International Physical Activity and Built Environment Study of adolescents: IPEN Adolescent design, protocol and measures

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ABSTRACT
Introduction Only international studies can provide the full variability of built environments and accurately estimate effect sizes of relations between contrasting environments and health-related outcomes. The aims of the International Physical Activity and Environment Study of Adolescents (IPEN Adolescent) are to estimate the strength, shape and generalisability of associations of the community environment (geographic information systems (GIS)-based and self-reported) with physical activity and sedentary behaviour (accelerometer-measured and self-reported) and weight status (normal/overweight/obese).

Methods and analysis The IPEN Adolescent observational, cross-sectional, multicountry study involves recruiting adolescent participants (ages 11–19 years) and one parent/guardian from neighbourhoods selected to ensure wide variations in walkability and socioeconomic status using common protocols and measures. Fifteen geographically, economically and culturally diverse countries, from six continents, participated: Australia, Bangladesh, Belgium, Brazil, Czech Republic, Denmark, Hong Kong SAR, India, Israel, Malaysia, New Zealand, Nigeria, Portugal, Spain and USA. Countries provided survey and accelerometer data (15 countries), GIS data (11), global positioning system data (10), and pedestrian environment audit data (8). A sample of n=6950 (52.6% female; mean age=14.5, SD=1.7) adolescents provided survey data, n=4852 had 4 or more 8 hours valid days of accelerometer data, and n=5473 had GIS measures. Physical activity and sedentary behaviour were measured by waist-worn ActiGraph accelerometers and self-reports, and body mass index was used to categorise weight status.

Ethics and dissemination Ethical approval was received from each study site’s Institutional Review Board for their in-country studies. Informed assent by adolescents and consent by parents was obtained for all participants. No personally identifiable information was transferred to the IPEN coordinating centre for pooled datasets. Results will be communicated through standard scientific channels and findings used to advance the science of environmental correlates of physical activity, sedentary behaviour and weight status, with the ultimate goal to stimulate and guide actions to create more activity-supportive environments internationally.

Strengths and limitations of this study
► This study will provide a comprehensive assessment across 15 countries of the built environment (self-reported, observational audits and geographic information systems) and physical activity and sedentary behaviours (self-report, accelerometer) which should allow for a more robust estimation of associations between the built environment and physical activity, sedentary behaviour and weight status in adolescents than has been possible in past studies.
► Recruiting participants living in neighbourhoods stratified by walkability and socioeconomic status will ensure a wide range of variability in built environment characteristics both within and across countries.
► The inclusion of 15 countries in 6 continents with diversity of income, culture and geography, including low-income countries, will provide a robust evaluation of the generalisability of results across countries.
► All 15 countries collected data according to a common protocol and all data will be processed at the coordinating centre to ensure comparable scoring methods.
► This is an observational, cross-sectional design which cannot provide evidence of causality.

INTRODUCTION
In the last 40 years, there have been sixfold and eightfold increases in age-standardised obesity globally among girls and boys, respectively.1 Adolescents who meet physical activity...
(PA) guidelines (60 min of moderate-to-vigorous physical activity (MVPA) daily) are less likely to be obese, and have other cardiometabolic risk factors. They are also more likely to have better mental health and be physically active adults. A systematic review of device-based sedentary behaviour found inconsistent associations with health outcomes in children and adolescents, but there is stronger evidence linking recreational screen time with obesity. Most health authorities recommend limiting recreational screen time in children and adolescents to no more than 2 hours/day, but they do not have specific guidelines for overall sedentary behaviour.

The global prevalence of adolescents meeting PA guidelines is low. A recent pooled sample of survey data from 1.6 million adolescents across 146 countries reported approximately 4 of 5 adolescents did not meet PA guidelines. Data from the 73 countries which also provided data on 15-year changes in prevalence revealed no improvement for boys or girls. The most recent estimate from 49 countries was that only 34%–39% of children and adolescents are meeting screen time recommendations.

Environmental and policy interventions for promoting PA, reducing sedentary behaviour and preventing obesity have been widely recommended by health agencies globally. Recommended built environment changes, such as designing neighbourhoods where residents can walk or bike to shopping, school and recreation facilities, as well as providing safe facilities for walking and bicycling should be evidence based. However, the potential effects of the built environment on PA, sedentary behaviour and obesity are less understood in youth than adults.

An umbrella review of 10 systematic reviews of PA correlates among children and adolescents found a lack of consistency in environmental correlates of adolescents’ PA. Only two reviews reported positive associations between proximity of exercise facilities and youth PA, and two other reviews reported no associations. Ding et al found in their review that the mode of assessment influenced the findings with measures of built environments obtained from geographic information systems (GIS) more likely to identify significant associations.

Correlates of adolescents’ sedentary behaviour have primarily focused on screen time with few studies examining built environmental features and sedentary behaviour. In a recent review, psychological correlates have not been widely studied, and in the few studies, neighbourhood PA environment were rarely related to screen time or sedentary behaviours in youth. The strongest evidence is that televisions, computers and gaming systems in adolescents’ bedrooms is related to more screen time.

There are major limitations with the evidence to date on environmental correlates of PA, sedentary behaviour and weight status in youth: (1) most studies have been performed in North America, Australia and Europe; (2) there is a lack of consistency in the measures used; (3) many studies have been underpowered; and (4) most studies have been conducted within a single country which can result in reduced heterogeneity of built environment and therefore difficulty in detecting meaningful associations. To accurately assess the strength of association of the built environment with PA, sedentary behaviour and weight status, greater environmental variability is required than any one country can provide. There is a need for a coordinated international study that examines generalisable environmental correlates of adolescent PA, sedentary behaviour and weight status that can provide maximum variation between and within countries.

**IPEN ADOLESCENT STUDY AIMS**

The International Physical Activity and Environment Study of Adolescents (IPEN Adolescent) was designed to overcome many of the limitations identified in the literature. The primary aims of IPEN Adolescent are to estimate strength, shape and generalisability (across cities) of associations of GIS-based and reported measures of the neighbourhood environment with accelerometer-measured minutes of MVPA and sedentary behaviour, along with multiple reported PA indices in adolescents aged 11–19 years. Secondary aims of IPEN Adolescent are to estimate strength, shape and generalisability of associations of GIS-based and reported measures of neighbourhood environments with weight status (normal, overweight, obese) in adolescents. Tertiary aims are to examine: (1) the unique contribution of GIS-based and reported measures of built environment attributes explaining PA, sedentary behaviour and weight status in adolescents; (2) mediating effects of device-based MVPA and sedentary behaviour on the relation between GIS-based and reported environment attributes and weight status; (3) moderating effects of neighbourhood socioeconomic status (SES) and sex on the relation between objective and reported community environment attributes and PA, sedentary behaviour and weight status outcomes; and (4) the combined and interactive effects of psychosocial variables (social support, self-efficacy, barriers), home environment variables (sport equipment, electronics) and community environment variables in explaining PA and sedentary behaviours. The purpose of the present paper is to describe the IPEN Adolescent study methods, protocols, measures, planned analyses and dissemination plans.

**IPEN ADOLESCENT STUDY DESIGN AND OVERVIEW**

The IPEN Adolescent study was an observational, cross-sectional, multicountry study with purposive sampling. The goal was to implement comparable methods and measures across diverse countries so data could be pooled across countries for analyses. A coordinating centre (CC) based in San Diego, USA developed methods for monitoring comparability of methods and ensuring quality of all measures, similar to the approach used in the IPEN Adult study. However, given the realities and constraints of collecting data on six continents, there were variations in...
in methods. The overall methods and their variations are reported in the present paper.

Adolescents, aged 11–19 years, along with one parent/guardian, from 15 geographically and culturally diverse countries were recruited directly from neighbourhoods or via schools with the aim of ensuring they lived in administrative units (AUs; eg, census tracts, meshblocks; termed ‘areas’) that varied in walkability and SES. Neighbourhoods were stratified into four neighbourhood types (called study design quadrants): high walkability-high SES, high walkability-low SES, low walkability-high SES and low walkability-low SES. High-walkable and low-walkable and high-SES and low-SES areas were defined as described in table 1 to achieve wide variation within countries. Participating adolescents were asked to wear accelerometers for at least 7 days and completed a survey that included environmental variables, PA and sedentary behaviour outcomes, height/weight and psychosocial variables.

The IPEN Adolescent study was based on the study-specific ecological model depicted in figure 1. At the left of the figure are the distal influences such as SES, expected to affect and interact with proximal influences. The second column has behaviour-specific proximal influences at the individual, social and built environment levels. It was anticipated that specific associations of proximal influences would affect and interact with specific behavioural outcomes as indicated, with interactions across levels (not illustrated). Behavioural outcomes were selected because of their relevance to multiple adolescent health indicators, though body mass index (BMI) was the only health outcome assessed by all countries.

Recruitment of countries and inclusion criteria
To achieve a diverse set of participating countries that would maximise variability in built environments, investigators were invited to complete applications for inclusion in the IPEN Adolescent grant proposal. Invitations to apply were sent by email to about 400 people who had registered on the IPEN website (www.ipenproject.org). Interested investigators provided information about such issues as country to be represented, city(ies) from which adolescents would be recruited, availability of GIS data related to walkability, training and experience with PA and built environment research of key investigators, list of relevant publications, potential to apply for study funding within the country, and willingness to contribute data for international pooled analyses. An international Executive Committee reviewed the applications and selected investigators who best met these criteria for inclusion in the grant proposal to the US National Institutes of Health (NIH):

- Environmental variability: ability to recruit and collect data from adolescents (11–19 years of age) residing in areas varying in walkability and SES, defined using GIS and census data.
- Number of participants: the countries were instructed to aim for at least 300 participants contributing accelerometer data, built environment data and PA surveys.
- Primary investigator qualifications and experience: investigators were accepted who demonstrated the highest academic qualifications and experience either through participation in the IPEN Adult study or use of similar protocols for neighbourhood selection procedures, participant recruitment, accelerometer data collection, quality control and data management, as well as creation of GIS variables that could be applied in the IPEN Adolescent study. Countries that did not have the capacity to create GIS variables but met the other criteria were included in the study as ‘exploratory’ countries. Exploratory countries were asked to aim for recruiting at least 150 participants with survey and accelerometer data.
- International diversity: there was a goal to represent all inhabited continents in IPEN Adolescent, with countries ranging from low income to high income.

In the grant proposal, data collection in seven countries was to be funded by the NIH grant, with eight additional countries obtaining their own funding. Ultimately, 15 countries from 6 continents completed data collection and contributed data (table 2, figure 2). Two of the countries were low income (Bangladesh, Nigeria) and three were middle income (Brazil, India, Malaysia).

National variability in economic, population and health indicators across countries represented within IPEN Adolescent is shown in table 1. Data were sourced from websites that compile international statistics (eg, WHO, Global Observatory on PA). The gross domestic product per capita in 2017–2018 US dollars ranged from US$4200 (Bangladesh) to US$64 500 (Hong Kong). Obesity rates for adolescents ranged from 1.3% (Nigeria) to 22.3% (USA) for males and 1.1% (India) to 19.0% (USA) for females. Life expectancy ranged from 54.8 (Nigeria) to 84.8 (Hong Kong) years while deaths from non-communicable diseases ranged from 29% (Nigeria) to 91% (Spain). The prevalence of adolescents meeting PA guideline ranged from 8.4% (Hong Kong) to 33.5% (Bangladesh), while deaths related to physical inactivity ranged from 1.3% (Nigeria) to 16.4% (Malaysia). Population per square kilometre ranged from 3.3 (Australia) to 6756.7 (Hong Kong). Finally, car ownership per 1000 population ranged from 4 (Bangladesh) to 860 (New Zealand).

Study design criteria and neighborhood/school selection
To meet study goals of achieving broad variability in built environments, and avoiding confounding of built environments and SES, walkability and SES indicators were used a priori to select neighbourhood areas that met criteria for the four quadrant types noted above. Then, depending on the recruitment methods used in each country (see next section), households and/or schools were identified within the quadrants for targeted recruitment procedures.
### Table 1: Study details and national statistics for 15 International Physical Activity and Environment Study of Adolescents (IPEN Adolescent) countries

| Study name and characteristics | Australia | Bangladesh | Belgium | Brazil | Czech Republic | Denmark | Hong Kong SAR | India | Israel | Malaysia | New Zealand | Nigeria | Portugal | Spain | USA |
|-------------------------------|-----------|------------|---------|--------|---------------|---------|---------------|-------|--------|----------|-------------|---------|---------|-------|-----|
| Principal Investigator(s)     | Salmon and Timperio | Islam | Van Dyck | Reis | Mitali and Frömel | Toelosen | Cerin | Arjana | Epel | Morin | Hinckson | Oyeyemi | Mota and Santos | Molina-Garcia and Gueralt | Salles |
| Funding sources               | National Heart, Lung, & Blood Institute (R01 HL111378) | National Heart, Lung, & Blood Institute (R01 HL111378) | Research Foundation Flanders (FWO12/ASP102) and National Heart, Lung, & Blood Institute (R01 HL111378) | The Brazilian National Council for Scientific and Technological Development (CNPq) | Faculty of Health Science, SDU and National Heart, Lung, & Blood Institute (R01 HL111378) | Health and Medical Research Fund – Hong Kong SAR (R01 HL111378) and National Heart, Lung, & Blood Institute (R01 HL111378) | Health Research Council of New Zealand (HRC12/329) | Czech Science Foundation and Faculty of Health Science (GA14-26868S) and GA17-24378S | Israeli Science Foundation (916/12) | Health Research Council of New Zealand (HRC12/0239) | National Heart, Lung, & Blood Institute (R01 HL111378) | Research Centre (CIAPF) supported by FCT (Portuguese Foundation for Science and Technology) | Generalitat Valenciana GV-2013-087 | National Heart, Lung, & Blood Institute (R01 HL111378) | Health and Medical Research Council of New Zealand (HRC12/0239) | National Heart, Lung, & Blood Institute (R01 HL111378) |
| Study-specific publications (up to 5) | Alberico et al., 2017 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 | Cerin et al., 2014 | Rubin et al., 2018 |
| GDP per capita in 2017–2018 US dollars | 50,400 | 4200 | 46 600 | 15 600 | 35 500 | 50 100 | 64 500 | 7200 | 36 400 | 29 100 | 39 000 | 5900 | 30 500 | 38 400 | 59 800 |
| Obesity rates % BMI >2 SD above the median (ages 10–19) | Males: 12.2, Females: 10.4 | Males: 2.3, Females: 1.8 | Males: 7.7, Females: 9.4 | Males: 10.1, Females: 7.8 | Males: 10.7, Females: 5.3 | Males: 8.2, Females: 4.0 | Males: 11.8, Females: 4.7 (China) | Males: 1.3, Females: 1.8 | Males: 12.2, Females: 8.0 | Males: 13.5, Females: 9.3 | Males: 15.8, Females: 14.1 | Males: 1.3, Females: 1.8 | Males: 8.7, Females: 8.2 | Males: 10.6, Females: 6.3 | Males: 2.3, Females: 19.0 |
| Life expectancy in years | 82.6 | 72.2 | 80.9 | 74.9 | 78.6 | 80.9 | 84.8 | 86.5 | 82.1 | 75.1 | 82.0 | 54.8 | 81.3 | 82.7 | 78.6 |
| % of deaths from non-communicable diseases | 90 | 67 | 86 | 74 | 90 | 90 | 59 | 63 | 86 | 74 | 90 | 29 | 86 | 91 | 88 |
| Prevalence of meeting PA guidelines in adults (%) | 43 | 73 | 67 | 72 | 76 | 76 | 40 | 87 | 32 | 48 | 52 | 78 | 65 | 70 | 68 |
| Prevalence of meeting PA guidelines in adolescents (%) | 11.1 | 33.5 | 16.5 | 16.3 | 22.5 | 15.6 | 8.4 | 25.9 | 15.4 | 13.8 | 11.4 | No data | 15.7 | 23.2 | 27.7 |
| Continued | | | | | | | | | | | | | | | | | | |
To assess the walkability of AUs for stratification and selection, all countries except for Malaysia, India and Nigeria used GIS data to construct a walkability index that was a composite of residential density, intersection density and land use mix, similar to what has been used in earlier studies.33–35 Malaysia used a composite measure of residential and intersection density, but did not have GIS-based land uses. India and Nigeria did not have GIS data, but instead categorised areas as low or high walkable based on judgments by study investigators and local land-use experts who were familiar with the walkability index (table 3).

The SES of areas was classified as low or high based mainly on country-specific demographic data from various sources, as indicated in table 3. India and Nigeria categorised their AUs as low or high income based on investigator judgments. Most countries with computed area-level walkability and SES measures used city/region-specific median values to classify eligible areas into low versus high groups and cross-classify into one of the four quadrants for walkability by SES. However, several countries used more stringent criteria for specifying eligibility of areas in quadrants by excluding areas in the highest, lowest, and/or middle deciles of walkability and SES scores, as has been done in previous studies.33

**Participant recruitment**

There were two primary strategies for the identification and recruitment of adolescents and one parent/guardian (except New Zealand, which recruited adolescents only): (1) recruitment by residential address in preselected areas, and (2) recruitment by school attended. The first was a systematic selection of participants identified as living at an address within an eligible area located in one of the four walkability-by-SES quadrants. Three countries (Brazil, Israel, USA) used this method of recruitment exclusively to recruit participants. Belgium and India used the residential address method to recruit some participants, but also recruited other participants from preselected schools stratified by quadrant based on its location.

The other 10 countries used the second strategy of recruiting participants through schools. Schools were preselected based on locations stratified into one of the four walkability-by-SES quadrants. Countries using this method were mindful of balancing both the number of schools and number of participants recruited from them, such that both were roughly comparable across the four quadrants. Recruitment within schools used methods such as random sampling and whole classroom recruitment. Students were recruited either because it was known they lived in quadrant-specific targeted areas, or the student’s residential address was checked following recruitment or data collection and assigned the appropriate quadrant code for the area in which they lived.

All countries conducted recruitment in person (at schools and/or residences), except for the USA, which used telephone and mail methods of recruitment. Some
countries identified eligible addresses using commercial and government sources and randomly selected households to contact from these databases, while others used a door-to-door method of recruitment. For door-to-door methods, standard procedures for systematically sampling households were employed.36,37

Additional information such as recruitment dates, participation rates, age ranges of participants, school schedules, incentives and contact mode for each IPEN Adolescent country can be found in table 4.

Patient and public involvement

Patients or the public were not involved in the design, or conduct, or reporting, or dissemination plans of our research.

Measures

The main outcomes of IPEN Adolescent were PA and sedentary time measured by accelerometers and self-reports, as well as BMI. The main independent variables were built environment attributes around homes and schools relevant to PA for leisure and transportation purposes. The environmental measures used data found in GIS databases as well as social and built environment attributes around homes and psychosocial variables that were reported by parents and adolescents. Survey administration mode varied across countries, with eight countries conducting in-person interviews, six countries using a self-administration method of either paper or online questionnaires, and one country using both methods.

A comprehensive description of survey measures used is provided in table 5. The required core survey measures were the Neighborhood Environment Walkability Scale for Youth (adolescents and parents29; public transport use, active transport to/from school, barriers to active transport to school, overall PA at and outside of school, sports teams, psychosocial measures for PA (benefits, barriers, efficacy, social support, enjoyment), sedentary...
activities, personal electronics and electronics in the bedroom, home equipment for activity and sports, reasons for moving to a neighbourhood (to account for self-selection of neighbourhoods), and key demographics for the adolescent and parent. Other survey measures were recommended and collected in some countries. Virtually all survey measures have evidence of test–retest reliability and validity, though only in a few countries. Details about the survey measures can be found in table 5, and the surveys can be found here: https://www.ipenproject.org/methods_surveys.html#TranslatedAdol.

The availability of various survey methods and measures across countries is shown in online supplemental table 1). Survey and accelerometer data were collected in all 15 countries. GIS data were collected in 11 countries. Eight countries collected pedestrian environment data using the Microscale Audit of Pedestrian Streetscapes (MAPS Global38) tool, and 10 countries collected global positioning system (GPS) data (see table 6).

Device-based PA and sedentary time
Adolescents were asked to wear an ActiGraph accelerometer around the waist on a belt for at least seven complete days during waking hours when not swimming or bathing. Depending on device availability and data collection dates, various ActiGraph models were used (see online supplemental table 2 for details). Fourteen countries used a GT model (GT1M, GT3X, GT3X+), and one country primarily used the older generation 7164 model. The low frequency extension (LFE), which improves comparability between data collected with 7164 and the newer generation GT models,39 was used in 12 countries that employed a GT model. One country used the LFE for about half of their sample. On retrieval of devices, data were screened for device malfunction and valid wearing time. To achieve a sufficient amount of data, participants with 4 or fewer wearing days were asked to rewear the accelerometer to achieve 7 wearing days. Practical considerations such as availability of devices compared with the length of the data collection timeline, as well as availability of staff to deploy ‘rewear’ accelerometer, resulted in variation in use of rewear methodology across countries.

Because of the wide variety of accelerometer data management and scoring procedures used,40 all data were transferred to the CC for screening and processing to ensure comparable scoring methods. All data were collected with, or converted to, a 30 s epoch, and nonwear time was defined as 60 or more minutes of consecutive zero counts.41 Wear time was calculated as the total amount of time in a day minus nonwear time. A valid wearing day contained at least 8 hours of wear time during waking hours from 06:00 to 12:00. Data were processed using MeterPlus V.5.0 applying Evenson cut points for PA and sedentary time.42 To be included in analyses, at least 4 days of wear time were required.40 See table 6 for accelerometer n’s by country for 1+ valid days and 4+ valid days.

In addition to creating PA intensity variables for total accelerometer wearing time, accelerometer data were summarised for specific time periods: before, during and after school on school days and all time on ‘non-school’ days. A Saturday–Sunday weekend designation for non-school days did not apply because of the variability in school schedules across countries. Self-reported school start and end times were used in most countries to determine school days and in-school times. These data were not available in the USA; therefore, 08:15 to 14:15 was used as an estimate of the school day on weekdays. Days without reported school times were considered non-school days unless they did not fit the pattern of typical non-school days in the country (see table 3 for school schedules by country). In these cases, school start and end times were imputed using information from participants at the same school. School days were segmented into before school (06:00–school start), during school (school start–school end), and after school (school end–12:00). Wear time on non-school days was 06:00–12:00.

Accelerometer measures available for analyses are average minutes in sedentary, light, moderate and
Table 3 Neighbourhood selection criteria for 15 International Physical Activity and Environment Study of Adolescents countries

| Recruitment units, if schools or admin units (I did not recruit through schools) | Walkability administrative unit (area) | Walkability index details | SES sources | # participants per quadrant |
|---|---|---|---|---|
| Australia | SA1 (Statistical Area 1) | GIS: 5 land uses, intersections density, net residential density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 102 High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Bangladesh | Wards | GIS: 10 land uses, intersection density, net residential density, land use mix, no retail FAR | Household income from Brazilian Institute of Geography and Statistics (IBGE) (http://www.ibge.gov.br/english/) 2010 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Belgium | Statistical sectors | GIS: 5 land uses, intersections density, net residential density, land use mix, retail density | Household income from Ministry of General Affairs 2012 | High walk/low SES 102 High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Brazil | Census tracts | GIS: 5 land uses, intersection density, net residential density, land use mix, retail FAR | Expert judgments, using information about property, aesthetics, building quality, to classify wards as low or high SES | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Bulgaria | Statistical Units | GIS: 4 land uses, intersection density, net residential density, land use mix, retail FAR | Self-reported Income 2015 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Czech Republic | Tertiary Planning Units (TPUs) | GIS: 5 land uses, intersection density, net residential density, land use mix, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Denmark | Neighbourhood units | GIS: 3 land uses, intersection density, net residential density, gross residential density, land use mix, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Hong Kong SAR | Census block groups | GIS: 7 land uses, intersection density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| India | Census enumeration areas | GIS: 5 land uses, intersection density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Israel | Census block groups | GIS: 8 land uses, intersection density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Malaysia | Census tracts | GIS: 4 land uses, intersections density, net residential density, land use mix, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| New Zealand | Census block groups | GIS: 5 land uses, intersection density, net residential density, land use mix, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Nigeria | Census block groups | GIS: 3 land uses, intersection density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Portugal | Census block groups | GIS: 7 land uses, intersection density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| Spain | Census block groups | GIS: 5 land uses, intersection density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |
| USA | Census block groups | GIS: 8 land uses, intersection density, no retail FAR | Census median personal income from Statistics New Zealand 2011 | High walk/low SES 136 Low walk/low SES 99 Low walk/low SES 101 |

GIS: geographic information systems; SES, socioeconomic status.
### Table 4: Recruitment methods and rates across 15 International Physical Activity and Environment Study of Adolescents countries

| Country          | Recruitment dates                                                                 | Age range | Participant identification | Participant selection method                                                                 |
|------------------|-----------------------------------------------------------------------------------|-----------|----------------------------|------------------------------------------------------------------------------------------------|
| Australia        | June 2014–December 2015                                                          | 12–19     | Schools                   | Recruited directly from residential addresses located in neighborhoods stratified by SES and walkability |
| Bangladesh       | December 2015–January 2016                                                        | 11–18     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Belgium          | September 2014–December 2015                                                       | 11–17     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Brazil           | September 2014–December 2015                                                       | 11–17     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Czech Republic   | August 2013–June 2014                                                             | 12–18     | Schools, Schools, Schools | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Denmark          | Spring 2014–October 2015                                                           | 11–16     | Schools, Schools          | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Hong Kong SAR    | Fall 2014 – Spring 2015                                                            | 11–18     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| India            | October 2012–December 2014                                                         | 12–17     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Israel           | February 2015–June 2015                                                            | 12–17     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Malaysia         | January 2015–January 2016                                                         | 11–18     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| New Zealand      | October 2015–December 2016                                                         | 12–18     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Nigeria          | September 2014–June 2015                                                           | 11–18     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Portugal         | June 2013–April 2014                                                              | 12–18     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| Spain            | April 2015–October 2015                                                            | 12–17     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |
| USA              | 2009–2011                                                                         | 12–17     | Schools                   | Recruited from schools selected in neighborhoods stratified by SES and walkability               |

#### School schedules
- Monday–Friday
- Saturday–Thursday for most. Morning and afternoon sessions.
- Monday–Friday, morning, afternoon, and evening sessions. Some classes on Saturdays.
- Monday–Friday, morning, afternoon, and evening sessions. Some classes on Saturdays and Sundays also.
- Sunday–Thursday, variable schedule.
- Monday–Friday, Morning and afternoon sessions.
- Monday–Friday, Monday–Friday, Monday–Friday, Monday–Friday, Monday–Friday, Monday–Friday, Monday–Friday, Monday–Friday, Monday–Friday.

#### Incentives
- None
- None
- None
- None
- None
- None
- None
- None
- None
- None
- HK$50 for survey; HK$50 for accelerometer
- 150 Israeli shekels per individual
- RM 30 MYR (in form of T-shirt
- Gift (Souvenir) worth US$10
- None
- US$40

#### Participation rates
- 36.3% 528 consents/1458 presented recruitment packet
- Unable to calculate as the number of invited participants is unknown
- 61.7% 590 enrolled/1598 eligible and accessible contact
- 89.7% 768 consents/845 invited
- 16.7% 286 consents/1716 invited
- 68% 1303 consents/1940 invited
- 11% 67% Staff database method
- 11 agreed/100 approached
- School references method: 113 agreed/110 approached
- School recruitment method: unable to calculate as number of invited participants is unknown
- 12.8% 752 consents/6122 invited
- 35.7% 240 consents/672 invited
- 80% Schools chose classrooms. Within classrooms, recruitment rate was 80% on average.

*These percentages are not cumulative.

**SES:** socioeconomic status.
Table 5  Survey measures in International Physical Activity and Environment Study of Adolescents (IPEN Adolescent): description/sample items, response options, subscale scoring and psychometric properties129–148

| Variable | Reference | Description/sample items | Number of items; response options | Subscale scores used in analyses | Psychometric properties (reference) |
|----------|-----------|--------------------------|-----------------------------------|---------------------------------|-----------------------------------|
| **Built environment** | | | | | |
| **Adolescent survey** | NEWS-Y-IPEN; adapted from Rosenberg et al, 2009129 | Neighbourhood traffic safety (8 items; eg, so much traffic makes it unpleasant for child to walk in neighbourhood). Neighbourhood crime safety (6 items; eg, high crime rate, unsafe to go on walks at night). Street connectivity (3 items; eg, many different routes for getting from place to place in neighbourhood). Walking infrastructure (3 items; eg, sidewalks on most streets, grass/dirt between streets and sidewalks). Neighbourhood aesthetics (4 items; for example, trees along streets, beautiful natural things for child to look at in neighbourhood). Land use mix diversity (27 items; eg, how long would it take to walk to various destinations such as supermarket, bus, subway or train stop, small public park). Residential density (6 items; for example, detached single family residences, multifamily houses 4–6 stories). | 14 items total; 8 items (traffic) and 6 items (crime); 1=strongly disagree, 2=somewhat disagree, 3=somewhat agree, 4=strongly agree | Subscales (11 items retained): Traffic safety; mean of 3 items; 2 reverse coded items Pedestrian infrastructure and safety; mean of 4 items, all reverse coded Safety from crime; mean of 4 items, all reverse coded | Test–retest intraclass correlation coefficients (ICCs)=0.67 and 0.73, respectively (Rosenberg et al, 2009129) Evidence of construct validity with all subscales (Cerin et al, 201919) |
| **Parent survey** | NEWS-Y-IPEN; adapted from Rosenberg et al, 2009129 | Neighbourhood traffic safety (8 items; eg, so much traffic makes it unpleasant for child to walk in neighbourhood). Neighbourhood crime safety (6 items; eg, high crime rate, unsafe to go on walks at night). Street connectivity (3 items; eg, many different routes for getting from place to place in neighbourhood). Walking infrastructure (3 items; eg, sidewalks on most streets, grass/dirt between streets and sidewalks). Neighbourhood aesthetics (4 items; for example, trees along streets, beautiful natural things for child to look at in neighbourhood). Land use mix diversity (27 items; eg, how long would it take to walk to various destinations such as supermarket, bus, subway or train stop, small public park). Residential density (6 items; for example, detached single family residences, multifamily houses 4–6 stories). | 63 items total; 30 items (traffic, crime, connectivity, infrastructure, aesthetics, access); 1=strongly disagree, 2=somewhat disagree, 3=somewhat agree, 4=strongly agree 27 items (land use mix diversity): 1=1–5 min, 2=6–10 min, 3=11–20 min, 4=21–30 min, 5=31+ min or don’t know) 6 items (residential density): 1=none, 2=a few, 3=some, 4=most, 5=all | Subscales (46 items retained): Residential density mean of 6 weighted items; weighting=0, 11, 25, 50, 75 and 100 for items 1–6. Land use mix diversity; mean of 13 items Recreational facilities: mean of 9 items Accessibility and walking facilities: mean of 5 items; 1 reverse coded item Traffic safety; mean of 3 items; 2 reverse coded items Pedestrian infrastructure and safety; mean of 3 items Safety from crime; mean of 4 items, all reverse coded Aesthetics: mean of 3 items | Test–retest ICCs range 0.61–0.78 (Rosenberg et al., 200919) Evidence of construct validity with all subscales (Cerin et al., 201919) |
| **Physical activity (PA)** | | | | | |
| **Adolescent survey** | Adapted from Centers for Disease Control Kids-Walk-to-School programme (CDC, 2000135) | Number of days travelling both to and from school by walking, bicycling or skateboarding in an average school week. Also asked how long it takes to walk to school. 10 items; To school (5 items) and from school (5 items): Scored 0–5 days. 1 item (# min to walk to school); 1=1–5 min, 2=6–10 min, 3=11–20 min, 4=21–30 min, 5=31+ min. | Total number of active trips per week to and from school were summed (range=0–10 trips). | Test–retest ICCs ranged from 0.51 to 0.92, and % agreement from 73% to 100% (Timperio et al., 2006131; Joe et al., 2012132; Cerin et al, 2014134) | Continued |
Table 5  Continued

| Variable | Reference | Description/sample items | Number of items; response options | Subscale scores used in analyses | Psychometric properties (reference) |
|----------|-----------|--------------------------|-----------------------------------|---------------------------------|------------------------------------|
| PA at school (PE classes) | ActiveWhere, 2005 | Number of days per week of PE class, and average length of PE period. | 2 items; Scored 0–5 days and open-ended response for # minutes per PE period | Number of days multiplied by length of PE period to represent total time spent in PE during a school week | Test–retest ICCs were from 0.76 to 1.00 and 0.86 to 0.89, respectively. (Joe et al., 2012; Cerin et al., 2014) |
| Sports and PA classes, at school and outside of school | Adapted from item developed by TEAN investigators | Number of sports teams or physical activity classes (excluding PE) participated in (a) at school and (b) outside of school | 2 items; 0=0, 1=1, 2=2, 3=3, 4=4 or more. | Number of teams/classes used as continuous variable. | Test–retest of original item, ICC=0.65 (Joe et al., 2012). Test–retest ICCs for at school and outside school activities 0.74 and 0.89, respectively (Cerin et al., 2014) |
| Total PA, outside of school | Prochaska et al., 2001 | Number of days per week being physically active for at least 60 min outside of PE or gym class (a) during the past 7 days and (b) during a typical week. | 2 items; scored 0–7 days | Mean of 2 items to represent average days meeting PA guidelines (60+ min/day) | Test–retest ICC=0.77 and criterion validity r=0.40 (Prochaska et al., 2001). Test–retest ICCs during past 7 days and during a typical week 0.70 and 0.79, respectively (Cerin et al., 2014) |
| Active transport, non-school (preferred) | Adapted from SMARTRAQ Frank et al., 2001 | Typical frequency of walking or bicycling to/from nine locations (eg, recreation facility, friend's house, park, food outlet). | 9 items; 0=never, 1=once/month, 2=once every other month, 3=once/week, 4=2–3 times/week, 5=4+ times/week. | Mean of 9 items to represent average frequency of active transportation | Test–retest ICCs ranging from 0.47 to 0.82 and % agreement from 57% to 100% (Cerin et al., 2014) |
| PA in or near home (preferred) | Sallis et al., 1993; ActiveWhere, 2005 | Typical frequency of being physically active in seven common settings in or near home (eg, home, nearby street, local park) | 7 items; 0=never, 1=once/month, 2=once every other month, 3=once/week, 4=2–3 times/week, 5=4+ times/week. | Mean of 7 items to represent the average frequency of being physically active in our near home. | Test–retest ICCs ranged from 0.31 to 0.82 (Joe et al., 2012; Cerin et al., 2014) and % agreement from 57% to 100% (Cerin et al., 2014). |
| PA in neighbourhood (preferred) | ActiveWhere, 2005 | Typical frequency of being physically active in 15 common settings outside of the neighbourhood (eg, recreation centre, fields/courts, open space). | 15 items; 0=never, 1=once/month, 2=once every other week, 3=once/week, 4=2–3 times/week, 5=4+ times/week. | Mean of 15 items to represent the average frequency of being physically active outside of the neighbourhood. | Test–retest ICCs ranged from 0.39 to 0.66 (Joe et al., 2012). |
| Dog walking (preferred) | Bauman et al., 2001 | Dog ownership and number of days walking and playing outside with their dog in the last week | 3 items; Dog ownership: 1=yes, 0=no. Number of days (if yes to above): Scored 0–7 days | Number of days used as continuous variable for: 1. walking dog 2. playing with dog | Test–retest Kappa=0.93 (dog ownership). (Joe et al., 2012). |
| PA at school (recess) (preferred) | ActiveWhere, 2005 | Frequency and duration of recess periods during a school week. Number of days, number of recess periods per day, and length of time per recess period. | 3 items; Scored 0–5 days, open-ended for # recess periods per day, and open-ended for # minutes per recess period | Number of days multiplied by # of recess periods and length of average recess period to represent total time spent in recess during a school week | Test–retest % agreement for number of days=94% and ICC=0.69 for minutes per recess period (Cerin et al., 2014). |

**Parent survey**

| Parents' transport walking, leisure PA, and work PA (preferred) | Global Physical Activity Questionnaire (GPAQ); Bull et al, 2009 | Typical frequency and duration of 1. walking or biking for transport 2. moderate and vigorous PA for leisure 3. moderate and vigorous PA during work | 15 items; Categorical (yes/no) for each intensity/domain. Open-ended # days per typical week and amount of time per typical day for each intensity within each domain of PA. | Number of days per week multiplied by # min/day for each intensity (mod +vig+ MVP A) within each domain's to represent minutes per week of walking/biking for transport 1. minutes of MVP A for leisure 3. minutes of MVP A for work. | Test–retest Kappa (categorical yes/no) ranged from 0.67 to 0.73. Test–retest Spearman's rho for continuous variables ranged 0.67–0.81. Concurrent validity with International Physical Activity Questionnaire (IPAQ), Spearman's rho ranged 0.45–0.57 (Bull et al, 2009). |

**Sedentary time**

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Cain KL, et al. BMJ Open 2021;11:e046636. doi:10.1136/bmjopen-2020-046636

Continued
Table 5  Continued

| Variable | Reference | Description/sample items | Number of items; response options | Subscale scores used in analyses | Psychometric properties (reference) |
|----------|-----------|--------------------------|-----------------------------------|----------------------------------|-------------------------------------|
| **Adolescent survey** | | | | | |
| Time in sedentary behaviours | Marshall et al., 2002, Rosenberg et al., 2010 | Time spent in 6 sedentary activities on a typical school day (non-school hours). For example, watching TV/DVD/videos, playing sedentary video games, riding in motor vehicle | 6 items; 0=none, 1=15 min, 2=30 min, 3=1 hour, 4=2 hours, 5=3 hours, 6=4+ hours | Responses recoded to minutes and summed to create min/day engaged in sedentary behaviours | Test–retest ICCs ranged from 0.68 to 0.86 (Norman et al., 2005; Cerin et al., 2017). |
| Parents’ total sitting (preferred) | GPAQ; Bull et al., 2009 | Duration of sitting or reclining per typical day | 1 item; open-ended response per # minutes per day | Number of minutes per day used as continuous variable. | Test–retest Kappa=0.68 Concurrent validity with IPAQ, Spearman’s rho=0.65 (Bull et al., 2009). |
| Parents’ time in sedentary behaviours | Rosenberg et al., 2010 | Time spent in 7 sedentary activities on a typical weekday (non-work hours). For example, watching TV, using internet, riding in motor vehicle | 7 items; 0=none, 1=15 min, 2=30 min, 3=1 hour, 4=2 hours, 5=3 hours, 6=4+ hours | Responses recoded to minutes and summed to create min/day engaged in sedentary behaviours | Test–retest ICCs ranged from 0.64–0.90 and good construct validity (Rosenberg et al., 2010). |
| **Psychosocial** | | | | | |
| **Adolescent survey** | | | | | |
| Benefits and barriers for PA | Norman et al., 2005 | Agreement with statements representing barriers and benefits to doing physical activity. 10 items; 1=strongly disagree, 2= somewhat disagree, 3= somewhat agree, 4= strongly agree | To be determined | Test–retest ICCs = 0.71 and .73 (Norman et al., 2005; Cerin et al., 2017). |
| Self-efficacy for PA | Norman et al., 2005 | Confidence to do physical activity in 6 situations (eg, when have a lot of homework, when feeling sad or stressed) 6 items; 1=I’m sure I can’t to 5=I’m sure I can | Mean of 6 items to represent self efficacy to do physical activity | Test–retest ICCs for scale=0.71 and .73 (Norman et al., 2005; Cerin et al., 2017). |
| Enjoyment of PA | Norman et al., 2005 | Enjoyment of physical activity 1 item; 1=strongly disagree, 2= somewhat disagree, 3= neutral, 4= somewhat agree, 5= strongly agree | Single item indicator of enjoyment of PA | Test–retest ICCs=0.43 and 0.65 (Norman et al., 2005; Cerin et al., 2017). |
| Social support for PA | Adapted from Amherst Health & Activity Study; Sallis et al., 2002 | Social support such as encouragement, participation and transportation provided by adults in household (3 items) and siblings/friends (2 items). 5 items; 0=never, 1=rarely, 2=sometimes, 3=often, 4=very often | To be determined | Internal consistency alpha=0.75 (Sallis et al., 2002); alpha for social support by adults=0.68 and by friends=0.69 (Cerin et al., 2017). Test–retest ICCs for social support by adults=0.79 and by siblings/friends=0.74 (Cerin et al, 2017). |
| Rules for PA (preferred) | ActiveWhere, 2005 | Presence of parental rules related to physical activity (eg, stay in neighbourhood, do not go places alone, do not ride bike on street) 14 items; 1=Yes, 0=no | Sum of 14 items to represent number of rules related to being physically active. | Test–retest ICCs ranged from 0.1 to 0.71 (Joe et al., 2012). Test–retest ICC for total score=0.75 (Cerin et al., 2017). |
| Pros and cons to reducing sedentary time (preferred) | Norman et al, 2004 | Agreement with statements representing pros and cons to reducing time sedentary activities. 12 items; 1=strongly disagree, 2= somewhat disagree, 3= somewhat agree, 4= strongly agree | To be determined | Test–retest ICCs ranged from 0.66 to 0.86 (Norman et al., 2004; Cerin et al, 2017). |

Continued
## Table 5 Continued

| Variable                                              | Reference                      | Description/sample items                                                                 | Number of items; response options         | Subscale scores used in analyses | Psychometric properties (reference) |
|-------------------------------------------------------|--------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------|-------------------------------------|
| Self-efficacy to reduce sedentary time (preferred)    | Norman et al, 2005141          | Confidence to be able to reduce sedentary time in 7 situations (eg, turn off TV when a programme is on you enjoy, set limits on how long to talk on telephone or text with friends) | 7 items; 1=I’m sure I can’t to 5=I’m sure I can | Mean of 7 items to represent self-efficacy to reduce sedentary time | Test–retest ICC for scale=0.80 (Norman et al, 2005141) and 0.59 (Cerin et al, 201797) |
| Enjoyment of sedentary time (preferred)               | Norman et al, 2005141          | Enjoyment of sedentary time                                                              | 1 item; 1=strongly disagree, 2=somewhat disagree, 3=neutral, 4=strongly agree, 5=strongly agree | Single item indicator of enjoyment of being sedentary | Test–retest ICC=0.72 (Salmon et al, 2003144) and 0.77 (Cerin et al, 201797) |
| Sedentary time with others (preferred)                | TEAN investigators             | Frequency of time spent in sedentary activities such as watching TV or playing electronic games with (a) brother/sisters, (b) parent/guardian/caregiver, and (c) friends | 3 items; 0=never, 1=1–2 days, 2=3–4 days, 3=5–6 days, 4=every hour | To be determined | Test–retest ICC for sedentary time with adults=0.68 and with friends/siblings=0.72 (Cerin et al., 201797). |
| Rules for sedentary time (preferred)                  | Salmon et al, 2005145          | Presence of parental rules related to sedentary activities (eg, no TV/computer before homework, no internet without permission) | 3 items; 1=yes, 0=no | Sum of 3 items to represent number of rules related to sedentary activities. | Test–retest ICCs ranged from 0.5 to 0.53 (Joe et al., 2012132). Test—retest ICC for scale=0.80 (Cerin et al., 201797). |

### Other environmental measures

#### Adolescent survey

| Home electronics environment                          | Adapted from ActiveWhere, 2005133 | 1. electronic devices in the bedroom (eg, TV, computer) | 6 items (bedroom); 1=yes, 0=no | Sum of 6 items to represent electronic device availability in the bedroom. Sum of 4 items to represent portable personal electronic device availability. | Test–retest ICCs ranged from 0.35 to 0.71 (Joe et al., 2012132) and ICC for scale=0.89 (Sallis et al, 1997147) and 0.98 (Cerin et al, 201797). |
|-------------------------------------------------------|-----------------------------------|---------------------------------------------------------|---------------------------------|---------------------------------------------------------------------------------|-------------------------------------|
| Home workout equipment                                 | ActiveWhere, 2005133; adapted from Sallis et al, 1997147 | Frequency of use of workout equipment in the home (eg, bike, basketball hoop, swimming pool) | 10 items; 0=not available/do n't have, 1=available but never use, 2=once a month or less; 3=once every other week; 4=once a week or more. | Mean of 10 items to represent average frequency of use of workout equipment in the home. | Test–retest ICCs ranged from 0.49 to 0.75 (Joe et al, 2012132) and ICC for scale=0.89 (Sallis et al, 1997147) and 0.98 (Cerin et al, 201797). |
| Public transport                                       | TEAN investigators                | 1. number of days using public transportation (not school commuting) | 1 item; Scored 0–7 days | Number of days/week used as continuous variable. Number of minutes summed for 3 items. | None |
| Barriers to active school transport                    | ActiveWhere, 2005133             | Difficulty of walking or biking to school due to various factors (eg, no sidewalks, too much stuff to carry, too much traffic). | 17 items; 1=strongly disagree, 2=somewhat disagree, 3=neutral, 4=strongly agree, 5=strongly agree | Mean of 17 items to represent barriers to active school transport | Test–retest ICCs ranged from 0.38 to 0.77 (Joe et al, 2012132) and ICC for scale=0.76 and internal consistency alpha=0.91 (Cerin et al., 201797). |
| Barriers to neighbourhood PA (preferred)               | ActiveWhere, 2005133             | Difficulty of being active in local parks or streets/ neighbourhood due to various factors (eg, no equipment, not safe because of traffic, doesn’t have good lighting) | 9 items; 1=strongly disagree, 2=somewhat disagree, 3=neutral, 4=strongly agree, 5=strongly agree | Mean of 9 items to represent barriers to being active in local parks and streets near home | Test–retest ICCs ranged from 0.35 to 0.71 (Joe et al, 2012132) and ICC for scale=0.67 and internal consistency alpha=0.83 (Cerin et al., 201797). |

Continued
vigorous intensity categories per valid wearing day for (1) total PA, (2) non-school day PA, (3) in-school time PA and (4) total out-of-school time PA. Figure 3 shows each country’s average total minutes of MVPA per valid wearing day (values plotted are marginal means that adjusted for any distributional differences in sex or age across countries). Minutes of daily MVPA ranged from 25.8 in India to 59.5 min in the Czech Republic.

**BMI and weight status**

As noted in online supplemental file 1, in eight countries participants self-reported their height and weight (self-measured or measured during a recent healthcare visit) and in seven countries had their height and weight measured in person by research assistants to provide information needed for BMI calculations (kg/m²). To have wider international representation of sex-adjusted and age-adjusted standards, the LMS Growth software tool was used, applying the 2007 WHO Child Growth Reference and the International Obesity Task Force (IOTF) cut points. The LMS Growth software tool converts physical measurements to SD scores based on the specific growth reference selected and generated IOTF grades.

In IPEN Adolescent, both the sex-adjusted and age-adjusted BMI z-scores (using the 2007 WHO Child Growth Reference) and the IOTF grades will be analyzed and reported in manuscripts. The six possible IOTF grades reflect the adjusted BMI values projected to adult age 18 years: thinness grade −3 (BMI <16), thinness grade −2 (BMI 16 to <17), thinness grade −1 (BMI 17 to <18.5), normal weight grade 0 (BMI 18.5 to <25), overweight grade +1 (BMI 25 to <30), or obese grade +2 (BMI 30+).

**Demographics and other measures**

Adolescents’ and parents’ demographics and household information taken from surveys were used to assess adolescents’ age and sex, parents’ years of education and current employment status, annual household income, number of adults, children and licensed drivers in the household, race/ethnicity, marital status, number of work hours/week for adolescents, driver’s license for adolescents, automobile ownership and availability for adolescents, and length of time living at the current address. Neighbourhood self-selection by parents was assessed by 18 survey items rating the importance of various reasons for selecting the current neighbourhood (eg, closeness to public transportation, ease of walking, safety from crime). Athletic ability, school grades and weight goals of adolescents were assessed with single survey items.

**Built environment measures**

**Geographic information systems**

GIS data included several spatially referenced layers to generate meaningful measures of the built environment. In IPEN Adolescent, environmental variables relevant to PA (eg, residential density, street connectivity, mixed land use, park count, transit density) for each participant’s home and school environment were computed in GIS within road network buffers. Road network-based buffers of different sizes (500 m and 1000 m to match the IPEN Adult study buffers) were created in GIS around each participant’s home and school. A separate analysis was conducted to determine which buffer method resulted in the greatest ability to explain objectively measured PA, resulting in the selection of a trimmed ‘sausage buffer’ method. These buffers define areas that can be reached on the road network, but exclude areas that were not accessible due to a major barrier (eg, freeway, river, train, or steep terrain). Two additional buffer sizes (250 m and 2000 m) were calculated in some countries for exploratory analyses to determine optimal buffer sizes and whether they might differ across countries.

IPEN Adolescent GIS innovations to enhance applicability to adolescents were measures created by building on the ‘playability index’ concept consisting of proximity and density of public and private recreation facilities, and simultaneously examining school neighbourhood and home neighbourhood environments to improve explanation of outcomes. While characteristics of local neighbourhoods including walkability, greenspace and pedestrian environment features have been linked with PA or sedentary time from travel and green space, regional location and access to destinations determines the amount of time and effort required for commuting and to meet other needs. Regional accessibility further captures the difference of being on the edge or in the middle of a given town, city or region. Regional accessibility is a well-established concept in the transportation literature and is designed to measure time-based

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Table 5 Continued

| Variable | Description/sample items | Number of items; response options | Subscale scores used in analyses | Psychometric properties (reference) |
|----------|--------------------------|----------------------------------|----------------------------------|------------------------------------|
| After school activity environment (preferred) | Frequency of supervised physical activities at school and access to play areas and fields after school. | 2 items; 0=never, 1=rarely, 2=sometimes, 3=frequently, 4=always | Mean of 2 items to represent a supportive after school PA environment | Test–retest ICCs were 0.27 and 0.57, respectively (Joe et al., 2012) and for the composite 2-item measure 0.70 (Cerin et al., 2017) |

*Adolescents reported on these NEWS items in New Zealand.

MVPA, moderate-to-vigorous physical activity; NEWS-Y, Neighborhood Environment Walkability Scale for Youth; PA, physical activity; TEAN, Teen Environment and Neighborhood Study.
or distance-based variations in access to opportunities. Transportation planners use this indicator to determine how contrasting infrastructure investments impact travel choices, vehicle dependence, greenhouse gas emissions and transit ridership.51 The international context of the IPEN Adolescent study required using a distance-based approach in order to derive a comparable and consistent measure of regional accessibility across all study sites. Eleven of the 15 countries have GIS data to describe the built environment. The quality and comparability of the GIS measures across countries were systematically assessed, and only the comparable variables will be included in pooled analyses. Details about the comparability assessment can be found in the Coordinating centre: quality control and comparability of methods section.

Table 7 outlines the GIS variables in the pooled dataset.

### Table 6 Geographic information systems (GIS), Microscale Audit of Pedestrian Streetscapes (MAPS) Global, GPS, accelerometer data availability across 15 International Physical Activity and Environment Study of Adolescents (IPEN Adolescent) countries

| Country          | GIS (individual variables in participant-based buffers) | MAPS Global pedestrian audit data collected (subsample) | GPS data collected | Number of participants with GPS data (matched with accelerometer data) |
|------------------|--------------------------------------------------------|--------------------------------------------------------|--------------------|-----------------------------------------------------------------------|
| Australia        | Y                                                      | N                                                      | N/A                | n=331                                                                  |
| Bangladesh       | N                                                      | N                                                      | Y                  | n=180                                                                  |
| Belgium          | Y                                                      | N                                                      | Y                  | n=76                                                                   |
| Brazil           | Y                                                      | Y                                                      | N                  | n=170                                                                  |
| Czech Republic   | Y                                                      | Y                                                      | N                  | n=201                                                                  |
| Denmark          | Y                                                      | Y                                                      | N                  | Unknown at this time                                                   |
| Hong Kong SAR    | Y                                                      | N                                                      | N                  | n=324                                                                  |
| India            | Y                                                      | N                                                      | Y                  | n=196                                                                  |
| Israel           | Y                                                      | Y                                                      | N                  | n=147                                                                  |
| Malaysia         | Y                                                      | Y                                                      | Y                  | n=339                                                                  |
| New Zealand      | Y                                                      | Y                                                      | N                  | n=260                                                                  |
| Nigeria          | Y                                                      | N                                                      | N                  | n=161                                                                  |
| Portugal         | Y                                                      | Y                                                      | N                  | n=373                                                                  |
| Spain            | Y                                                      | Y                                                      | Y                  | n=885                                                                  |
| USA              | Y                                                      | Y                                                      | Y                  | n=843                                                                  |

N, no; Y, yes.
grand scores conceptually related to walking/biking for transport and leisure time PA will be created. Cross-domain subscales will be created to capture pedestrian infrastructure, pedestrian design, bicycling facilities and pedestrian safety. Details about item coding and subscale creation can be downloaded (https://drjimsallis.org/measure_maps.html#MAPSGLOBAL).

**Global positioning system**

In 10 countries, at least a subsample of adolescents were also asked to wear a Qstarz BT-Q1000xt or Holux RCB-300 GPS tracker. The GPS tracker was placed on the same belt as the accelerometer, and participants were instructed to charge it every day. The GPS devices were set to collect longitude, latitude and altitude every 30 s and all data were timestamped. The QStarz BT-Q1000xt GPS trackers are commonly used in PA studies and have a small median dynamic positional error of 2.9 m. All GPS data, together with the matching accelerometer data, were cleaned (removing GPS points with excessive changes in speed or altitude) and merged using the Personal Activity and Location Measurement System (PALMS; PALMS is no longer available but has been incorporated in a new system, HABITUS, www.habitus.eu) to match the two types of data based on their timestamp. PALMS was also used to identify trips and classify transportation mode (walking, biking and motorised transportation) based on setting the 90th percentile upper speed thresholds for walking at 10 km/hour and for cycling at 35 km/hour.

The main purpose of collecting the GPS data was to create device-based domain-specific PA and sedentary behaviour measures. Using a custom-build PostgreSQL database and a series of SQL scripts, the following domains were identified: home, school, home-neighbourhood, school-neighbourhood, transport and ‘other’. All combined accelerometer and GPS datasets were imported into the PostgreSQL database, together with GIS data on home and school addresses as well as the home and school neighbourhoods for each individual participant. Home and school addresses were buffered by 100 m to create a polygon for home and school, respectively. Each GPS point was assigned to one of the mutually exclusive domains. For each of the domains, the following daily variables were created for each participant: duration (ie, how much time was spent in a domain), accelerometer wear time, sedentary time, time spent in light PA, time spent in moderate PA, time spent in vigorous PA, time spent in MVPA, average accelerometer count per minute. GPS n’s by country can be found in table 6.

By selecting all data on trips in combination with the home and school address in the PostgreSQL database, device-based measures of travel to and from school were created, distinguishing walking and cycling from motorised transportation.

**Coordinating centre: quality control and comparability of methods**

Systematic guidance to participating countries was provided by the San Diego CC and international Executive Committee on all aspects of study design, measures and data collection methods, and how to provide data to the CC for creating pooled datasets for analyses. Manuals, protocols, trainings and consultation were provided to countries on accelerometer wearing, data collection, and management to facilitate common methods for increasing wear-time compliance and standardising data screening procedures. Sample surveys with ‘required’ and

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**Figure 3** Average total daily accelerometer-measured moderate-to-vigorous physical activity across 15 International Physical Activity and Environment Study of Adolescents countries (age and sex adjusted).
| GIS construct          | Description                              | Calculation                                      |
|------------------------|------------------------------------------|-------------------------------------------------|
| **Residential Density**|                                          |                                                 |
| Density                | Net residential density                  | Dwelling unit count/land area of buffer in square kilometres (km²) |
| **Intersection density**|                                          |                                                 |
| Density                | Intersection density                     | Intersection count/land area of buffer (km²)    |
| **Public transit**     |                                          |                                                 |
| Counts                 | Transportation count for all types of public transit | Transit counts (any type)                      |
| Density                | Transportation density for all types of public transit | Transit counts (any type)/land area of buffer (km²) |
| Distance               | Distance to nearest public transit of any type | Street network distance in metres               |
| **Parks**              |                                          |                                                 |
| Counts                 | Number of parks contained within or intersected by buffer | Park count (any size of park)                  |
| Area                   | Park area contained within or intersected by buffer | Park area (any size of park) in metres          |
| Density                | Park density                             | Park count (any size)/land area of buffer (km²) |
| Distance               | Distance to nearest park of any size     | Street network distance in metres               |
| **Private recreation** |                                          |                                                 |
| Counts of parcels      | Number of recreation land use parcels     | Private/public recreation parcel counts          |
| Density of parcels     | Recreation parcel density                | Private/public recreation parcel count/land area of buffer (km²) |
| Counts of facilities   | Number of private recreation facilities   | Private recreation facilities counts            |
| Density of facilities  | Private recreation facilities density     | Private recreation facilities count/ land area of buffer (km²) |
| Distance to facility   | Distance to nearest private recreation facility | Street network distance in metres               |
| **Land use mix**       |                                          |                                                 |
| Parcel counts (three uses) | Number of commercial/retail, food and entertainment parcels | Commercial/retail, food and entertainment parcel counts |
| Ratio of parcels to dwelling counts (three uses) | Ratio of commercial/retail, food and entertainment parcels to the number of dwelling units | Commercial/retail, food and entertainment parcel counts/dwelling unit counts |
| Ratio of land area to residential land area (three uses) | Ratio of commercial/retail, food, and entertainment land area to residential land area | Commercial/retail, food and entertainment land area/residential land area |
| Ratio of parcels to residential land area (three uses) | Ratio of commercial/retail, food, and entertainment parcels to commercial/retail, food, and entertainment land area | Commercial/retail, food and entertainment parcel counts/commercial/retail, food and entertainment land area |
| Parcel counts (four uses) | Number of commercial/retail, food, entertainment and office parcels | Commercial/retail, food, entertainment and office parcel counts |
| Ratio of parcels to dwelling counts (four uses) | Ratio of commercial/retail, food, entertainment and office parcels to the number of dwelling units | Commercial/retail, food, entertainment and office parcel count/dwelling unit counts |
| Ratio of land area to residential land area (four uses) | Ratio of commercial/retail, food, entertainment and office land area to residential land area | Commercial/retail, food, entertainment and office land area/residential land area |

Continued
‘desired’ items were provided to countries that specified question wording and response option coding. Surveys and back translations (if needed) were sent to the CC by each country. Multiple methods were employed to ensure quality and comparability of survey data collected across countries that included: (1) independent assessment of content comparability of survey items, (2) double checks on and standardisation of item-level response coding, (3) additional harmonising as needed of response options and coding for comparability of data across countries and (4) further examination of data received by the CC to identify outliers and invalid responses as part of cleaning and quality controls for compilation of master pooled datasets for use in analyses.

A similar quality control process was used with GIS variables. Initially, each country completed IPEN Adolescent GIS templates to precisely describe the availability of and access to GIS data in their country, so the possibilities for specific built environment measures and methodologies could be determined. This information was reviewed for the purpose of producing comparable variables across countries. The templates defined and operationalised a common set of built environment constructs (eg, residential density), variables, procedures, and standardised variable names (templates available at: http://www.ipenproject.org/documents/methods_docs/IPEN_GISTEMPLATES.pdf). On completion of their GIS work, countries submitted their GIS datasets to the CC. Two GIS experts will review variables and data from each country, judge deviations from the countries’ templates, request clarifications or revisions, and only accept comparable GIS measures for the pooled analyses. However, variations in computation of GIS variables will still exist across countries, so comparability will not be exact.

**Analysis plans**

Generalised additive mixed models (GAMMs) with random intercepts and appropriate variance and link functions will be used to estimate pooled associations and address the study aims. GAMMs will be used because they...
can account for various sources of dependency in the data, model curvilinear relationships of unknown form and model data with different distributional assumptions, such as dichotomous (obese vs not obese) and positively skewed continuous variables (eg, weekly minutes of MVPA).

Specifically, GAMMs with random intercepts will model dependency in the data arising from the fact that each IPEN Adolescent site employed a two-stage sampling strategy to recruit participants from preselected AUs and/or schools (table 3). Because adolescents living in the same AU could attend different schools and adolescents attending the same school could reside in different AUs, AUs and schools will be modelled as second-level crossed random factors. In contrast, cities/geographical locations will be treated as fixed factors because their number is small, and they represent a convenience rather than a random sample of cities.

We will routinely examine whether associations between exposures and outcomes differ by study site and adolescent sex by adding appropriate two-way interaction terms to the corresponding main-effect GAMMs (see Gidlow et al, 2019 for an example of the analytical approach). The same procedure will be adopted to identify other theoretically plausible moderators of associations (eg, SES). Significant interaction effects, determined by comparing the Akaike Information Criterion values of GAMMs with and without an interaction term, will be probed by estimating associations at meaningful values of the moderator (eg, males and females; each study site).

The mediating effects of objectively measured MVPA and sedentary behaviour on the relation between (objective and reported) environment attributes and overweight/obesity status will be estimated using the joint-significance test. This entails estimating the association between an exposure and a mediator, and the exposure-adjusted association between the mediator and an outcome. If both associations are statistically significant, the presence of a significant mediating effect is confirmed.

If more than 5% of participants included in the analytical sample have missing data on at least one of the examined variables, multiple imputations will be performed, and the analyses will be conducted on 100 imputed datasets. Analyses based on complete data only when missing data are missing at random (ie, when missingness is related to other variables included in the study) can yield biased results, while analyses based on properly conducted multiple imputations do not. Multiple imputations will be performed using chained equations accounting for within-site administrative-unit-level and school-level crossed cluster effects arising from the two-stage stratified sampling strategy employed in each study site. Sensitivity analyses will be conducted to compare the results of the analyses performed on imputed data with those based on cases with complete data only. Significant discrepancies between the results of these analyses will be reported.

**ETHICS AND DISSEMINATION**

Investigators in all 15 countries were responsible for obtaining approvals and assuring compliance with their own Institutional Review Board ethical requirements for their in-country studies (online supplemental table 3). The IPEN Adolescent study and San Diego-based CC activities to produce the deidentified pooled dataset were approved by the Institutional Review Boards at San Diego State University and the University of California San Diego, where the lead investigators who obtained the grant were located. Informed assent by adolescents and consent by parents were obtained for all participants. There are no known health risks or problems associated with wearing accelerometers. We advised participants that they may wear the device under their clothing on a belt we provided to minimise drawing attention to the device and any potential embarrassment while wearing it. Participants were informed they may refuse to answer any question they were not comfortable with. No personally identifiable information was uploaded to the CC for the pooled datasets, and all participants are identified by a unique participant study code. Address-based GIS variable creation was conducted in each country, and no address information was transmitted to the CC. All data are kept private and confidential.

The main study priority is to analyse the data and report results in peer-reviewed journals. The Publication Committee, led by Erica Hinckson of Auckland University of Technology, has developed a publication plan to systematically analyse the data to address study aims while minimising overlap across papers submitted for publication. The goal is for each principal investigator to lead at least one paper based on pooled analyses. We intend to publish in high-impact international medical, psychology, urban planning, geography, and/or public health peer-reviewed journals. Ester Cerin of Australian Catholic University (ACU, Melbourne) will provide oversight and conduct data analyses along with a group of analysts that she will oversee.

The IPEN Adolescent website provides access to protocols, surveys, training materials and publications (http://ipenproject.org/IPEN_adolescent.html). Investigators throughout the world can use these materials to collect data in their countries that can be used for local scientific and advocacy purposes, using IPEN Adolescent data as a point of comparison.

The ultimate goal of the IPEN Adolescent study is to use the results to stimulate and guide actions to create more activity-supportive environments worldwide. Activity-supportive environments have a wide range of societal benefits, including health, environmental sustainability, and economic development. Activity-supportive environments can be advocated for to help achieve international non-communicable disease action plans, sustainable development goals and PA action plans. IPEN Adolescent investigators will be encouraged and assisted to take specific actions to communicate results to practitioners and policy decision-makers in a wide variety of professional and governmental contexts.
of sectors, such as public health, paediatrics, city planning, transportation, parks and recreation, environmental protection, and economic development.\textsuperscript{58} Evidence and recommendations will be communicated via lay summaries and infographics, webinars, press releases, public testimony and meetings with policy-makers and advocacy organisations.

DISCUSSION

Built environment improvements to support PA for transportation and leisure purposes are widely recommended as evidence-based strategies\textsuperscript{78} with the WHO’s Global Action Plan for Physical Activity\textsuperscript{77} being a prominent recent example. Though extensive evidence supports such recommendations, the evidence is both less plentiful and consistent for some populations, such as children and adolescents, older adults, and residents of low-income and middle-income countries.\textsuperscript{18} The IPEN Adolescent Study was designed to provide internationally relevant evidence about the relation of built environments to PA, sedentary behaviour and overweight/obesity among a less-studied population group. There is a particular need to develop evidence that can guide more effective population-level improvements in adolescent PA. Adolescents are of particular interest because in virtually all countries with prevalence data, about two-thirds do not meet PA guidelines,\textsuperscript{79} obesity rates in this age group are high and rising,\textsuperscript{1} and PA declines during adolescence.\textsuperscript{86} IPEN Adolescent will contribute rare data about built environments and PA in low-income and middle-income countries. Planned analyses will specifically examine consistency of findings across countries to reveal whether patterns of association differ by country-income level.

IPEN Adolescent will add substantially to the few international studies of built environments and PA. Though the study was based partly on the IPEN Adult study that has produced notable findings,\textsuperscript{81} \textsuperscript{82} IPEN Adolescent improves the methods by including countries with more diversity of income and geography, such as low-income countries, more Asian countries, and countries from Africa and the Middle East. IPEN Adolescent expands the range of environmental variables studied, with additional GIS-based variables such as regional accessibility, improved assessment of recreation facilities, observations of both streetscapes and parks, and use of GPS monitoring that allows assessment of location of PA and sedentary behaviour. The only other similar international study we are aware of is the International Study of Childhood Obesity, Lifestyle and the Environment study of younger children, which had the strengths of including primarily low-income countries, using accelerometers, and collecting dietary data. Because the countries were low-income, GIS data were not available.\textsuperscript{69}

The IPEN Adult study showed surprising similarity of associations across 12 diverse countries.\textsuperscript{82} The IPEN Adolescent study includes even more diverse countries and should be able to provide a robust evaluation of the generalisability of results across countries. The diversity of the country context was documented on several important dimensions in table 1. For example, the per capita income in Hong Kong was over 15 times higher than that of Bangladesh. Car ownership ranged from 4 per 1000 in Bangladesh to 860 in New Zealand. Life expectancy ranged from 54.8 years in Nigeria to 84.8 years in Hong Kong.

All 15 countries contributed accelerometer data that will be used in pooled analyses. The quality of the accelerometer data collection protocol, including requests for rewear, is indicated by the finding that 94\% of those with any days of wearing completed 4 days of wearing, which is a reliable estimate of weekly MVPA.\textsuperscript{85} The common accelerometer protocols permits examination of MVPA across countries, as shown in figure 3, as well as other intensities of PA. It is notable that in all countries, mean MVPA was less than the recommended 60 min/day.\textsuperscript{84} In the two Asian countries with the lowest means, the average was less than 30 min per day. Thus, there was a two-fold difference between the least-active and most-active adolescent samples. These results support the need for studies that provide evidence that can lead to interventions designed to create long-term, population-wide PA increases among adolescents worldwide.

Building on the lessons of using GIS data in IPEN Adult, GIS data in the present study were expanded to include other types of neighbourhoods (ie, school as well as home neighbourhood), different methods to calculate some variables (ie, land use mix), and a wider range of environmental variables (ie, private recreation facilities, regional accessibility). Though limitations remain with the quality, recency, completeness and comparability of GIS data, the available variables should strengthen explanation of outcome variables beyond what was possible previously. The detailed GIS methodological templates both guide and document steps in creating variables so the present methods are transparent and should be useful to other investigators.\textsuperscript{85}

The credibility of IPEN Adolescent results should be enhanced by the use of several relatively objective measures that complement and enhance the extensive self-report measures. All 15 countries used accelerometers, 11 countries had GIS data, 10 countries provided GPS data on subsamples, and 8 countries conducted MAPS Global audits on streets near the homes of a subsample of adolescents. The self-reported data on neighbourhood environments, PA, sedentary behaviours and psychosocial variables, in combination with the rich objective data, should allow greater explanation of outcomes than has been possible in past studies.

IPEN Adolescent has already made contributions in building research capacity and developing environmental measures, both of which can facilitate expansion of built environment research worldwide. CC staff conducted online trainings in complex measures and offered ongoing technical assistance in all measures by telephone and email for training and quality control.
purposes. Detailed accelerometer protocols and interactive GIS templates were designed to build skills and enhance quality and comparability of measures. Though the NEWS self-report environment surveys have been widely used internationally, they were developed in the USA, so substantial adaptations were needed to reflect the range of international environmental attributes, and internationally comparable scoring protocols were developed.\(^{29}\) IPEN Adolescent investigators were involved in the development and evaluation of versions of the NEWS for Africa, \(^{46,87}\) India \(^{88,89}\) and Europe.\(^{90}\) The MAPS Global streetscape observation measure was developed and evaluated by IPEN Adolescent investigators for use in the study,\(^{61}\) and we hope this measure will be used by other researchers worldwide.

**Challenges and limitations**

Despite efforts to promote common methods, this was not possible for several components of the design and methods. The original design was to select adolescents from neighbourhoods stratified by high/low walkability and high/low SES. There were numerous deviations from this approach, mainly due to feasibility considerations or data limitations. Though the specific procedures varied, all countries took specific steps to maximise variation in built environments and SES, which was the underlying goal of the design. As presented in the distribution of participants across quadrants in table 3, only a few countries have notable imbalances in sample sizes across quadrants, so confounding of walkability and SES should not be an issue in the pooled analyses. The methodological variations in neighbourhood selection will not compromise analyses, because built environment and SES variables will be examined as individual-level continuous variables, and comparisons across study design quadrants will not be made.

Recruitment rates varied substantially across countries (13% in New Zealand to 90% in Czech Republic), but this was not surprising given the differences in recruitment approaches across sites, modes of communication and incentives used. A few countries were not able to estimate recruitment rates due to the role played by partners or because they used a variety of approaches. Very high recruitment rates were not expected, because surveys were lengthy, both parents and adolescents had to participate, adolescents had to wear accelerometers for 1 week plus GPS devices in about half the countries, and many countries were not able to provide incentives, often due to human subjects protection rules. Though some unquantified degree of selection bias must be acknowledged, we believe the documented diversity of participants within and across countries will allow much more generalisability of findings than is justified in single-country studies.

In addition to several countries lacking GIS data, there were limitations to quality and comparability. Spatial data on parcels was almost always available, but not the footprint or total floor area of buildings. Land use categories varied substantially across countries, so only general categories can be used, such as commercial or residential. When the category is ‘mixed use’, the mix of uses is rarely known. Parks and public transport stops/stations are defined differently across countries. Variables of particular interest, such as sidewalks, street crossing characteristics and bicycle facilities are rarely available in GIS. These limitations are expected to bias findings toward underestimating effect sizes when using GIS.

The absence of measures of school ground environments, programmes, and policies is a limitation of the study. School-based measures were considered important influences on adolescent behaviour, but they were not required measures due to the infeasibility of measuring many schools in some countries. For future studies, it would be valuable to examine the separate and combined effects of multiple environmental settings, including neighbourhood, school, park and private recreation settings.

The most fundamental limitation of IPEN Adolescent was the cross-sectional design, which cannot provide evidence of causality. Though literature reviews routinely recommend more longitudinal and quasi-experimental studies in the built environment field,\(^{91}\) there are important contributions that can be made by cross-sectional studies. Promising cross-sectional findings provide a rationale for larger investments in prospective studies. Methods validated in cross-sectional studies can be used to evaluate ‘natural experiments’ of environmental change. The shape (ie, linear, non-linear) and generalisability of associations across countries/cities provide hypotheses that can be used to tailor interventions for each site.

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REFERENCES

1. Abarca-Gómez L, Abdeen ZA, Hamid ZA, et al. Worldwide trends in body-mass index, underweight, overweight, and obesity from 1975 to 2016: a pooled analysis of 2416 population-based measurement studies in 128·9 million children, adolescents, and adults. Lancet 2017;390:2627–42.

2. Postris VJ, Gray CE, Borghese MM, et al. Systematic review of the relationships between objectively measured physical activity and health indicators in school-aged children and youth. Appl Physiol Nutr Metab 2016;41:5197–239.
3 Biddle SJH, Asare M. Physical activity and mental health in children and adolescents: a review of reviews. Br J Sports Med 2011;45:886–95.
4 Telama R. Tracking of physical activity from childhood to adulthood: a review. Obes Rev 2009;10:217–55.
5 Clift DP, Hesketh KD, Vella SA, et al. Objectively measured sedentary behaviour and health and development in children and adolescents: systematic review and meta-analysis. Obes Rev 2016;17:330–44.
6 Barnett TA, Kelly AS, Young DR, et al. Sedentary behaviors in today’s youth: approaches to the prevention and management of childhood obesity: a scientific statement from the American heart association. Circulation 2018;138:e142–59.
7 Tremblay MS, Carson V, Chapat J-P, et al. Canadian 24-hour movement guidance for children and youth: an integration of physical activity, sedentary behaviour, and sleep. Appl Physiol Nutr Metab 2016;41:S31–27.
8 Guthold R, Stevens GA, Riley LM, et al. Global trends in insufficient physical activity among adolescents: a pooled analysis of 298 population-based surveys with 1.6 million participants. Lancet Child Adolesc Health 2019;3:243–55.
9 Aubert S, Barnes JD, Abdeta C, et al. Global matrix 3.0 physical activity report card grades for children and youth: results and analysis from 49 countries. J Phys Act Health 2018;15:S251–73.
10 World Health Organization. Global action plan on physical activity 2018-2030: more active people for a healthier world. World Health Organization, 2019.
11 US Department of Health and Human Services. Step it up! The Surgeon General’s call to action to promote walking and walkable communities. Washington, DC: US Dept of Health and Human Services, Office of the Surgeon General, 2015. Available: http://www.surgeongeneral.gov/library/calls/walking-and-walkable-communities
12 Force WH. White house Task force on childhood obesity report to the President: solving the problem of childhood obesity within a generation, 2010. Available: https://letsmove.obamawhitehouse.archives.gov/sites/letsmove.obamawhitehouse.archives.gov/files/TaskForce_on_Childhood_Obesity_May2010_FullReport.pdf [Accessed 13 Apr 2020].
13 Office of Disease Prevention and Health Promotion. Healthy People 2020 [Internet]. Washington, DC: U.S. Department of Health and Human Services. Available: https://www.healthypeople.gov/ [Accessed 13 Apr 2020].
14 Eaton DK, Kann L, Kinchen S, et al. Youth risk behaviour surveillance - United States, 2009. MMWR Surveill Summ 2010;59:1–42.
15 World Health Organization. Global strategy on diet, physical activity and health. Geneva: WHO, 2004.
16 McGuire S. Institute of medicine. 2012. accelerating progress in obesity prevention: solving the weight of the nation. Washington, DC: the National academies press. Adv Nutr 2012;3:708–9.
17 Secretariat IJO. Global strategy on diet, physical activity and the International obesity Task force. International Union of Nutritional Sciences, 2012.
18 Bauman AE, Reis RS, Sallis JF, et al. Correlates of physical activity: why are some people physically active and others not? Lancet 2012;380:208–17.
19 Sterdt E, Liersch S, Walter U. Correlates of physical activity of children and adolescents: a systematic review of reviews. Health Educ J 2014;73:72–89.
20 Davison K, Lawson CT. Do attributes in the physical environment influence children’s physical activity? A review of the literature. Int J Behav Nutr Phys Act 2006;3.
21 Sallis JF, Prochaska JJ, Taylor WC. A review of correlates of physical activity of children and adolescents. Med Sci Sports Exerc 2000;32:963–75.
22 Ferreira I, van der Horst K, Wendel-Vos W, et al. Environmental correlates of physical activity: a review and update. Obes Rev 2007;8:129–54.
23 Van Der Horst K, Paw MUCA, Twisk JWR, et al. A brief review on correlates of physical activity and sedentariness in youth. Med Sci Sports Exerc 2007;39:1241–50.
24 Ding D, Sallis JF, Kerr J, et al. Neighborhood environment and physical activity among youth: a review. Am J Prev Med 2011;41:442–55.
25 Salmon J, Tremblay MS, Marshall SJ, et al. Health risks, correlates, and interventions to reduce sedentary behavior in young people. Am J Prev Med 2011;41:197–206.
26 Atkin AJ, Corder K, van Sluijs EMF. Bedroom media, sedentary time and screen-time in children: a longitudinal analysis. Int J Behav Nutr Phys Act 2013;10:94.
27 Hoyos Cillero I, Jago R. Systematic review of correlates of screen-viewing among young children. Prev Med 2010;51:3–10.
28 Carlin A, Perouchx C, Puggina A, et al. A life course examination of the physical environmental determinants of physical activity behaviour: A “Determinants of Diet and Physical Activity” (DEDIPAC) umbrella systematic literature review. PLoS One 2017;12:e0182083.
29 Hynynen E, Conway TL, Bannet R, et al. Development and validation of the neighborhood environment walkability scale for youth across six continents. Int J Behav Nutr Phys Act 2019;16:122.
30 Kerr J, Sallis JF, Owen N, et al. Advancing science and policy through a coordinated International study of physical activity and built environments: IPEN adult methods. J Phys Act Health 2013;10:581–601.
31 US Department of Health and Human Services. Physical activity guidelines Advisory Committee scientific report. 2018. Available: https://health.gov/sites/default/files/2019-09/PAG_Advisory_Council_Report.pdf [Accessed 18 Aug 2020].
32 Gibson-Moore H, UK Chief Medical Officers’ physical activity guidelines 2019: What’s new and how can we get people more active? Nutr Bull 2019;44:320–8.
33 Frank LD, Sallis JF, Saelens BE, et al. The development of a walkability index: application to the neighborhood quality of life study. Br J Sports Med 2010;44:923–33.
34 Adams MA, Frank LD, Schipperijn J, et al. International variation in neighborhood walkability, transit, and recreation environments using geographic information systems: the IPEN adult study. Int J Health Geogr 2014;13:43.
35 Giles-Corti B, Macauly G, Middleton N, et al. Developing a research and practice tool to measure walkability: a demonstration project. Health Promot J Austr 2014;25:160–6.
36 Kish L. A procedure for objective Respondent selection within the household. J Am Stat Assoc 1949;44:380–7.
37 Bennett S, Woods T, Liyanage WM, et al. A simplified general method for cluster-sample surveys of health in developing countries. World Health Stat Q 1991;44:98–106.
38 Millstein RA, Cain KL, Sallis JF, et al. Development, scoring, and reliability of the microscale audit of pedestrian Streetscapes (maps). BMC Public Health 2013;13:1–5.
39 Cain KL, Conway TL, Adams MA, et al. Comparison of older and newer generations of ActiGraph accelerometers with the normal filter and the low frequency extension. Int J Behav Nutr Phys Act 2010;7:10:51.
40 Cain KL, Sallis JF, Conway TL, et al. Using accelerometers in youth physical activity studies: a review of methods. J Phys Act Health 2013;10:437–50.
41 Cain KL, Bonilla E, Conway TL, et al. Defining accelerometer nonwear time to maximize detection of sedentary time in youth. Pediatr Exerc Sci 2018;30:288–95.
42 Evenson KR, Catellier DJ, Gill K, et al. Calibration of two objective measures of physical activity for children. J Sports Sci 2008;26:1557–65.
43 Pan H, Cole TJ, LMGrowth, a Microsoft Excel add-in to access growth reference data based on the LMS method. version, 2012. Available: http://www.healthforallchildren.co.uk/pro.ep?ID=USERPAGE&PAGE=lmsoadownload.
44 de Onis M, Onyango AW, Borghi E, Onis MD, et al. Development of a WHO growth reference for school-aged children and adolescents. Bull World Health Organ 2007;85:660–7.
45 Cole TJ, Bellizzi MC, Flegal KM, et al. Establishing a standard definition for child overweight and obesity worldwide: international survey. BMJ 2000;320:1240.
46 Cole TJ, Flegal KM, Nicholls D, et al. Body mass index cut off to define thinness in children and adolescents: international survey. BMJ 2007;335:194.
47 Frank LD, Fox EH, Ulmer JM, et al. International comparison of observation-specific spatial buffers: maximizing the ability to estimate physical activity. Int J Health Geogr 2017;16:4.
48 Frank LD, Saelens BE, Chapman J, et al. Objective assessment of obesogenic environments in youth: geographic information system methods and spatial findings from the neighborhood impact on kids study. Am J Prev Med 2012;42:48–55.
49 Frank LD, Andersen MA, Schmid TL. Obesity relationships with community design, physical activity, and time spent in cars. Am J Prev Med 2004;27:87–96.
50 Ulmer JM, Wolf KL, Backman DR, et al. Multiple health benefits of urban tree canopy: the mounting evidence for a green prescription. Health Place 2016;42:62–63.
51 Grengs J, Levine J, Shen Q. Internet-based comparison of transportation accessibility: sorting out mobility and proximity in San Francisco and Washington, D.C. J Plan Educ Res 2010;30:427–43.
52 Cain KL, Millstein RA, Sallis JF, et al. Contribution of streetscape audits to explanation of physical activity in four age groups based on...
on the microscale audit of pedestrian Streetscapes (maps). Soc Sci Med 2014;116:82–92.
53 Bicycle Federation of Australia (BFA), Bicycle Federation of Australia (BFA) for the Australian greenhouse office in the Department of the environment and heritage, with the endorsement of the Australian bicycle Council. Available: http://www.travelsmart.gov.au/ bikeability/index.html [Accessed 10 Aug 2017].
54 Spittaels H, Verloigne M, Gidlow C, et al. Measuring physical activity-related environmental factors: reliability and predictive validity of the European environmental questionnaire alpha. Int J Behav Nutr Phys Act 2010;7:48
55 Cerin E, Chan K-wai, Macfarlane DJ, et al. Objective assessment of walking environments in ultra-dense cities: development and reliability of the Environment in Asia Scan Tool–Hong Kong version (EAST-HK). Health Place 2011;17:397–45
56 Dunstan D, Weaver N, Araya R, et al. An observation tool to assist with the assessment of urban residential environments. J Environ Psychol 2005;25:293–305.
57 Griew P, Hillsdon M, Foster C, et al. Developing and testing a street audit tool using Google street view to measure environmental supportiveness for physical activity. Int J Behav Nutr Phys Act 2013;10:103.
58 Pikora TJ, Bull FCL, Jamrozik K, et al. Developing a reliable audit instrument to measure the physical environment for physical activity. Am J Prev Med 2002;23:187–94.
59 Jones NR, Jones A, van Sluijs EMF, et al. School environments and physical activity: the development and testing of an audit tool. Health Place 2010;16:776–83.
60 Katmarzyk PT, Barreir TA, Broyles ST, et al. The International study of childhood obesity, lifestyle and the environment (ISCOLE): design and methods. BMC Public Health 2013;13:900.
61 Cain KL, Gerend AM, Conway TL, et al. Development and reliability of a streetscape observation instrument for international use: MAPS-global. Int J Behav Nutr Phys Act 2018;15:19.
62 Spittaels J, Kerr J, Duncan S, et al. Dynamic accuracy of GPS receivers for use in health research: a novel method to assess GPS accuracy in real-world settings. Front Public Health 2014;2:21.
63 Jankowska MM, Schipperijn J, Kerr J. A framework for using GPS data in physical activity and sedentary behavior studies. Exerc Sport Sci Rev 2015;43:48–56.
64 Carlson JA, Jankowska MM, Meseck K, et al. Validity of palms GPS scoring of active and passive travel compared with SenseCam. Med Sci Sports Exerc 2015;47:662–7.
65 Demant Klinker C, Schipperijn J, Torgerson P, et al. The International Study of Environmental Design and Methods (ISED): a review of the study. Int J Behav Nutr Phys Act 2015;31:90–9.
66 Cerin E, Cain KL, Conway TL, et al. Neighborhood environments and objectively measured physical activity in 11 countries. Med Sci Sports Exerc 2014;46:2253–64.
67 Wood SN. Generalized additive models: an introduction with R. CRC press, 2017: May 18.
68 Gidlow C, Cerin E, Sugijama T, et al. Objectively measured access to recreational destinations and leisure-time physical activity: associations and demographic moderators in a six-country study. Health Place 2019;59:102196.
69 Cerin E, Conway TL, Adams MA, et al. Objectively-assessed neighbourhood destination accessibility and physical activity in adults from 10 countries: an analysis of moderators and perceptions as mediators. Soc Sci Med 2018;211:282–93.
70 MacKinnon DP. Introduction to statistical mediation analysis. Routledge, 2008.
71 Rubin DB. Multiple imputation for nonresponse in surveys. John Wiley & Sons, 2004.
72 Van Buuren S. Flexible imputation of missing data. 2012.
73 Giles-Corti B, Veneré-Moudon A, Peis R, et al. City planning and population health: a global challenge. Lancet 2016;388:2912–24.
74 Sallis JF, Spoon C, Cavill N, et al. Co-benefits of designing communities for active living: an exploration of literature. Int J Behav Nutr Phys Act 2015;12:30.
75 World Health Organization. Global action plan for the prevention and control of noncommunicable diseases, 2013.
76 United Nations. Sustainable development goals. New York, United nations, department of economic and social Affairs, 2015. Available: https://sustainabledevelopment.un.org/?menu=1300
77 Sallis JF, Bull F, Burdett R, et al. Use of science to guide City planning policy and practice: how to achieve healthy and sustainable future cities. Lancet 2016;388:2936–47.
78 Sallis JF, Bull F, Guthold R, et al. Progress in physical activity over the Olympic quadrennium. Lancet 2016;388:1325–36.
79 Reilly JJ. When does it all go wrong? Longitudinal studies of changes in moderate-to-vigorous-intensity physical activity across childhood and adolescence. J Exerc Sci Fit 2016;14:1–6.
80 Sallis JF, Cerin E, Conway TL, et al. Physical activity in relation to urban environments in 14 cities worldwide: a cross-sectional study. Lancet 2016;387:2027–17.
81 Sallis JF, Cerin E, Kerr J, et al. Built environment, physical activity, and obesity: findings from the International physical activity and environment network (IPEN) adult study. Annu Rev Public Health 2020;41:119–39.
82 Trost SG, Pate RR, Freedson PS, et al. Using objective physical activity measures with youth: how many days of monitoring are needed? Med Sci Sports Exerc 2000;32:426.
83 WHO. Global recommendations on physical activity for health, 2018. Available: https://www.who.int/dietphysicalactivity/factsheet_recommendations/en/
84 Adams MA, Chapman J, Sallis JF, International Physical Activity and Environment Network (IPEN) Study Coordinating Center. Built environment and physical activity: GIS templates and variable naming conventions for the IPEN studies and spatial data. http://www.ipenproject.org/documents/methods_docs/IPEN_GIS_TEMPLATES.pdf.
85 Oyeyemi AL, Kasoma SS, Onyewera VO, et al. News for Africa: adaptation and reliability of a built environment questionnaire for physical activity in seven African countries. Int J Behav Nutr Phys Act 2016;13:33.
86 Oyeyemi AL, Conway TL, Adedoyin RA, et al. Construct validity of the neighborhood environment walkability scale for Africa. Med Sci Sports Exerc 2017;49:842–91.
87 Adlakha D, Hipp JA, Brownstone RC. Adaptation and evaluation of the neighborhood environment walkability scale in India (NEWS-India). Int J Environ Res Public Health 2016;13:401.
88 Adlakha D, Hipp JA, Sallis JF, et al. Exploring neighborhood environments and active commuting in Chennai, India. Int J Environ Res Public Health 2015;12:1840.
89 Spittaels H, Foster C, Oppert J-M, et al. Assessment of environmental correlates of physical activity: development of a European questionnaire. Int J Behav Nutr Phys Act 2009;6:39.
90 Ding D, Gebel K. Built environment, physical activity, and obesity: what have we learned from reviewing the literature? Health Place 2012;18:100–6.
91 Islam MZ, Moore R, Cosco N. Child-friendly, active, healthy neighborhoods: Physical characteristics and children’s time outdoors. Environ Behav 2016;48:711–36.
92 Alberico CO, Schipperijn J, Reis RS. Use of global positioning system for physical activity research in young: ESPAÇOS Adolescentes, Brazil. Prev Med 2017;103:S59–65.
93 Prado CV, Rech CR, Hino AAF, et al. Perception of neighborhood safety and screen time in adolescents from Curitiba, Brazil. Rev Bras Epidemiol 2017;20:688–701.
94 Rubin L, Mitáš J, Dygrýn J. [Physical activity and physical fitness of Czech adolescents in the context of built environment]. Univerzita Palackého v Olomouci 2018.
95 Cerin E, Sit CHP, Huang YJ, et al. Repeatability of self-report measures of physical activity, sedentary and travel behaviour in Hong Kong adolescents for the iHealth(H) and IPEN - Adolescent studies. BMC Pediatr 2014;14:142.
96 Cerin E, Sit CHP, Barnett A, et al. Reliability of self-report measures of correlates of obesity-related behaviours in Hong Kong adolescents for the iHealth(H) and IPEN adolescent studies. Arch Public Health 2017;75:38.
97 Cerin E, Sit CHP, Wong SHS, et al. Relative contribution and interactive effects of psychological, social, and environmental correlates of physical activity, sedentary behaviour, and dietary behaviours in Hong Kong adolescents. Hong Kong Med J 2019;25:34–9.
98 Barnett A, Akram M, Sit CH-P, et al. Predictors of healthier and more sustainable school travel mode profiles among Hong Kong adolescents. Int J Behav Nutr Phys Act 2019;16:48.
99 Barnett A, Sit CHP, Mellecker RR, et al. Associations of socio-demographic, perceived environmental, social and psychological factors with active travel in Hong Kong adolescents: the iHealth(H) cross-sectional study. J Transp Health 2019;12:336–48.
100 Moran M, Moran M. The socioeconomic and spatial dimensions of adolescent overweight and obesity: the case of Arab and Jewish towns in Israel. J Environ Health Sci 2015;1:1–12.
HaGani N, Moran MR, Caspi O, et al. The relationships between adolescents’ obesity and the built environment: are they city dependent? *Int J Environ Res Public Health* 2019;16:1579.

Hinckson EA, Duncan S, Oliver M, et al. Built environment and physical activity in New Zealand adolescents: a protocol for a cross-sectional study. Table 1. *BMJ Open* 2014;4:e004475.

Schofield G, Hinckson E, Oliver M. Built environments and physical activity in New Zealand youth: a report for the health research Council of New Zealand. Auckland: AUT University, 2015.

Hinckson E, Cervio E, Mavoa S, et al. Associations of the perceived and objective neighborhood environment with physical activity and sedentary time in New Zealand adolescents. *Int J Behav Nutr Phys Act* 2017;14:145.

Pizarro AN, Schipperijn J, Andersen HB, et al. Active commuting to school in Portuguese adolescents: using palms to detect TRIPS. *J Transp Health* 2016;3:297–304.

Pizarro AN, Schipperijn J, Ribeiro JC, et al. Gender differences in the domain-specific contributions to moderate-to-vigorous physical activity, accessed by GPS. *J Phys Act Health* 2017;14:474–8.

Molina-Garcia J, Gueralt A, Adams MA, et al. Neighborhood built environment and socio-economic status in relation to multiple health outcomes in adolescents. *Prev Med* 2017;105:88–94.

Aznar S, Queralt A, García-Masso X, et al. Multifactorial combinations of neighborhood walkability and GPS-measured walking, bicycling and vehicle time in adolescents. *Health Place* 2018;53:150–4.

Estevan I, Queralt A, Molina-Garcia J. Biking to school: the role of Bicycle-Sharing programs in adolescents. *J Sch Health* 2018;88:671–6.

Molina-Garcia J, Garcia-Masso X, Estevan I, et al. Built environment, psychosocial factors and active commuting to school in adolescents: clustering a self-organizing map analysis. *Int J Environ Res Public Health* 2018;16:131.

Queralt A, Molina-Garcia J. Physical activity and active commuting in relation to objectively measured built-environment attributes among adolescents. *J Phys Act Health* 2019;16:371–4.

Carlson JA, Saelens BE, Kerr J, et al. Association between neighborhood walkability and GPS-measured walking, bicycling and vehicle time in adolescents. *Health Place* 2015;32:1–7.

Carlson JA, Mitchell TB, Saelens BE, et al. Within-Person associations of young adolescents’ physical activity across five primary locations: is there evidence of cross-location compensation? *Int J Behav Nutr Phys Act* 2017;14:50.

Wang X, Conway TL, Cain KL, et al. Interactions of psychosocial factors with built environments in explaining adolescents’ active transportation. *Prev Med* 2017;100:76–83.

Corden KB, Mitchell TB, Carlson JA, et al. Latent profile analysis of young adolescents’ physical activity across locations on schooldays. *J Transp Health* 2018;10:304–14.

Sallis JF, Conway TL, Cain KL, et al. Neighborhood built environment and socioeconomic status in relation to physical activity, sedentary behavior, and weight status of adolescents. *Prev Med* 2018;110:47–54.

Central Intelligence Agency. The world factbook. Available: https://www.cia.gov/library/publications/resources/the-world-factbook/fields/211rank.html [Accessed 18 Aug 2020].

WHO. Global Infobase. Prevalence of obesity among children and adolescents, 2016. Available: https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-obesity-among-children-and-adolescents-bmi-2-standard-deviations-above-the-mean? (crude-estimate)-(.) [Accessed 18 Aug 2020].

WHO. Who global Infobase. Prevalence of obesity among children and adolescents-bmi-2-standard-deviations-above-the-mean-(crude-estimate)-(.) [Accessed 18 Aug 2020].

Statista. Hong Kong statistics and facts. Hong Kong: life expectancy at birth in 2008 to 2018, by gender. Available: https://www.statista.com/topics/2310/hong-kong/ [Accessed 18 Aug 2020].

The World Bank. Cause of death, from non-communicable diseases (% of total), 2016. Available: https://data.worldbank.org/indicator/SH.DTH.NCOM.ZS [Accessed 18 Aug 2020].

HealthYHK. Public health information and statistics of Hong Kong, 2017. Available: https://www.healthyhk.gov.hk/phswb/plen/en/ [Accessed 18 Aug 2020].

Global Observatory for Physical Activity, Global Observatory for physical activity, data for prevalence of meeting PA guidelines from 2007-2014. Available: http://www.globalphysicalactivityobservatory.com/country-cards/ [Accessed 18 Aug 2020].

WHO. Who global Infobase, 2015. Available: https://www.who.int/data/gho/data/indicators/indicator-details/GHO/insufficiently-active-(crude-estimate)-(.) [Accessed 18 Aug 2020].

Centre for Health Protection, Department of Health. The government of the Hong Kong special administrative region, 2012. Available: https://www.chp.gov.hk/en/statistics/submenu/index.html [Accessed 18 Aug 2020].

U.S. Department of Commerce. Us and world population clock, 2020. Available: https://www.census.gov/popclock/world [Accessed 18 Aug 2020].

Wikipedia. Wikipedia-List of countries by vehicles per capita. data collected from 2015-2019. http://en.wikipedia.org/wiki/List_of_countries_by_vehicles_per_capita [Accessed 18 Aug 2020].

Rosenberg D, Ding D, Sallis JF, et al. Neighborhood environment Walkability scale for youth (NEWS-Y); reliability and relationship with physical activity. *Prev Med* 2009;49:213–8.

CDC. Centers for disease control Kids-Walk-to-School program survey, 2000. Available: https://static.cdc.gov/view/cdc/11316 [Accessed 25 May 2020].

Timperio A, Ball K, Salmon J, et al. Personal, family, social, and environmental correlates of active commuting to school. *Am J Prev Med* 2006;30:45–51.

Joe L, Carlson JA, Sallis JF. Active where? individual item reliability statistics adolescent survey, 2012. Available: Microsoft Word - AW_item_reliability_Adolescent (drjimslallis.org)

ICSD. The ActiveWhere? questionnaire (Rev 7/06/05). Available: https://drjimslallis.org/measure_activewhere.html [Accessed 6 Jan 2021].

Prochaska JJ, Sallis JF, Long B. A physical activity screening measure for use with adolescents in primary care. *Arch Pediatr Adolesc Med* 2001;155:56–9.

Frank L, Leerssen C, Chapman J. Strategies for metropolitan Atlanta’s regional transportation and air quality (SMARTAQ). Atlanta, GA: Georgia Institute of Technology, 2001.

Sallis JF, Nader PR, Broyles SL, et al. Correlates of physical activity at home in Mexican-American and Anglo-American preschool children. *Health Psychol* 1993;12:390–8.

Bauman AE, Russell SJ, Furber SE, et al. The epidemiology of dog walking: an unmet need for human and canine health. *Med J Aust* 2012;197:632–4.

Bull FC, Maslin TS, Armstrong T. Global physical activity questionnaire (GPAQ): nine country reliability and validity study. *J Phys Act Health* 2009;6:790–804.

Marshall SJ, Biddle SJH, Sallis JF, et al. Clustering of sedentary behaviors and physical activity among youth: a cross-national study. *Pediatr Exerc Sci* 2002;14:401–17.

Rosenberg DE, Norman GJ, Wagner N, et al. Reliability and validity of the sedentary behavior questionnaire (SBQ) for adults. *J Phys Act Health* 2010;7:697–705.

Norman GJ, Sallis JF, Jaskins R. Comparability and reliability of paper- and computer-based measures of sedentary behaviour for adolescent physical activity and sedentary behaviors. *Res Q Exerc Sport* 2005;76:315–23.

Sallis JF, Taylor WC, Dowda M, et al. Correlates of vigorous physical activity for children in grades 1 through 12: comparing parent-reported and objectively measured physical activity. *Pediatr Exerc Sci* 2002;14:30–44.

Norman GJ, Vaughn AA, Roesch SC, et al. Development of decisional balance and self-efficacy measures for adolescent sedentary behaviors. *Psychol Health* 2004;19:561–75.

Salmon J, Owen N, Crawford D, et al. Physical activity and sedentary behavior: a population-based study of barriers, enjoyment, and preference. *Health Psychol* 2003;22:178–88.

Salmon J, Timperio A, Telford A, et al. Association of family environment with children’s television viewing and with low level of physical activity. *Obes Res* 2005;13:1939–51.

Rosenberg DE, Sallis JF, Kerr J, et al. Brief scales to assess physical activity and sedentary environment in the home. *Int J Behav Nutr Phys Act* 2010;7:110.

Sallis JF, Johnson MF, Caffs KJ, et al. Assessing perceived physical environmental variables that may influence physical activity. *Res Q Exerc Sport* 1997;68:345–51.

Durant N, Harris SK, Doyle S, et al. Relation of school environment and policy to adolescent physical activity. *J Sch Health* 2009;79:153–9.