1).
• Canadian Journal of Education (2013 to 2015, Volume 38, Number 4).
• British Journal of Educational Studies (2014 to 2016, Volume 64, Issue 1).
• The High School Journal (2014 to 2015, Volume 99, Number 1).

We searched the following websites, conference listings, popular media sources and portals for relevant grey literature (such as evaluation reports and policy papers).
• System for Information on Grey Literature in Europe (SIGLE 1985-2005).
• American Psychological Association.
• International Association for Adolescent Health.
• The Canadian Sleep Society.
• Academy for Educational Development.
To locate additional unpublished studies not identified through the procedures described above, we carried out an Internet search using key words and prominent author searches. We reviewed five pages of hits for each key word or author search in Google.

**Data collection and analysis**

**Selection of studies**

At least two authors (a combination of RM, ETS, CMD, LN, AP, and IC) independently assessed the abstracts and titles of articles retrieved by the electronic and handsearches for eligibility, according to the inclusion or exclusion criteria (i.e. types of studies, participants, and interventions). In instances where it was difficult to make a selection decision on the basis of the title and abstract alone, we retrieved the full article for screening. We obtained full-text copies of all articles deemed eligible by at least one of the review authors for closer examination. At the full-text level, at least two authors (a combination of RM, ETS, CMD, LN, and RS) independently assessed each identified study for eligibility, resolving any disagreements about eligibility via consensus.

**Data extraction and management**

At least two review authors independently extracted data from all eligible studies (a combination of RM, ETS, CMD, AP, and IC). We developed the data extraction form based on the Cochrane checklist (Higgins 2011, p. 157). We discussed and resolved any discrepancies between reviewers in data extraction via consensus. We entered data into Review Manager 5 software (RevMan 5) and recorded study details in the Characteristics of included studies and Characteristics of excluded studies tables (RevMan 2013).

We extracted data on study methods (including study design, description of the intervention or natural change, any process details, total numbers in each group, specific timing data and details about participants). We used the PROGRESS (place, race, occupation, gender, religion, education, socioeconomic status) checklist to provide details about the included
sample and to assess whether or not investigators reported outcome data by sociodemographic characteristics known to be important from an equity perspective. We extracted school and community characteristics: geographic location (country, region, rural/urban), school type (grade levels, private versus public, single gender versus mixed gender, boarding school versus day school, alternative school), student transportation options, ethnic distribution, and socioeconomic information. We also extracted any information relevant to the history of intervention where possible (e.g. did the school make other previous changes? What is the norm and what is the difference between that norm and the changed time? How long has the intervention been in place?). We also noted any other interventions affecting the study samples, such as school nutrition programs.

We systematically and comprehensively recorded all timing details for interventions. This included making note of the time of day that school began and the schedule of how the school day unfolded in intervention and comparison schools before and after the intervention. We also recorded time of year or season of intervention, data collection and follow-up where available. Of particular interest was the exact later start time, as this was key to provide possible evidence for any ideal time of day for schooling 13- to 19-year-olds.

We attempted to extract the most detailed numerical data possible; when available, we extracted raw data, but when unavailable, we extracted effect estimates and confidence intervals (CIs). For any data that were missing or unclear, we contacted author teams from the primary studies.

Assessment of risk of bias in included studies

Among the included studies is one cluster-randomized controlled trial. As outlined by Guyatt 2011, for RCTs we were particularly aware of limitations associated with:

- lack of allocation concealment;
- lack of blinding;
- incomplete accounts of student and outcome events;
- selective outcome reporting;
- stopping early for benefit;
- the use of non-validated outcome measures;
- incomplete washout period or carry-over effects in cross-over trials; and
- recruitment bias.

We therefore used the 'Risk of bias' tool outlined in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011), rating each study as being at high, unclear, or low risk of bias for each of the categories. The remaining included studies were CBAs (3 studies) and non-randomized, quasi-experimental designs (7 studies). For these kinds of observational studies, we were particularly aware of limitations associated with:

- failure to develop and apply appropriate eligibility criteria for study and control populations;
• under- or over-matching in case-control studies;
• selection of exposed or unexposed in cohort studies from different populations;
• flawed measurement of exposure or outcome;
• differences in measurement of exposure (e.g. recall bias);
• differences in the surveillance for outcomes among exposed and unexposed populations in cohort studies;
• failure to adequately control for confounding;
• inaccurate measure of prognostic factors;
• lack of appropriate adjustment in statistical analysis; and
• incomplete follow-up.

To assess risk of bias in the included studies, we used the Cochrane Collaboration Handbook for Systematic Reviews of Interventions (Higgins 2011. We used nine standard criteria for the RCT, cluster and/or cross-over trials, and CBA studies (Yes, No or Unclear).
1. Was the allocation sequence adequately generated?
2. Was the allocation adequately concealed?
3. Were baseline outcome measurements similar?
4. Were baseline characteristics similar?
5. Were incomplete outcome data adequately addressed? (Each primary outcome can be scored separately.)
6. Was knowledge of the allocated interventions adequately prevented during the study?
7. Was the study adequately protected against contamination?
8. Was the study free from selective outcome reporting?
9. Was the study free from other risks of bias?

At least two review authors (of RM, ETS, and JF) independently assessed risk of bias. When possible, we present results of meta-analyses stratified by summary 'Risk of bias' measures.

For all synthesized effect studies, at least two review authors (a combination RM, ETS, JF, CMD, and RB) independently employed the GRADE method for assessing the quality of the body of evidence, and we have included that information in the Summary of findings table 1 table (Higgins 2011).

**Measures of treatment effect**
For continuously measured outcomes, we expressed the effect size as the mean difference, measuring differences in postintervention means between the intervention and comparison groups. For outcomes that were not synthesized, we report unstandardized mean differences when possible so that results are easily interpretable. For any outcome variables measured on a dichotomous scale, we used a risk ratio (RR) metric to index differences in the risk of an event between the intervention and comparison groups.
Unit of analysis issues

Studies that allocate by either whole schools or classroom clusters can have unit of analysis issues if authors do not adequately adjust for within-cluster correlations in their primary analyses. This is often an issue in cluster-randomized trials, where a school or classroom is the unit of randomization but investigators analyze outcome data at the individual student level (Whiting-O’Keefe 1984). There are other issues in cross-over trial designs, especially if meta-analyses include cross-over trials and combine measurements from two or more intervention periods as if they used a parallel-group trial design. In general, there is increased possibility for errors in analysis when there are studies with repeated observations on participants, events that re-occur, multi-intervention groups or multiple attempts at an intervention.

Only one included study used a study design with potential unit of analysis errors (Lufi 2011). For this cluster-randomized trial, we followed the recommendation in Higgins 2011 for adjusting the standard error by multiplying the unadjusted standard error by the design effect (the square root of 1 + (average cluster size – 1) × intra-class correlation (ICC)). Because the study did not report the ICC, we assumed a value of 0.05, as stipulated in Higgins 2011. The study itself did not account for clustering in any way.

Although we included only one randomized controlled trial in this review, we paid special attention to the unit of randomization, unit of analysis, and underlying design issues. For all studies, we therefore also assessed the appropriateness of analysis and reporting. We used the following questions to guide our assessment.

1. What is the unit of analysis issue?
2. Can the issue be corrected by the review authors (for example, Higgins 2011 contains some guidance to review authors if a study will be included in a meta-analysis and the original analysis did not adequately adjust for clustering (section 8.11.2.4).
3. Does the unit of analysis issue impact all aspects of the results and analysis or only parts of it?
4. Does the unit of analysis issue represent an error that would warrant exclusion if all other aspects of the study indicated inclusion? Could some aspects of the study be used?

Dealing with missing data

For the included studies, members of the research team (RM and CMD) contacted authors of six articles (Edwards 2012; Hinrichs 2011; Hoehn 2015; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014), receiving responses with additional information from two (Hinrichs 2016; Paksarian 2016).

Assessment of heterogeneity

We assessed statistical heterogeneity by using the Q, I2 and Tau2 statistics. The Q statistic was used to assess whether there was more variability than expected due to chance, and we
considered P values less than 0.1 to denote significance. We used the I2 statistic to quantify the percentage of observed variability that could be attributed to true heterogeneity. Finally, we used Tau2 to quantify the average squared deviation around the mean effect size. We planned to conduct subgroup analyses and meta-regression to address heterogeneity when possible.

Assessment of reporting biases

We recognized that reporting bias can occur via many routes (e.g. biases associated with publication and non-publication, rapid or delayed publication, multiple publication, the ease of access of publications, publications in certain languages, the citation or non-citation of research findings depending on their nature and direction, and the selective reporting of outcomes) and can lead to the overly optimistic estimates of intervention effects. Our search strategy was sufficiently comprehensive so as to increase opportunities to identify all studies that met the inclusion criteria and to identify where multiple publications from a single study exist. We included both published and unpublished data in our review. If at least 10 studies were included in a meta-analysis, we planned to inspect funnel plots for asymmetry and to use Egger's regression test for funnel plot asymmetry. Nonetheless, we recognize the reporting bias inherent in this evidence base, and we discuss it in the limitations section below.

Data synthesis

Meta-analysis

We used RevMan 5 software to conduct meta-analysis when feasible and appropriate (i.e. when at least two studies using the same design provided sufficient numerical data on the same outcome construct that permitted estimation of effect sizes) (RevMan 2013). We synthesized results using an inverse-variance weighted random-effects model, which we chose because of the presumed variability across interventions, outcomes, and measurement instruments in this literature. We present all pooled effect size estimates along with their 95% CIs and display them in forest plots.

When meta-analysis was not possible (i.e. no two studies with the same design provided outcome data on the same construct), we still calculated effect sizes where possible and reported those findings from single studies. When the reported data in the primary studies did not permit the calculation of effect sizes, and primary study authors did not provide the requested information needed to calculate those effect sizes, we simply provide a narrative review of study findings.

Summary table

In addition to the outcomes in the 'Summary of findings' table, we include tables that give basic details about included studies (numbers of students, start times, numbers of different types of outcomes measured, types of schools, etc.), the 'Characteristics of study' table that
includes the 'Risk of bias' assessments in each study. See Characteristics of included studies for more details. The 'Summary of findings' table includes a narrative synthesis of all primary outcomes and adverse outcomes reported in primary studies.

**Narrative summary**

Our narrative summary includes the following.

- A description of the types of interventions in the included studies with any details available about their implementation.
- A description of the outcomes measured in the included studies and what might be perceived as obvious omissions.
- Any possibly pertinent contextual details for the included studies that are available.
- A review of findings for the secondary outcomes.
- A description of any adverse outcomes or potential harms found.
- Perceived strengths, weaknesses, and contributions of each included study with specific emphasis on how it supports or detracts from health equity.
- Any mention of financial costs associated with later start interventions (although not a complete cost-benefit analysis).

As cautioned in Deeks 2008, we aimed to avoid introducing bias into the narrative synthesis by reporting the results of each study judiciously and making efforts to avoid inappropriate emphasis on the findings of any one particular study.

**Report on practical significance**

In addition to reporting statistical significance, we also discuss 'clinical' or practical significance. With respect to sleep, for example, average nightly sleep gain of as little as 30 minutes can positively affect education, health, and well-being outcomes in adolescents where total nightly sleep times are below ideal levels (Sadeh 2003). A study may indicate that a 10-minute difference in sleep per school night between intervention and control groups leads to a statistically significant difference between groups. This may have very little practical significance, however, as the time difference is very small. For other outcomes, such as indicators of alertness, mental health, or academic success, even small statistically significant differences could have real value for students and schools. We therefore consider these practical implications when interpreting the review findings.

**Report on equity**

We used the Cochrane Collaboration Equity Field's Equity Checklist for Systematic Review Authors - 2009 to guide us as we aimed to promote and support health equity in the conduct and completion of this review. There was very limited information reported about the differential effects of interventions across population subgroups, however, so we only dedicate a small section of the Discussion and review findings to the potential implications for health equity. Future updates to the review that include more studies might ultimately include more information about the equity of intervention effects across subgroups.
Subgroup analysis and investigation of heterogeneity
As stated in the protocol, we planned subgroup analyses according to participants' gender, age and/or grade, indicators of socioeconomic status and ethnicity, and time of school start, where available. Given the small number of identified studies, however, we were unable to conduct any such subgroup analyses.

Sensitivity analysis
Based on the nature of the meta-analyses that were possible, we could not conduct sensitivity analyses, as each meta-analysis combined only two or three effect sizes, though we had planned to conduct comparative analysis (see Davison 2011 for further details).
Results

Description of studies

Results of the search

The electronic databases searches yielded 1890 potentially relevant documents, and we found 61 additional documents via other search methods. Of these 1951 documents, 70 were duplicate hits, which we eliminated from further consideration. We reviewed the titles and abstracts of 1881 documents to determine potential relevance, excluding 1811 due to irrelevance to the review. We obtained and reviewed 70 full-text documents and formally excluded 59 (31 had no eligible intervention, 24 used an ineligible study design, and 4 featured participants who were either too young or too old). Eleven studies (17 reports) met all eligibility criteria and were included in the review, including two that were pooled in the quantitative synthesis (meta-analysis). Two studies identified in the search of clinical registries have not yet resulted in published work, and they are therefore awaiting classification (Kwok 2012; Torgerson 2015).

Figure 1 illustrates the flow of studies through the systematic review process.

Included studies

An examination of the full texts of 70 potentially relevant reports resulted in eleven studies (17 reports) being included (Borlase 2013; Brandalize 2011; Brown 2011; Edwards 2012; Hinrichs 2011; Hoehn 2015; Lufi 2011; Milic 2014; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014), including a total of 297,994 students. The six additional reports represent a follow-up to Brown 2011 and five additional reports for Wahlstrom 2002. Although all studies examined the effects of a change in start time on adolescents, there was substantial heterogeneity across studies, as documented in the Characteristics of included studies table.

Study design

Of the 11 included studies, 1 was a cluster-randomized controlled trial (Lufi 2011), 3 were CBAs (Brandalize 2011; Wahlstrom 2002; Wahlstrom 2014), and 7 were non-randomized cross-over trials studies (Borlase 2013; Brown 2011; Edwards 2012; Hinrichs 2011; Hoehn 2015; Milic 2014; Paksarian 2015). Lufi 2011 randomly assigned two classes of eighth grade summer school students in Israel to start class either at the regular time or one hour later for
one week of the two-week class duration. Brandalize 2011 studied two groups of sixth graders in public school in southern Brazil for two years; one group of students had classes only in the afternoons for both years, while the other group had classes in the afternoon in year one and in the morning in year two. Wahlstrom 2002 examined students before and after the Minneapolis Public School district changed their start time from 07:15 to 08:40. Wahlstrom 2014 examined students at eight high schools before and after delays in start times, ranging from a 30-minute to an 80-minute delay.

Borlase 2013 compared two groups of students in New Zealand: senior students, whose school started at 10:30 versus junior students, whose school started at 09:00. Brown 2011 compared students in a school district that delayed its school start to 10:00 versus students in a matched school who started at 09:00. Edwards 2012 used data on all middle school students in a school district with three different start times (07:30, 08:15, and 09:15). Hinrichs 2011 similarly compared district- and state-level data for students whose start times varied by school and district. Hoehn 2015 used district-level data, comparing students who had the earliest start time (07:20 to 07:30) to those with early start times (07:40 to 07:55) and later start times (08:00 to 08:10). Milic 2014 compared groups of Croatian high school students; one group started school at 07:00, and one at 08:00. Finally, Paksarian 2015 compared select students at 81 schools using various starting times, comparing the students at earlier starting schools with their peers at later starting schools.

Location of studies
Study locations include Canada (Toronto), the USA (Colorado, Rhode Island, Minnesota, Kentucky, North Carolina, Wyoming), northern Israel, New Zealand (Wellington), Croatia, and southern Brazil. Six studies took place in the USA (Edwards 2012; Hinrichs 2011; Hoehn 2015; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014), and one study each was in Brazil (Brandalize 2011), Canada (Brown 2011), Croatia (Milic 2014), Israel (Lufi 2011), and New Zealand (Borlase 2013).

Participants
All of the included studies involved students aged 13 to 19 years, according to our inclusion criteria. Seven of the 11 studies involved only secondary or high school students (Borlase 2013; Brown 2011; Hinrichs 2011; Milic 2014; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014). Four studies just involved middle school students (Brandalize 2011; Edwards 2012; Hoehn 2015; Lufi 2011). Different types of schools were involved, including a cross-section of secondary schools in a specific county or district (Brandalize 2011; Edwards 2012; Hinrichs 2011; Hoehn 2015; Milic 2014; Paksarian 2015; Wahlstrom 2002), specifically inner-city or urban schools (Borlase 2013; Brandalize 2011; Brown 2011), and specialized schools such as those with limited enrollment and specialized curriculum (Edwards 2012). Many of the studies did not provide more specific information about the context of their interventions or did not select schools based on any contextual feature.
Overview of intervention types

No two studies involved identical late start time interventions, although there were some general trends across studies. Namely, all studies compared student outcomes for an earlier and a later school starting time. For most studies, this meant that the start time shifted from an early time (07:15 being the earliest start) to a later time (such as 08:00, 08:45, 09:00, or 10:00). Brandalize 2011 compared students in a morning shift (07:30-12:00) versus an afternoon shift (13:00-17:30). Most studies involved time shifts for a whole school year or semester, except Lufi 2011, which explored impacts of a time shift during a brief, two-week period. Variations in the amount of delay were wide: Borlase 2013 studied the 90-minute shift from 09:00 to 10:30. Two studies explored the effects of a one-hour delay: Milic 2014 explored the difference between students starting school at 07:00 and 08:00, and Brown 2011 explored the effects of delaying school start from 09:00 to 10:00. Hoehn 2015 divided students by start time category as earlier (07:20 to 07:30) and later (08:00 to 08:10) start times. Three studies employed statistical methods to compare students across districts to account for the differences that start times had on particular outcomes (Edwards 2012; Hinrichs 2011; Paksarian 2015). Thus, the body of existing literature lacks a standard intervention condition: neither the time in the morning nor the duration of the delay in school start times was consistent across studies.

Overview of outcome measures

Included studies examined a host of variables and associations with a later school start time, including school-night sleep duration (Borlase 2013; Brandalize 2011; Brown 2011; Lufi 2011; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014), sleepiness (Milic 2014; Wahlstrom 2002), percentage of students receiving adequate sleep (Hoehn 2015; Paksarian 2015; Wahlstrom 2014), academic outcomes (Edwards 2012; Hinrichs 2011; Milic 2014; Wahlstrom 2014), absenteeism (Edwards 2012; Hinrichs 2011; Wahlstrom 2002; Wahlstrom 2014), body mass index (BMI) (Brandalize 2011), body fat percentage (Brandalize 2011), waist circumference (Brandalize 2011), depression (Wahlstrom 2002), social support (Brown 2011), extracurricular activities (Brown 2011), attention (Lufi 2011), and concentration (Lufi 2011). Because of the variety of outcomes across studies, quantitative synthesis proved difficult; not only were the measures themselves different across studies, but the differences in study design made it nearly impossible to meaningfully pool effect sizes. We provide a brief narrative synthesis on the major outcomes as they overlapped among studies. Because of the paucity of evidence that we could quantitatively synthesize, subgroup analysis was not possible.

Primary outcomes

Student academic outcomes

Four studies evaluated the effects of later school start times on students’ academic outcomes. Milic 2014 used school-level administrative data on students’ end-of-year grade point average (GPA), a five-point scale, with higher scores indicating better grades. Two studies used standardized test data: Hinrichs 2011 used ACT (from American College Testing) scores,
and Edwards 2012 used state standardized measures of reading and math. Wahlstrom 2014 used school-level administrative data for students in eight schools to examine students’ GPA, grades in period 1 classes compared to grades in period 3 classes, ACT/PLAN scores, and state standardized tests of math, reading, writing, and science.

Amount or quality of sleep
Many studies provided measures of school-night sleep duration, either by time spent in bed or by bedtime and wake time. Seven studies provided school-night sleep duration as an outcome (Borlase 2013; Brandalize 2011; Brown 2011; Lufi 2011; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014). Studies relied on either self-reports of students' sleep habits (Borlase 2013; Brandalize 2011; Brown 2011; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014) or an objective measure recorded by an actigraph or similar technology (Lufi 2011).

Three studies reported the percentages of students receiving adequate sleep (Hoehn 2015; Paksarian 2015; Wahlstrom 2014). Hoehn 2015 and Wahlstrom 2014 used student reports of sleep and categorized any student who received eight or more hours of sleep a night on weeknights as receiving adequate sleep. Paksarian 2015 also used student reports of sleep but categorized adequate sleep as 8.5 hours of sleep or more on weeknights.

Mental health indicators
One study employed a student-reported measure of depression, utilizing a subset of a sleep scale that measures feelings and behaviors associated with depression (Wahlstrom 2002).

Student truancy or attendance
Four studies used measures of student attendance to analyze absenteeism (Edwards 2012; Hinrichs 2011; Wahlstrom 2002; Wahlstrom 2014), employing school-level administrative data to count numbers of days missed before and after the intervention.

Student alertness
Three studies used the Epsworth Sleepiness Scale to allow students to self-assess their daytime sleepiness (Borlase 2013; Milic 2014; Wahlstrom 2002). Questions relate to students’ experiences of feeling sleepy during various activities, as well as students’ reports of various consequences due to sleepiness (i.e. reporting to school late, missing a class). Additionally, one study assessed student attention as measured by the Mathematics Continuous Performance test and the d2 Test of Attention, which can be associated with alertness and concentration (Lufi 2011).

Secondary outcomes
Outcomes related to health behaviors
One study reported outcomes related to diet, exercise, or other health-related behaviors: Brandalize 2011 used BMI score, waist circumference, and body fat percentage as indicators of health behaviors.
Health and safety indicators
One study explored vehicular accidents; Wahlstrom 2014 collected automobile crash incidence data for the year before and year after the school start time for the districts of interest in four of the five districts where schools had delayed their start times.

Social outcomes
One study explored changes in social support and peer relationships: Brown 2011 explored student-reported feelings of acceptance by other students and by adults, as well as student reports of participation in sports.

Family outcomes
No eligible study explored changes in the supervision of children or child care.

School outcomes
No eligible study explored changes in registration numbers, school climate, or discipline.

Community outcomes
No eligible study reported outcomes associated with reactions from local businesses or feelings of neighborhood safety.

Excluded studies
There were 59 formally excluded studies with reasons noted (31 had no eligible intervention, 24 used an ineligible study design, and 4 featured participants who were either too young or too old). Among these, single cross-sectional studies without comparison groups were common. We also excluded many studies because the participants involved were outside of the age range of the current review, or the study did not assess a later start time intervention. Many of the formally excluded studies have useful contextual and intervention-related information, but do not have study designs that allow unbiased assessment of the intervention effectiveness. Please see Characteristics of excluded studies for more detail.

Risk of bias in included studies
Figure 2 provides the results from the assessment of risk of bias for each of the included studies. Overall, every study had a high risk of bias on at least one risk of bias domain. Indeed, because only one randomized study design was eligible for inclusion (Lufi 2011), almost all studies were at a high risk of bias due to lack of random sequence generation, lack of allocation concealment, or lack of blinding of participants and personnel. Further, most studies made no attempt to ensure baseline equivalence between the groups being compared. It is important to note that because the intervention under study is a delay in school start times, there is almost no risk of contamination between groups; the comparison groups could not receive the intervention, as their school start time was not delayed. Please see Characteristics of included studies for more details.
**Allocation (selection bias)**

All of the studies had either high or unclear risk of allocation bias; only one study used a randomized design (Lufi 2011), and that study also suffered from allocation concerns. Thus, selection bias was a problem throughout the literature. Lufi 2011 did not discuss allocation concealment and thus we rated it as being at high risk overall for selection bias, as the study randomized students by class, rather than at the individual level. Because CBAs do not randomly allocate participants to a condition, we automatically rated studies of this design type as being at high risk of selection bias due to allocation processes. Thus, we rated the three CBAs as being at high risk of bias for allocation (Brandalize 2011; Wahlstrom 2002; Wahlstrom 2014).

Similarly, we rated non-randomized, quasi-experimental trials as being at high risk of bias by definition for allocation, because their participants were not allocated randomly to treatment or comparisons groups. This means that the seven non-randomized, quasi-experimental trials all received a score of high risk of bias (Borlase 2013; Brown 2011; Edwards 2012; Hinrichs 2011; Hoehn 2015; Milic 2014; Paksarian 2015).

**Blinding (performance bias and detection bias)**

Trials of school start time cannot blind the students to the type of intervention being received—the students know that their school starts earlier or later. For that reason, almost all studies received a high risk rating for blinding (Borlase 2013; Brandalize 2011; Brown 2011; Hoehn 2015; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014). Further, because these studies relied on self-reported rather than objective data, the potential existed for performance bias as students from schools with later start times may have understood the purpose of their questionnaires, especially as they had undergone informed consent and knew the purpose of the studies in which they were participating. Most of the studies, therefore, had high performance and detection bias, as there was not enough information to determine if participants were affected by the knowledge that their school had shifted start times or that they were being compared to other schools with earlier start times.

Three studies directly addressed blinding and used objective data (i.e. administratively reported absences and grades, standardized test scores), so we coded them as being at low risk of bias (Edwards 2012; Hinrichs 2011; Lufi 2011).

One study used a mix of objective data (i.e. administratively reported grades) and subjective data (i.e. scores on the self-reported Epsworth Sleepiness Index) and so received an unclear rating for blinding, performance bias, and detection bias (Milic 2014).

**Incomplete outcome data (attrition bias)**

We rated four studies as being at low risk due to attrition (Borlase 2013; Edwards 2012; Hinrichs 2011; Paksarian 2015). Borlase 2013 explicitly reported that there was no student attrition in the study. Three studies statistically controlled for attrition and determined that
any missing students' responses did not differ significantly from those included (Edwards 2012; Hinrichs 2011; Paksarian 2015).

We rated four studies as being at high risk of bias due to attrition (Brown 2011; Milic 2014; Wahlstrom 2002; Wahlstrom 2014). Brown 2011 reported that student mobility was high between schools, so more students may have left either the intervention or comparison school, but the researcher did not provide any control for this in the analysis. Milic 2014 noted a 20% attrition rate but did not offer any explanation or account for this attrition in the discussion of results. Similarly, Wahlstrom 2014 reported approximately 16% attrition but also did not account for it in the analysis. Wahlstrom 2002 also declared a high attrition rate but again did not account for the attrition in the analysis or discussion nor specify the exact attrition rate.

We rated three studies as being at unclear risk of attrition bias (Brandalize 2011; Hoehn 2015; Lufi 2011). In these studies, the authors did not explicitly mention attrition, making it difficult to evaluate the associated risk of bias.

Unfortunately, because of reporting issues, we cannot provide a range of attrition, as only three studies explicitly declared attrition or provided necessary data to calculate it: Borlase 2013 reported no attrition, Wahlstrom 2014 reported 16% attrition, and Milic 2014 reported 20% attrition.

Selective reporting (reporting bias)
As a whole, the body of evidence was at low risk for reporting bias. Nine studies explicitly mentioned each outcome collected and then reported on those outcomes, regardless of the significance of the findings (Borlase 2013; Brandalize 2011; Brown 2011; Edwards 2012; Hinrichs 2011; Hoehn 2015; Lufi 2011; Milic 2014; Paksarian 2015). One study explicitly stated that the reported outcomes were only a selection of the collected outcomes, meriting a high risk rating for reporting bias (Wahlstrom 2002). Another study explicitly reported outcome data only for significant outcomes, so we also assigned a high risk rating for it (Wahlstrom 2014).

It is important to note the difficulties in evaluating selective reporting bias given the lack of pre-registered protocols for the included studies; the raters had to make determinations based on only what appeared in the text and figures of the studies. We acknowledge the possibility that some studies rated as a low risk may have neglected to report both the collection and results of a particular outcome; in that case, the raters would have no way of knowing about the selective reporting.

Other potential sources of bias
Because the overall quality of the studies was so low, most clear risks of bias were captured in the other risk of bias domains. Thus, nine of the studies scored a low risk of bias for other
potential sources of bias (Brandalize 2011; Brown 2011; Edwards 2012; Hinrichs 2011; Hoehn 2015; Milic 2014; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014).

One potential source of bias in the cluster-randomized controlled trial was the intervention duration; students in the intervention group were exposed to a change in school start time for only one week (Lufi 2011).

One study had a potential age confounder; Borlase 2013 compared two groups of students with different school start times, but one group was year 11 and the other year 12. Authors made no attempt to account for differences in age.

Effects of interventions

Meta-analysis

Sufficient numeric and comparable data were not available in most included studies, which prohibited quantitative synthesis (i.e. meta-analyses) on most of the primary outcomes of interest. Only two studies provided sufficient and appropriate data amenable to meta-analysis, for four outcomes (Brandalize 2011; Brown 2011). It is important to note that three of these meta-analyses are within-study outcomes from two independent samples (boys and girls) embedded within one study (Brandalize 2011). Given the differences in study designs and outcomes, we conducted four separate meta-analyses: one synthesizing mean difference effect sizes for postintervention school-night sleep duration from two non-randomized cross-over trials (Brandalize 2011; Brown 2011), one synthesizing mean difference effect sizes for postintervention BMI (Brandalize 2011); one synthesizing mean difference effect sizes for postintervention waist circumference (Brandalize 2011); and one synthesizing mean difference effect sizes for postintervention body fat percentage (Brandalize 2011).

Primary outcomes:

Student academic outcomes

Meta-analysis was not possible for student academic outcomes; we present our narrative synthesis below.

Amount or quality of sleep

For school-night sleep duration in the three non-randomized cross-over trials (Figure 3), there was a moderate and statistically significant difference between students’ hours of sleep at earlier and later starting high schools (MD 1.39 h, 95% CI 0.38 to 2.39). This translates to an increase of 83.4 minutes of sleep for students at schools with later start times.

The effect sizes from the three studies ranged from 0.49-1.95 hours, and there was substantial heterogeneity in effects across the studies, however (Tau² = 0.76; Chi² = 56.43, degrees of freedom (df) = 2 (P < 0.001); I² = 96%), so readers should interpret these results with caution. This meta-analysis is the synthesis of three independent samples from two included studies (Brandalize 2011; Brown 2011) with 1022 total participants. Both studies used similar measures, as they asked students to self-report their sleep. It is important to
note that Brandalize 2011 reported school-night sleep duration split by gender; the first study in the forest plot is males, the second, females. Although there was clinically significant heterogeneity, we could not address or explain the heterogeneity through subgroup analysis or meta-regression due to the small number of studies included in the synthesis.

**Mental health indicators**

Meta-analysis was not possible for mental health indicators; narrative synthesis is reported below.

**Student truancy or attendance**

Meta-analysis was not possible for student truancy or attendance; narrative synthesis is reported below.

**Student alertness**

Meta-analysis was not possible for student alertness; narrative synthesis is reported below.

**Secondary outcomes:**

**Outcomes related to health behaviors**

For BMI in the CBAs (Figure 4), there was a small, non-significant effect indicating that later school start was associated with lower body mass index (MD −0.08 kg/m², 95% CI −0.30 to 0.13). Again, it is important to note that both independent samples synthesized in this meta-analysis originated from the same study; Brandalize 2011 reported subgroup scores for males and females (the first study in the forest plot is males; the second, females). This random-effects meta-analysis synthesized findings for 379 total participants, and heterogeneity was quite low (Chi² = 0.05, df = 1 (P = 0.82); I² = 0%).

For waist circumference in the CBAs (Figure 5), there was a moderate but non-significant result showing that later school start was associated with a decrease in waist circumference (MD −1.14 cm, 95% CI −3.34 to 1.06). Again, it is important to note that the two independent samples synthesized in this meta-analysis originated from the same study; Brandalize 2011 reported subgroup scores for males and females (the first study in the forest plot is males, the second, females). The random-effects meta-analysis synthesized findings from 379 total participants, and heterogeneity was low (Tau² = 1.28; Chi² = 2.02, df = 1 (P = 0.15); I² = 51%).

For body fat percentage in the CBAs (Figure 6), there was a moderate and significant effect showing that later school start was associated with a decrease (MD −1.45%, 95% CI −2.63 to −0.27). Again, it is important to note that the two independent samples synthesized in this meta-analysis originated from the same study; Brandalize 2011 reported subgroup scores for males and females (the first study in the forest plot is males, the second, females). The random-effects meta-analysis synthesized findings from 379 total participants, and heterogeneity was low (Chi² = 0.43, df = 1 (P = 0.51); I² = 0%).
Health and safety indicators
Meta-analysis was not possible for vehicular accidents, falls, or other accidents; narrative synthesis is reported below.

Social outcomes
Meta-analysis was not possible for social outcomes; narrative synthesis is reported below.

Family outcomes
No eligible study explored changes in the supervision of children or child care.

School outcomes
No eligible study explored changes in registration numbers, school climate, or discipline.

Community outcomes
No eligible study reported outcomes associated with reactions from local businesses or feelings of neighborhood safety.

Narrative synthesis

Primary outcomes
Student academic outcomes
Four studies measured students’ academic outcomes. Milic 2014 used school-level administrative data on students’ end-of-year grade point average (GPA) and reported a significant decrease in grades for students in the later school start group (MD −0.32 points on a five-point scale, with higher GPA denoting better grades), 95% CI −0.48 to −0.16). Two studies used standardized test data, either ACT scores or state standardized measures of reading and math (Edwards 2012; Hinrichs 2011). Edwards 2012 documented significant positive associations between later start times and student math scores (b = 1.78, 95% CI 1.19 to 2.34) and reading scores (b = 0.98, 95% CI 0.28 to 1.68), and Hinrichs 2011 reported a non-significant association between school start times and ACT scores (b = −0.02, 95% CI −0.28 to 0.18). Both studies utilized standardized test scores as a measure of academic outcomes and measured school start time as a continuous measure of start time (rather than distinguishing between early versus later start times). Wahlstrom 2014 obtained administrative data for GPA and standardized test performance for students before and after the delay in school start time, but because of selective and limited reporting, we could not calculate or report effect sizes (we requested data from the author).

Amount or quality of sleep
In addition to the two studies that contributed effect sizes to the meta-analysis reported above (Brandalize 2011; Brown 2011), six studies reported outcomes related to amount or quality of sleep for students (Borlase 2013; Hoehn 2015; Lufi 2011; Paksarian 2015;
Wahlstrom 2002; Wahlstrom 2014). Four studies employed self-report measures of sleep (Borlase 2013; Hoehn 2015; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014), and one used an actigraph to objectively measure sleep (Lufi 2011). Although we could not synthesize these findings due to differences in research design and reporting conventions, taken together, the studies indicated that later school start times were associated with increased sleep.

Borlase 2013 used a non-randomized cross-over trial to compare outcomes for a sample of New Zealand’s year 11 students, whose start time is 09:00, to year 12 students, whose start time was 10:30. The results indicated that students with later school start times were at a significantly lower risk of losing sleep (risk ratio (RR) 0.41, 95% CI 0.28 to 0.62).

Similarly, Hoehn 2015 used a non-randomized cross-over trial to examine the effect of early and late school start times on middle school students' school-night sleep duration, using data from three years of the Youth Risk Behavior survey. Because of the limited data reported in the study, we could not calculate effect sizes, but the primary study reports significant findings that at schools starting between 08:00 and 08:10, a larger percentage of students reported sleeping at least 8 hours (58.7%) than at schools starting between 07:20 and 07:30 (49.7%).

Paksarian 2015 also used a non-randomized cross-over trial with a nationally representative sample of US students. The authors used regression modeling techniques to examine the association between actual start time (measured on a continuous scale) and students' school-night sleep duration. We were unable to extract the correlation coefficient or other standardized effect sizes from the information reported in the study; however, the study reported a non-standardized regression coefficient indicating a significant positive correlation between school-night sleep duration and delayed school start times (b = 11.36, 95% CI 3.52 to 19.21). The authors also reported that each half hour delay in school start time was associated with 1.52 times the odds of students sleeping at least eight hours on school nights (OR 1.52, 95% CI 1.16 to 1.98) for schools starting at 08:00 or earlier. The authors find that after 08:00, both the non-standardized regression coefficient and the adjusted OR were no longer significant (b = 1.55, 95% CI −5.96 to 9.06; OR 0.91, 95% CI 0.74 to 1.11).

Research utilizing other methods also provides preliminary evidence of an association between later school starts and increased sleep duration. Lufi 2011 conducted a cluster-randomized controlled trial of public school students in Israel, shifting the intervention group to a one-hour delayed start time over a short two-week duration. The results indicated a significant increase in school-night sleep duration (MD 57.00 minutes, cluster corrected 95% CI 47.00 to 67.00).

Wahlstrom 2002 used a CBA to examine the effects of the delay in school start time for three Minnesota school districts, comparing students whose schools started at 08:30 to those whose started at 07:25 and 07:15. Due to limited reporting, we could not calculate effect sizes from the many outcomes reported in the comprehensive study; however, researchers
reported statistically significant increases in sleep duration ($F(2,411) = 15.06, P < 0.001$), such that students in schools with start times at 08:30 reported significantly more sleep than students whose schools started at 07:25 and 07:15. Wahlstrom 2014 used a CBA to examine the effects of a delay in school start time for one high school from 07:35 to 08:55. The authors reported an average increase of 42 minutes in weeknight sleep following the delayed school start time and a decrease of 18 minutes in weekend sleep (due to incomplete reporting of sample sizes, we could not calculate confidence intervals). Further, the authors reported that students at a single school that delayed its start time by 80 minutes reported getting adequate sleep at more than twice the rate of their peers at a school that had not been delayed (OR 2.48, 95% CI 1.89 to 3.24).

Because of the low quality of included studies, readers should interpret these findings with extreme caution.

**Mental health indicators**

One study reported outcomes associated with mental health indicators: Wahlstrom 2002 used a CBA to examine the effects of the delay in school on students in Minnesota, reporting that when comparing depression and overall sleepiness, the only significant differences were between the two later start times and the earliest start time groups ($F(2,412) = 11.49, P < 0.001$); that is, although students in the later two start times (07:25 and 08:30) reported less depression than students in the earliest start time (07:15), there was no significant difference between students starting at 08:30 and 07:25 for measures of depression.

**Student truancy or attendance**

Three studies measured student absences or absenteeism (Edwards 2012; Hinrichs 2011; Wahlstrom 2014), employing school-level administrative data to count numbers of days missed before and after the intervention. Effect sizes were not estimable from these studies; nonetheless, Edwards 2012 reported a significant decrease in absenteeism associated with each unit increase in school start times ($b = −1.33, 95\% CI −2.11 to −0.55$); in Hinrichs 2011, this correlation was not significant ($b = 0.46, 95\% CI −1.50 to 1.59$). Both studies operationalized school start time as a continuous variable, so we could not use the regression coefficients as a measure of difference between study arms. Wahlstrom 2014 reported significant increases in attendance rates for two of the six schools examined (an increase from 95.0% to 95.8% and from 94.5% to 94.7%; we could not estimate effect sizes due to incomplete reporting of sample sizes) but did not report numeric data for the four schools that had non-significant changes in attendance rates.

Additionally, Wahlstrom 2002 used a CBA to examine the effects of the delay in school on students in Minnesota, finding that students in the latest start time (08:25) reported significantly decreased likelihood of arriving late to class because of oversleeping ($F(2,428) =$
compared to their peers in earlier starting schools (starting at 07:15 and 07:25). Wahlstrom 2014 used a CBA to examine the effects of the delay in school start times on student tardiness at six schools and reported significant decreases in mean number of times tardy per student per year in four of the six schools (from 2.4 to 2.2, 3.7 to 3.2, 2.5 to 1.5, and 6.7 to 3.3); however, the authors reported that two of the schools had non-significant changes but did not report sufficient data needed to calculate effect sizes for any of the observed differences. Readers should thus interpret these results with caution.

### Student alertness

Four studies provided measures of student alertness: three studies used the Epsworth Sleepiness Scale (Borlase 2013; Milic 2014; Wahlstrom 2002) to measure students' self-reported daytime sleepiness, and one used the Mathematics Continuous Performance Test and the d2 Test of Attention (Lufi 2011). Study design differences precluded synthesizing effect sizes from the four studies into a meta-analysis. Wahlstrom 2002 found students whose schools started 65 to 75 minutes later experienced less daytime sleepiness ($F(2,434) = 31.91, P < 0.001$) and decreased likelihood of falling asleep in a morning class ($F(2,424) = 6.0, P < 0.005$) compared to students in schools starting at 07:15 and 07:25. Milic 2014 found no difference between groups of students starting school 60 minutes later than their peers on scores for the Epworth Sleepiness Scale, a scale from 0-24 with 24 indicating greatest sleepiness, (MD 0.00, 95% CI −0.56 to 0.56). Borlase 2013 found that for a sample of New Zealand’s year 11 students, whose start time was 09:00, and year 12 students, whose start time was 10:30, students with later school start times had significantly lower odds of reporting being overly sleepy (scoring over the median on the Epworth sleepiness scale) (OR 0.48, 95% CI 0.30 to 0.75).

Lufi 2011 conducted a cluster-randomized controlled trial (RCT) of public school students in Israel, shifting the intervention group to a one-hour delayed start time over a short two-week duration. The results indicated a significant increase in attention levels measured by the Mathematics Continuous Performance Test, a test of 450 simple mathematical problems that combined accuracy, response time, and anticipatory-impulsive responses to generate an overall attention level (MD 0.96, cluster corrected 95% CI 0.22 to 1.70) and a non-significant increase in concentration levels measured by the d2 Test of Attention, a test of attention based on participants' selecting specific letters from a block of characters that provided an overall attention score based on accuracy, consistency, and speed of selection of designated letters (MD 13.00, cluster corrected 95% CI −3.38 to 29.38). Because this was the only RCT eligible for inclusion in the review, we could not synthesize its findings with those from the other included studies, which used either non-randomized cross-over trials or CBA designs.

Because of the low quality of studies and the impossibility of synthesizing outcomes, readers should interpret results with extreme caution.
Secondary outcomes
Outcomes related to health behaviors
See above meta-analytic results for Brandalize 2011.

Health and safety indicators
Wahlstrom 2014 collected data on automobile crashes involving 16- to 18-year-old drivers during the school year before and after delays in school start times in districts in Minnesota and Wyoming. In two of the districts, researchers reported that the incidence rate of accidents decreased by 65% to 70%. In the other two districts, researchers reported a slight decrease of 6% and a slight increase of 9%. Because of the way these data are reported (as incidence rather than prevalence rates), we could not calculate effect sizes. Readers should interpret results with extreme caution.

Social outcomes
One study explored the association between later school starts and students’ social outcomes. Brown 2011 used a non-randomized cross-over trial to examine the effects of a one-hour delay on students in a public school in Toronto, Canada, comparing students at a school that started at 09:00 with a matched school that started at 10:00. The results indicated no significant differences in the risk of students reporting feeling accepted by other students (RR 0.84, 95% CI 0.59 to 1.18) or feeling accepted by adults (RR 0.71, 95% CI 0.50 to 1.00); however, students at schools with later start times were significantly more likely to participate in sports (RR 1.33, 95% CI 1.09 to 1.63). Because of the low quality of studies and the mixed findings, it is not possible to draw definitive conclusions concerning delaying school start times.

Family outcomes
No eligible study explored changes in the supervision of children or child care.

School outcomes
No eligible study explored changes in registration numbers, school climate, or discipline.

Community outcomes
No eligible study reported outcomes associated with reactions from local businesses or feelings of neighborhood safety.

Missing outcome data
Due to the reporting of primary studies, we could not calculate effect sizes for several studies (Edwards 2012; Hinrichs 2011; Hoehn 2015; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014). We have contacted all authors and hope that updates to this review will include effect sizes from their studies.
Adverse effects or unintended consequences

Although the included studies provided limited information about adverse effects or unintended consequences, study authors did discuss some features outside the main study outcomes. In the narrative discussion of later school start times, Hinrichs 2011 suggested that later school start times may be associated with decreased morning interactions between parents and children and may place students in academic classes, as their homeostatic sleep process causes a mid-afternoon dip in alertness, potentially limiting the academic gains students in later starting schools might make. Wahlstrom 2002 identified some potential adverse logistical effects, in the form of structural and administrative challenges faced by school systems implementing later start times. According to Wahlstrom 2002, adjusting school start time requires consideration of a myriad of aspects such as the influence the time change will have on staffing and staff training, transportation, extracurricular activities, influences on students’ ability to take part-time jobs, daycare considerations, safety concerns (e.g. walking home in the dark), commuting challenges, and the influence the adapted schedule may have on student co-op placements or intramural activities. Wahlstrom 2014 echoed these concerns and drew on qualitative data from school policymakers, who discussed the extreme difficulty they had in pushing for and implementing delays in school start time. Brown 2011 also noted specifically that due to the later school start time, students had to miss more class for sports involvement. Students were also more often late for class directly following lunch, likely due to a shortened lunch period.

These authors also mentioned additional challenges with respect to teachers. The later start prevented some teachers from supervising extracurricular activities or providing extra help after school hours, and others found it difficult for some to attend school board level professional development activities. When teachers did attend these kinds of events, the school was required to hire substitute teachers more frequently than previous and for later times in the day, which had budgetary implications. In sum, though, given the low quality of the included studies and the mixed results, it is not advisable to draw conclusions about the adverse effects of later school start times.

Differential effects

Few studies reported specific effects by subgroup. Borlase 2013 and Brown 2011 both noted a differential impact of late start time by student age, and Borlase 2013 stated that positive outcomes were observed for the older (grade 12) students with no change for those in grade 9. Similarly, Brown 2011 observed academic improvement for the 14-, 16- and 17-year-old students only and not for those 18 and over. Brandalize 2011 split outcomes reporting by gender, so we treated these two independent samples separately and synthesized them in the relevant meta-analyses. Other studies did not disaggregate data on outcomes of interest, precluding our ability to explore differential effects of the intervention.
Subgroup analysis and investigation of heterogeneity

We were committed to reporting findings from original studies by gender, age and/or grade, indicators of socioeconomic status and ethnicity, and time of school start, where available. We reported results narratively because quantitative pooling of data across studies was limited and data were not generally available at a subgroup level.

Sensitivity analysis

We did not conduct sensitivity analyses given the small number of included studies for any given meta-analysis.
Discussion

Summary of main results

Eleven studies met the inclusion criteria for this review, and only two of them reported outcomes and used study designs that were sufficiently similar to allow for meta-analysis. For this reason, interpreting results from this review warrants caution. There were sufficient data to perform four meta-analyses, synthesizing mean difference effect sizes for school-night sleep duration (Brandalize 2011; Brown 2011), BMI score (Brandalize 2011), waist circumference (Brandalize 2011), and body fat percentage (Brandalize 2011). The findings for school-night sleep duration and body fat percentage were statistically significant. The indication that later school start times were associated with greater school sleep night duration (MD 1.39 hours, 95% CI 0.38 to 2.39) was based on the synthesis of only two studies with substantial heterogeneity (Tau² = 0.54; Chi² = 62.59, df = 2 (P < 0.001); I² = 97%) and low-quality evidence. Further, readers should also use caution when interpreting the finding that later school starts were associated with decreased body fat percentage (MD −1.45%, 95% CI −2.63 to −0.27), as it represents the synthesis of two arms of the same study that had a high risk of bias overall. These findings, along with the null findings for the two meta-analyses examining effect on BMI (MD −0.08 kg/m², 95% CI −0.30 to 0.13) and waist circumference (MD −1.14 cm, 95% CI −3.34 to 1.06), thus provide no consistent findings regarding the effects of delayed school start times on students' sleep and well-being outcomes.

Several individual studies provided promising results, but because of methodological and reporting quality, we could not pool them in meta-analysis. Research presented a mixed case for the association between later school start times and academic outcomes: one study found a positive association (Edwards 2012); one found no association (Hinrichs 2011); one found a negative association (Milic 2014); and one reported positive, negative, and no associations across different school sites (Wahlstrom 2014). Several studies suggested there was an association between later school start time and increased sleep duration (Borlase 2013; Hoehn 2015; Luﬁ 2011; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014). One study found limited support for the association between later school start times and lower reports of depressive symptoms (Wahlstrom 2002). There was similarly limited support for the association between later school starts and decreased absenteeism; one study found a significant relationship between later school start times and decreased absences (Edwards...
2012), one study found no relationship (Hinrichs 2011), one study found mixed results depending on the district and grade (Wahlstrom 2014), and one study found a significant relationship only for absences due to sleepiness (Wahlstrom 2002). There was greater support for student alertness, as three studies demonstrated positive associations between later school start times and decreased sleepiness or increased attention (Borlase 2013; Lufi 2011; Wahlstrom 2002), while one study found no association (Milic 2014). However, because of the methodological differences and weaknesses that precluded much meta-analytic synthesis, we can draw no strong conclusions concerning the potential benefits or harms of later school start times. Due to the limitations of the evidence at hand, we cannot be certain of the effects of later school start times.

Overall completeness and applicability of evidence

Owing both to the variety of outcomes and the poor study designs available, the evidence is neither complete nor applicable. Many studies reported outcomes that could not be synthesized, and reporting was such that we could rarely calculate effect sizes or synthesize findings across studies. For that reason, it is difficult to draw conclusions from the current evidence base. Further, the applicability of the research is greatly limited by the study designs available; without rigorous RCTs, it is difficult to assess the impact of later school start times, especially as there are numerous potential confounders. Without random assignment, we cannot be certain if characteristics about a school or school district make it more likely to delay school start times; for example, a school with more resources may be more likely to delay its start time than a school with limited resources, and therefore any outcomes observed may be due to differences in resources, not the delay in school start time. In the same way, schools that are more or less urban, better or worse performing, more or less academically rigorous, or with more or fewer teachers, after school programs, or special education students, may all be more or less likely to alter their school start time, which would present potential confounders to any findings. Random assignment would account for these differences, and without it, one cannot be certain that demographic, performance, or other factors within a school or district were driving the observed changes. Moreover, because the included studies all manipulated school start times in different ways, either because the number of minutes of delay or because the school start times themselves were different, it is difficult to apply this evidence to future decisions. Policymakers must determine not only if they wish to delay their start time, but also by how many minutes, and the evidence presented in this review does not provide sufficient information to answer these questions. Moreover, the studies themselves often observed delayed school starts for only one year; it is possible that changes do not manifest quickly enough to be reflected in such studies.

Strengths, weaknesses, contributions and gaps of included studies

Of the eleven included studies, seven used non-randomized, quasi-experimental designs (Borlase 2013; Brown 2011; Edwards 2012; Hinrichs 2011; Hoehn 2015; Milic 2014;
Paksarian 2015), which entail potential threats to internal validity related to maturation, history, and selection bias. Three additional studies used CBA (Brandalize 2011; Wahlstrom 2002; Wahlstrom 2014), which have similar threats to internal validity but at least attempt to measure and adjust for baseline differences between groups. We reviewed 61 other potentially relevant studies and excluded many for methodological reasons. Primarily these were study designs that did not have a comparison group and had insufficient pre- and post-data points to be eligible as an ITS. Other studies had no pre-intervention data. Many of the excluded studies reported provocative findings and contained potentially useful contextual information, but we could not formally include them. In addition, many studies did not provide comparable outcomes, precluding synthesis. While our intention was to include a detailed analysis of differential effects, we were not able to do this due to limitations in the amount of detail that was reported in studies or the lack of differential analyses.

The included studies also did not permit the answering of many questions that might be of potential interest to readers of the review: for example, they did not explain if students were informed of the rationale for delaying start time, which might affect self-reported answers, and they did not provide comparative information concerning youth’s sleep hygiene habits. Further, most studies did not examine dosage or timing effects that would allow readers to better understand if delaying school by 20 minutes was associated with fewer benefits than delaying by 45 minutes, or if there is a time of day past which delays no longer bring benefits. Because of the low quality of the included studies and the limitations of their reporting, we could not answer these questions.

Most importantly, the quality of the body of evidence makes synthesizing effect sizes and drawing conclusions quite difficult; because of the low methodological standards, the variety of particular interventions, and the variation of outcomes measured, meta-analysis was not possible for most of the recorded outcomes. Further, many studies did not report sufficient data needed to calculate effect sizes, meaning that beyond a synthesis of the data, for several studies we could not provide comparable effect sizes for even narrative synthesis. The presence of only one cluster RCT—albeit a weakly designed RCT that featured a one-week intervention—means that the weak internal validity in this body of literature precludes strong causal inferences about the effects of later school start times on high school students’ outcomes.

Report on practical significance

The findings from the quantitative synthesis indicated that later school start times might increase students’ sleep by an average of 83.4 minutes per night—an effect with potential practical and clinical significance. Nonetheless, because of the very low quality of the evidence and the difficulty in extracting sufficient data needed to calculate effect sizes, the practical significance of findings from the quantitative synthesis is rather limited. Even where individual effect sizes were calculated and statistically significant, the low quality of studies
was such that we would advise against drawing practical conclusions, especially from any given single study.

**Report on equity**

We used the Cochrane Collaboration Equity Field’s Equity Checklist for Systematic Review Authors - 2009 to guide us as we aimed to promote and support health equity in the conduct and completion of this review. We were disappointed with the limited amount of information that was available about the differential effects of interventions across population subgroups; however, we dedicate a small section of the discussion and review findings to the potential implications for health equity as well as whether there are research needs that have become evident in the conduct of the review that are specific to promoting health equity.

**Quality of the evidence**

The quality of the evidence was fairly uniform in that it suffered from poor design and vague reporting that made drawing conclusions difficult. Because school start times are set at the school level by policies made by the district, school start time cannot spread, and the studies therefore have no risk of treatment contamination. Nonetheless, all studies were marked by at least two areas of high risk, and most by far more. The GRADE assessment of the evidence for all primary outcomes was very low.

**Potential biases in the review process**

The rigorous search, screening, and extraction process, conducted by at least two review authors independently at all stages, allowed us to identify all applicable studies as defined by our inclusion criteria. Our most up to date search (February 2016) ensures that we have captured the evidence base as it currently exists across a wide variety of academic journals and sources of grey literature.

Due to the reporting of primary studies, we could not calculate effect sizes for several studies (Edwards 2012; Hinrichs 2011; Hoehn 2015; Paksarian 2015; Wahlstrom 2002; Wahlstrom 2014). We contacted all authors and hoped to update this review with effect sizes from their studies, but the lack of response from authors could be considered a limitation that contributes to reporting bias. Further, although we explored many sources of grey literature, we did not locate any eligible studies in the grey literature, which may also indicate reporting bias.

**Agreements and disagreements with other studies or reviews**

Public support and initial scientific research seems to show that later school starts may be an important tool for combating adolescent sleep loss and the negative outcomes associated
with sleep deprivation. Because of this, many have argued for later school start times as a means of increasing adolescents’ school-night sleep duration. Even a moderate sleep increase (30 minutes to one hour) over a period of time has shown to be associated with increased scores on various performance tasks (e.g. reaction times and memory tests) in an RCT study (Sadeh 2003). Shortened sleep times (later bed times paired with earlier wake times), have also been reported to correlate with lower academic performance, grade point averages, and motivation levels in prior cluster and/or cross-over trials (as reported by Wolfson 2003). Further, more sleep and later weekday rise times may be associated with better grades and a higher motivation to do well in school (Wolfson 2003). However, this review was unable to support or transcend the evidence found by other studies to provide reliable, generalizable evidence for the effectiveness of later school starts for increased adolescent sleep duration. It is our hope that updates to this review, which will include more and higher quality studies, will be able to provide stronger conclusions regarding the potential effects of later school start times on students’ outcomes.
Authors' conclusions

Implications for practice

There has been a steady and growing interest among governments and school jurisdictions in later school start times as a means to improve adolescent health and well-being. Advocacy campaigns are mounting for universally later school start times for adolescent students (St. George 2013; Start School Later). Unfortunately, this review cannot provide compelling evidence for these efforts, given the small and inconsistent evidence base that currently exists. The results from the review did suggest that later school start times may increase adolescents' total school-night sleep duration, but the low quality and scarcity of evidence means that we could not definitively determine the effects of later school start times. It is important to note findings for each of the primary outcomes received a GRADE quality rating of 'very low,' indicating that we are unsure if later school starts improve the education, health, and well-being of adolescent students.

We found that later school starts may be associated with academic benefits; an increase in school-night sleep, attendance, and alertness; and decreased depressive symptoms, body mass index, waist circumference, and body fat percentage. Because of the low quality of the studies included, though, we cannot make recommendations concerning delayed school starts at this time.

Later school starts may also have potential adverse effects on logistics (as the qualitative portions of one study reflected less interaction between parents and children, and another reflected staffing and scheduling difficulties). However, because so few studies reported adverse effects and we have a limited evidence base, readers should not draw conclusions from these findings.

There was also some evidence that later school start times may be positively associated with lower rates of student-reported sleepiness. However, given the heterogeneity in study designs, intervention types, and outcome measures, these results should be interpreted cautiously. Although later start times may be a possible consideration for education officials, it may be premature to base school policy or practice decisions on these findings given the limited evidence to date. Indeed, the current best available evidence does not permit firm conclusions regarding the potential benefits or harms of later school start times. Additional
primary studies are needed to evaluate the effects of later school start times, and ideally these studies would use well-controlled research designs, which would increase confidence in any observed effects. Given growing interest in this issue among the public and school practitioners, there is indeed a great need for more high quality research on this topic.

### Implications for research

Based on our knowledge of the many negative implications of sleep deprivation, further research could illuminate positive associations between increased sleep and adolescent well-being. High-quality study designs that endeavor to explain patterns between later school start times and a range of possible health and educational outcomes are needed. Currently, research is exploring empirical connections between sleep debt and increased risk of obesity, brain development, increased risk of depressive illness, and increased risk of ADHD, for example (Kelley 2013b).

Most importantly, there is a clear need for RCT and rigorous quasi-experimental designs (when RCTs are not feasible) exploring the effects of standard later school start time interventions on standardized outcomes, so that a broader evidence base can be put into place. This research should follow students longitudinally to better capture the effects of school start time delay over time. Additionally, researchers should focus on interventions with practical relevance (i.e. focusing their attention on changes to school start time that could be widely implemented, rather than examining a summer program that might allow the researcher to change the start time by four hours, which would not be practicable elsewhere). Along with this need for rigorous research, so too is there a need for clearer reporting; researchers should be sure to collect demographic data on students so that they can transparently report differential effects, and they should describe their interventions in sufficient detail as to be replicable.

In addition, while this review initially aimed to focus more on the differential effects of later school start times across settings and populations of students as well as the costs and unintended consequences, the lack of reporting or research specifically in these areas hindered this objective. Better and more in-depth descriptions of intervention implementation are required to understand more about the process and factors for failure or success. Additionally, qualitative studies may give valuable depth to any additional findings and serve to provide context from students, teachers, and other stakeholders concerning quantitative findings.

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Contributions of authors

RM led the final round of the review. He assessed documents for inclusion and exclusion, extracted study findings, critically appraised the studies, led the meta-analysis, and led the writing of the final review.

ETS assessed documents for inclusion and exclusion, extracted study findings, critically appraised the studies, assisted with the meta-analysis, and edited the review.

CMD led the initial round of the review. She contributed to the development of the search strategy, undertook Internet and hand searches, assessed documents for inclusion and exclusion, assessed the unit of analysis issues and led initial drafts of the review.

L-AU led the development of the search strategy and undertook the electronic database searches, she wrote a section of the review methods and edited drafts of the report.

JF led the ‘Risk of bias’ assessment and reviewed and edited the review.

RS led the meta-analysis, populated some of the ‘Summary of findings’ table and conducted a portion of the ‘Risk of bias’ assessments.

LN wrote the review background, assisted with the handsearches, assessed documents for inclusion and exclusion, and reviewed and edited the review.

RB provided advisory support and reviewed and edited the review document.

AP assessed documents for inclusion and exclusion, extracted data, and contributed to writing the review.

IC assessed documents for inclusion and exclusion, extracted data, and contributed to writing of the review.
SH conducted several rounds of electronic database searches.

**Declarations of interest**

Three authors of this review (CMD, LN, RB) have recently been involved in an evaluation of a high school late start program in Toronto, Canada (Brown 2011), which is one of the studies included in this review. None of these authors were involved in the data extraction for that study.

**Differences between protocol and review**

Although the protocol lists an additional objective (exploring possible differential effects of later school start times among subtypes of schools, like rural and urban schools or schools in different climatic conditions), the final review could not explore this objective because studies did not report sufficient information about the schools included in their samples and did not permit comparison across school subtypes. Further, the current search did not locate any ITS studies that met the inclusion criteria, and we therefore did not include the 'Risk of bias' assessment tools for ITS studies. The protocol lists the handsearching of journals that might not be indexed in databases; although the protocol lists that they would be searched from 2010 to present, we searched them from 2014 because we updated the search in 2016, as noted in the review.

We were not able to collect and report on information related to intervention costs, intervention implementation, intervention history or the differential effects of interventions. This was largely due to limitations in the type and amount of information available in the study reports. We sought additional information from study authors by email, and we collected companion and qualitative studies, but limitations still remained. For this reason, the review has less of a focus on equity and cost-effectiveness than we had originally planned.

Additionally, we have reported on 'student sleepiness and fatigue,' an outcome that we did not explicitly mention in the protocol. As sleepiness and fatigue are the opposite of alertness, including it as an outcome is in keeping with the interests of the review.
References

Included studies

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[CRSSTD: 5825469]


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[CRSSTD: 5825572]

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[CRSSTD: 5825580]

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Start School Later

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Stoeker 2012

Taras 2005

US DHHS 2013

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Wheaton 2016

Whiting-O'Keefe 1984

Yan 2006

Yan 2007

Other published versions of this review

Davison 2011
### Table 1: Characteristics of included studies

**Borlase 2013**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Non-randomized cross-over trial</th>
</tr>
</thead>
</table>
| **Participants** | Eligibility: any students at Wellington High School, an inner-city, state-run high school with a wide catchment and diverse student population in New Zealand.  
Participants  
212 year 9 and 12 students in 1999  
455 year 9, 11, and 12 students in 2008 |
| **Interventions**| Delaying school start time in year 12 and 13 students' classrooms (from 09:00 to 10:30), and keeping junior students' (year 9 to 11) start time at 09:00.  
Start times changed in 2006 |
| **Outcomes**     | Sleep timing  
Total sleep time  
Wake times  
Students' perceived sleep need  
Frequency of sleep or fatigue problems  
Sleep restriction school nights vs non-school nights  
Sleepiness  
Eveningness  
Outcome measurement:  
Outcomes measured using Modified Bradley Hospital/Brown University School Sleep Habits Survey to reflect New Zealand vernacular and education systems  
Data obtained in a one-hour class period in 1999 and 2008 school years |
| **Notes**        | Funding sources: grant from the Massey University Research Fund |

**Risk of bias table**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation</td>
<td>High risk</td>
<td>Non-randomized study; high risk by definition</td>
</tr>
<tr>
<td>(selection bias)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allocation concealment</td>
<td>High risk</td>
<td>Non-randomized study; high risk by definition</td>
</tr>
<tr>
<td>(selection bias)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Identification</td>
<td>Risk of Bias</td>
<td>Risk of Bias Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>No blinding of participants or personnel mentioned; participants knew their start time</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Cohort study; no attrition</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No evidence that some outcomes were not reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Potential age confounding, as 11th grade students were compared to 12th grade students</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>High risk</td>
<td>Use of technologies differed across cohorts but not used as covariate in analyses</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>High risk</td>
<td>Grade 11 students only included in later cohort</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low risk</td>
<td>Treatment of start times cannot spread</td>
</tr>
</tbody>
</table>

**Brandalize 2011**

<table>
<thead>
<tr>
<th>Source Identification</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods</strong></td>
<td>Controlled before-and-after study design</td>
</tr>
<tr>
<td><strong>Participants</strong></td>
<td>Eligibility: students had to be enrolled in public school, be in an afternoon 6th grade class in 2008, be in an afternoon or morning 7th grade class in 2009, and be between 12-16 years old. Participants: 379 students</td>
</tr>
<tr>
<td><strong>Interventions</strong></td>
<td>Comparison of students who shifted from afternoon (13:00 to 17:30) to morning (07:30 to 12:00) classes right after the July vacation in 2009, to those that remained in afternoon classes.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>Time in bed, wake time, and bedtime, for school days and weekends. Adiposity (skinfold measurement method on triceps and medial leg skin folds) and percentage of body fat. Waist circumference. BMI. Frequency of napping. Sexual maturity. Habitual physical activity. Eating habits. SES.</td>
</tr>
<tr>
<td>Outcome measurement:</td>
<td>Sleep and SES questionnaires completed in the classroom and immediately returned to evaluators. Questions regarding physical activity and eating frequency were answered at home and afterward returned to school.</td>
</tr>
</tbody>
</table>
For BMI, waist circumference, and adiposity, three measures were taken and the average was recorded. The same evaluators took each measure for both rounds of data collection. Data collection occurred twice: between August and October 2008, and between August and October of 2009.

**Notes**

Funding sources: supported by Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

### Risk of bias table

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<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>CBA study; high risk by definition</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>CBA study; high risk by definition</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>No blinding of participants or personnel mentioned; participants knew their start time</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Attrition was not addressed in the paper</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No evidence that some outcomes were not reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No evidence of other biases</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>Low risk</td>
<td>Pretest differences accounted for in analyses through use of covariates</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>Unclear risk</td>
<td>No report of characteristics is given; analyses divided by sex</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low risk</td>
<td>Students were assigned to different start times; start times are not subject to diffusion as a treatment</td>
</tr>
</tbody>
</table>

### Brown 2011

#### Methods

Non-randomized cross-over trial

#### Participants

Eligibility: all students grade 9-12 attending Commerce Collegiate and its matched comparator school

Participants

375 students in control school
295 students at intervention school, a Commerce Collegiate Institute in Toronto, Canada
50% male sample
Mean age 18

**Interventions**

Delaying school start time at the intervention school in September 2009 from 09:00 to 10:00.

**Outcomes**

Average hours of sleep per night, wake time, and bed time
Student achievement information: credit accumulation, grade 9 EQAO, grade 10 Ontario Secondary School Literacy Test, average grade 9, 10, 11, and 12 marks by subject
Ease of coming to school after schedule change, student opinion on school arrival time
School perceptions: 7 questions regarding general feelings towards their schools
Hours per week spent on homework/studying and sports Absenteeism rates
Participation in sports, volunteer activities, and leadership programs
Teachers: alertness and participation of students in the morning, impact of change on school
Feelings towards new schedule.

Outcome measurement:

3 focus groups and two interviews (n = 21), undertaken at intervention start (baseline) and year 2 time point.
On-going surveillance of academic indicators before and after the intervention in the study and control school
Questionnaire to grade 9 to12 students at study school and control school in mid-April 2010 asking sleep patterns, feelings about school, satisfaction with schedule.

**Notes**

Funding sources: none disclosed.

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**Risk of bias table**

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<th>Bias</th>
<th>Authors' judgement</th>
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<tbody>
<tr>
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<td>Non-randomized trial; high risk by definition</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by definition</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>No blinding of participants or personnel mentioned; participants knew their start time</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Student mobility is ‘fairly high’ at both schools</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No evidence that some outcomes were not reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No evidence of other biases</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>High risk</td>
<td>Pre-test differences not controlled in analyses</td>
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</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>High risk</td>
<td>Schools matched but individual student characteristics not always similar and not used as covariates</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low risk</td>
<td>Students were assigned to different start times by school; start times are not subject to diffusion as a treatment</td>
</tr>
</tbody>
</table>

**Edwards 2012**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Non-randomized cross-over trial</th>
</tr>
</thead>
</table>
| Participants | Eligibility: students enrolled in 22 participating middle schools (grade 6 to 8) during 1999-2000 school year and in 28 participating middle schools in 2005-2006  
Participants  
N = 20,530 in 1999-2000  
N = 27,686 in 2005-2006 |
| Interventions | Schools were divided into two tiers, tier I, which had start times between 07:30 and 07:45, and tier II, which had start times between 08:00 and 08:45. Changes, if any, in start times occurred at different times between 1999 and 2006 in different schools |
| Outcomes | Math and Reading test scores: Wake County Public School System (WCPSS) marks for grades 6 to 8 during the 1999 to 2006 school years. Results from High School Comprehensive Exam at end of grade 10  
School enrolment and returning student proportion  
Time on homework  
Time watching TV  
Absences  
Outcome measurement:  
Administrative data for every student in North Carolina, USA between 1999 and 2006 (detailed demographic variables, end of grade test scores in reading and math used to construct percentile scores for each student within their grade and year)  
WCPSS test scores |
| Notes | Funding sources: none disclosed |
## Risk of bias table

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<th>Support for judgement</th>
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<td>Non-randomized trial; high risk by definition</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by definition</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Outcomes were objectively measured assessment results</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Any differences across schools statistically controlled</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No evidence that some outcomes were not reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No evidence of other biases</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>Low risk</td>
<td>Any differences across schools statistically controlled</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>Low risk</td>
<td>Baseline characteristics reported; results across school types by baseline characteristics reported; baseline characteristics controlled in appropriate statistical analyses</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low risk</td>
<td>Students were assigned to different start times by school; start times are not subject to diffusion as a treatment</td>
</tr>
</tbody>
</table>

### Hinrichs 2011

<table>
<thead>
<tr>
<th>Methods</th>
<th>Non-randomized cross-over trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Eligibility: public school students in grades 10 to 12 from 48 districts (73 schools) in the USA who took the ACT between 1993-2002 Participants: 196,617 students</td>
</tr>
<tr>
<td>Interventions</td>
<td>Delaying school start time in Minneapolis and its suburban districts from 07:30 to 08:40, and keeping start time at St. Paul and surrounding suburbs schools constant</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Test scores: Minnesota composite ACT test score data (1993 to 2002) for grade 10 to 12, statewide standardized test scores from Kansas and Virginia Average daily attendance rates</td>
</tr>
</tbody>
</table>
Outcome measurement:

Student survey data (demographic), school data (start time, length of school day, attendance rate, % of students on free lunch) obtained through direct contact with schools and the National Center for Education Statistics’s Common Core of Data

ACT data

Notes

Funding sources: Georgetown University

Risk of bias table

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</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by definition</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>ACT and standardized achievement data used</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>School-level participation rate controlled</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No evidence that some outcomes were not reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No evidence of other biases</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>Low risk</td>
<td>Matched school districts</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>Low risk</td>
<td>Baseline characteristics listed; analyses done by subgroup to control for baseline differences in characteristics</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low risk</td>
<td>Students were assigned to different start times by school; start times are not subject to diffusion as a treatment</td>
</tr>
</tbody>
</table>

Hoehn 2015

Methods

Non-randomized cross-over trial

Participants

Eligibility: 8th graders from 32 middle schools in a major metropolitan school district; any adolescent who completed the Youth Risk Behavior Survey was eligible

Participants: 32,980 students (50.2% female, 58.2% non-white)
### Interventions

Earliest start time (07:20-07:30), early start time (07:40-07:55), late start time (08:00-08:10)

### Outcomes

Sleep duration  
Outcome measurement:  
- Statewide questionnaire (modified Youth Risk Behavior Survey), administered once annually over three years  
- Respondents categorized by school start time, analyses by multilevel multinomial logistic regression

### Notes

Funding sources: supported by Scholarship for Studying Abroad from China Scholarship Council, Distinguished Young Academics Fund from East China Normal University

### Risk of bias table

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by default</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by default</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>No blinding of participants or personnel mentioned; participants knew their start time</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>No discussion of attrition</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Only captured one outcome; reported that one outcome</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No evidence of other biases</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>High risk</td>
<td>No baseline measure</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>Low risk</td>
<td>Controlled for gender, race, SES</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low risk</td>
<td>Because of the nature of school start times, diffusion is not a possibility between groups</td>
</tr>
</tbody>
</table>

### Lufti 2011

**Methods**  
Randomized controlled trial
Participants
Eligibility: all students enrolled in the Northern Israel public school of Jezreel Valley
Participants: 26 students in treatment, 21 in control

Interventions
For one week, students maintained a normal schedule. The following week, half of the students were randomly assigned to a school start time one hour later (change from 07:30 to 08:30) for a period of two weeks.
Data was compared to middle school students that remained at their regular schedule during the intervention period.

Outcomes
Sleep duration, wake time, sleep onset, and sleep efficacy measured by Actigraph over 10 days.
MATH-CPT: CPT-type computerized test to assess sustained attention
d2 Test of Attention: graphic-motoric test of cancellation aimed to assess attention at the end of each week (baseline week and experimental/control week

Notes
A limitation of this study is the length of time that the experimental group had a later start time, as well as the small sample size. A baseline of sleeping habits and level of attention for all students was not established, thus changes in these outcome measures for specific groups of students could not have been measured.
Funding sources: explicitly not a funded research project

Risk of bias table

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Randomization by class, not student; how classes were randomly assigned not described</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Allocation was made by class within one school</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Measures used in analyses were objective (sleep monitor, assessment scores)</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Not stated explicitly in paper</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>No evidence that some outcomes were not reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Short treatment duration (one week)</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>High risk</td>
<td>The baseline measures were collected during the intervention; the follow-up measures after the intervention</td>
</tr>
</tbody>
</table>
### Milic 2014

**Methods**
Non-randomized cross-over trial

**Participants**
Eligibility: all students in the 4 high schools in Osijek, Croatia who completed all answers on a survey of sleep habits
Participants: 821 students at high schools, grammar schools, and vocational schools in Osijek, Croatia (54% male, median age 17).

**Interventions**
School start time of 07:00 vs 08:00

**Outcomes**
- Chronotype
- Daytime sleepiness
- Academic success

Outcome measurement:
- Epsworth Sleepiness Scale, the Morningness-Eveningness Questionnaire, school success data (measured by final grade in the last semester; grades ranged from 1-5 with higher scores indicating better grades)
- Surveys administered in May and June of 2011

**Notes**
Funding sources: none disclosed

### Risk of bias table

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by default</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by default</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Unclear risk</td>
<td>Some objective data were collected, some self-report data were collected</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>20% attrition rate</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Reported all outcomes</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No evidence of other bias</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>High risk</td>
<td>No attempt to ensure similarity of baseline measures undertaken</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>High risk</td>
<td>No attempt to ensure similarity of baseline characteristics undertaken</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low risk</td>
<td>No risk of contamination between groups</td>
</tr>
</tbody>
</table>

**Paksarian 2015**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Non-randomized cross-over trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Eligibility: enrolled in 320 schools; researchers used a probability sample to identify 40-50 students from each. Participants: 7308 students (no further information provided about the sample)</td>
</tr>
<tr>
<td>Interventions</td>
<td>School start time observed (07:05-09:22)</td>
</tr>
</tbody>
</table>
| Outcomes | Weeknight bedtime  
Weeknight sleep duration  
Odds of obtaining adequate sleep  
Outcome measurement:  
Data from US National Comorbidity Survey -- Adolescent Supplement to estimate associations between school start time and outcomes  
Sleep patterns obtained through adolescent interview |
| Notes | Funding sources: supported by Intramural Research Program, National Institute of Mental Health |

**Risk of bias table**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by default</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>Non-randomized trial; high risk by default</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>No mention of blinding during analysis</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Missing subjects did not differ from included subjects on a range of characteristics</td>
</tr>
<tr>
<td>Reporting Bias (RCT/CBA only)</td>
<td>Risk</td>
<td>Comment</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>Selective reporting bias</td>
<td>Low</td>
<td>Reported all outcomes collected</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low</td>
<td>No evidence of other bias</td>
</tr>
<tr>
<td>Similarity of baseline measures</td>
<td>High</td>
<td>No mention of baseline measure similarity</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>Low</td>
<td>Baseline established through statistical controls</td>
</tr>
<tr>
<td>Diffusion of treatment effects (RCT/CBA only)</td>
<td>Low</td>
<td>No risk of diffusion of school start time</td>
</tr>
</tbody>
</table>

### Wahlstrom 2002

<table>
<thead>
<tr>
<th>Methods</th>
<th>Controlled before-and-after study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>1200 grade 9 to 12 students of American Indian, Asian Pacific Islander, Hispanic, Black, and White ethnic/racial groups, from 7 comprehensive high schools in the Minneapolis Public School District, USA</td>
</tr>
<tr>
<td>Interventions</td>
<td>Delaying school start time with a shift from a school day of 07:15-13:45 to 08:45-15:20 that occurred at the beginning of the 1997-1998 school year</td>
</tr>
<tr>
<td>Outcomes</td>
<td>School and non-school night sleep total, rise time, and bed time Letter grades earned by all students in 7 high schools over a course of 6 years (3 years before and 3 years after start time change) Daytime sleepiness Tardiness and Attendance rates Sleep behavior Continuous Enrollment Graduation rates Whether students arrived late due to oversleeping, fell asleep in morning or afternoon class Depression Days home sick Impact of start time change on sports Overall perspectives on time change Teacher, administrator, counsellor, nurse, and parent perspectives on time change.</td>
</tr>
<tr>
<td>Outcomes measurement:</td>
<td>The school district provided longitudinal data on students' grades at schools where intervention occurred 3 years before and 3 years after the intervention In addition, School Sleep Habits Survey (self-report) was completed twice (once in year 1, 1997, and once in year 4, 2001) by students in order to find out about their study, work, sleep, and school habits and preferences</td>
</tr>
</tbody>
</table>
Qualitative data was collected in student focus groups in each of the 7 high schools in year 1 and year 4 of study. Interviews conducted with teachers, principals, administrators, nurses, and parents. Marks were obtained through data files from the school district. Minnesota Automated Reporting Student System and Minnesota State Department of Education to establish ethnic categories, tardiness, enrolment, and attendance rates.

Notes

Students reported a negative outcome of the start time change being having to miss a full class due to sports games, while previously, only partial classes ever had to be missed. The reduction in learning time was seen as problematic. Continuous enrollment in the same district or same school rose significantly since the 1995-1996 school year.

Funding sources: none disclosed

Risk of bias table

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>CBA study - high risk by definition</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td>CBA study - high risk by definition</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Self-reported measures on sleep habits may have been biased by the fact that students knew their start times had changed; teacher reports of students sleeping in class could well be biased; attendance records would not be subject to such bias</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Grade 12 student representation was much lower than in earlier grades as students carried lighter course loads and struggling students could drop out by that age</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>Section on Sleep Habits Survey is subtitled 'Selected results'</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No evidence of other biases</td>
</tr>
<tr>
<td>Similarity of baseline measures (RCT/CBA only)</td>
<td>High risk</td>
<td>No adjustment for any baseline differences</td>
</tr>
<tr>
<td>Similarity of baseline characteristics (RCT/CBA only)</td>
<td>Unclear risk</td>
<td>Characteristics are mentioned but no data presented</td>
</tr>
</tbody>
</table>
### Wahlstrom 2014

<table>
<thead>
<tr>
<th><strong>Methods</strong></th>
<th>Controlled before-and-after study</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Participants</strong></td>
<td>9089 grade 9 to grade 12 students in 8 schools, 5 districts, and 3 states (Minnesota, Colorado, and Wyoming)</td>
</tr>
<tr>
<td><strong>Interventions</strong></td>
<td>Delaying school start time in 8 schools, with shifts from 07:50-08:20, 07:30-08:00, 07:35-08:35, 07:30-08:00 4 days a week with one day shifted from 07:30-09:00, 07:35-08:05, and 07:35-08:55</td>
</tr>
</tbody>
</table>
| **Outcomes** | Mean total number of hours high school students sleep on school nights and weekends  
Percent of high school students sleeping at least 8 hours per school night  
Attendance rate  
Excused and unexcused absences  
Tardiness  
Grade point average  
Grades earned in core subject areas of English, math, social studies, and science in 1st- and 3rd period classes  
Standardized test performance  
Automobile accidents |

**Outcomes measurement:**
- For one public school, School Sleep Habits Survey (self-report) was completed twice (once before the delay in start time and once after) by students in order to find out about their study, work, sleep, and school habits and preferences.
- Qualitative data were collected by interviewing key players involved in pushing for the policy change in each of the 5 districts.
- Data related to student academic performance (grades, tardiness, attendance, and standardized test performance) were obtained from administrative sources. Researchers also collected data concerning automobile accident incidence rates.

**Notes**
- Funding sources: This study was funded primarily by a grant from the Centers for Disease Control and Prevention (CDC) in Atlanta, GA. Additional funding was also provided by Teton County School District, Jackson Hole, WY.
Random sequence generation (selection bias) | High risk | CBA study - high risk by definition
Allocation concealment (selection bias) | High risk | CBA study - high risk by definition
Blinding of participants and personnel (performance bias) | High risk | Self-reported measures on sleep habits may have been biased by the fact that students knew their start times had changed; administrative data would not be subject to such bias
Incomplete outcome data (attrition bias) | High risk | Attrition rate 16%
Selective reporting (reporting bias) | High risk | Only statistically significant outcomes reported
Other bias | Low risk | No other risk of bias
Similarity of baseline measures (RCT/CBA only) | High risk | No adjustment for any baseline differences
Similarity of baseline characteristics (RCT/CBA only) | High risk | No baseline characteristics collected
Diffusion of treatment effects (RCT/CBA only) | Low risk | Start times are not subject to diffusion as a treatment

Footnotes

**ACT**: American College Testing; **BMI**: body mass index; **CBA**: controlled before-and-after study; **EQAO**: Education Quality and Accountability Office; **SES**: socioeconomic status.

Table 2: Characteristics of excluded studies

<table>
<thead>
<tr>
<th>Author/year</th>
<th>Reason for Exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adam 2007</strong></td>
<td>Not a start time study, no intervention</td>
</tr>
<tr>
<td><strong>American Academy of Pediatrics 2015</strong></td>
<td>No eligible intervention (concept piece)</td>
</tr>
<tr>
<td><strong>Au 2014</strong></td>
<td>Not a research study</td>
</tr>
<tr>
<td><strong>Bader 2013</strong></td>
<td>Not specifically about high school start time</td>
</tr>
<tr>
<td><strong>Bakotic 2010</strong></td>
<td>Single cross-sectional study without before and after data</td>
</tr>
<tr>
<td><strong>Baylor 2014</strong></td>
<td>Not an intervention study</td>
</tr>
<tr>
<td><strong>Bei 2014</strong></td>
<td>Not a study of school start times</td>
</tr>
<tr>
<td><strong>Berger 2000</strong></td>
<td>Not a late start study, no intervention</td>
</tr>
<tr>
<td><strong>Boergers 2014</strong></td>
<td>Ineligible study design</td>
</tr>
<tr>
<td><strong>Bratsis 2014</strong></td>
<td>No eligible intervention (concept piece)</td>
</tr>
<tr>
<td><strong>Carrell 2011</strong></td>
<td>Ineligible population (college students at the Air Force academy)</td>
</tr>
<tr>
<td>Author/year</td>
<td>Reason for Exclusion</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Carskadon 1998</td>
<td>Interrupted time series without at least 3 data points pre- and postintervention</td>
</tr>
<tr>
<td>Chan 2015</td>
<td>Ineligible study design</td>
</tr>
<tr>
<td>Chen 2015</td>
<td>No eligible intervention (concept piece)</td>
</tr>
<tr>
<td>Danner 2008</td>
<td>Ineligible study design</td>
</tr>
<tr>
<td>De Souza 2012</td>
<td>The focus is not on school start time, does not compare groups</td>
</tr>
<tr>
<td>Desrosier 2013</td>
<td>Interrupted time series study with inadequate data points to determine trend; no control</td>
</tr>
<tr>
<td>Ed Week 2015</td>
<td>No eligible intervention (concept piece)</td>
</tr>
<tr>
<td>Eliasson 2002</td>
<td>Cross-sectional design without sufficient data points before and after intervention</td>
</tr>
<tr>
<td>Epstein 1998</td>
<td>Single cross-sectional study, no intervention, age too low</td>
</tr>
<tr>
<td>Gaultney 2014</td>
<td>Not a school start time intervention study</td>
</tr>
<tr>
<td>Hamiduzzaman 2014</td>
<td>No eligible intervention</td>
</tr>
<tr>
<td>Hansen 2005</td>
<td>Cross-sectional study, no comparison, not about daily school start time</td>
</tr>
<tr>
<td>Hong 2015</td>
<td>No comparison group</td>
</tr>
<tr>
<td>Htwe 2008</td>
<td>Cross-sectional design without sufficient data points before and after intervention</td>
</tr>
<tr>
<td>Keller 2013</td>
<td>Age of study participants too young</td>
</tr>
<tr>
<td>Kelley 2013</td>
<td>Review article</td>
</tr>
<tr>
<td>Kirby 2011</td>
<td>Review article</td>
</tr>
<tr>
<td>Knutson 2009</td>
<td>Focus not on school start time, no intervention, no comparison group</td>
</tr>
<tr>
<td>Kosceec 2014</td>
<td>Cross-sectional design, insufficient data points before and after intervention</td>
</tr>
<tr>
<td>Laberge 2013</td>
<td>Cross-sectional design without sufficient data points before and after intervention</td>
</tr>
<tr>
<td>Li 2013</td>
<td>Age of study participants too young</td>
</tr>
<tr>
<td>Milic 2012</td>
<td>Cross-sectional design, insufficient data points before and after intervention</td>
</tr>
<tr>
<td>Ming 2011</td>
<td>Single cross-sectional survey design, no before and after data</td>
</tr>
<tr>
<td>Mitru 2002</td>
<td>Review article</td>
</tr>
<tr>
<td>Nat'l Sleep Fdn 2005a</td>
<td>Not a research study</td>
</tr>
<tr>
<td>Nat'l Sleep Fdn 2005b</td>
<td>Not a research study</td>
</tr>
<tr>
<td>Nat'l Sleep Fdn 2005c</td>
<td>Not a research study</td>
</tr>
<tr>
<td>Noland 2009</td>
<td>Not a school start time study, cross-sectional design, no comparison group</td>
</tr>
<tr>
<td>O'Malley 2008</td>
<td>Cross-sectional design without sufficient data points before and after intervention</td>
</tr>
<tr>
<td>Onyper 2012</td>
<td>Age of participants too old</td>
</tr>
<tr>
<td>Owen 2010</td>
<td>A pre-post design with no control group and without time series data</td>
</tr>
<tr>
<td>Owens 2014a</td>
<td>No eligible intervention (concept piece)</td>
</tr>
<tr>
<td>Owens 2014b</td>
<td>Ineligible study design</td>
</tr>
</tbody>
</table>
### Table 3: Characteristics of studies awaiting classification

<table>
<thead>
<tr>
<th>Author/year</th>
<th>Reason for Exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perkinson-Gloor 2013</td>
<td>Cross-sectional study, no intervention, insufficient before and after data points</td>
</tr>
<tr>
<td>Randler 2009</td>
<td>Did not study school start time; not an intervention study</td>
</tr>
<tr>
<td>Short 2012</td>
<td>Cross-sectional design, insufficient data points before and after intervention</td>
</tr>
<tr>
<td>Vorona 2010</td>
<td>Cross-sectional design, insufficient data points before and after intervention</td>
</tr>
<tr>
<td>Vorona 2011</td>
<td>Cross-sectional design, insufficient data points before and after intervention</td>
</tr>
<tr>
<td>Vorona 2014</td>
<td>Cross-sectional design, insufficient data points before and after intervention</td>
</tr>
<tr>
<td>Wahlstrom 2010</td>
<td>Editorial, not reporting a unique research study</td>
</tr>
<tr>
<td>Wheaton 2015</td>
<td>Ineligible study design</td>
</tr>
<tr>
<td>Winsler 2015</td>
<td>No eligible intervention</td>
</tr>
<tr>
<td>Wolfson 2002</td>
<td>Review article</td>
</tr>
<tr>
<td>Wolfson 2003</td>
<td>Review paper</td>
</tr>
<tr>
<td>Wolfson 2005</td>
<td>Survey of schools’ opinions, not an intervention study</td>
</tr>
<tr>
<td>Wolfson 2007</td>
<td>Single cross-sectional study, no intervention</td>
</tr>
<tr>
<td>Yilmaz 2011</td>
<td>Single cross-sectional study, no late start intervention or comparison group</td>
</tr>
<tr>
<td>Zhou 2012</td>
<td>Not a school start time study, no intervention</td>
</tr>
</tbody>
</table>

**Kwok 2012**

Published data only (unpublished sought but not used) [CRSSTD: 5825617; Other: ]


**Torgerson 2015**

Published data only (unpublished sought but not used) [CRSSTD: 5825619]

ISRCTN72460090. TEENSLEEP: Improving educational attainment through delayed school start time and sleep education [Comparing the effect of a delayed school start time, sleep education, both and teaching-as-usual on examination performance in 14 to 16 year olds: a factorial cluster randomised controlled trial]. www.isrctn.com/ISRCTN72460090 1 April 2015. [CRSREF: 5825620]
The impact of school start times on adolescent health, wellbeing and academic achievement is an active area of current research. Between June 2013 (when the initial search was conducted) and February 2016 (when an update was done prior to publication) there was much evidence of new scholarship in the form of presented conference abstracts, grey literature reports and commentaries, a position statement from the American Pediatric Association, and in progress studies. One such study, called Teensleep, may meet study inclusion criteria upon completion. It aims to "train teachers to deliver sleep education as part of their Personal, Social and Health Education (PSHE) lessons and assisting schools to move their start times to 10am." An evaluation report will be available in 2018.

Table 4: Characteristics of ongoing studies

<table>
<thead>
<tr>
<th>Characteristics of ongoing studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>The impact of school start times on adolescent health, wellbeing and academic achievement is an active area of current research. Between June 2013 (when the initial search was conducted) and February 2016 (when an update was done prior to publication) there was much evidence of new scholarship in the form of presented conference abstracts, grey literature reports and commentaries, a position statement from the American Pediatric Association, and in progress studies. One such study, called Teensleep, may meet study inclusion criteria upon completion. It aims to &quot;train teachers to deliver sleep education as part of their Personal, Social and Health Education (PSHE) lessons and assisting schools to move their start times to 10am.&quot; An evaluation report will be available in 2018.</td>
</tr>
</tbody>
</table>

Table 5: Summary of Findings table for Early vs delayed school start

<table>
<thead>
<tr>
<th>Patient or population: students aged 13-19</th>
<th>Setting: Canada (Toronto), USA (Colorado, Rhode Island, Minnesota, Kentucky, North Carolina, Wyoming), northern Israel, New Zealand (Wellington), Croatia, and southern Brazil</th>
<th>Intervention: later school start times (08:00, 08:45, 09:00, 10:00, or 10:30; start time delayed by 60-90 minutes)</th>
<th>Comparison: early school start time (07:00, 07:15, 07:20, or 07:30)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcomes</strong></td>
<td><strong>Impacts</strong></td>
<td><strong>№ of Participants (studies)</strong></td>
<td><strong>Quality of the evidence (GRADE)</strong></td>
</tr>
<tr>
<td>Student academic outcomes</td>
<td>There is no clear association between later school start times and student academic outcomes, as two studies reported significant positive associations (b = 1.78, b = 0.98; effect sizes could not be calculated from one study), one study reported a non-significant negative association (b = −0.02), and one study reported a significant negative association (MD ~0.32 GPA points on a scale of 0 to 4, with higher GPAs indicating better grades).</td>
<td>254,743 (4)</td>
<td>⊕⊝⊝⊝ Very lowa</td>
</tr>
<tr>
<td>Amount or quality of sleep</td>
<td>All studies that evaluated the association between later school start times and amount or quality of sleep reported significant positive associations, providing evidence that later school start times are associated with increased sleep (effect sizes ranged from MD 0.49 to 1.95 hours) and lower risk of losing sleep (RR 0.41).</td>
<td>52,340 (8)</td>
<td>⊕⊕⊕⊕ Very lowa</td>
</tr>
<tr>
<td>Mental health outcomes</td>
<td>There is limited evidence concerning the association between later school start times and mental health outcomes: one study reported significant differences in self-reported depression symptoms for students in later starting schools (07:25 and 08:30) than earlier starting schools (07:15), but no</td>
<td>1200 (1)</td>
<td>⊕⊕⊕⊝ Very lowa</td>
</tr>
</tbody>
</table>
There is significant difference between students starting school at 08:30 vs 07:25.

<table>
<thead>
<tr>
<th>Truancy or attendance outcomes</th>
<th>There is mixed evidence concerning the association between later school starts and attendance outcomes: one study reported a significant increase in attendance, one study reported a non-significant increase in attendance, and one study reported a significant increase in attendance for 2 of 6 schools and non-significant effects (no further information provided) for the other 4 schools.</th>
<th>255,122 (4)</th>
<th>Very low¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alertness</td>
<td>There is mixed evidence concerning the association between later school starts and student reports of alertness or sleepiness. Two studies found an association between later school start times and decreased daytime sleepiness, while one study found no difference between student reports at later and earlier starting schools. One study reported a significant increase in attention levels but a non-significant increase in concentration levels.</td>
<td>2735 (4)</td>
<td>Very low¹</td>
</tr>
<tr>
<td>Adverse events/unintended consequences</td>
<td>Authors provided limited information concerning adverse events and unintended consequences but did offer that later school start times may be associated with decreased morning interactions between parents and children, decreased alertness in mid-afternoon, and increased logistical challenges, including missing extracurricular activities, transportation troubles, and safety concerns (as students may have to walk home in the dark).</td>
<td>207,576 (4)</td>
<td>Very low¹</td>
</tr>
</tbody>
</table>

b: regression coefficient; CI: confidence interval; GPA: grade point average; MD: mean difference; RR: risk ratio

**GRADE Working Group grades of evidence**

**High quality:** we are very confident that the true effect lies close to that of the estimate of the effect.

**Moderate quality:** we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

**Low quality:** our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect.

**Very low quality:** we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect.
**Figure 1: Flowchart**

1881 records identified through database searching

1561 records

1811 records excluded at title/abstract level

59 full-text articles excluded:
- No eligible intervention: 31
- No eligible study design: 24
- Age of participants: 4

70 full-text articles assessed for eligibility

17 reports representing 11 included studies for narrative description

2 included studies for quantitative pooling of data
Figure 2: Risk of bias summary: review authors’ judgements about each risk of bias item for each included study.
Figure 3: Early school start vs late school start, outcome: 1.1 School-night sleep duration (Analysis 1.1)

| Study or Subgroup | Mean | SD | Total | Mean | SD | Total | Mean Difference | Mean Difference
|-------------------|------|----|-------|------|----|-------|----------------|-----------------
| Brandeis 2011     | 9.03 | 1.6| 122   | 8.79 | 0.96| 102   | -0.24          | 0.22
| Brandeis 2011     | 11.05| 1.3| 119   | 11.12| 1.15| 97    | -0.22          | 0.22
| Bruna 2011        | 6.44 | 1.6| 278   | 5.95 | 1.58| 265   | -0.49          | 0.19
| Total (95% CI)    | 532  | 100.0%| 499 | 1.30 | [0.38, 2.30]

Heterogeneity: Tau² = 0.06, Chi² = 0.41, df = 2 (P = 0.76), I² = 96%
Test for overall effect: Z = 2.70 (P = 0.007)

Forest plot of comparison: 1 Early school start vs late school start, outcome: 1.1 School-night sleep duration.

Figure 4: Early school start vs Late school start, outcome: 1.2 BMI Score - Cross-over trial. (Analysis 1.2)

| Study or Subgroup | Mean | SD | Total | Mean | SD | Total | Mean Difference | Mean Difference
|-------------------|------|----|-------|------|----|-------|----------------|-----------------
| Brandeis 2011     | 0.9  | 0.5| 102   | 0.9  | 0.5| 102   | -0.04          | -0.04
| Brandeis 2011     | 0.9  | 0.5| 102   | 0.9  | 0.5| 102   | -0.06          | -0.06
| Total (95% CI)    | 212  | 100.0%| 167 | 0.08 | [0.30, 0.13]

Heterogeneity: Tau² = 0.00, Chi² = 0.05, df = 1 (P = 0.82), I² = 0%
Test for overall effect: Z = 2.70 (P = 0.007)

Forest plot of comparison: 1 Early school start vs Late school start, outcome: 1.2 BMI Score - Cross-over trial.

Figure 5: Early school start vs Late school start, outcome: 1.3 Waist Circumference - Cross-over trial. (Analysis 1.3)

| Study or Subgroup | Mean | SD | Total | Mean | SD | Total | Mean Difference | Mean Difference
|-------------------|------|----|-------|------|----|-------|----------------|-----------------
| Brandeis 2011     | 78.55| 7.32| 102   | 77.31| 7.31| 97    | 1.24           | 0.06
| Brandeis 2011     | 78.55| 7.32| 102   | 77.31| 7.31| 97    | 1.24           | 0.06
| Total (95% CI)    | 212  | 100.0%| 167 | 1.14 | [-3.34, 0.08]

Heterogeneity: Tau² = 1.28, Chi² = 2.02, df = 1 (P = 0.19), I² = 51%
Test for overall effect: Z = 1.01 (P = 0.31)

Forest plot of comparison: 1 Early school start vs Late school start, outcome: 1.3 Waist Circumference - Cross-over trial.

Figure 6: Early school start vs Late school start, outcome: 1.4 Body Fat - Cross-over trial. (Analysis 1.4)

| Study or Subgroup | Mean | SD | Total | Mean | SD | Total | Mean Difference | Mean Difference
|-------------------|------|----|-------|------|----|-------|----------------|-----------------
| Brandeis 2011     | 21.85| 8.74| 102   | 21.85| 7.31| 97    | 0.04           | 0.04
| Brandeis 2011     | 21.85| 8.74| 102   | 21.85| 7.31| 97    | 0.04           | 0.04
| Total (95% CI)    | 212  | 100.0%| 167 | 1.45 | [-2.15, -0.77]

Heterogeneity: Tau² = 0.00, Chi² = 0.43, df = 1 (P = 0.51), I² = 0%
Test for overall effect: Z = 2.41 (P = 0.02)

Forest plot of comparison: 1 Early school start vs Late school start, outcome: 1.4 Body Fat - Cross-over trial.
Figure 7: Early school start vs late school start: School night sleep duration - RCT, Analysis 1.5

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Earlier School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Mean Difference IV, Random, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lu 2011</td>
<td>508</td>
<td>13</td>
<td>29</td>
<td>449</td>
<td>11</td>
<td>21</td>
<td>57.08 [50.14, 63.68]</td>
</tr>
</tbody>
</table>

Figure 8: Early school start vs late school start: Concentration performance - RCT, Analysis 1.6

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Earlier School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Mean Difference IV, Random, 95% CI</th>
</tr>
</thead>
</table>

Figure 9: Early school start vs late school start: Attention level - RCT, Analysis 1.7

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Earlier School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Mean Difference IV, Random, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lu 2011</td>
<td>1.13</td>
<td>0.04</td>
<td>29</td>
<td>0.17</td>
<td>1.03</td>
<td>21</td>
<td>-0.68 [-0.48, -1.0]</td>
</tr>
</tbody>
</table>

Figure 10: Early school start vs late school start: Peer support - QED, Analysis 1.8

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start Events</th>
<th>Total</th>
<th>Earlier School Start Events</th>
<th>Total</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown 2011</td>
<td>205</td>
<td>268</td>
<td>275</td>
<td>389</td>
<td>0.95 [0.87, 1.05]</td>
</tr>
</tbody>
</table>

Figure 11: Early school start vs late school start: Social support - QED, Analysis 1.9

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start Events</th>
<th>Total</th>
<th>Earlier School Start Events</th>
<th>Total</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown 2011</td>
<td>197</td>
<td>268</td>
<td>277</td>
<td>389</td>
<td>0.91 [0.82, 1.0]</td>
</tr>
</tbody>
</table>

Figure 12: Early school start vs late school start: Extracurricular activities, Analysis 1.10

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start Events</th>
<th>Total</th>
<th>Earlier School Start Events</th>
<th>Total</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown 2011</td>
<td>128</td>
<td>260</td>
<td>117</td>
<td>388</td>
<td>1.39 [1.09, 1.80]</td>
</tr>
</tbody>
</table>

Figure 13: Early school start vs late school start: Academics - QED

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Earlier School Start Mean</th>
<th>SD</th>
<th>Total</th>
<th>Mean Difference IV, Random, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilt 2014</td>
<td>3.28</td>
<td>1.10</td>
<td>398</td>
<td>3.68</td>
<td>1.08</td>
<td>452</td>
<td>-0.32 [-0.49, -0.14]</td>
</tr>
</tbody>
</table>
Figure 14: Early school start vs late school start Risk of losing sleep - QED

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start</th>
<th>Earlier School Start</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonasse 2013</td>
<td>29</td>
<td>50</td>
<td>0.41 (0.28, 0.62)</td>
</tr>
</tbody>
</table>

Figure 15: Early school start vs late school start Overly sleepy - QED

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Later School Start</th>
<th>Earlier School Start</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonasse 2013</td>
<td>93</td>
<td>131</td>
<td>0.71 (0.58, 0.97)</td>
</tr>
</tbody>
</table>

Figure 16: Early school start vs late school start Sleepiness - QED

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Mean</th>
<th>SD</th>
<th>Total</th>
<th>Mean</th>
<th>SD</th>
<th>Total</th>
<th>Mean Difference IV, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>White 2014</td>
<td>9</td>
<td>3.703</td>
<td>380</td>
<td>10</td>
<td>4.444</td>
<td>452</td>
<td>0.001 (0.50, 0.60)</td>
</tr>
</tbody>
</table>
Appendices

1 MEDLINE search strategy

1 Adolescent/
2 Students/
3 teen$.ab,ti.
4 adolescent$.ab,ti.
5 high school students.ab,ti.
6 "young person$".ab,ti.
7 "young people".ab,ti.
8 youth$.ab,ti.
9 Schools/
10 high school education.ab,ti.
11 secondary education.ab,ti.
12 secondary school.ab,ti.
13 "junior high school$".ab,ti.
14 middle school$.ab,ti.
15 "senior high school".ab,ti.
16 "high school$".ab,ti.
17 (start* adj3 tim*).ab,ti.
18 (late* adj3 start*).ab,ti.
19 (earl* adj3 start*).ab,ti.
20 (delay* adj3 start*).ab,ti.
21 (delay* adj3 time*).ab,ti.
22 (stagger$ adj3 start$).ab,ti.
23 (stagger$ adj3 tim$).ab,ti.
24 (split$ adj3 shift$).ab,ti.
25 (double adj3 session$).ab,ti.
26 (start$ adj2 school$).ab,ti.
27 (tim$ adj2 school$).ab,ti.
28 (time$ adj3 day).ab,ti.
29 (begin$ adj3 day).ab,ti.
30 (start$ adj3 day).ab,ti.
31 ((double$ or morning or afternoon or evening or different) adj3 shift$).ab,ti.
32 (tim$ adj3 learn$).ab,ti.
33 ((earl$ or late$ or school$) adj3 schedul$).ab,ti.
34 Wakefulness/
35 sleep.ab,ti.
36 chronobiology.ab,ti.
37 "human biological rhythm$".ab,ti.
38 circadian.ab,ti.
39 "phase shift".ab,ti.
40 or/1-8
41 or/9-16
42 or/17-39
43 40 and 41 and 42
Additional search strategies

PsycINFO - February 4, 2016

(SU.EXACT(“Adolescent Development”) OR teen* or adolescent* or high school* or student* or “young person” or “young people” or youth*) AND (SU.EXACT(“High Schools”) OR SU.EXACT(“High School Education”) OR “high school education” OR “secondary education” OR “secondary school” OR “junior high school” OR “middle school” OR “senior high school” OR “high school”) AND (SU.EXACT(“Wakefulness”) OR SU.EXACT(“Sleep”) OR "start time" OR "late start" OR "early start" OR "delayed start" OR "delayed time" OR "staggered start" OR "split shift" OR "double session" OR "school start" OR "start school" OR "time at school" OR "school time" OR "time of day" OR "day time" OR "begin day" OR "start day" OR ((double OR morning OR afternoon OR evening OR different) AND shift) OR "timeto learn" OR "learning time" OR (early OR late OR school) AND schedule) OR sleep OR chronobiology OR "human biological rhythm" OR circadian OR "phase shift")

Embase Classic+Embase 1947 to 2016 January 29 - February 1, 2016

1. adolescent/ or high school student/ or middle school student/ or teen$.ab,ti. or adolescent$.ab,ti. or high school student$.ab,ti. or young person$.ab,ti. or young people.ab,ti. or youth$.ab,ti.

2. high school/ or middle school/ or (high school education or secondary education or secondary school or junior high school$ or middle school$ or senior high school or high school$).ab,ti.

3. ((start* adj3 tim*) or (late* adj3 start*) or (earl* adj3 start*) or (delay* adj3 start*) or (delay* adj3 time*) or (stagger$ adj3 start$) or (stagger$ adj3 start$) or (split$ adj3 shift$) or (double adj3 session$) or (start$ adj2 school$) or (tim$ adj2 school$) or (time$ adj3 day) or (begin$ adj3 day) or (start$ adj3 day) or ((double$ or morning or afternoon or evening or different) adj3 shift$) or (tim$ adj3 learn$) or ((earl$ or late$ or school$) adj3 schedul$)).ab,ti. or Wakefulness/ or sleep.ab,ti. or chronobiology.ab,ti. or human biological rhythm$.ab,ti. or circadian.ab,ti. or phase shift.ab,ti.

4. 1 and 2 and 3
(adolescent OR Students OR teen* OR adolescent* OR "high school students" OR "young person" OR "young people" OR youth*) AND ("high school education" OR "secondary education" OR "secondary school" OR "junior high school" OR "middle school" OR "senior high school" OR "high school") AND ((start*N2 tim*) OR (late* N2 start*) OR (earl* N2 start*) OR (delay* N2 start*) OR (delay* N2 time*) OR (stagger* N2 start*) OR (delay* N2 timed*) OR (split* N2 shift*) OR (double N2 session*) OR (start* N2 school*) OR (tim* N2 school*) OR (time* N2 day) OR (begin* N2 day) OR (start* N2 day) OR ((double* OR morning OR afternoon OR evening OR different) N2 shift*) OR (tim* N2 learn*) OR (earl* or late* OR school*) OR (N2 schedul*) OR Wakefulness OR sleep OR chronobiology OR "human biological rhythm" OR "human biological rhythms" OR circadian OR "phase shift")

CINAHL - February 01, 2016

S11 S8 AND S9 AND S10
S10 S6 OR S7
S9 S4 OR S5
S8 S1 OR S2 OR S3
S7 ((start* adj3 tim*) OR (late* adj3 start*) OR (earl* adj3 start*) OR (delay* adj3 start*) OR (delay* adj3 time*) OR (stagger* adj3 start*) OR (stagger* adj3 timed*) OR (split* adj3 shift*) OR (double adj3 session*) OR (start* adj2 school*) OR (tim* adj2 school*) OR (time* adj3 day) OR (begin* adj3 day) OR (start* adj3 day) OR ((double* OR morning OR afternoon OR evening OR different) adj3 shift*) OR (tim* adj3 learn*) OR (earl* or late* or school*) adj3 schedul*) OR Wakefulness OR sleep OR chronobiology OR "human biological rhythm" OR "human biological rhythms" OR circadian OR "phase shift")
S6 (MH "Wakefulness")
S5 ("high school education" OR "secondary education" OR "secondary school" OR "junior high school" OR "middle school" OR "senior high school" OR "high school")
S4 (MH "Schools, Secondary")
S3 (adolescent OR Students OR teen* OR adolescent* OR "high school students" OR "young person" OR "young people" OR youth*)
S2 (MH "Students, High School")
S1 (MH adolescence)

ERIC - February 4, 2016

(SU.EXACT("Adolescents") OR SU.EXACT("High School Students") OR teen* or adolescent* OR high school* OR student* or “young person” OR “young people” OR youth*) AND (SU.EXACT("High Schools") OR SU.EXACT("Junior High Schools") OR "high school")
education” OR “secondary education” OR “secondary school” OR “junior high school” OR “middle school” OR “senior high school” OR “high school”) AND (SU.EXACT("Sleep") OR ((start*NEAR tim*) OR (late* NEAR start*) OR (earl* NEAR start*) OR (delay* NEAR start*) OR (delay* NEAR time*) OR (stagger* NEAR start*) OR (stagger* NEAR tim*) OR (split* NEAR shift*) OR (double NEAR session*) OR (start* NEAR school*) OR (tim* NEAR school*) OR (time* NEAR day) OR (begin* NEAR day) OR (start* NEAR day) OR ((double* OR morning OR afternoon OR evening OR different) NEAR shift*) OR (tim* NEAR learn*) OR ((earl* or late* or school*) NEAR schedul*) OR Wakefulness OR sleep OR chronobiology OR “human biological rhythm” OR "human biological rhythms" OR circadian OR "phase shift")

Sociological Abstracts - February 3, 2016

(SU.EXACT("Adolescents") OR SU.EXACT("High School Students") OR teen* or adolescent* or high school* or student*or “young person” or “young people” or youth*) AND (SU.EXACT("High Schools") OR SU.EXACT("Junior High Schools") OR “high school education” OR “secondary education” OR “secondary school” OR “junior high school” OR “middle school” OR “senior high school” OR “high school”) AND ((start*NEAR tim*) OR (late* NEAR start*) OR (earl* NEAR start*) OR (delay* NEAR start*) OR (delay* NEAR time*) OR (stagger* NEAR start*) OR (stagger* NEAR tim*) OR (split* NEAR shift*) OR (double NEAR session*) OR (start* NEAR school*) OR (tim* NEAR school*) OR (time* NEAR day) OR (begin* NEAR day) OR (start* NEAR day) OR ((double* OR morning OR afternoon OR evening OR different) NEAR shift*) OR (tim* NEAR learn*) OR ((earl* or late* or school*) NEAR schedul*) OR Wakefulness OR sleep OR chronobiology OR "human biological rhythm" OR "human biological rhythms" OR circadian OR "phase shift")

ProQuest Dissertations & Theses - February 4, 2016

(adolescent OR Students OR teen* OR adolescent* OR "high school students" OR "young person" OR "young people" OR youth*) AND ("high school education" OR "secondary education" OR "secondary school" OR "junior high school" OR "middle school" OR "senior high school" OR "high school") AND ((start*NEAR tim*) OR (late* NEAR start*) OR (earl* NEAR start*) OR (delay* NEAR start*) OR (delay* NEAR time*) OR (stagger* NEAR start*) OR (stagger* NEAR tim*) OR (split* NEAR shift*) OR (double NEAR session*) OR (start* NEAR school*) OR (tim* NEAR school*) OR (time* NEAR day) OR (begin* NEAR day) OR (start* NEAR day) OR ((double* OR morning OR afternoon OR evening OR different) NEAR shift*) OR (tim* NEAR learn*) OR ((earl* or late* or school*) NEAR schedul*) OR Wakefulness OR sleep OR chronobiology OR "human biological rhythm" OR "human biological rhythms" OR circadian OR "phase shift")
The Cochrane Collaboration of Systematic Reviews – February 4, 2016

(adolescent OR Students OR teen* OR adolescent* OR "high school students" OR "young person" OR "young people" OR youth*) AND ("high school education" OR "secondary education" OR "secondary school" OR "junior high school" OR "middle school" OR "senior high school" OR "high school") AND ((start* tim*) OR (late* start*) OR (earl* start*) OR (delay* start*) OR (delay* time*) OR (stagger* start*) OR (stagger* tim*) OR (split* shift*) OR (double session*) OR (start* school*) OR (tim* school*) OR (time* day) OR (begin* day) OR (start* day) OR ((double* OR morning OR afternoon OR evening OR different) shift*) OR (tim* learn*) OR ((earl* or late* or school*) schedul*) OR Wakefulness OR sleep OR chronobiology OR "human biological rhythm" OR "human biological rhythms" OR circadian OR "phase shift")

Bibliomap - February 4, 2016

(adolescent OR student OR teen OR teenager OR "young person" OR "young people" or youth) AND ("high school" OR "secondary school" OR "middle school") AND ("early start" OR "start school" OR "school time" OR "time to learn" OR "time to learn" OR "time to learn" OR sleep OR circadian)

DoPHER - February 4, 2016

(adolescent OR student OR teen) AND ("high school" OR "secondary school" OR "secondary education") AND ("start time" OR "school start" OR "start school" OR "school time" OR "start day" OR sleep OR circadian)

TRoPHI - February 4, 2016

(adolescent OR student OR teen) AND ("high school" OR "secondary school" OR "secondary education") AND ("start time" OR "school start" OR "school time" OR "start day" OR sleep OR circadian)

Database of Education Research - February 4, 2016

(adolescent* OR student* OR teen* OR youth*) AND ("high school" OR "secondary school" OR "secondary education" OR "high school education") AND (time)
About this review

Later school start times have been implemented around the world as a means of avoiding the potentially negative impacts that early morning schedules can have on adolescent students. Even mild sleep deprivation has been associated with significant health and educational concerns: increased risk for accidents and injuries, impaired learning, aggression, memory loss, poor self-esteem, and changes in metabolism. This review examines the effects of later start times on these outcomes.