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The Association Between School Connectedness and Sleep Health in Children and Adolescents: A Systematic Review

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Abstract: Schools are key settings for sleep health promotion and interventions. Yet their value as rich social-emotional environments that shape student health and wellbeing has largely been neglected by sleep research. School connectedness reflects students' engagement with learning and sense of belonging with peers, teachers, and the school environment. Although school connectedness is associated with physical and mental health in children and adolescents, whether it is associated with sleep is unclear. To address this gap, we systematically reviewed the evidence for cross-sectional and prospective associations between school connectedness and sleep. We searched Medline, PubMed, PsycINFO, and ERIC databases for observational and intervention studies published from 1950 to 17^{th} July 2024 that examined relationships between school connectedness and sleep health or sleep problems/disorders in four- to 24-year-olds. We identified ten eligible studies (seven cross-sectional and three longitudinal) for narrative synthesis. Studies were primarily from China and Taiwan (n = 6) and conducted in secondary schools (n = 8). Participants were 14.5 years old, on average. Most of the cross-sectional studies found a positive relationship between school connectedness and sleep health. All longitudinal studies reported at least one significant relationship between school connectedness and sleep health, however two of these studies also reported non-significant relationships. We did not identify any intervention studies. Most studies were rated as 'fair' quality representing a moderate risk of bias. The findings of this review suggest that school connectedness is linked to some aspects of sleep health and insomnia in secondary-school aged adolescents. Longitudinal studies are needed to explore prospective relationships in addition to studies conducted in primary and tertiary education settings.

Keywords: pediatric, sleep health, school climate, health promotion, prevention

Introduction

Sleep is important for child and adolescent development, as it influences physical and mental health, cognitive functioning, and academic performance.¹ Recognized as a public health priority,² healthy pediatric sleep is a complex construct, as it is characterised by subjective or caregiver-rated satisfaction, appropriate timing, adequate duration for age, high efficiency, sustained alertness during waking hours, and healthy sleep behaviors.³ It is estimated that approximately a third of children and adolescents experience sleep disturbances (eg, poor quality or inappropriate timing of sleep)⁴ and over half do not obtain the recommended amount of sleep on school nights.^{5,6} Sleep disorders such as insomnia disorder and delayed sleep-wake phase disorder are also common.^{7,8} Identifying novel, modifiable factors that influence pediatric sleep health and which may contribute to the etiology and maintenance of sleep problems, disorders, and their sequelae (eg, depression⁹) is therefore important to guide population approaches to improving sleep.

Contemporary models conceptualise the factors that contribute to sleep health in children and adolescents using biopsychosocial and socio-ecological frameworks.^{3,10,11} These models recognise that individual characteristics including one's biology (eg, age, post-pubertal changes to the sleep homeostatic system),¹² behaviors (eg, screen use,

© 025 Raniti et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at https://www.dovepress.com/terms. work you hereby accept the Ierms. Non-commercial uses of the work are permitted without any further permission from Dove Medical Press Limited, provided the work is properly attributed. For permission for commercial use of this work, please see paragraphs 4.2 and 5 of our Terms (https://www.dovepress.com/terms.php). bedtimes),^{13,14} cognitions (eg, beliefs about sleep), and emotions (eg, pre-existing anxiety)¹⁵ interact with the wider systems (eg, family, school, neighbourhood) and environments (eg, social-cultural, physical) in which a young person lives, and that these relationships change over the course of development.^{3,10} Accumulating evidence indicates that social determinants of health such as social ties,¹⁶ perceived discrimination,¹⁷ and neighbourhood environments¹⁸ also influence child and adolescent sleep and may be effective targets in changing sleep health at a population level. However, these contexts, including schools, have received little attention relative to individual factors.

Schools are key settings for sleep health promotion and intervention. Yet their value as rich social-emotional environments that shape student health and wellbeing, particularly since the COVID-19 pandemic,¹⁹ has been largely neglected within sleep research.²⁰ Extant evidence is weighted towards the academic correlates of sleep health (eg, the effect of homework and extracurricular activities, academic performance, attendance) and the (largely positive) impact of school scheduling changes to delay school start times in countries such as the USA where school starts early.²⁰ Universal school-based sleep interventions have focused on sleep education and brief cognitive-behavioral sleep interventions, which tend to increase sleep knowledge and improve some aspects of sleep, primarily sleep duration and quality in the short term.²¹ These interventions typically position schools as platforms for their intervention delivery rather than capitalizing on the wider social context of the school. For example, a growing body of evidence supports the association between peer relationships and sleep. Peer victimization is associated with sleeping problems, particularly in younger children²² and girls,²³ while a sense of school belonging has been shown to buffer the negative effects of discrimination on sleep in ethnic minority adolescents.²⁴ One recent study showed that adolescents with higher levels of sleep disturbance had fewer self-rated and peer-rated social connections, even after controlling for sociodemographic and mental health variables.²⁵ Given the developmental importance of the social environment in the transition from childhood to adolescence.²⁶ which is also a vulnerable time for the development of sleep problems.¹² interventions that address the school social environment may be a critical piece within holistic strategies that support healthy pediatric sleep.

School connectedness is a multifaceted construct reflecting the quality of the relationships that a student has with their school and the individuals within it.²⁷ School connectedness includes students' thoughts (eg, perceptions of relationships with teachers and peers, attitudes towards school experiences), feelings (eg, around belonging, acceptance, enjoyment of school), and behaviors (eg, engagement in activities) towards the school environment and learning experiences,^{28,29} and is usually assessed using self-report measures (example items: *I can really be myself at my school*,³⁰ *You feel like you are a part of the school, Your teachers care about you*).³¹

School connectedness is correlated with greater psychological wellbeing, academic achievement,³² and reduced suicidal thoughts and behaviors,³³ and prospectively associated with higher levels of physical activity and reduced substance use,³⁴ and fewer symptoms of depression and anxiety.²⁹ A recent meta-analysis of 90 studies found school connectedness to be protective against poor mental and sexual health, substance use, and violence, and the co-occurrence of these risks in adolescence, suggesting the potential of school connectedness to prevent and mitigate several health risks simultaneously.³⁵ There were particular benefits of school connectedness for sexual and gender minority students, students of color, and older students (ie, middle and high school) for some outcomes (eg, mental health). In addition, interventions that target the social-emotional environment of the school, for example, by aiming to increase a sense of belonging and participation in school life, have been shown to improve student health and related outcomes such as depressive symptoms and self-esteem.^{36,37}

Despite these links to physical and mental health, many of which often co-occur with sleep outcomes,¹ it is unclear whether school connectedness is associated with student sleep outcomes, and if so, which specific aspects of sleep and the direction of the effect. It is plausible that school connectedness improves sleep such as sleep-onset latency or subjective sleep quality, potentially through reduced anxiety³⁸ or loneliness.³⁹ Conversely, experiencing sleep problems might make it harder for students to engage in school life leading to a lower sense of connectedness. Alternatively, it is possible that school connectedness worsens some aspects of sleep. For example, school connectedness may increase time spent engaging in school and social activities, which displaces time for sleep, thus reducing sleep duration⁴⁰ or may increase popularity, which has been linked to poorer sleep, particularly for girls.⁴¹ While school connectedness is likely to be associated with the more behavioral and psychological aspects of sleep problems (eg, short sleep duration, prolonged onset latency) than those with a largely biological etiology (eg, circadian rhythm disorders or sleep disordered

breathing), it could be that feeling connected to school enhances motivation or organisational skills, which aids treatment adherence, thereby improving sleep.

To this end, we conducted a systematic review that aimed to find the evidence for 1) the cross-sectional and prospective relationships between school connectedness and sleep health and sleep problems/disorders and 2) the effect of interventions to improve school connectedness on sleep health and sleep problems/disorders in children and adolescents aged four to 24^{42} years in primary, secondary, and tertiary education settings.

Materials and Methods

The review protocol was registered on PROSPERO (CRD42022316182) on 15/04/2022. We did not require ethical approval as these data were obtained from published, peer-reviewed journal articles.

Information Sources and Search Strategy

The final search was conducted on the 17th of July 2024 using MEDLINE, PsycINFO, PubMed, and ERIC electronic databases using free-text and controlled terms related to 1) school connectedness (eg, school belonging, school attachment, school climate); 2) sleep outcomes (eg, insomnia, sleep deprivation, sleep hygiene, sleep-wake); 3) children and adolescents (eg, boy, girl, child, young adult, minor). We also searched the reference lists of included articles for eligible studies. The MEDLINE search strategy was used as the basis of the search for the other databases (see <u>Appendix 1</u>).

Eligibility Criteria

We included peer-reviewed primary observational (cross-sectional and longitudinal) or intervention studies (of any design) published in English since 1950. No other restrictions were applied.

Participants

Participants were children and adolescents aged 4 to 24 years attending primary/elementary, secondary, or tertiary/further education setting in any country and from any population (eg, clinical, community). We planned to include studies that used a wider age range if the mean age fell within our specified age range or where results were presented separately for our specified age range, but this did not apply to any of the identified studies.

Exposure/Intervention

We included observational studies that examined one or more components of school connectedness or defined a synonymous construct such as "school belonging" or "sense of school membership", and studies of interventions with the objective of improving school connectedness and delivered within a school setting. Interventions could be anything within the spectrum of whole-school approaches¹⁹ such as the delivery of an education program, changes to school curriculum, policy or physical to social-emotional environment, or professional development for school staff.

Outcomes

Studies had to include any sleep outcome framed as a measure of sleep health (eg, onset latency, sleep duration, subjective sleep quality) or sleep problem or disorder (eg, insomnia), regardless of how it was measured (eg, single item on a survey, total score on a validated symptom scale, diagnosis made via polysomnography or diagnostic manual such as the DSM-5, actigraphy measured sleep duration). Observational studies had to examine the relationship between school connectedness and sleep outcomes. Intervention studies had to examine change in values or symptom scores or diagnostic status before and after an intervention.

Selection Process

Article deduplication and title, abstract, and full-text screening was conducted in Endnote X9 reference management software by three researchers (MR, MNIS & MRC). Three-quarters of the articles were double screened and discrepancies resolved through discussion with a third researcher (MR and SS).

Data Collection Process and Data Items

Data were extracted separately by three researchers (MR, MNIS & MRC) into an Excel database, with discrepancies resolved through discussion with a third researcher (MR and SS). Extracted information included study design, recruitment and sample method, participant characteristics, exposure and outcome constructs and measures, and relevant findings (eg, negative/positive or no association, effect sizes where possible).

Study Risk of Bias Assessment

Risk of bias assessment was conducted by three researchers separately (MR, MNIS & MRC) with discrepancies resolved through discussion with a third researcher (MR and SS) using the National Institute of Health (NIH) Quality assessment tool for observational and cross-sectional studies and the Quality assessment of controlled intervention studies tool.⁴³ Studies were assessed on 14 criteria and rated as "good", "fair", or "poor" per NIH guidance.

Synthesis Methods

We synthesized the data using narrative synthesis and summary tables. Given the small number of studies identified, we did not exclude studies on the basis of study quality. Due to the small number of studies and heterogeneity across studies (eg, measurement of school connectedness and sleep outcomes), we were unable to evaluate overall effect sizes using meta-analysis or compare effect sizes across studies.

Results

The results of the search and selection process are presented in the PRISMA flowchart⁴⁴ in Figure 1. We identified 866 unique records for screening across all sources, which resulted in 17 potentially eligible articles. After full-text screening, 10 articles met inclusion criteria and were included in the review.

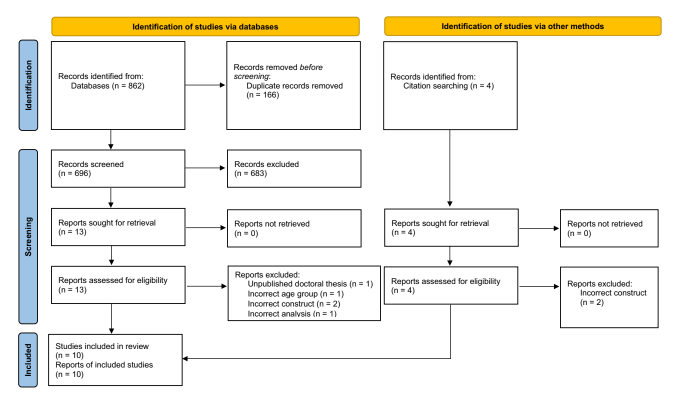


Figure I PRISMA flowchart of search results at each step of the systematic review.

Note: PRISMA 2020 flow diagram for new systematic reviews which included searches of databases, registers and other sources Source: Page MJ, et al. BMJ 2021;372:n71. doi: 10.1136/bmj.n71. This work is licensed under CC BY 4.0.⁴⁴

Study Characteristics

The study characteristics of the 10 included studies (7 cross-sectional and 3 longitudinal) are summarised in Table 1. No intervention studies were identified. Studies were primarily from China $(n = 4)^{45-48}$ and Taiwan $(n = 2)^{49,50}$ followed by Belgium $(n = 1)^{51}$ France $(n = 1)^{52}$ Italy $(n = 1)^{53}$ and the USA $(n = 1)^{54}$ Seven studies recruited participants from secondary schools, ^{46–50,52,53} one from both primary and secondary schools, ⁵¹ and one from colleges/universities. ⁴⁵ Another study of late primary to middle secondary school age students recruited participants through their families (who were already

Author (Year)	n (% female), Region, Country (Schooling Type)	Mean Age (years) ± SD	Study Details and Analysis	School Connectedness Construct (Measure)	Sleep Outcome (Measure)	Relevant Findings						
Cross-sectional studies												
Bao et al (2020) ⁴⁷	1010 (56%), Southern China (Middle and high schools)	14.95 (±1.69); range = 11–18 years	Mediation model [#]	School connectedness (School Connectedness Scale; 5 items on Likert scale from Bao et al, 2015).	Sleep Problems (18-item PSQI; Chinese version).	Higher levels of school connectedness were associated with fewer sleep problems ($\beta = -0.32$, p < 0.001).						
Benzi et al (2023) ⁵³	3397 (51%), Lombardy, Italy (Public and private secondary schools)	13.99 (±1.62); range = 11–15 years	HBSC survey; logistic regression models	Self-reported school pressure (1 item), peer support (4 items), student support (3 items), teacher support (3 items) on Likert scale.	Sleep (onset) difficulties (Self-reported single item on Likert scale on difficulties falling asleep over past six months).	Increases in school pressure (OR = 1.40; 95% CI: 1.26–1.56) and lack of student support (OR = 1.25; 95% CI: 1.10–1.42) were associated with a significantly higher likelihood of sleep onset difficulties, while peer support and teacher support were not.						
Delaruelle et al (2021) ⁵¹	8153 (53%), Flanders, Belgium (Primary and secondary schools)	14 (±2.00); range = 11–18 years	HBSC survey; multilevel model	Self-reported teacher support (3 items), student support, (3 item), and school pressure (1 item) on Likert scale at individual and school levels.	Sleep quality (5 item Groningen Sleep Quality Scale).	At the individual level, more perceived teacher support (b = 0.090; SD = 0.012), more student support (b = 0.060; SD = 0.011) and less school pressure (b = -0.175 ; SD = 0.011) was associated with better sleep quality. At the school level, more demanding academic programs were associated with worse sleep quality (b = -0.218 ; SD = 0.045). A culture of teacher support and student support were not significant.						
Eichenlaub et al (2023) ⁵²	1151 (48.1%), France (Middle schools)	11.31 (±0.62); range 10–14 years	Correlations	Class climate (Elementary and middle school Inventory of Classroom Environments; 12 items on Likert scale).	Bedtime, wake time, sleep duration, sleep onset latency and wake after sleep onset (Self-reported average on weekdays). Time in bed and sleep efficiency (calculated from self-reported bedtime and wake time and duration of wake after sleep onset on weekdays). Sleep need (self-report across all days).	Class climate was positively associated with time in bed (r = 0.14, p _{corrected} < 0.001), sleep duration (r = 0.20, p _{corrected} < 0.001) and sleep efficiency (r = 0.20, p _{corrected} < 0.001) and negatively associated with bedtime (r = -0.21 , p _{corrected} < 0.001), sleep onset latency (r = -0.13 , p _{corrected} < 0.001) and wake after sleep onset (r = -0.18 , p _{corrected} < 0.001). Class climate not significantly associated with wake time or sleep need.						
Hsieh et al (2019) ⁵⁰	6445 (52%), Southern Taiwan (Junior high schools and senior high/ vocational schools)	NR; Grades 7–12	Project for the Health of Adolescents in Southern Taiwan; hierarchical multiple regression	School connectedness (5 items on Likert scale about enjoying school, getting along with teachers and schoolmates, feeling popular, and desire to interact with schoolmates).	Insomnia (Athens Insomnia Scale, AIS-8; Taiwanese version).	School connectedness ($\beta = -0.05$) was negatively associated with insomnia (p < 0.001).						

Table	I Study	Characteristics a	nd Relevant	Findings	for the	Included Studies
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(Continued)

Table I (Continued).

Author (Year)	n (% female), Region, Country (Schooling Type)	Mean Age (years) ± SD	Study Details and Analysis	School Connectedness Construct (Measure)	Sleep Outcome (Measure)	Relevant Findings			
Li et al (2016) ⁴⁸	Central China model [#] (25 iter (Middle schools) from su coverin studen atmosp		Perceived school climate (25 items on Likert scale revised from school climate questionnaires covering teacher support, student- student support, teaching atmosphere, learning atmosphere, and school safety).	Sleep quality (6-item Sleep Quality Scale by Meijer & van den Wittenboer, 2004).	Perceived school climate positively predicated sleep quality ($\beta = 0.13$, p < 0.001).				
Yen et al (2008) ⁴⁹	8004 (52.2%); Southern Taiwan (Junior high schools and senior high/ vocational schools)	14.7 (±1.7); range 12–18 years	Project for the Health of Adolescents in Southern Taiwan; logistic regression models	School disconnectedness (4 items on Likert scale about enjoying school, getting along with teachers and classmates, and skipping classes).	Sleep duration (self- reported average sleep over past month) Insomnia symptoms (Athens Insomnia Scale, AIS-8).	School disconnectedness was significantly associated with a higher likelihood of insomnia (OR = 2.706, 95% CI = 1.901, 3.852) but not short sleep duration (OR = 1.271, 95% CI = 0.970, 1.666).			
Longitudina	al studies								
Bao et al (2018) ⁴⁶	888 (56.2%), Southern China (Public secondary schools)	T1: 14.95 ± NR T2: 15.55 ± NR	2-wave cross- lagged panel model	School connectedness (School Connectedness Scale; 5 items on Likert scale from Bao et al, 2015).	Sleep problems (PSQI; 18-items, Chinese version).	School connectedness and sleep problems were significantly and negatively correlated at T1 (start of the school year; r=32, p<0.01) and T2 (end of the school year; r=26, p<0.01).^ Higher levels of sleep problems at T1 were a significant predictor of lower levels of school connectedness at T2 (b ₂ = -0.26, SE = 0.13, β_2 = -0.10, p < 0.05), but this effect was only significant in boys (b ₂ =43, SE=0.18, β_2 =18, p<0.05) and not girls (b ₁ =0.05, SE=0.04, β_1 =0.09, p>0.05). Higher levels of school connectedness at T1 did not predict lower levels of sleep problems T2 (b ₁ = 0.05, SE = 0.03, β_1 = 0.09, p > 0.05).			
Maume (2013) ⁵⁴	974 (50.0%), USA N/A*	T1: ~12; Grade 6 (NR) T2: 15 (NR)	SECCYD survey; time- lagged design	School attachment (School attachment index; 5 items on Likert scale about feeling close to people at school, feeling happy, safe and a part of school, and being treated fairly by teachers).	Sleep duration (self- reported average bed- and rise-times on school nights). Sleep disruption (self- reported sleep problems in past month on 5-point Likert scale; 8 items).	School attachment at age 12 (grade 6) was not significantly associated with sleep duration ($B = -0.06$) or sleep disruption ($B = -0.02$). However, increasing school attachment from 12 to 15 years old (as students enter high school) was significantly related to lower levels of sleep disruption ($B = -0.11$) but not sleep duration ($B = 0.00$).			
Sun et al (2024) ⁴⁵	3110 (71%), China (Colleges/ universities)	T1: 20.03 (±1.36); range = 16–24 years T2: 6 months later T3: 6 months later	Regression and mediation models [#]	School Connectedness Scale (10 items on Likert scale; revised as in Yu et al, 2011 for Chinese context).	Youth Self-Rating Insomnia Scale (Self-reported insomnia symptoms in past month on Likert scale; 8 items).	Greater school connectedness (T1) was significantly associated with fewer insomnia symptoms (T2) 6 months later ($\beta_a = -0.12$, 95% C1 = -0.15, -0.09).			

Notes: *Study recruited mothers and their children; not school-based recruitment; [#]Study examined the relationship between school connectedness and sleep as part of a mediation model and only relevant findings (ie, direct path) are presented; ^ = note that this result has not been included in the synthesis of results as this study was designed to test prospective relationships.

Abbreviations: N, sample size; SD, standard deviation; T, time; Cl, Confidence Interval; PSQI: Pittsburgh Sleep Quality Index; HBSC: Health Behaviour in School-aged Children; USA, United States of America; SECCYD, Study of Early Child Care and Youth Development.

part of an existing longitudinal study).⁵⁴ No studies were conducted in clinical settings. Sample sizes ranged from 888 to 8153 participants; the majority of studies had sample sizes of over 1000 participants. The average mean age of participants was 14.5 years (one study of high school students did not report mean age).⁵⁰ The three longitudinal studies (two from China^{45,46} and one from the USA⁵⁴) had six month,⁴⁵ nine month,⁴⁶ and three year⁵⁴ timed follow-up, respectively. Seven studies^{46,49–54} designed their statistical analyses to specifically test the relationship between school connectedness and sleep, whereas the remaining three studies^{45,47,48} examined the role of school connectedness or sleep as part of a larger mediation model. Six studies^{45,47,50–53} were published in the past five years, two of which collected data during the COVID-19 pandemic.^{45,52}

Measurement of School Connectedness

Studies varied in their conceptualization and measurement of school connectedness. All studies measured school connectedness using student self-report items on a Likert scale. Over half of the studies used an existing or adapted school connectedness scale,^{45–48,50,52} while the remaining studies used items from existing projects that were developed by the researchers, namely the Health Behaviour in School-aged Children (HBSC) survey,^{51,53} the Project for the Health of Adolescents in Southern Taiwan,^{49,50} and the Study of Early Child Care and Youth Development.⁵⁴ Studies used between 4 and 12 items to assess school connectedness, except for one study⁴⁸ which used 25 items. All studies measured more than one aspect of school connectedness (eg, teacher or peer support, engagement in school activities, sense of belonging). Eight studies^{45–48,50,52,54} reported results for a total "global" score, while two studies^{51,53} reported results for separate components of school connectedness (eg, teacher support). Although many of the studies used similar items (eg, "I like my school", "I feel I am part of my school", "Students care about on another", "I get along well with my teachers") and/or components (eg, student support, skipping classes) to assess the various aspects of school connectedness⁴⁹ as a construct.

Measurement of Sleep

Studies also varied in their conceptualization and measurement of sleep. Three studies examined sleep duration, all via self-report: one study measured average sleep duration on weekdays but did not report how this was calculated;⁵² another⁵⁴ measured average bed and rise times on school nights and calculated the difference in hours to obtain sleep duration but did not report a timeframe (eg, over the past week); while another measured average nightly sleep over the past month.⁴⁹ Five studies examined sleep quality or problems, which sometimes included daytime impairments such as fatigue. Four of these studies used an existing questionnaire, namely, the Pittsburgh Sleep Quality Index (PSQI; Chinese version),^{46,47} the Groningen Sleep Quality Scale,⁵¹ and the Sleep Quality Scale.⁴⁸ The remaining study⁵⁴ used items developed by the researchers as part of the Study of Early Child Care and Youth Development (eg, "How often in the past month have you: had difficulty falling asleep on school nights; felt tired on school days; wished you could get more sleep"). Three studies specifically assessed insomnia symptoms using the Athens Insomnia Scale^{49,50} or the Youth Self-Rating Insomnia Scale.⁴⁵ All studies reported multiple sleep outcomes or a total composite score on a questionnaire, except one⁵³ which only reported self-reported sleep onset difficulties over the past six months on a single item.

Study Quality Assessments

The risk of bias assessment ratings for the 10 included studies are presented in Table 2. The three longitudinal studies^{45,46,54} were rated as "good", representing a lower risk of bias, and the remaining seven studies^{47–53} which were cross-sectional were rated as "fair" representing a higher risk of bias.

The majority of studies described their sample well and all recruited from similar populations. However, few studies reported the participation rate, so it was difficult to determine whether the sample adequately represented the target population. Only one study⁵³ provided a sample size justification. Although all studies were rated using measures that were clearly described and used consistently across participants, it should be noted that there was variation in the reliability and validity of these measures. For example, some studies used measures that had been developed by the researchers in previous studies or reported a reliability statistic for that sample, whereas others used measures that have been extensively validated. No study measured sleep using a sleep diary or objective measures such as actigraphy. Most

Table 2 Risk of Bias As	essment for Included Studies
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	I	2	3	4	5	6	7	8	9	10	н	12	13	14	
Author (Year)	Was the	Was the	Was the	Were all the	Was	For the	Was the	For exposures	Were the	Was the	Were the	Were the	Was loss	Were key	Overall
	research	study	participation	subjects selected or	a sample	analyses in	timeframe	that can vary in	exposure	exposure	outcome	outcome	to	potential	Assessment
	question	population	rate of	recruited from the	size	this paper,	sufficient	amount or level,	measures	(s)	measures	assessors	follow-	confounding	
	or	clearly	eligible	same or similar	justification,	were the	so that one	did the study	(independent	assessed	(dependent	blinded to	up after	variables	
	objective	specified	persons at	populations	power	exposure	could	examine	variables)	more	variables)	the	baseline	measured	
	in this	and	least 50%?	(including the same	description,	(s) of	reasonably	different levels of	clearly	than once	clearly	exposure	20% or	and adjusted	
	paper	defined?		time period)? Were	or variance	interest	expect to	the exposure as	defined, valid,	over	defined, valid,	status of	less?	statistically	
	clearly			inclusion and	and effect	measured	see an	related to the	reliable, and	time?	reliable, and	participants?		for their	
	stated?			exclusion criteria	estimates	prior to	association	outcome (eg,	implemented		implemented			impact on	
				for being in the	provided?	the	between	categories of	consistently		consistently			the	
				study prespecified		outcome	exposure	exposure, or	across all		across all			relationship	
				and applied		(s) being	and	exposure	study		study			between	
				uniformly to all		measured?	outcome if	measured as	participants?		participants?			exposure (s)	
				participants?			it existed?	continuous						and	
								variable)?						outcome (s)?	
Bao et al (2018) ⁴⁶	Yes	No	NR	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Good
Bao et al (2020) ⁴⁷	Yes	No	NR	Yes	No	No	No	Yes	Yes	No	Yes	Yes	NA	Yes	Fair
Benzi et al (2023) ⁵³	Yes	Yes*	NR	Yes	Yes	No	No	Yes	Yes	No	Yes	Yes	NA	Yes	Fair
Delaruelle et al (2021) ⁵¹	Yes	Yes	No*	Yes	No	No	No	Yes	Yes	No	Yes	Yes	NA	Yes	Fair
Eichenlaub et al (2023) ⁵²	Yes	No	NR	Yes	No	No	No	Yes	Yes	No	Yes	Yes	NA	No	Fair
Hsieh et al (2019) ⁵⁰	Yes	Yes	NR*	Yes	No	No	No	Yes	Yes	No	Yes	Yes	NA	Yes	Fair
Li et al (2016) ⁴⁸	Yes	Yes	NR	Yes	No	No	No	Yes	Yes	No	Yes	Yes	NA	Yes	Fair
Maume (2013) ⁵⁴	Yes	Yes	NR [#]	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Good
Sun et al (2024) ⁵²	Yes	Yes	NR	Yes	No	Yes	Yes	Yes	Yes	No	Yes	Yes	NR	Yes	Good
Yen et al (2008) ⁴⁹	Yes	Yes	No*	Yes	No	No	No	Yes	Yes	No	Yes	Yes	NA	No	Fair

Notes: *However, sample was representative; [#]Geographically representative sample. Abbreviations: NR, Not reported; NA, Not applicable.

studies controlled for some confounders (sex and age as a minimum), although a couple of studies^{45,51} were particularly comprehensive, including one⁴⁵ longitudinal study that controlled for baseline insomnia and depressive symptoms, among other characteristics. All studies used self-report measures in a community setting, some anonymously, which meant that assessors were blinded to participants' sleep outcome status.

The longitudinal studies measured the exposure of interest (school connectedness) prior to sleep outcomes, all with long enough follow-up to theoretically allow for an effect to emerge (the shortest follow-up was 6 months).⁴⁵ No studies measured sleep outcomes more than once over time. Only one of these studies⁴⁶ also measured the reverse relationship of sleep predicting school connectedness. One study reported less than 20% loss to follow-up,⁴⁶ one greater than 20%,⁵⁴ and one did not report the number of participants lost to follow-up.⁴⁵

Given the small number of studies included and that no studies were rated as "poor", all studies were retained for analysis but have been separated into cross-sectional (fair study quality rating) and longitudinal (good study quality rating) studies in the synthesis of results section below.

Synthesis of Results

Four studies^{45,47,48,50} reported a significant association between school connectedness and sleep, and six studies^{46,49,51–54} reported mixed results depending on how school connectedness and sleep were measured. Across all studies, 30 relevant relationships (19 significant and 11 non-significant) between school connectedness and sleep were analysed, which are synthesised below. Six studies examined one^{45,47,48,50} or two^{46,49} relationships between school connectedness and sleep, and the remaining four studies examined four,^{53,54} six,⁵¹ and eight⁵² relationships. Note that Bao et al (2018)⁴⁶ reported a significant cross-sectional relationship between greater school connectedness and fewer sleep problems at baseline and at 9-month follow-up, but we have not included these findings in this synthesis as the aim of that study was to examine prospective relationships.

Cross-Sectional Studies

Of the seven cross-sectional studies, 23 relationships were analysed (16 significant, seven non-significant). All studies reported at least one significant relationship. Across the significant relationships, higher levels of school connectedness were associated with better sleep and fewer sleep problems, and lower levels of school connectedness or school disconnectedness were associated with worse sleep quality and more sleep problems.

Of the significant relationships, school connectedness was predominately measured using a "global" score (ten relationships^{47–50,52} which included six relationships analysing class climate, which were all from same study),⁵² followed by student (two relationships)^{51,53} and teacher (one relationship)⁵¹ support at the individual level, and school pressure at individual (two relationships)^{51,53} and school (one relationship)⁵¹ levels. Sleep was measured as "global" sleep quality (six relationships)^{47,48,51} or "global" insomnia symptoms (two relationships),^{49,50} followed by sleep onset difficulties (two relationships)^{47,48,51} and one study⁵² which examined single aspects of sleep (six relationships), namely, sleep onset latency, bedtime, time in bed, sleep duration, sleep efficiency, and wake after sleep onset.

Four of the cross-sectional studies reported non-significant relationships.^{49,51–53} However, none of the studies reported only non-significant associations, that is, results were mixed depending on the sleep outcome analysed in the study. Three relationships were between a "global" score of school connectedness and sleep, specifically the association between school disconnectedness and sleep duration,⁴⁹ and the association between class climate and wake time and sleep need.⁵² The remaining non-significant relationships examined a single component of school connectedness (ie, peer support, teacher support) with sleep onset difficulties⁵³ or "higher level" constructs of school-level teacher and peer support with sleep quality.⁵¹

Longitudinal Studies

Of the three longitudinal studies,^{45,46,54} seven relationships were analysed (three significant and four non-significant). All longitudinal studies reported at least one significant relationship. All studies used a "global" measure of school connectedness and examined "global" sleep quality, sleep disruption, or insomnia. One study also examined sleep duration.⁵⁴ Bao et al (2018) was the only study to examine the bidirectional relationship between school connectedness and sleep.⁴⁶ They found that school connectedness did not significantly predict sleep problems from the start to the end of

the school year (ie, nine-month follow-up). However, the reverse relationship whereby higher levels of sleep problems predicted less school connectedness was significant, but only in boys. Conversely, Sun et al (2024) found that greater school connectedness at baseline significantly predicted fewer insomnia symptoms six months later.⁴⁵ This was the only study conducted with college students. Finally, Maume (2013) reported mixed results.⁵⁴ School attachment at baseline did not significantly predict sleep duration or sleep disruption three years later. However, the change in school attachment over those three years, which corresponded to the transition from primary to secondary school, significantly predicted less sleep disruption but not greater sleep duration.

Across both the cross-sectional and longitudinal studies, sleep duration was examined in four relationships (one significant,⁵² three non-significant).^{49,54} Insomnia, using a "global" score, was examined in three relationships, and all were significant.^{45,49,50} Because studies examined different sleep variables, this precluded further synthesis by sleep outcome. We did not discern a clear pattern of results based on whether school connectedness was measured as a "global" score or a single component.

Sub-Group Analyses

Four studies reported results for subgroup analyses or interaction effects.^{45–47,49} Three studies, all conducted in China, examined the effect of sex/gender: as reported above, Bao et al (2018) found that sleep problems significantly predicted worse school connectedness in boys only;⁴⁶ Bao et al (2020) found no difference between boys and girls in the association between school connectedness and sleep problems;⁴⁷ and Sun et al (2024) found no sex differences in the association between school connectedness and insomnia symptoms in a college student sample.⁴⁵

Yen et al (2008) identified statistically significant interaction effects.⁴⁹ In depressed adolescents, 48.96% experienced insomnia symptoms who had low levels of school connectedness compared to 34.5% who had high levels of school connectedness ($\chi 2$ (df = 1) = 9.829, P < 0.005). In non-depressed adolescents, 14% experienced insomnia symptoms who had low levels of school connectedness compared to 5.2% who had high levels of school connectedness ($\chi 2$ (df = 1) = 82.035, P < 0.0001).

Mediation Analyses

No studies conducted mediation analyses to examine how school connectedness and sleep are related. However, three studies from China examined the effect of school connectedness on suicidal ideation/attempts^{45,48} and deviant peer affiliation⁴⁷ through sleep (mediator) and all found statistically significant indirect effects (mediation) and direct effects of school connectedness on sleep (as reported in Table 1 and synthesised above).

Discussion

Given how little consideration there has been of the possible role of school social environments on sleep in children and adolescents, we systematically reviewed the evidence for cross-sectional and prospective associations between school connectedness and sleep in primary, secondary, and tertiary education settings. The evidence was weighted towards higher levels of school connectedness being significantly associated with better sleep, and lower levels of school adolescents. Notably, we found that school connectedness was more likely to be associated with insomnia than sleep duration. However, given that we only identified a small number of longitudinal studies that reported mixed results and no intervention studies, there was insufficient evidence to determine whether there is a prospective relationship between school connectedness worsens sleep, nor did we identify any studies conducted with children (ie, primary school) or clinical populations (eg, participants with an existing sleep disorder).

These findings are consistent with a growing body of evidence showing that school connectedness is linked to positive health outcomes such as better mental health,²⁹ physical activity,³⁴ and general wellbeing³² in adolescents, and that school-based interventions that aim to improve the social-emotional environment can improve student health outcomes such as depressive symptoms, physical activity, body mass index, fruit and vegetable intake, tobacco use, and being bullied.⁵⁵ Consistent with biopsychosocial and socio-ecological frameworks^{3,10,11} and accumulating evidence

for the role of social determinants in shaping sleep (eg, social ties),¹⁶ this suggests the importance of the school social environment when conceptualising paediatric sleep health. Notably, one of the studies in this review showed that the significant association between social support from peers and better sleep quality in adolescents disappeared once school-related variables (eg, student support) were included in the model.⁵¹

Across all studies, we found that school connectedness was more likely to be associated with insomnia symptoms than sleep duration. These findings are congruent with previous evidence in adolescents that show the heterogeneous nature of sleep. For example, one study found that sleep duration and poor subjective sleep quality were associated with depressive symptoms in adolescents but not sleep disturbance, sleep efficiency, or sleep onset latency.⁵⁶ Although we did not find any studies examining the potential mechanisms through which insomnia is associated with school connectedness, it is possible that low school connectedness increases cognitive, emotional, and physical arousal, which has been implicated in the development and maintenance of insomnia symptoms (ie, frequent difficulties initiating or maintaining sleep or early morning awakenings accompanied by significant distress or impairments to daytime functioning).⁵⁷ Hyperarousal may occur through school-related stressors, for example, increased worries about relationships with peers and teachers, feelings of loneliness or isolation, being disengaged from learning, or feeling physically or psychologically unsafe at school.⁵⁸

Further, the relationship between school connectedness and insomnia may also be mediated by mental health problems. Low school connectedness is cross-sectionally and prospectively associated with anxiety and depression,²⁹ both of which are also associated with insomnia (and sleep problems more broadly) in adolescents.⁵⁹ Interestingly, one of the studies in this review showed that the relationship between school connectedness and insomnia remained significant even after controlling for baseline depression and insomnia, suggesting that the relationship was not fully accounted for by depression,⁴⁵ while another study found that school connectedness buffered against insomnia symptoms in depressed adolescents.⁴⁹ In turn, the consequences of poor sleep can further perpetuate hyperarousal, anxiety, and depression,⁶⁰ and contribute to emotional regulation deficits⁶¹ and greater level of negative social evaluative emotions (eg, feeling rejection or embarrassment),⁶² which can make it harder to connect and socially engage at school. The finding that sleep duration was less likely to be associated with school connectedness may be because students with low school connectedness have more opportunity to sleep as they may participate in fewer school activities and be more disengaged from school relationships and homework, which would otherwise displace time for sleep. Together, these findings suggest the need for future school connectedness studies to examine different aspects of sleep, particularly insomnia, and potential mechanisms of action, especially the links between school connectedness, sleep, and depression and anxiety. It may be that students with elevated insomnia or anxiety and depressive symptoms are good candidates for targeted interventions to enhance school connectedness.

The prospective evidence was limited in this review due to the small number of eligible studies and failure to identify any intervention studies. The mixed results may be a consequence of different sleep outcomes being examined or differences in participant age. It may also be that school connectedness is not sufficiently potent to reliably affect sleep over time. Nonetheless, among the significant prospective associations, we found preliminary evidence to suggest that the relationship is potentially bidirectional. That is, sleep problems significantly predicted less school connectedness and more school connectedness predicted better sleep over time. However, it should be noted that a bidirectional relationship was not found in the only study⁴⁶ in this review, which explicitly sought to test the bidirectionality hypothesis, suggesting that further investigation is required in future studies that are designed with this question in mind and which control for baseline school connectedness and sleep, among other key confounders (eg, age, mental health).

Future prospective studies will be critical to understanding how the relationship between school connectedness and sleep changes over the course of development and across schooling transitions (eg, from primary to secondary school, and from secondary school to employment or further education). Most studies in this review were conducted with middle school students around 14 years old. This coincides with puberty, a period that is associated with rapid neurobiological and psychosocial changes, which contributes to dramatic alterations to sleep, a rise in the incidence of sleep problems, a steep increase in the prevalence of common mental disorders, and increased salience of peer relationships and group membership.^{59,63} The relationship between school connectedness and sleep may therefore be particularly strong at this time. Consistent with this, Maume found that the change in school affiliation as students transitioned from primary to

secondary school, rather than school affiliation at one point in time, had a significant impact on sleep disruption, even when controlling for pubertal trajectories.⁵⁴ Interestingly, meta-analyses have shown that school connectedness has a slightly higher protective effect on reducing mental health and violence risks in high school compared to middle school.³⁵ While the relative dearth of studies conducted with primary and tertiary-aged adolescents is consistent with school connectedness studies that examined other health outcomes,^{29,35} future prospective work should examine the extent to which school connectedness in primary school predicts sleep problems, and vice versa, both in childhood and later in adolescence and young adulthood, as these may guide the ideal timing of interventions.

Previous work has shown that the relationship between school connectedness and some health outcomes (eg, mental health) is stronger for some individuals (eg, sexual and gender minority students)³⁵ and that school connectedness might be a protective factor for sleep problems in some individuals (eg, those experiencing discrimination).²⁴ We found a small number of studies with mixed evidence for the effect of sex/gender on school connectedness and sleep; two longitudinal studies conducted with middle⁴⁷ and college⁴⁵ students, respectively, found no significant association and one conducted with middle school students⁴⁶ found a significant prospective association for boys but only in the direction of sleep problems predicting poorer school connectedness and not vice versa. Although females are typically more likely to report insomnia or sleep problems⁶⁴ which were the sleep outcomes investigated in these studies, the finding of the latter study is interesting and may indicate that boys who experience sleep problems are vulnerable to impacts on their connection to school.⁴⁶ Examining whether the relationship between school connectedness and sleep is stronger for particular students will be informative for designing interventions.

To the best of our knowledge, this is the first review on this topic which brings together evidence from sleep and education disciplines. In doing so, it supports a shift in the focus of paediatric sleep health from largely individual-level and biological, psychological, and behavioral factors to also recognising the value of school social environments. The findings of this review can be used to expand existing conceptual models of paediatric sleep health and will be important for informing research aiming to identify sustainable and modifiable targets for the prevention of sleep problems and cooccurring determinants of health, which have historically been difficult at a population level. However, these findings should be considered in the context of some key limitations of the reviewed evidence. Not all studies used validated measures of school connectedness, measured sleep duration in the same way, or adjusted for key confounders (eg, mental health, baseline sleep problems in longitudinal studies), which limits inferences and should be addressed in future studies. Notwithstanding the value and practicality of subjective sleep measures, no studies used an objective measure of sleep. Using consistent and validated measures for both school connectedness (at both the individual and school level) and sleep will be important for future studies. Most studies were conducted with students from China or Taiwan, with the remaining studies conducted across countries in North America and Europe. This potentially limits the generalizability of the findings as these were primarily high-income countries. Further, there are known geographic differences in adolescent sleep characteristics. It is reasonable to assume that there may also be geographic (eg. country or regional level, high-income countries compared to low- and middle-income countries) differences in school connectedness owing to differences in schooling systems (eg, class sizes), resourcing (eg, investment in activities designed to enhance connectedness), teaching approaches (eg, authoritarian or collaborative), and the wider social, cultural, and economic context (eg, the extent to which girls can participate in school life, expectation that students will participate in paid work). For example, there is some evidence that students' sense of school belonging varies between countries such that students from more egalitarian cultures tend to have a high sense of belonging at school compared to students from more hierarchical cultures.^{65,66} This suggests that a global health approach is required for future work. In addition, certain limitations of the review methodology should be noted. Issues around the boundaries of the definition of school connectedness have been well described. In this review, we chose to retain the results related to "school pressure" (two relationships) as it was framed alongside teacher and student support in the studies. Although we deemed this to be consistent with our definition of school connectedness, another research team may have chosen to exclude these results. Due to heterogeneity between studies, we could not conduct a meta-analysis or assess publication bias.

Conclusion

This review identified an association between school connectedness and some aspects of sleep, including insomnia, which contributes to the evidence base for the role of school environments on student health. If supported by prospective data, targeting school connectedness has the potential to be an effective primary prevention approach for student sleep. Interventions that aim to improve school connectedness are low in stigma when compared to targeted mental health interventions, accessible by both the health and education workforce, and have the potential to address multiple aspects of health and wellbeing simultaneously. They are consistent with a global movement towards whole-school systems approaches to health and wellbeing in schools that embed programs into the wider policy and social context of the school in an effort to increase the sustainability and scalability of health interventions.¹⁹ From a global health lens, the ability to reach large numbers of students may be particularly beneficial in low- and middle-income countries where access to healthcare may be limited and where secondary education systems are quickly expanding.

Trial Registration

PROSPERO (CRD42022316182).

Abbreviations

HBSC, Health Behaviour in School-aged Children; PSQI, Pittsburgh Sleep Quality Index.

Ethical Approval

This study did not require ethical approval as these data were obtained from published, peer-reviewed journal articles.

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Author Contributions

All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

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