

Arsyllfa lechyd Cyhoeddus Cymru Public Health Wales Observatory

Adroddiad technegol adolygu tystiolaeth gweithgaredd corfforol

Trawsnewid data a thystiolaeth i ddeallusrwydd iechyd cyhoeddus Transforming data and evidence into public health intelligence

Manylion cyhoeddi:

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Arsyllfa Iechyd Cyhoeddus Cymru 2 Capital Quarter Stryd Tyndall Caerdydd CF10 4BZ

Ebost: <u>observatory.evidence@wales.nhs.uk</u> Gwe: <u>www.publichealthwalesobservatory.wales.nhs.uk</u>

Awduron yr adroddiad:

Hannah Shaw, Uwch Ddadansoddwr Tystiolaeth a Gwybodaeth a Chukwudi Okolie, Swyddog Ymchwil, Iechyd Cyhoeddus Cymru.

Cydnabyddiaeth:

Dymuna'r awduron gydnabod Isabel Puscas, Eleri Tyler, Katrina Hall, Sian King a Sian Price am eu cyfraniad at y gwaith hwn.

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Gellir atgynhyrchu'r deunydd a geir yn y ddogfen hon yn unol â thelerau Trwydded Llywodraeth Agored (OGL) <u>www.nationalarchives.gov.uk/doc/open-government-licence/version/3/</u> cyhyd â bo hynny'n cael ei wneud yn gywir ac na chaiff ei ddefnyddio mewn cyd-destun camarweiniol. Dylid cydnabod Ymddiriedolaeth GIG Iechyd Cyhoeddus Cymru.

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1 Cefndir

Mae'r adolygiad tystiolaeth hwn yn ddiweddariad o'r adolygiad systematig ar ordewdra, deiet a maeth a gynhaliwyd ar gyfer Rhaglen Weithredu Trawsnewid Gwella Iechyd, 2014. Cafodd ei gynhyrchu gan Wasanaeth Tystiolaeth Arsyllfa Iechyd Cyhoeddus Cymru ar gyfer y Gyfarwyddiaeth Gwella Iechyd. Mae'n ffurfio rhan o'r gwaith sy'n cael ei wneud i gefnogi Llywodraeth Cymru gyda Strategaeth Atal a Lleihau Gordewdra.

2 Dulliau

Ar gyfer y diweddariad hwn o adolygiad systematig Rhaglen Weithredu Trawsnewid Gwella Iechyd, 2014, dim ond ffynonellau lefel eilaidd (adolygiad systematig a meta-ddadansoddiadau) sydd wedi eu cynnwys. Cydnabyddir yn gyffredinol bod adolygiadau o adolygiadau yn ddefnyddiol yn cynorthwyo gwneuthurwyr penderfyniadau.¹ Fel adolygiad systematig, bydd yr adolygiad o'r adolygiadau hwn yn defnyddio dulliau penodol gyda'r nod o leihau rhagfarn. Mae'r protocol ar gyfer yr adolygiad hwn ar gael ar gais.

2.1 Cwestiynau adolygu

Cafodd chwilio a dewis ffynonellau ei gynnal a'i amlinellu mewn dogfen dechnegol chwilio a thabl cynnwys/eithrio. Roedd yr adolygu tystiolaeth yma'n mynd i'r afael â'r cwestiynau canlynol:

2.1.1 Cwestiwn 1

 Pa ymyriadau cyffredinol, system gyfan neu leoliadau sydd yn effeithiol yn cynyddu amlder, dwysedd a hyd gweithgaredd corfforol ymysg plant a phobl ifanc tair i 18 oed?

2.1.2 Cwestiwn 2

 Pa ymyriadau cyffredinol, system gyfan neu leoliadau sydd yn effeithiol yn cynyddu amlder, dwysedd a hyd gweithgaredd corfforol ymysg oedolion o oed gweithio?

¹ Baker P et al. Cochrane Update: The benefits and challenges of conducting an overview of systematic reviews in public health: a focus on physical activity. *J Public Health (Oxf)* 2014; 36(3):518.

2.1.3 Cwestiwn 3

 Pa ymyriadau cyffredinol, system gyfan neu leoliadau sydd yn effeithiol yn cynyddu amlder, dwysedd a hyd gweithgaredd corfforol ymysg oedolion hŷn?

2.2 Nodi a dewis ffynonellau ac echdynnu data

Cafodd y ffynonellau canlynol eu chwilio rhwng Hydref a Thachwedd 2017 ar gyfer adolygiadau systematig a gyhoeddwyd rhwng Medi 2014 a Thachwedd 2017:

- Y Sefydliad Cenedlaethol dros Ragoriaeth mewn Iechyd a Gofal (NICE)
- Cronfa Ddata Cochrane o Adolygiadau Systematig
- Tystiolaeth Iechyd
- Y Canllaw Cymunedol (Tasglu Gwasanaethau Ataliol Cymunedol)
- Tasglu Gwasanaethau Ataliol yr UD
- Llyfrgell Canolfan Wybodaeth EPPI
- MEDLINE
- PsychINFO

Cafodd canlyniadau chwilio eu trosglwyddo i gronfa ddata *Reference Manager* a'u sgrinio gan ddau adolygydd annibynnol o ran teitl, crynodeb a thestun llawn am adolygiadau systematig oedd yn bodloni'r meini prawf cynhwysiant. Mae amlinelliad o'r broses ddethol ar gael yn ffigur 1.

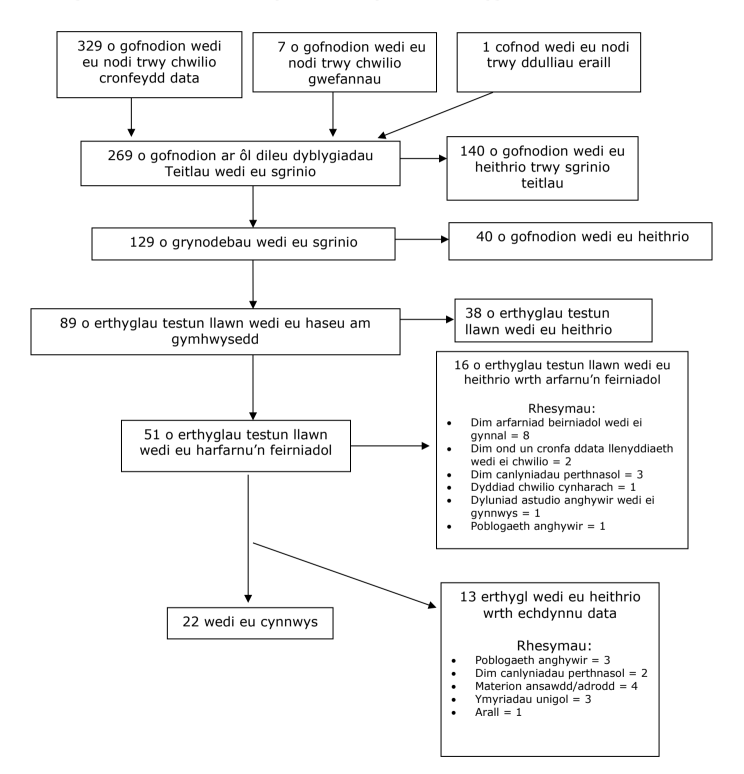
Cynhaliwyd gwiriadau ailadrodd ar gyfer sgrinio gan y prif adolygydd a'r cyd-adolygydd a thrafodwyd unrhyw anghytundeb a'u datrys gan ddefnyddio trydydd adolygydd. Cafodd adolygiadau systematig oedd wedi eu cynnwys ar gyfer testun llawn eu harfarnu'n feirniadol yn annibynnol gan ddau adolygydd gan ddefnyddio rhestr wirio arfarnu beirniadol a ddatblygwyd gan Wasanaeth Tystiolaeth yr Arsyllfa. Roedd pryder mawr am ansawdd 16 o adolygiadau systematig, oedd wedi eu heithrio ar ôl trafodaeth rhwng yr adolygwyr i gyd. Cafodd y rhesymau dros eu heithrio eu cofnodi. Nid oedd adolygiadau systematig a gynhyrchwyd i gefnogi canllawiau y Sefydliad Cenedlaethol dros Ragoriaeth mewn Iechyd a Gofal (NICE), Adolygiadau Cochrane, adolygiadau systematiq Canllaw Cymunedol yr UD, tasqlu Gwasanaethau Ataliol yr UD, ac adolygiadau systematig Canolfan EPPI yn destun arfarniad beirniadol, am eu bod yn cael eu hystyried yn dryloyw ac yn meddu ar ddull cadarn y gellir ei atgynhyrchu.

Cafodd data o adolygiadau systematig oedd wedi eu cynnwys ei echdynnu i dablau echdynnu gan y prif a'r cyd-adolygydd. Cafodd pob ymyrraeth oedd yn bodloni'r meini prawf cynhwysiant ei raddio ar sail ansawdd, cryfder a chyfeiriad y dystiolaeth (atodiad III). Cynhaliwyd gwiriadau ailadrodd ar echdynnu a graddio data hefyd.

Darparwyd crynodebau ymyrraeth ar gyfer adolygiadau systematig penodol, yn unol â chais y tîm Gwella Iechyd. Mae'r rhain ar gael yn atodiad II.

3 Canlyniadau

Ffigur1: Siart Ilif PRISMA o wybodaeth trwy'r broses adolygu



4 Atodiad I Tablau echdynnu data

Study details	Results of the review	Main findings and evidence grading
1. Baker PRA et al. Community wide interventions for increasing physical activity. <i>Cochrane Database Syst Rev</i> 2015; (1):CD008366.DOI: 10.1002/14651858.CD0083 66.pub3.	Description of included studies: Thirty three studies were included in the systematic review. Of these, 20 studies included an individual counselling component from health professionals, and therefore do not meet the inclusion criteria for the Public Health Wales review which is focused on population level interventions. The remaining 13 studies were mostly controlled before and	Intervention:Multi-componentcommunitywideinterventions.Evidence statement F:There is moderate quality evidence thatthis intervention is unlikely to beeffective.
Type of source: Cochrane systematic review.	after studies $(n=8)$, but included cluster randomised controlled trials $(n=4)$ and one stepped wedge cluster randomised trial design. Four studies were conducted in the	Authors conclusions: Although numerous studies of
Interventions: Community wide interventions to increase physical activity in the whole population comprising	USA, two in Australia, one in Japan, one in Canada, and five in Europe. All were conducted in a variety of community locations including rural or remote settings and urban centres or cities and had a minimum six-month follow-up.	community wide interventions have been undertaken, there is a noticeable absence of studies reporting any benefits. The body of evidence in this
 of at least two broad strategies from the following six options: Social marketing through local mass media (e.g. television (TV), radio, 	Quality of included studies: All studies were assessed for risk of bias using the Grading of Recommendations Assessment, Development and Evaluation Tool (GRADE) tool. The overall quality of the	review does not support the hypothesis that multicomponent community wide interventions effectively increase population levels of physical activity.
 newspapers) Other communication strategies (e.g. posters, flyers, information booklets, websites, maps) to raise awareness of the project and provide specific information 	studies was poor with six being assessed as having a high risk of bias, four at a low risk of bias, and three with an unclear risk of bias. This was largely due to studies with no randomisation to control and comparator groups, the selection and retention of participants, and the use of non- validated outcome measures. Both studies from the UK were considered to be at low risk of bias.	The author's suggest caution in making such a broad conclusion as many of the authors of the included studies identified the reason for failure as the program being unable to achieve penetration, being too short and poor measures were used to detect an effect, or the study

Study details	Results of the review	Main findings
		and evidence grading
to individuals in the community	Synthesis:	was otherwise under-resourced.
 Individual counselling by health professionals (both publicly and privately 	Narrative synthesis. Findings:	It is unclear whether effectiveness may be achieved if further resources or other improvements were made to these
funded), such as the use of physical activity prescriptions	Almost all interventions included a component of building partnerships with local governments or non-government	interventions. Historically, the tools used to measure physical activity were
Working with voluntary, government and non-	organisations (NGOs). Other strategies included mass media campaigns or other communication strategies. There	generally weak, inhibiting the ability to interpret the results and draw
government organisations, including sporting clubs, to encourage participation in	approaches, intensity of actions delivered, the outcomes assessed and the comparison communities. Studies utilised	approaches such as accelerometry, the accurate measurement of physical
walking, other activities and events	a variety of objective and subjective measures to measure physical activity levels.	activity appears possible.
 Working within specific settings such as schools, workplaces, aged care centres, community centres, 	None of the four high quality studies reported evidence of effect upon community levels of physical activity.	It is also worth considering the significant challenges of implementing multi-strategic community wide interventions in an attempt to reach the
homeless shelters, and shopping malls. This may include settings that provide	Six of the 13 relevant studies reported physical activity as some form of dichotomous measure, and all found no evidence of effect, including the two UK studies graded as	whole community. Some studies found gender differences in the effectiveness of the intervention. These issues should
an opportunity to reach disadvantaged persons	low risk of bias. Phillips (2014) found no increase in the percentage of people meeting the target of 5×30 minutes	be considered in the design and implementation of any community wide
• Environmental change strategies such as the creation of walking trails and	per week (adjusted risk ratio (RR) 1.03, 95% CI 0.96 to 1.22). Similarly, Solomon (2014) did not find an increase in the percentage meeting the UK recommendations of at	intervention, particularly in recruitment and marketing messages. Policy makers and health professionals need to
infrastructure with legislative, fiscal or policy requirements, and planning (having ecological validity) for the broader population.	least 150 minutes of moderate-intensity activity per week in bouts of 10 minutes or more, or at least 75 minutes of vigorous-intensity activity per week (RR 1.02, 95% CI 0.88 to 1.17).	consider the options they advocate for and the programs they fund because this review has not found evidence of effectiveness at a population level.
Relevant Outcomes: Community levels of physical	The remaining seven studies reported physical activity as a continuous measure, either as leisure time physical activity or a measure of walking and the majority reported a	Comments: Of the included studies, most were set in high income countries, but some low

Study details	Results of the review	Main findings
		and evidence grading
activity using objective or	decrease in physical activity or no evidence of effect. Of the	income countries were included. There
subjective outcome measures.	studies reporting an increase, the Ghent 10,000 steps study reported a statistically significant increase in walking	was a mix of rural and urban communities. Accounting for these
Study Population:	measured with a pedometer (steps per day) (P<0.01) and	factors, it may be difficult to generalise
Whole communities (persons of	self-reported walking (minutes per week) (P<0.01). The	these findings to the Welsh population.
any age residing in a	adjusted changes were 10.8 per cent and 17.34 per cent,	None of the studies provided results by
geographically defined	respectively. However, leisure time physical activity	socio-economic disadvantage or other
community, such as urban, peri-	decreased from baseline to follow-up in both the	markers of equity. However, of those
urban, village, town, or city).	intervention and control communities in the Ghent 10,000	included studies undertaken in high
Studies were included up to:	steps. Importantly, this reduction was significantly greater in the control group than the intervention group ($P \le 0.05$)	income countries, 14 studies were described as being provided to deprived,
January 2014.	with the adjusted percentage change calculated as 25.6 per	disadvantaged or low socio-economic
····, ·	cent. Another study, conducted in a school setting,	communities.
Included study types:	reported adjusted change in supervised leisure time	
Cluster randomised controlled	physical activity of 43 per cent in adolescents and an	No studies from reference 11 (Meyer et
trials (C-RCTs), randomised	adjusted mean difference (MD) of 1.1 hours per week (95%	al., 2016) were found in this systematic
controlled trials (RCTs), quasi-	C.I. 0.56 to 1.63) in leisure time physical activity at four	review. Reference 8 (Hunter et al.,
experimental designs which used a control population for	years' post baseline. This was a statistically significant difference between intervention and control groups.	2015) included one study (Cohen et al., 2013) that was excluded in this
comparison, interrupted time-	and control groups.	Cochrane systematic review as it was
series (ITS), and prospective		not considered a community wide
controlled cohort studies.		intervention.

Study details	Results of the review	Main findings and evidence grading
2. Bellicha A et al. Stair- use interventions in worksites and public settings-A systematic review of effectiveness	Description of included studies: Fifty articles were included incorporating 60 studies. Study design was not well defined by authors, but 41 were reported as ITS and the remaining 19 were reported as 'other' (so not RCT, controlled clinical trial (CT), cohort analytic, case control or cohort study).	Intervention: Combined use of motivational and directional signs to promote stair use in workplaces.
and external validity. <i>Prev Med</i> 2015; 70:3- 13.	Twenty-two studies were conducted in worksites and 28 in public settings such as a train station or shopping malls.	Evidence statement C: There is some evidence supporting the use of this
Type of source: Systematic review.	The majority of studies were from the UK $(n=23)$ and USA $(n=13)$, and three from Belgium, two each from Australia, China, and the Netherlands, and one each from Denmark, Germany, Japan, South Africa and Spain). Intervention duration ranged from one day to 16	intervention but it is not conclusive (this evidence grading is based on the quality of the included studies rather than
Interventions: Point-of-decision prompts	weeks.	observed effects of the intervention).
including motivation and/or directional signs near	The main outcome was stair climbing in 48 studies and stair use (ascent and descent combined) in 12 studies, 11 of these in	Intervention:
stairs/lifts or stairwell	worksites. The alternative to stairs was always an elevator in	Motivational prompt
enhancements (e.g. artwork or music).	worksites and an escalator in public settings. Stair use was measured by observers in 50 studies, by automatic counters in six studies, by a combination of camera and observer in three studies	interventions to promote stair climbing in public settings.
Relevant Outcomes:	and by an interviewer in one study.	Evidence statement C:
Stair use (ascent and		There is some evidence
descent) or stair climbing (ascent).	Quality of included studies: The quality of included studies was assessed using an adapted version of the EPHPP quality assessment tool. Study quality was	supporting the use of this intervention but it is not conclusive. Conducting a two
Study Population:	rated as moderate or weak in 22 and 38 studies, respectively. Less	phase intervention in public
Individuals in either worksites or public settings.	than half of reviewed studies (23 of 60) included measurements during a follow-up period after the intervention. Only one study evaluated long-term effectiveness during follow-up (at least six	settings increased stair climbing in 86 per cent of studies.
Studies were included up to:	months after the end of the intervention).	Author's conclusion: Results of this review emphasise
June 2013.	Synthesis: A narrative synthesis was conducted. Stair use or stair climbing was	the importance of separating studies by intervention setting

Study details	Results of the review	Main findings
		and evidence grading
Included study types: Any.	expressed as a percentage relative to the use of an escalator or an elevator and measured at baseline, intervention and follow-up where available. A harvest plot was used to visualize findings. The median absolute change and the median relative change in stair climbing were presented as the quantitative synthesis.	(i.e., worksites and public settings) in assessing the effectiveness of stair interventions. The data provides evidence that stair climbing is increased during the
	The Reach Effectiveness Adoption Implementation Maintenance (RE-AIM) framework was also used to translate research findings into practice and policy.	interventions in public settings. However, evidence of such effect is limited in worksites. They also suggest that some interventions
	Findings: The most widely used intervention across included studies was motivational prompts. All but one study conducted in public settings used motivational prompts as the intervention; one study in a shopping mall used a stairwell enhancement.	may be recommended in each setting for greater effectiveness: in worksites, stair climbing is increased to a larger extent when directional signs supplement motivational signs;
	All worksite interventions used motivational prompts, often in combination with directional signs and in a few studies in combination with stairwell enhancements or promotion of stair use.	in public settings, increase in stair use appears maintained over time when interventions include two phases. Designing
	Stairwell enhancements were used in four studies and involved artwork and music, interactive paintings or painting and replacement of doors.	more effective interventions in worksites appears especially important from a public health perspective because worksites
	In 36 studies interventions were designed as a single phase whilst 24 studies involved two phases.	offer more opportunities to climb the stairs throughout the day than public settings and could
	During the intervention period of all studies, an increase in stair climbing was found in 64 per cent of studies in worksites and 76 per cent of studies in public settings.	allow a large number of people reaching the recommended level of physical activity by accumulating short bouts of
	An increase in stair use was found in 73 per cent of studies in worksites, and in the only study measuring stair use in public settings.	5

Study details	Results of the review	Main findings and evidence grading
	Studies using a combination of motivational and directional signs in worksites reported more often an increase in stair climbing compared to studies using motivational signs only. In worksites, all the studies reporting an increase in stair climbing	prompts in this setting, and should be examined in future studies to better assess the evidence of their effectiveness. Information on external validity also needs to be better reported
	scored weak on quality and were heterogeneous in terms of sample size. The only study of moderate quality found no effect of intervention.	in future studies to help translate research results to practice.
	In public settings, around half of studies reporting an increase in stair climbing were of moderate quality and the remaining were of weak quality.	Comments: The studies were conducted in different countries, with a majority of studies from the UK and USA and there is no reason
	During follow-up (after the removal of interventions), stair climbing remained elevated compared to baseline in 75 per cent of studies in worksites and 67 per cent of studies in public settings. Few studies assessed effectiveness post intervention or in the long-term.	to believe that studies from other countries would be generalisable to Wales. Authors were unclear about the design of included study types. No studies were
	Conducting a second intervention phase was found to maintain a higher level of stair climbing over time, compared to baseline, especially in public settings. The majority of studies conducting two intervention phases received a weak and a moderate quality rating in worksites and public settings respectively.	given a strong quality rating.
	Three of four studies using stairwell enhancements in addition to point-of-decision prompts in worksites found a significant increase in stair use or stair climbing.	

Study details	Results of the review	Main findings and evidence grading
3. Brown HE et al. Family- based interventions to increase physical activity in children: a systematic review, meta-analysis and realist synthesis. <i>Obes Rev</i> 2016; 17:345- 360.	Description of included studies: The systematic review included 47 studies. Of these, 27 studies were RCTs or C-RCTs and eight were pilot or feasibility studies, with the remaining 12 being comparison trials. The majority of interventions were conducted in the USA (n=28), seven conducted in the UK, five conducted in Australia, two in Canada, and one each in Mexico, Italy, New Zealand, Singapore and Germany.	Intervention: Family-based interventions to promote physical activity in children. Evidence statement C: There is some evidence supporting the use of this intervention but it is not conclusive.
Type of source: Community Preventive Services Taskforce systematic review.	Study samples were small with half the studies including 60 participants or less. Most studies included families with children aged between eight and 11 years. Study populations included children who were all considered to be healthy weight (four studies), children who were mostly overweight or obese (three	Author's conclusions: This combined review provides an up-to-date overview of the literature on physical activity
Interventions:	studies), or children whose weight was not reported (12 studies).	promotion within family settings.
Family-based interventions including one or more of the following:	Interventions lasted from eight days to 12 months. Only 14 studies reported long-term outcomes \geq 12 months.	Existing studies demonstrate a small effect on physical activity and, through a realist synthesis,
 Goal-setting tools and skills to monitor progress, such as a website to enter information Reinforcement of positive health behaviours, such as 	Quality of included studies: Quality assessment of studies was based on the EPHPP quality assessment tool. Three studies received a strong quality rating, 21 moderate and 23 weak. Common weaknesses were blinding and selection bias.	 highlight the following four key recommendations for practitioners and policy-makers: Family-based interventions should be tailored to consider the ethnicity of the family, parental
reward charts or role modelling of physical activity by parents or instructors	Synthesis: Twenty-eight studies contributed to the realist synthesis and the authors also conducted a meta-analysis of 19 studies.	motivation to increase children's physical activity, and time constraints due to work and school responsibilities
• Organised physical activity sessions, such as instructor led opportunities for active games.	Findings: Included studies addressed physical activity only (eight studies) or physical activity plus additional behaviours such as dietary habits (11 studies). Overall, evaluations based on self-reported measures (questionnaires, recall diaries, interviews) were no	 Combining goal-setting and reinforcement techniques improve physical activity by increasing motivation The family psychosocial

Study details	Results of the review	Main findings and evidence grading
Relevant Outcomes: Increasing physical activity.	more likely to report a positive intervention effect (68 per cent, compared to 64 per cent of those using objective measures, such as pedometers, accelerometers, or direct observation).	environment should be considered when designing interventions to increase physical
Study Population : Healthy participants aged 5 to 12 years.	Interventions were delivered by community leaders (often selected for their cultural connection to participants), healthcare providers, researchers, or teachers. Interventions delivered by	activity among both children and their families. These efforts should include a focus on the child as the agent of change.
Studies were included up	medical or healthcare staff appeared least effective. Seven	
to: September 2015.	studies evaluated the effect of remote delivery, of which five (71%) were effective. Education was provided in almost all interventions; other frequently applied intervention strategies	Limitations: Authors identified the following limitations in their work:
Included study types: Peer-reviewed experimental studies of any design.	included goal-setting, reinforcement of positive health behaviours and role modelling. Interventions primarily took place in schools, afterschool programs, homes, community centres, churches, universities, or research institutes. They ranged from eight days to 12 months in duration.	Based on the quality assessment, only three studies were of strong methodological quality, and nearly half were rated weak. In particular, issues of selection bias were
	Nineteen studies contributed to the meta-analysis, one of strong, ten of moderate, and eight of weak methodological quality. The meta-analysis demonstrated a significant small effect in favour of the intervention group increasing physical activity (standardized mean difference (SMD): 0.41; 95% CI 0.15 to 0.67). Sensitivity analysis, removing one outlier, reduced this to 0.29 (95% CI 0.14 to 0.45).	inadequately addressed. For example, 21 per cent of studies did not report recruitment rates and therefore were unable to assess external validity. Subjective methods of measuring physical activity were employed in a relatively high number of studies,
	The Realist Synthesis concluded that in the context of family constraints (such as time or scheduling difficulties), a combination of goal-setting and reinforcement intervention strategies were effective in changing physical activity behaviour, through the mechanism of increased motivation. Goal-setting may provide busy parents with the additional impetus needed to prioritise their child's physical activity above other competing demands.	and long-term follow-up was uncommon. In addition, most studies were conducted in the USA; the generalisability of results from these studies to other countries is unclear. Further high quality research into family-based physical activity promotion, with clear articulation of intended

Study details	Results of the review	Main findings and evidence grading
	The findings suggest that providing education is an effective intervention for changing physical activity knowledge, particularly in the context of a lack of understanding of how to change children's physical activity behaviour, and where	behaviour change mechanisms, is needed to strengthen the evidence.
	resources for children's physical activity are inadequate. However, education alone is unlikely to change behaviour. Future efforts should focus on providing feedback or facilitating self- monitoring (particularly to increase physical activity awareness) to enhance the effect of education.	Comments: This review only used peer- reviewed published data which may make it vulnerable to publication bias. In addition, subjective measures of physical
	Focusing an intervention on something other than the health benefits of physical activity or weight loss appeared to be an effective mechanism for changes in physical activity. This strategy may be particularly useful in the context of those with low self-esteem or poor body image. Children's confidence (identified as both a mechanism and an intermediate outcome) is further suggested to have a bi-directional relationship with	activity were used in a relatively high number of studies and long- term follow-up was uncommon. In addition, the I ² was 83.5 per cent for the meta-analysis, indicating high heterogeneity.
	physical activity. Consistent support was found for changes to the family psycho- social environment as a target for intervention for positive changes in physical activity behaviour, either directly, or via the	There is a Community Preventive Services Task Force summary available based on this systematic review and meta-analysis.
	child as the agent of change. It is also important to note that, conversely, a lack of family support may restrict healthy behaviour change.	There was an erratum published April 2017 which corrects several errors found in the paper including incorrect labelling on the studies in
	The way in which the intervention was delivered was suggested to be important for engagement and efficacy. Evidence suggested that interventions tailored to the ethnic context within which they are delivered were well-received. Targeting the whole family may be an effective strategy in increasing intervention adherence.	figure 2, and inconsistent referencing between table 1 and the manuscript reference list.

Study details	Results of the review	Main findings and evidence grading
 4. Buchanan L et al. Reducing recreational sedentary screen time: A community guide systematic review. Am J Prev Med 2016; 50(3): 402-415. 	Description of included studies: A total of 35 studies investigated physical activity outcomes. Of these, only 23 met our inclusion criteria but it was not possible to separate these from the overall effect sizes provided. In addition, nine studies targeted low-income populations. More specifically, three studies targeted low-income African American children; two studies targeted Special Supplemental Nutrition Program for Women,	Intervention: Behavioural interventions that focus on reducing screen time and increasing physical activity in children aged 13 years and under.
Type of source: Community guide systematic review.	Infants, and Children participants; one study targeted Head Start participants; and three studies targeted disadvantaged children. Seven studies targeted overweight or obese participants.	Evidence statement B: There is moderate quality evidence that this intervention is effective.
Interventions: Behavioural interventions focused on: (i) reducing recreational sedentary screen time only; and (ii) reducing recreational	Most studies $(n=22)$ took place in the USA, but some were also conducted in Australia $(n=6)$, the UK $(n=4)$ and one each in Canada, the Netherlands, New Zealand, Sweden and Switzerland. Fifteen studies took place in schools. Additionally, 25 took place in an urban/suburban setting. Family-based social support was the most common intervention component. The majority of studies were RCTs (n=31). The remainder were controlled before and after studies	Intervention: Behavioural interventions that focus on reducing screen time and increasing physical activity in adults.
sedentary screen time and increasing physical activity or improving diet. Relevant Outcomes:	(n=4), single group before and after studies $(n=4)$, and a non- randomised trial $(n=1)$. Most included studies $(n=32)$ targeted children aged 13 years and under, two studies targeted adults, and one study targeted the whole	Evidence statement C: There is some evidence supporting the use of this intervention, but it is not conclusive.
Physical activity behaviour	family.	
assessed by accelerometer, pedometer, or self- reported duration. Study Population:	Quality of included studies: Assessment of potential threats to validity were conducted using standardised abstraction forms for Community Guide reviews. Quality of execution was rated as good (zero to one limitation), fair (two to four), or limited (five or more).	Intervention: Behavioural interventions that focus on reducing screen time and increasing physical activity in whole families.
Not specifically stated but		Evidence statement H:

Study details	Results of the review	Main findings and evidence grading
included children and adults.	Limitations were counted in the following nine categories:Description of the study population and intervention	Evidence about the effectiveness of the intervention is lacking.
Studies were included up to: June 2013.	 Sampling Measurement of exposure Measurement of outcome and independent variables 	Author's conclusions: Among children, behavioural interventions demonstrated
Included study types: Primary research published in a peer- reviewed journal, technical	 Confounding bias Data analysis Participation Comparability and bias 	reduced screen time and increased physical activity. More research is needed among adolescents and adults.
report, or government report; primary investigations of interventions rather than guidelines or review.	• Other biases Review authors only included studies they considered to be of good or fair quality execution, but with any level of design suitability. Five studies with limited quality of execution were excluded from the review.	The authors report that interventions targeting children aged under six years may be more effective because of parental control, and that the more effective interventions
	Of the relevant studies, the most common limitations were in sampling and description.	included family social support, behavioural interventions, and electronic TV monitors
	 Synthesis: Narrative synthesis. Findings: Forty-seven study arms from 35 studies reported physical activity. Intervention components included electronic monitoring device, tracking/monitoring, family social support, coaching/counselling, environmental, classroom based health education and mass or small media. Sixteen study arms from 14 studies reported a median increase in 	Comments: All of the studies were conducted in high or medium income nations. Included studies were balanced across genders and the racial distribution was similar to that of the USA population. The findings from this review may be generalisable to the local Welsh population.

Study details	Results of the review	Main findings and evidence grading
	 moderate to vigorous physical activity (MVPA) of 2.3 minutes per day (interquartile interval (IQI)=-4.5 to 16.7). Accelerometer counts were used to measure physical activity in seven study arms and in seven high-intensity study arms. Four study arms from two studies found a median increase of 66.0 counts/day (range=40.8 to 115), three study arms from three studies where TV viewing was contingent on physical activity found a median increase of 130.0 counts/day (range=127.8 to 150.0). Review authors reported the body of evidence for both interventions was generally positive, though the magnitude of effect was often small. Among adults, four study arms from three studies reported a median increase of 14.3 minutes/day in duration of MVPA (range=10.8 to 29.6). No outcome was given for the single whole family study. 	

Study details	Results of the review	Main findings and evidence grading
5. Carlin A, Murphy MH, Gallagher AM. Do interventions to increase walking work? A systematic review of interventions in children and adolescents. <i>Sports</i> <i>Med</i> 2016;	Description of included studies:Twelve studies were included which involved around 3,702 children and adolescents. Nine studies included children (aged five to 12 years old) and three studies targeted adolescents (aged 13 to 18 years old).The majority of included studies (75%) were conducted in the USA (n=5) or the UK (n=4). The remaining were conducted in Australia (n=2) or Taiwan (n=1). Study types included RCTs (n=5), quasi- experimental controlled trials (n=5), and C-RCTs (n=2).	Intervention: Walking interventions in the school setting aimed at children. Evidence statement C: There is some evidence supporting the use of this intervention to increase levels of walking in children but it is not conclusive.
46(4):515-530. Type of source: Systematic review. Interventions: An intervention in which the main component, or one of the main components, was aimed	Quality of included studies: Risk of bias was assessed using Cochrane methodology. No overall summary of risk of bias was provided for each of the studies, however a low, high or unclear rating was assigned to each of the seven criteria. Attrition and reporting bias was low in eight studies; selection bias was low in five studies. However, selection bias was high in five studies, and most included studies scored highly for other risks of bias. Performance, detection and selection bias was unclear for eight of the included studies.	Intervention: Family-based walking interventions. Evidence statement H: Evidence about the effectiveness of this intervention to increase walking is lacking.
at increasing walking behaviour.	Synthesis: Narrative synthesis.	Intervention: Walking interventions in adolescents.
Walking levels (self- reported or objectively measured). Study Population: Children and adolescents	Findings: The majority (n=9) of included studies used objective measures to assess changes in walking (pedometers, accelerometers or mapping technology) while others (n=3) used direct observation or survey methods. Settings varied from active travel to school (n=6), school only (n=4), home (n=1) or school and family (n=1). Follow-up times	Evidence statement C: There is some evidence supporting the use of this intervention to increase walking but it is not conclusive.
(5 to 18 years old).	for the outcomes ranged from seven days to 18 months within interventions.	Author's conclusions: This systematic review highlights

Study details	Results of the review	Main findings
		and evidence grading
Studies were included up to:	Walking interventions in the school setting – children:	that walking interventions may provide an effective means for
January 2015.	Eight studies evaluated this intervention. Six reported increases in physical activity using a mix of subjective and objective outcome	increasing walking behaviours in younger populations, at least in
Included study types: Intervention studies with	measures. The remaining two reported either no change or a decrease in physical activity compared to control.	the short-term.
a control or minimal		The majority of school-based
intervention group included.	Two educational interventions encouraging active travel to school through classroom lessons and interactive resources for families reported contrasting outcomes at follow-up. Both were quasi- experimental controlled trials conducted within the UK. Both scored high risk in random sequence generation, unclear in blinding of participants and personnel, unclear in blinding of outcome assessment, low risk in selective reporting and high risk of other bias in the quality rating.	walking interventions were shown to be effective at increasing walking in both children and adolescents. Specifically, active travel to school interventions have been shown to increase levels of walking in children; however, a lack of studies in adolescents has been highlighted,
	Three American walking school bus interventions found increased walking following intervention. These were composed of a RCT, a C- RCT and a quasi-experimental controlled trial. Random sequence generation was low in two and high in one (the quasi-experimental trial), allocation concealment was unclear in two and high in one (the quasi-experimental trial), blinding was rated as high in two trials and unclear risk in the quasi-experimental trial. Selective reporting was categorised as low risk in two and unclear in another. Each scored a low risk of bias in the incomplete outcome data category of the quality assessment and high risk in other bias.	which may represent a possible focus for future policy in relation to the promotion of active travel to school, particularly within secondary schools. Such findings have implications for those involved in the promotion of physical activity in this age group. Schools/ teachers can play a key role in providing further opportunities for walking within
	Significant differences were noted in the RCT with intervention participants achieving an increase of 25 and 30 per cent more time spent in MVPA than control, respectively. A 12 month follow-up of a walking school bus quasi-experimental controlled trial resulted in significant increases in the proportion of children travelling to school by walking (increase of 25 per cent). The C-RCT, objectively evaluated physical activity-related outcomes using accelerometers,	the school environment, in addition to active travel. Furthermore, this review has highlighted the importance of targeting interventions, either by age or sex. This review has identified, for the first time, a

Study details	Results of the review	Main findings
		and evidence grading
	with intervention participants significantly increasing their minutes/day of MVPA by 2.2 minutes at time point 2, compared with a decrease of 4.8 minutes observed in control participants.	number of behaviour change therapies that may be effective in promoting walking in this population and that should be
	A two year multicomponent active travel to school C-RCT from Australia found parent based data showed the percentage of students walking to school significantly increased by 28.8 per cent within the intervention schools. This scored low risk in random sequence generation, blinding of outcome assessment, and selective	utilised by practitioners working to promote physical activity and included in future interventions to fully assess their effectiveness. The limited number of studies to date makes it difficult to draw
	reporting categories within the quality assessment, and high risk for allocation concealment and blinding of participants and other bias, and unclear in incomplete outcome data. In contrast, an active travel to school day quasi-experimental controlled trial from USA, involving 172 five to 11 year olds, observed no effect. This scored an unclear risk of bias in five of the seven categories and high risk in random	conclusions on the effectiveness of walking interventions in relation to different ages, sex, ethnic or socio-economic backgrounds. Furthermore, this
	A UK school-based RCT which provided regular, structured 15 minute walks throughout the school day, involving 152 five to 11 year olds, reported intervention participants increased their mean daily physical activity levels during school time by 136.6 counts per minute (cpm)	review has highlighted areas for future research needed to provide evidence in relation to walking and physical activity in children and adolescents.
	compared with 37.8 cpm in control participants. This scored unclear in five of the seven quality assessment categories, low risk for random sequence allocation and high risk for other bias.	Limitations: The review authors identified the following limitations:
	Walking interventions within the family setting – children: A further UK RCT involving just 30 children scoring a low risk of bias in six of the quality assessment categories, and unclear in blinding of participants, evaluated a family-based dog walking intervention in children, with no significant differences reported.	In order that the effect of the intervention on walking could be determined in isolation, this review focused only on studies that had reported changes in walking behaviours. Other
	Walking interventions in adolescents (aged 13 to 18): All three studies in adolescents reported desirable intervention outcomes using pedometers as part of the overall intervention	interventions that employed walking in combination with other activities, such as cycling and

Study details	Results of the review	Main findings
		and evidence grading
	content. A RCT from the USA targeted 113 junior high school students and was delivered as part of existing physical education (PE) classes, involving promoting self-regulation amongst participants. Those in the self-regulation group significantly increased their daily steps by 2,071 to 4,141 steps per day more than the control group. This study scored unclear risk of bias in four quality assessment categories, low in two and high in other bias.	running, were not included as data for walking alone was either unreported or unpublished. It is also acknowledged that the majority of studies reported desirable intervention outcomes, which may be due to publication bias.
	A quasi-experimental trial from Australia, The <i>Girls Stepping Out Program</i> , involved 68 adolescent girls attending 12 weekly sessions working towards daily step goals or time-based goals. Those in the pedometer group significantly increased their four day step count at follow-up (40,992 steps) compared with controls (34,221 steps). The quality assessment determined an unclear risk of bias in three categories, low risk in incomplete outcome data and selective reporting and high risk in random sequence generation and other bias.	Comments: As many of the studies were conducted in the USA, this may affect the generalisability of the findings to the Welsh context as many were conducted within educational settings, which are very different in the USA.
	Another RCT from Taiwan targeted adolescent girls and used daily step targets to increase physical activity resulted in a mean difference in aerobic steps per day being significantly higher for intervention (+371 steps per day) compared with control group (- 108 steps per day). This study score an unclear risk of bias in three of the seven categories, low in two categories and a high risk of bias in blinding of participants and other bias categories.	
	Commonly employed behaviour change techniques within successful interventions included goals and planning, feedback and monitoring, social support and repetition and substitution.	

Study details	Results of the review	Main findings
		and evidence grading
6. Chen J, Wilkosz ME.	Description of included studies:	Intervention:
Efficacy of technology-	Physical activity was a secondary outcome for	Technology-based interventions (including active
based interventions for	this systematic review. Fourteen studies were	video games and internet-based interventions).
obesity prevention in adolescents: A systematic	included in the review, but only three of these met our inclusion criteria. Two were RCTs and	Evidence statement H:
review. Adolesc Health Med	one was a pre-post study design. Studies were	Evidence about the effectiveness of technology
Ther 2014; 5:159-170.	generally small in population size (ranging	based interventions to increase physical activity in
<i>The 2014, 5.155 170.</i>	from n=21 to 473). Authors reported where	adolescents aged 10 to 18 years is lacking.
Type of source:	the study was conducted in only two studies,	duolescents aged 10 to 10 years is lacking.
Systematic review.	these were in the USA and Canada.	Author's conclusions:
-,		The goal of this review was to determine ways in
Interventions:	Quality of included studies:	which health care providers and researchers can
Technology based	Study quality was assessed using an adapted	make more informed decisions about which types
interventions (web-based, e-	assessment tool from the Cochrane Effective	of technology-based interventions for adolescent
learning and active video	Practice and Organisation of Care Review	obesity are most suitable and achieve sustainable
games).	Group and recent systematic reviews. Studies	weight reduction, impact the amount of physical
	were rated as having good methodological	activity, reduce sedentary activity, improve
Relevant Outcomes:	quality if they met at least 80 per cent of the	dietary behaviours, and/or positive psychosocial
Secondary outcome of physical	criteria (seven of nine items or five of six	outcomes. Although we found no clear evidence of
activity.	items). Of the relevant included studies one	an effect of technology-based intervention for
Study Population:	RCT scored a total of eight out of nine, one	prevention of obesity in adolescents, the use of developmentally appropriate technology has the
Adolescents aged 12 to 18	RCT scored six out of nine, and one pre-post study scored three out of a total of six. Study	potential to assist health care providers in dealing
years.	quality was not discussed within the results.	with the obesity epidemic, especially when
years.		interventions focus on both physical activity and
Studies were included up	Synthesis:	healthy dietary behaviours. Future research
to:	Narrative synthesis.	should include rigorous evaluation of cost-
2014.	,	effectiveness as well as the mediating and
	Findings:	moderating factors associated with effective
Included study types:	Of the three studies meeting our inclusion	technology-based interventions, and should also
Randomised or quasi-	criteria, one was an internet-based	include more long-term follow-up. In addition,
experimental studies.	intervention, and two were active video game	assessment of weight-related health outcomes,
	interventions.	such as physical activity, sedentary activity,

Study details	Results of the review	Main findings
	The internet-based intervention was an RCT conducted in USA involving 473 boys aged 10 to 14 years. This study scored six out of nine in the quality assessment. The intervention was boy scouts fit for life and involved 20 minutes weekly contact plus internet. Light physical activity was shown to have increased by 12 minutes in the spring intervention. Of the two active video games, one RCT which scored 8/9 in the quality assessment, involved 322 adolescents aged 10 to 14 years. No details of the intervention were provided and no details of physical activity results, despite recording physical activity as an outcome. The remaining study, a pre and post design which scored 3/6 in the quality assessment, was conducted in eight families, totalling 21 subjects with a mean age of 10 (±1.6 years). This study used Wii Fit exercise modules without instruction, but reported no significant changes in daily physical activity after the three month intervention.	 and evidence grading dietary behaviours, self-efficacy, and quality of life, should be included in future research. Comments: Quality of studies was not discussed within the results. The primary outcome of this review was a reduction in body mass index (BMI), physical activity was a secondary outcome. Each intervention varied greatly in terms of duration, intensity and follow-up. One reference was missing from the characteristics table (table 3), so this information has not been reported here. In addition there were a number of errors found within the tables and referencing in text, which included missing data. This systematic review contained no overlapping studies with Norris¹³, but two studies were also included in the systematic review by Gao & Chen.⁷ These were Maddison <i>et al.</i> (2011) and Owens (2011).

Study details	Results of the review	Main findings and evidence grading
7. Gao Z, Chen S. Are field-based exergames useful in preventing	Description of included studies: Review authors identified 34 studies meeting their inclusion criteria but only 18 of these, all of which were RCTs or CTs, were included in the effectiveness analysis. The remaining studies which included cross-sectional and pre-post	Intervention: Home-based exergame interventions.
childhood obesity? A systematic review. <i>Obes Rev</i> 2014; 15(8):676- 691.	design were included in their descriptive analysis. Of the 18 studies included in the effectiveness analysis, 11 met the inclusion criteria for this piece of work. Of these, five were in the home setting (all RCTs), five were school- based (four controlled trials and one RCT), and one RCT described the setting as 'other'. The majority of studies were conducted in the USA (n=6, three RCTs, three CTs), but also two from the UK (one CT, one RCT), and one each	Evidence statement E: There is some evidence suggesting that this intervention is ineffective for increasing physical activity in children but it is
Type of source: Systematic review.	from the Netherlands (RCT), New Zealand (RCT) and Singapore (CT). Studies either involved a mix of children and adolescents, children only or adolescents only. Intervention duration ranged from six to 28 weeks, with	not conclusive.
Interventions: Exergames (Dance	eight interventions lasting 12 weeks or less.	School-based exergame interventions.
Dance revolution, Eyetoy, Wii etc.) in field-based settings.	All eleven studies used commercially available exergames for their interventions; five exclusively using the Dance Dance revolution (DDR) game, four using a mixture of games, one Eye Toy, and one was described as an interactive simulation video game.	Evidence statement C: There is some evidence supporting the use of this
Relevant Outcomes: Physical activity levels (no details of how measured).	Of the nine pre-post study designs two were set in the home, six in the school setting and one was classed as 'other' settings, which included a mix of school and home or home, sport and fitness centre. Five used a mix of gaming interventions, three used DDR and one used Wii Fit games.	intervention to increase physical activity in children, but it is not conclusive.
Study Population:		Author's conclusions:
School children aged 7	Quality of included studies:	Physical activity as a result
to 17.	The design quality of studies was assessed using a 10-item scale which	of exergame use can
	looked at randomisation procedure, if it included a comparison/control group,	contribute towards daily
Studies were	isolate exergame, if outcome variables were measured pre and post design,	recommendations of
included up to:	dropout numbers, baseline measures, missing data, power analysis for	physical activity.
2013.	sample size, measure validity and minimum follow-up of six months. Items	Nevertheless, solely

Study details	Results of the review	Main findings and evidence grading
Included study types: Observational and interventional – RCT, pre-post study, cross sectional. Only intervention studies contributed to effectiveness analysis.	 were rated positive, negative or not applicable (unknown or not reported). A design quality score ranging from 0 to 10 was calculated by summing up the positive rates. High quality was defined when a RCT or controlled trial scored above the median score of 5.5. All five home based studies scored above the median score of 5.5, ranging from seven to 10 out of 10. Four of the five school-based studies scored above the median, ranging from six to eight. The remaining study scored five. The single 'other setting' study scored just below the median score with five out of 10. The nine pre-post study designs generally scored a lower quality rating. Of the two home based interventions one study scored 5/10 and one scored 3/10, both were from the USA. The school-based settings, all from USA, ranged between 2/10 and 7/10, with four scoring 5/10 or above. Finally, the 'other' settings pre-post study scored 3/10. Synthesis: Narrative synthesis. Findings: Home based settings: Of the five included studies, two found no increase in physical activity post intervention. One RCT from the USA (quality score 8/10) found children receiving exergames were not more physically active than those receiving inactive video games. A UK based RCT which scored 7/10 found no differences in physical activity between groups. Two studies also reported an increase in physical activity. An RCT from USA scoring 9/10 for quality found intervention children showed increased MVPA and a reduction in light physical activity. The control group in contrast showed no increased in MVPA, but did show a reduction in light physical 	depending on exergames as a physical activity promotion strategy among children is not realistic because the light-to- moderate physical activity generated from exergame play is insufficient to help children meet the recommended physical activity levels. Having said that, exergames hold promise as an ideal intervention only if they replace sedentary activities like video games, surfing the Internet, watching TV as opposed to traditional physical activity and sports. Also, exergames can be one supplemental component of school- comprehensive physical activity programmes, but not replace PE classes. Additionally, when implementing exergames, we should provide systematic instructions on exergame use for children, and provide physical

Study details	Results of the review	Main findings
· · · · · · · · · · · · · · · · · · ·		and evidence
		grading
	activity. A RCT from New Zealand which scored 8/10 for quality reported that the intervention group spent significantly higher time in all physical activities compared to the control group.	goal is to take advantage of the enthusiastic nature of exergames, and achieve
	Finally, an RCT from the USA (scoring 7/10) found self-reported moderate to vigorous exercise increased in the intervention group, but reported no significant difference between control and intervention in the accelerometer or pedometer data.	the long-term success in making playing exergames part of children's daily workout routine. It also needs to be recognised that the potential of
	The two pre-post studies found mixed results. The USA study scoring 5/10 found weekly exercise time had increased using a mixture of exergames, but the study scoring 3/10 which utilised Wii Fit games found no effects on daily physical activity.	exergames in field-based settings might have been underestimated because of a variety of limitations inherent in many published
	School-based settings: Five studies utilised the school setting for their interventions. Of these all reported increases in physical activity levels in the intervention groups, three were significant increases. These included a CT from the USA with a quality rating of 6/10 which reported significantly greater daily PA levels than the comparison over time. A USA RCT scoring 8/10 for quality found children who	studies. Future research and practice should take into account these limitations to unravel and exploit the maximal efficacy of exergames.
	set specific goals had significantly greater increased physical activity levels than those in the control group. The more difficult the goals, the greater the increase. Lastly, a CT from the USA scoring 7/10 reported significantly greater increased PA levels than comparison groups. The other two studies reporting increases included a CT from the UK scoring 5/10 for quality, which found intervention children accumulated significantly greater daily steps than control children in the first week. However this was reversed at the mid and end points of the intervention. Finally, a CT from Singapore, rated as 4/10 for quality, reported exergaming children were more likely to report positive physical activity behaviours.	Comments: Generalisability should be similar as exergames capitalise on children's interest in computerised video games, but there may be differences in acceptability for computer games between the USA and Wales.
	Three of the six pre-post study designs, all from the USA, found exergaming more effective than the control. These had the lowest quality scores. One	Authors report that game

Study details	Results of the review	Main findings and evidence grading
	 study scoring 2/10 compared a mix of exergames with traditional sports and found the majority of children had increased pedometer steps. One scoring 3/10, using a mixture of exergames found children were significantly more active after the intervention, but there was no difference in physical activity at home. The highest scoring study, with 5/10 compared exergaming against a conventional aerobic fitness unit. Children were more active in the exergaming unit over time, although at all measurements (pre-, post- and follow-up) the moderate intensity level was not reached. The three highest quality rated studies found exergaming did not improve physical activity levels. The lowest quality scoring pre-post study (5/10) compared exergaming against traditional PE classes, and found in-class physical activity in the exergaming unit was significantly lower than the fitness unit. One study scoring 6/10 compared DDR, fitness and football units. They found students spent significantly higher percentages of time in MVPA in the fitness and football units than they did in the DDR unit. The highest scoring study (7/10) compared DDR more enjoyable, they spent significantly more time engaging in MVPA in aerobic dance. Other settings: The one included study, a RCT from the Netherlands (rated 5/10 for quality) compared a weekly multiplayer class over 12 weeks to motivate children to play an exergame (interactive dance simulation video game) at home, with just the video game. This study found the multiplayer group had significantly higher physical activity time than the home group. The last pre-post study was conducted in USA and scored 3/10 for quality. It looked at a DDR intervention among African American and Hispanic-American children. Children's physical fitness was found to increase and be sustained over the 30 weeks. 	types, experience, age and gender are all documented as confounding factors associated with exergame studies that limit its generalisability. The referencing is a little muddled in tables two and three, as is the numbering in table 2. In addition authors reported finding studies between 2010 and 2014 in their descriptive analysis, but the search dates are up to 2013. This systematic review contains two studies that are also included in Chen and Wilkosz. ⁶ It also contains four studies that are also included in Norris <i>et al.</i> ¹³

Study details	Results of the review	Main findings and evidence grading
8. Hunter RF et al. The impact of interventions to promote physical activity in urban green space: a systematic review and recommendations for future research. Soc Sci Med 2015; 124:246-	Description of included studies: The systematic review included 12 studies of which eight were controlled pre-post design, one difference in difference design, one RCT, one post-test only comparison and one pre and post population based survey. Studies were conducted mainly in the USA (n=9), the other three were conducted in Australia. Seven studies were set in areas where most of the population were of low socio-economic position and of ethnic minority groups.	Intervention: Development or improvement of urban green space. Evidence statement D: The evidence for development or improvement of urban green space for increasing physical activity is inconsistent and it is not possible to draw a
256. Type of source: Systematic review.	Target populations were heterogeneous, as were interventions and outcome measures. Follow-up times ranged from immediately post intervention to 14 months post intervention.	Intervention:Promotion of urban green space.
Interventions: Interventions to encourage the use of urban green space which involved either a physical change to the	Quality of included studies: Risk of Bias was assessed using the Cochrane Risk of Bias tool. Only one study had a low risk of bias (the only RCT), five were high risk and six deemed to have an unclear risk of	Evidence statement H: Evidence regarding the effectiveness of physical activity only interventions is lacking, as there are too few studies to draw a firm conclusion.
urban green space or a physical activity intervention to promote use of urban green space or a combination of both.	bias. Allocation concealment and blinding were noted as concerns, and no study accounted for missing data and risk of contamination was difficult to assess. Synthesis: Narrative synthesis.	Intervention: Development or improvement in combination with promotion of urban green space.
Relevant Outcomes: Physical activity (objective and subjective measures).	Findings: Development or improvement of urban green space:	Evidence statement H: Evidence relating to a combination of built environment change and physical activity promotion is lacking, as there are
Study Population: Whole population.	Nine studies were included in this analysis and four studies (three from USA and one from Australia), three with an unclear risk of bias and one with a high risk of bias, showed	too few studies to draw a firm conclusion. Author's conclusions:

Study details	Results of the review	Main findings
Studies were included up to: July 2014. Included study types: Experimental or quasi- experimental. Included studies required a control group.	a positive outcome with increases in physical activity and park use. Interventions included skate park and senior centre renovations, major park improvements, urban greenway trail, and greening of vacant urban lots. Five studies showed no significant impact on physical activity. These included interventions such as major improvement or renovations to parks, and creation of pocket parks and riverside greenway development. Of these five studies, three were assigned by authors as being at high risk of bias. Promotion of urban green space: One RCT given a low risk of bias, conducted in USA showed a significant increase in physical activity and park users for both intervention arms over the 24 month follow-up period. An average of 600 more visits/per week/per park and an estimated 1,830 more metabolic equivalent (MET)-hours of physical activity per week per park were generated. The primary mediator of change was investment in signage which explained 37 per cent of change in park users and a 39 per cent increase in MET-hours. Development or improvement in combination with promotion of urban green space: Two studies were included in this analysis, a newly constructed Rail Trail (high risk of bias) and significant renovations to playfields (unclear risk of bias). Both studies found a significant increase in physical activity (0.19 hours (SD1.5 hours) per week cycling and 4 to 9 fold increase respectively). The Rail Trail study noted that usage was higher among bike-owners than walkers and was moderated	and evidence grading In summary, there was some evidence to support the use of built environment only interventions for encouraging use and increasing physical activity in urban green spaces. However, more promising evidence existed for the use of physical activity programs combined with a physical change to the built environment. These findings highlight that multifaceted urban green space intervention strategies are likely to have a more significant impact on levels of physical activity than changes to the built environment in isolation. However, these results should be interpreted with caution given the relative dearth of intervention-based research in this area and further work is urgently required. Results from this review show promising evidence to support the use of physical activity programs and physical changes to the built environment for increasing urban green space use and physical activity. Comments: There may be socio-cultural or local differences when considering this evidence in the Wales context. No studies included in this systematic review were found in Stewart <i>et al.</i> ¹⁸

Study details	Results of the review	Main findings and evidence grading
9. Langford R et al. The	Description of included studies:	Intervention:
WHO Health Promoting	Sixty-seven studies were included in the review, 18 of which	Physical activity plus nutrition
School framework for	reported outcomes related to physical activity or sedentary	interventions based on the HPS
improving the health	behaviours or both. Four of the 18 studies focussed only on	framework.
and well-being of	promoting physical activity, 13 studies focussed on both physical	
students and their	activity and nutrition, while the remaining study focussed on	Evidence statement C:
academic achievement.	nutrition only, despite presenting outcome data for physical activity.	This intervention is supported by
Cochrane Database Syst	All 18 studies were C-RCTs. Nine studies contributed data to the	low to moderate quality of
Rev 2014; (4):	meta-analysis for physical activity.	effectiveness. (SMD 0.14, 95% CI
CD008958. DOI:		0.03 to 0.26; 6 trials, 6,190
10.1002/14651858.CD0	Of the 18 studies reporting physical activity outcomes, eight were	participants). Analysis only of
08958.pub2.	conducted in the USA, seven in Europe (Belgium, France,	, , , , , , , , , , , , , , , , ,
	Switzerland, the Netherlands, United Kingdom, Norway, and Spain),	studies, 2816 participants) SMD
Type of source:	two in Australia, and one in Mexico. Fourteen studies focused on	0.18, 95% CI 0.10 to 0.26 I ² =
Cochrane systematic review.	younger-aged children (12 years of age and under). One study	0%).
	focused on eight to 14 year olds, while three studies targeted older	
Interventions:	students (over 12 years of age). Seven studies reported on	Intervention:
Interventions (of any	interventions that were implemented for up to one year (ranging	Physical activity interventions based
duration) based upon the	from eight weeks to 12 months). One study ran for just under two	on the HPS framework.
Health Promoting Schools	years, seven studies ran for two to two and a half years, one study	Fuidence statement Dr
(HPS) framework that demonstrate active	ran for three years, and one study ran for four years.	Evidence statement D: The evidence is inconsistent and it
engagement of the school in	For assessments of physical activity, four studies used student self-	is not possible to draw a conclusion.
health promotion activities	reports, one used observations, and four studies objectively	
in each of the following	measured physical activity using accelerometry. Two studies	Intervention:
areas.	provided self-reported data for all children with a subset of	Nutrition interventions based on the
School curriculum	participants also providing accelerometry data.	HPS framework.
Ethos or environment		
of the school or	Quality of included studies:	Evidence statement H:
both	The quality of included studies was assessed using the Cochrane	Evidence about the effectiveness of
 Engagement with 	Risk of Bias tool. Overall, the quality of evidence was low to	the intervention is lacking.
families or	moderate. Most studies were assessed to be at low risk of bias for	

Study details	Results of the review	Main findings
		and evidence grading
communities or both.	allocation concealment. Due to the nature of these interventions,	Author's conclusions: This review
	the majority of studies were assessed to be at high risk of bias	provides evidence that a holistic
Relevant Outcomes:	because it was unlikely that participants could be adequately blinded	school-based intervention, like the
Physical activity or	to the fact they were taking part in an intervention. The majority of	HPS framework, can be effective at
sedentary behaviours:	outcomes presented in studies were subjective, self-reported	improving a number of health
accelerometry, multi-stage	measures; thus the outcome assessors (usually the participants	outcomes in students, especially
fitness tests (for example,	themselves) were not blind. For the majority of studies the risk of	those concerning physical activity
shuttle runs, step tests),	reporting bias was unclear; no protocol was available and therefore	and physical fitness.
self-reported levels of	it was not possible to assess whether authors reported all relevant outcomes as intended.	While this review has produced
physical activity or sedentary behaviours.	outcomes as intended.	While this review has produced some evidence in favour of the HPS
sedentary benaviours.	Synthesis:	framework, the number of studies
Study Population:	A meta-analysis was conducted for physical activity.	contributing evidence is low,
Children and young people	A meta-analysis was conducted for physical activity.	hampering the ability to draw
aged four to 18 years	Findings:	definitive conclusions. More well-
attending schools or	Eighteen studies reported outcomes related to physical activity, nine	designed research in this area is
colleges.	of these contributed to the meta-analysis. Of these nine, six studies	required to establish the
	looking at physical activity plus nutrition interventions produced a	effectiveness of this approach for
Studies were included up	small increase in physical activity in intervention students relative to	other health topics and academic
to:	control schools (SMD 0.14, 95% CI 0.03 to 0.26; 6 trials, 6,190	achievement.
22 April 2013.	participants) but there was a large amount of heterogeneity	
	(I ² =66%). When analysis was restricted to just those studies using	Comments: The majority of
Included study types:	accelerometry data (3 studies), heterogeneity was reduced (I ² =0%)	included studies were set in high-
C-RCTs where clusters were	and the size of the effect increased slightly (SMD 0.18, 95% CI 0.10	income countries. All interventions
at the level of school,	to 0.26).	took place in co-educational
district or other		schools. The findings from this
geographical area.	The two physical activity interventions showed inconsistent results	review may be generalisable to the
	with one (using self-reports) favouring the intervention and the	local Welsh population.
	other (using accelerometry) showing no effect ($I^2=93\%$).	
	There was no evidence of an effect for the single nutrition only	
	intervention that also reported physical activity outcomes.	

Study details	Results of the review	Main findings and evidence grading
10. Maher CA, et al. Are health	Description of included studies:	Intervention:
behavior change interventions that use online social networks effective? A	Ten studies were included in this systematic review, but only three of these studies met our inclusion criteria. These were a RCT conducted in	Online social network interventions targeting health behaviour change.
systematic review. J Med	the USA with 134 healthy participants aged below	Evidence statement H:
<i>Internet Res</i> 2014; 16(2):238-250.	25 years, a randomised cross-over study from the UK with 10 participants, and a single pre-post study with 545 participants from Australia.	Evidence about the effectiveness of the intervention is lacking.
Type of source:		Author's conclusions:
Systematic review.	Quality of included studies: Risk of methodological bias scores were based on	In conclusion, research using online social networks to bring about health behaviour change
Interventions:	the CONSORT tool and scored out of a maximum	is still in its early stages of development and,
Online social network	of 25. The RCT from the USA scored 13.5/25, the	while several studies show promise, much is still
interventions to promote health behaviour change.	small UK study scored 8.5/25 and the larger Australian study scored just 3/25. Quality issues included provision of effect size estimates and	to be learned about optimizing these interventions to increase their efficacy. In particular, research is needed to determine how
Relevant Outcomes:	their precision, reporting participant blinding,	to maximize retention and engagement, whether
Changes in behaviour relating to amongst others physical	attrition rates and participation rates.	behaviour change can be sustained in the longer term, and to determine how to exploit online
activity.	Synthesis:	social networks to achieve mass dissemination.
Study Population:	Narrative synthesis.	A key limitation of the review was the
Child or adult populations.	Findings:	heterogeneity of the identified studies. Studies
	There was some confusion over the results of the	varied in terms of target population, intervention,
Studies were included up to:	RCT from the USA with a quality rating of 13.5/25,	and study design. Furthermore, only a relatively
2012.	as in the characteristics table this study reported a	small number of eligible studies were identified.
	primary outcome of physical activity, but in the	
Included study types:	narrative results it is described as having reported	It is currently unclear whether social networking-
RCTs and randomised cross-	an increase in dietary awareness. This study used	based interventions are equally useful for all
over trials.	a Facebook group to supplement a physical activity website and participants were all female.	health behaviours or whether they may be more effective for some than others. The identified studies only followed participants for a relatively
	The randomised cross-over trial from the UK with	

Study details	Results of the review	Main findings and evidence grading
	a quality rating of 8.5/25 reported no significant difference between intervention and control, although both groups did improve significantly over time. This intervention used a Facebook app 'StepMatron' to encourage self-monitoring of daily steps and included a discussion board/forum. 90 per cent of participants were female. The large Australian single pre-post study which scored 3/25 reported a significant improvement in physical activity. This study used a health online social networking website which used education and a discussion board/forum.	that many of the health benefits of health behaviour are achieved over a long-term period, further work is needed to examine whether the short-term behaviour change achieved in the included studies can be sustained over a longer period, such as 12 months and beyond. Comments: Most participants were female. The review was interested in a wide range of

Study details	Results of the review	Main findings and evidence grading
11. Martin R, Murtagh EM. Effect of active lessons on physical activity, academic and health	Description of included studies: Fifteen articles met the inclusion criteria and were examined in the systematic review. Of these ten studies included a physical activity outcome and are described here. Four were cluster randomised control trials (C-	Intervention: Classroom based interventions in primary schools of at least one week in duration that integrated physical activity and academic content.
outcomes: a systematic review. <i>Research</i> <i>quarterly for exercise</i> <i>and sport</i> 2017;	RCTs), two were pre and post trials, and one each of a pre, mid and post trial, controlled trial, non-randomised controlled trial and a randomised controlled trial. Seven studies were conducted in USA, involving between 75 and 1,527 pupils. One study from USA described	Outcome: Increasing frequency, duration and intensity of physical activity.
88(2):149-168. Type of source: Systematic Review.	included 150 classes, but did not count individual pupils. The remaining three studies were conducted in China (non-RCT, 753 pupils), New Zealand (pre and post, 61 pupils) and Australia (RCT, 54 pupils). All studies took	Evidence statement C: There is some evidence supporting the use of this intervention but it is not conclusive.
Interventions: Interventions deliberately teaching academic content using physically active methods.	place in primary school settings. Quality of included studies: Studies were scored for risk of bias using the Cochrane collaboration risk of bias assessment tool. High, unclear and low risks of bias were awarded in each category. All	Author's conclusions: This review illustrates the important role that physically active academic lessons can play in increasing physical activity levels of school children. Additionally, potential benefits for education and health outcomes and facilitators
Relevant Outcomes: Health outcomes including intensity, duration and frequency of physical activity.	were given a score of either high or unclear risk of bias. Elements commonly given a high risk of bias were random generation concealment, allocation concealment and other bias. Unclear risk of bias were given for aspects of blinding participants and outcome assessment, and for incomplete outcome data and	of learning were observed. Several recommendations with regard to study design and reporting have been identified. Specifically, this review demonstrates the need for future research to involve more robust designs (i.e. randomised, controlled
Study Population: School-aged children (5-18 years).	selective reporting. Synthesis: Reported results were assessed in terms of Cohen's ES	trials) and to adhere to reporting standards (e.g., Consolidated Standards of Reporting Trials [CONSORT].
Studies were included up to: March 2015.	standard (≥ 0.8 = large; < 0.8 to > 0.2 = medium; \leq 0.2 = small).	The results reported are of relevance for policymakers, educational administrators, and teachers. Our findings provide evidence for the

Study details	Results of the review	Main findings and evidence grading
Included study types: Controlled intervention studies.	Findings: Of the 10 studies reporting physical activity outcomes for physically active academic lesson interventions on daily physical activity levels, eight reported statistically significant increase in physical activity outcomes, and two reported no significant change. Three were found to exceed Cohen's convention for a large effect (one controlled trial and one pre post study design from USA, and one RCT from Australia). Two studies demonstrated a medium effect size (both cluster RCTs from USA) and one study from USA (Cluster RCT) reported a small effect size. The remaining two studies did not contain enough information for systematic review authors to calculate an effect size (one non-randomised controlled trial from China and a cluster randomised controlled trial from USA, both with a high risk of bias). The two remaining studies reported no significant change in outcome (from USA and New Zealand).	valuable contribution that physically active teaching methods can make to school-based health promotion. Limitations: The authors note that are only generalisable to primary school aged children as no studies including children aged 12 years and over were included. Authors also noted that components of the interventions were not well described, making examination of these difficult. Intervention also varied greatly from between one week and three academic years. The search strategy was limited to English only publications and so there may be a risk of publication bias as the findings are only based on the available published evidence. Comments: Findings may not be generalisable to Welsh/UK context as studies were undertaken in schools in mainland China and the USA.

Study details	Results of the review	Main findings and evidence grading
 12. Meyer M et al. Physical activity- related policy and environmental strategies to prevent obesity in rural communities: A systematic review of the literature, 2002- 2013. Prev Chronic Dis 2016; 13: E03. Type of source: Systematic review. Interventions: Physical activity-related policy or environmental interventions. Relevant Outcomes: Physical activity. 	 Description of included studies: Thirty articles representing 26 distinct studies were included in this systematic review. Fourteen studies met our inclusion criteria. Included studies were RCTs (n=3), pair-RCTs (n=1) and pre-post studies (n=10). Studies were conducted in Canada (n=1) or the United States (n=13). Three studies investigating students used American Indian tribes. Most policy or environmental strategies implemented in the studies focused on schools (n=11), whether the target population was students, school employees, or community members using the school facilities outside of school time. The remaining three studies were set in worksites, childcare settings or within the community. Samples sizes ranged from 89 to 5,400, but were often reported as units of worksites, schools or districts. Twelve of the included studies investigated interventions aimed at children in a school setting, and of the remaining two, one was conducted in the community and one based in a worksite. 	Intervention:Physical activity-related policy or environmental interventions in rural communities.Evidence statement D:Evidence about the effectiveness of this intervention in rural communities is inconsistent and it was not possible to draw a conclusion.Author's conclusions:The main findings of this review is the importance of making schools the focal point of physical activity related interventions and building on existing community resources. Additionally, several physical activity related Common Community Measures for Obesity Prevention (COCOMO) strategies, such as improvement of public transportation or geographic availability of supermarkets, may not be applicable to rural communities. Authors recommend inclusion of non-COCOMO physical activity related strategies and refinement of current COCOMO recommended measurements.
Study Population: Rural communities. Studies were included up to: May 2013.	Quality of included studies: The study quality of RCTs was assessed using Cochrane Collaboration's assessment tool and non- RCTs were assessed using the GRADE guidelines for observational studies. Of the RCTs two were rated as a high risk of bias, and two as a medium risk of bias	measurements provide an evidence-based approach to address obesity and measure the success of intervention strategies. Most physical activity related strategies appeared to be applicable in rural communities, along with several non-COCOMO strategies were effectively

Study details	Results of the review	Main findings
		and evidence grading
Included study types: Empirical, formative, process or outcome research.	absent in all RCTs, and all reported selective outcome data and had other sources of bias. The remaining pre-post studies scored as high risk of	 school outside of PE Increase amount of and access to physical activity equipment or improve existing
	bias $(n=6)$, medium risk of bias $(n=1)$ and low risk of bias $(n=3)$. None of the non-RCTs adequately controlled for confounding.	 Promote physical activity resources Provide access to public buildings after hours for physical activity purposes
	Synthesis: Narrative synthesis. Findings:	 Adopt worksite policies or practices Reduce home screen time Reduce school and preschool sedentary time School district-side adoption of a physical
	Included studies employed a variety of strategies, including PE in schools, increasing the amount of physical activity in PE classes, increasing amount	activity supportive curriculum.
	and access to physical activity equipment, increasing opportunities for extracurricular physical activity, improving access to outdoor recreational facilities, enhancing infrastructure to support walking, and adopting worksite policies. Many studies used a combination of strategies, with only two studies employing single strategies and the remaining 12 utilising two or more.	Authors reported measurement of physical activity outcomes in the studies reviewed was rare and lacked consistency and methodological strength, limiting interpretation. When physical activity change was reported, most studies used a form of self-report. Few studies used objective measurement, and those that did measure physical activity objectively only did so in a subset of their sample, with half using
	Nine studies used subjective measures (usually surveys) to record outcomes. One study used objective measures to report physical activity (pedometer), two used both objective and subjective measures, and two failed to report how outcomes were measured. Two of the four RCTs used subjective measures, one used both subjective and objective measures and the pair randomised trial (medium risk of bias), failed to report which outcome measure was used to assess physical activity levels.	

Study details	Results of the review	Main findings and evidence grading
	Of the 11 studies reporting positive changes in physical activity after implementation of policy or environmental changes, three studies reported	varied.
	significant positive changes in physical activity. These were all pre-post in design and used subjective (low risk of bias), objective (high risk of bias) and both (high risk of bias) to measure outcomes. Of the four randomised trials, three reported an increase, although not significant, and one reported no change (medium risk of bias, using subjective outcome measures).	Comments: Studies were only included if they were from USA or Canada so may not be generalisable to the population in Wales. In addition, three studies investigated students from American-Indian tribes or First Nations of Canada.
	As many studies implemented more than one strategy, it was not possible to attribute the improvements to one strategy alone.	

Study details	Results of the review	Main findings and evidence grading
13. Moore M et al. Effective community- based physical activity interventions for older adults living in rural and regional areas: A systematic review. J Aging Phys Act 2016;	Description of included studies: Seven studies were included in this systematic review, with three relevant to our inclusion criteria. Of these one was a RCT from the USA, one a population based study from Taiwan, and one a quasi-experimental trial from the USA. Quality of included studies:	Intervention: Community-based interventions in older adults living in rural and regional settings. Evidence statement C: There is some evidence supporting this intervention to promote physical activity, but it is not conclusive.
24(1):158-167. Type of source: Systematic review. Interventions: Community-based interventions.	Risk of bias was assessed using the Cochrane Collaboration risk of bias tool. Of the three relevant included studies, the USA RCT scored a low risk of bias for selection bias, performance bias, detection bias, and other bias. It scored unclear for attrition and reporting bias. The population study from Taiwan scored a low risk of bias for selection bias and detection bias, an unclear risk of bias for attrition bias, and a high risk of bias for performance	Author's conclusions: There is limited rigorous research investigating effective community interventions for promoting physical activity in older adults living in rural and regional community settings.
Relevant Outcomes: Increased physical activity participation.	bias, reporting bias and other bias. The quasi- experimental study scored unclear risk of bias for selection and other bias, and a high risk of bias for the remaining four categories.	Individual studies reported health benefits of community-based interventions, however, findings across studies were inconsistent. It is likely that these findings reflect variations in intervention, types, duration, outcome
Study Population: Older people (aged 65 years or over) living in the community (i.e., not residential care) within rural or regional areas	Synthesis: Narrative. Findings: The RCT from the USA had 1,635 participants ranging from 70 to 89 years. Authors found the physical activity	in intervention types, duration, outcome measures, and follow-up. Consequently, based on current evidence, it is difficult to evaluate the relative value of different community-based physical activity interventions for improving specific health parameters in older rural and regional
(i.e., not metropolitan or remote areas). Studies were included up to: August 2014.	group increased walking and weight training time (MD 104 minutes, 95% C.I. 92 to 116 minutes) The intervention group also increased moderate intensity physical activity (MD 40 minutes per week, 95% C.I. 29 to 52 minutes per week). This study allowed participants to self-select the type of physical activity they undertook.	Available evidence indicates that interventions which are tailored, promote low to moderate intensity activity, and incorporate personal contact for intervention

Study details	Results of the review	Main findings and evidence grading
Included study types: No study design specified.	The population study from Taiwan which scored a high risk of bias for performance, reporting bias and other bias, but a low risk of bias for selection bias and detection bias, found significant increase in exercise duration for those participating in a prescribed Tai Chi programme (MD 56% p<0.001) compared to control villagers. The quasi-experimental study undertaken in 139 older USA residents found that after 12 months of low-intensity physical activity twice weekly normal walking pace improved (adjusted MD 0.63 seconds, 95% C.I -0.45 to 0.81 seconds). As the confidence interval crosses the line of no effect, this is not a statistically significant result. This was also a prescribed intervention. Common to all studies was the inclusion of low to moderate intensity exercises or low-impact physical activity. All three interventions lasted a minimum of 12 months. Studies with long-term interventions reported a reduction in adherence over time. For example, the population study from Taiwan reported adherence rates of 87 per cent at two months and 49 per cent at 12 months.	 delivery (e.g., face-to-face counselling, group sessions) are potentially effective in this setting. Researchers aiming to investigate the effectiveness of community interventions in older adults should consider using multiple follow-up time points of at least six months, and incorporate reliable and valid measures of adherence and physical activity participation (e.g., pedometer/accelerometer). Comments: Studies were conducted in Australia, Canada, the USA and Taiwan which may limit the generalisability of this to the Welsh population. A key finding from this review was the limited number of studies that have employed rigorous methods using valid and reliable self-report and objective measures to investigate the benefit of community-based interventions for promoting physical activity participation and adherence.

Study details	Results of the review	Main findings and evidence grading
14. Norris E, Hamer M,	Description of included studies:	Intervention:
Stamatakis E. Active video games in schools	Twenty-two studies were included, and 15 reported on physical activity outcomes. Eleven studies were from the USA, three from	School active video games.
and effects on physical	the UK, and one from Singapore. Three were RCTs, four were pre-	Evidence statement C:
activity and health: a systematic review. J	post intervention studies, two controlled trials, three alternating treatment design and three repeated measures. Participants ranged	There is some evidence supporting the use of active video games in
<i>Pediatr</i> 2016; 172:40- 46.	from 5 to 15 years old.	schools to improve physical activity, but it is not conclusive.
_	Quality of included studies:	
Type of source: Systematic review.	Study quality was assessed using the EPHPP tool. Included studies were generally of poor quality. Of the fifteen relevant studies three were assessed as moderate quality, and the remaining 12 were	There is currently insufficient
Interventions:	deemed to be low quality.	efficacious health interventions
Active video games (AVG) in		within schools. Higher quality AVG
school.	Authors commented that blinding was unclear in all studies included.	research utilizing randomized controlled trial designs, larger
Relevant Outcomes:		sample sizes, and validated activity
Physical activity, measured	Synthesis:	measurements beyond the school
either directly or indirectly.	Narrative synthesis.	day is needed.
Study Population:	Findings:	Comments:
18 years and under.	Intervention duration ranged from one-off sessions to 14 months,	Studies were conducted in a variety of countries and AVG interventions
Studies were included up	with two studies not reporting length. Interventions were mostly held during PE lessons with other studies running sessions during	ranged enormously in terms of
to:	breaks and lunchtime, before school or after school. Most AVG	length and number of sessions. In
April 2015.	utilised widely available consoles such as Nintendo Wii, Microsoft Xbox and Sony PlayStation. Games included DDR, Wii Fit and Wii	addition, measures of physical activity were subjectively and
Included study types:	Sports. One study failed to provide information on the dance mat	objectively measured.
Pre-post design, RCTs and	provided.	Form shuding included in this
CTs.	Nine studies used activity monitors via accelerometry, pedometry or	Four studies included in this systematic review are also included
	heart rate monitoring to assess physical activity. Four studies assessed physical activity using self-report questionnaires and two	in Gao and Chen. ⁷

Study details	Results of the review	Main findings and evidence grading
	via observations.	
	Nine of the 14 studies, eight from the USA and one from Singapore found AVGs to increase light physical activity via accelerometry, observations or questionnaires (eight graded as weak and one as moderate). Of these, four studies reported significant increases in physical activity.	
	Four studies, two repeated study designs from the USA (both graded as weak quality), a RCT from the UK (graded as moderate quality) and a controlled trial from the USA (graded as weak quality) found overall lower moderate to vigorous physical activity in the AVG groups. Only one of the repeated study designs from the USA reported significantly less physical activity in the AVG groups.	
	Two studies, a pre-post study from the USA, graded as weak and a RCT from the UK graded as moderate found no overall difference between the AVG and control groups.	

Study details	Results of the review	Main findings and evidence grading
 15. Plotnikoff RC et al. Effectiveness of interventions targeting physical activity, nutrition and healthy weight for university and college students: A systematic review and meta-analysis. <i>Int J Behav Nutr</i> <i>Phys Act</i> 2015; 12:45. Type of source: Systematic review and meta-analysis. Interventions: Lifestyle interventions aimed at improving physical activity and/or dietary intake and/or weight. 	 Description of included studies: Of the 41 studies identified in the review, 29 examined physical activity (11 exclusively, 18 in combination with other health behaviours). Of these 29 studies, 22 were conducted in the USA, two in Turkey and one each in Jordan, Lebanon, Scotland, Ireland, and Taiwan. Study designs included RCTs (n=16), non-randomised controlled trials (n=7) and pre-post designs with no control group (n=6). Quality of included studies: Risk of bias was assessed using the Academy of Nutrition and Dietetics Criteria Checklist: Primary Research tool assessing 10 criteria. These criteria included whether: The study clearly stated the research question If the selection of participants was free from bias If the study groups were comparable Description of method of handling withdrawals Use of blinding Detailed description of interventions and comparisons Clear definition of outcomes and valid and reliable measurements Appropriate statistical analysis Consideration of limitations 	Intervention:Lifestyleinterventions aimed atimproving moderate physical activity inuniversity and college students.Evidence statement B:This intervention is supported bymoderate quality evidence of itseffectiveness (five studies, SMD 0.18,95% CI 0.06 to 0.30, Z=2.84,P=0.005). Heterogeneity I ² =0%.Intervention:Lifestyle interventions aimed atimproving total physical activity inuniversity and college students.Evidence statement E:There is some evidence suggesting thisintervention is ineffective, but it is notconclusive (five studies, SMD -0.11,95% CI -0.30 to 0.08, Z=1.13,P=0.26).Heterogeneity I ² =65%(significant).
Relevant Outcomes: Physical activity related outcomes: steps per day, time spent undertaking vigorous and/or moderate physical activity, VO ² max, muscular strength/	 Likelihood of bias due to funding. Study quality was classed as positive if criteria 2, 3, 6 and 7, as well as one other validity criteria question were scored with a 'yes', neutral if criteria points 2, 3 6 and 7 did not score a 'yes', or negative if more than six of the validity criteria questions were answered with a 'no'. 	Intervention:Lifestyle interventions aimed atimproving vigorous physical activity inuniversity and college students.Evidence statement E:There is some evidence suggesting thisintervention is ineffective, but it is not

Study details	Results of the review	Main findings and evidence grading
endurance, energy expenditure, flexibility.	Of the 29 studies examining physical activity, the average risk of bias classification was neutral. Those included in the meta- analysis were classified as either neutral or positive.	conclusive. (Five studies, SMD 0.28, 95% CI -0.8 to 0.63, Z=1.54, P=0.12). Heterogeneity I^2 =84% (significant).
 Study Population: Students attending institutions within the tertiary education sector. Studies were included up to: April 2014. Included study types: All quantitative study designs (including RCTs, non-randomised experimental trials and pre-post with no control group). 	 analysis were classified as either neutral or positive. Synthesis: Meta-analysis. Findings: Eleven studies focused on physical activity alone, while 18 included other health behaviours. Eight studies contributed to the meta-analyses, two of which were included in all three meta- analyses (one of which was rated as positive quality), while three contributed to two (all neutral quality) and the remaining three (two graded as neutral quality and one as positive quality) all contributed to just total physical activity. Meta-analysis of five studies assessing moderate physical activity demonstrated significant increases in moderate physical activity in intervention groups compared to control (SMD 0.18, 95% CI 0.06 to 0.30, Z=2.84, P=0.005). The studies were homogenous I²=0%. For total physical activity there was no significant effect. This meta-analysis included five studies, three of which included multiple intervention arms were included in the analysis. Meta-analysis showed SMD -0.11, (95% CI -0.30 to 0.08), Z=1.13, P=0.26. There was significant heterogeneity I²=65%. For vigorous physical activity there was no significant effect (meta-analysis of five studies SMD 0.28, 95% CI -0.8 to 0.63, 	 Heterogeneity I²=84% (significant). Author's conclusions: Tertiary education students within the university/college setting are ideal targets for lifestyle interventions aimed at improving health behaviours. There is significant scope for implementation of lifestyle interventions to improve the health of this group that represents a significant proportion of our population. Comments: The majority of studies examined were conducted in tertiary educational settings in the USA. There may be slight differences in the educational systems between the USA and Wales, but this is unlikely to affect the generalisability of findings from this review. Study participants were overwhelmingly female, which may be due in part to the higher percentage of females enrolled in some universities and colleges.

Study details	Results of the review	Main findings and evidence grading
16. Reynolds R et al. Systematic review of incidental physical activity community interventions. <i>Prev</i> <i>Med</i> 2014; 67:46- 64.	Description of included studies: Forty-two articles, incorporating 43 studies (one article incorporated two studies) were included in this systematic review. All studies were conducted in high income countries (UK n=20, North America n=11, Europe n=6, Australia n=3, New Zealand n=1, Japan n=1 and Hong Kong n=1). Twenty three were controlled before and after studies, seven were interrupted time series trials, seven were controlled trials and six were RCTs.	Intervention:School-based interventions.Evidence statement B:There is moderate qualityevidence supporting theeffectiveness this intervention inincreasing incidental physical
Type of source: Systematic review.	Quality of included studies:	activity.
Interventions: Any aimed at increasing physical activity over four weeks or more.	Authors used the guidelines suggested by the Cochrane Public Health Group for risk of bias. These include two sets of criteria; one for RCTs, controlled trials and controlled before and after studies, and another for ITS.	Intervention: Work-based interventions. Evidence statement C: There is some evidence
Relevant Outcomes: Incidental physical activity.	Of the 43 included studies, the level of bias was moderate to high in 77 per cent of studies and low or low to moderate in only 23 per cent of studies. Specifically, nine were judged by the authors to be of low risk of bias, one of low to moderate risk of bias, 20 of moderate risk of bias, one	supporting the use of this interventions but it is not conclusive.
	of moderate to high risk of bias and 12 of high risk of bias.	Intervention:
Study Population:		Playground interventions.
Participants of 20 or	Synthesis:	Fuidence statement C
more children or adults in community settings.	Narrative synthesis.	Evidence statement C: There is some evidence
in community settings.	Findings:	supporting the use of this
Studies were included up to: December 2012.	Most studies (58%) were community-based, conducted in school settings (28%, $n=12$), workplaces (21%, $n=9$) and higher education campuses (9%, $n=4$). The remainder of studies were community-wide, conducted in	intervention to increase physical activity, but it is not conclusive.
	shopping centres (19%, n=8), over ground or underground train stations	Intervention:
Included study types: RCTs, controlled trials, controlled before and after study and ITS.	(14%, n=6) and whole-of-community (10%, n=4). The majority of the studies were between a duration of four weeks and 12 weeks (58%, n=25), followed by >12 weeks to <6 months (19%, n=8), 6 months to <12 months (19%, n=8) and lastly 12 months or more (5%, n=2).	Stair use interventions. Evidence statement C: There is some evidence

Study details	Results of the review	Main findings and evidence grading
	Interventions were aimed at increasing active transport (23% n=10), increasing playground energy expenditure (16% n=7), and increasing stair use compared to lift/escalator (60% n=26).	supporting the use of this intervention to increase physical activity, but it is not conclusive.
	Active travel interventions Ten studies looked at active travel interventions. This intervention saw the largest mean percentage increase in incidental physical activity: first in children at school (124.5% increase, or 41.9% when the 372% increase study was excluded) followed by community-wide in whole-of- population (63.0% increase in n=1) and then in adults in the workplace (38.8% increase, n=1).	Author's conclusions: This systematic review suggests that primarily active transport interventions, and secondarily children's play interventions, and to a lesser extent stair use, may be important incidental physical activities to incorporate into public
	 School-based active travel interventions Seven of these were school-based and included: Walking bus programmes (a single CT set in the USA with a moderate risk of bias). This found a significant increase in incidental physical activity outcomes School-based education (two CTs, both based in the UK with a high risk of bias, and a single controlled before and after study based in the USA with a low-moderate risk of bias). Only one UK controlled trial found a significant increase in incidental physical activity 	health interventions that aim to promote physical activity for health. However, healthcare providers, users and policy makers should use caution when interpreting results due to risk of study bias and heterogeneity in study design.
	 Advice on school travel patterns (RCT based in the UK with a low risk of bias). This reported a significant increase in incidental physical activity Safe walking routes to school (a USA based controlled before and after study rated as a moderate risk of bias). This was found to have a significant increase in incidental physical activity Impediments to active transport to school (an Australian RCT with a moderate risk of bias). This too found a significant increase in incidental physical activity 	The limitations make it difficult to extrapolate the collated study findings into meaningful figures, e.g. extra minutes per day of active transport by walking and therefore potential changes in energy expenditure and health- related measures in the longer term. However, the time spent per day in active transport or
	Work based active travel interventions The remaining three studies looked at work-based education (two of which were from the same paper: A Finish study incorporating an RCT	playground activities would be larger than that spent walking up or down stairs. This finding plus

Study details	Results of the review	Main findings and evidence grading
	and a controlled before and after study which was rated with a high risk of bias for both study arms) and work route and safety information (a UK based RCT given a high risk of bias rating) as active travel interventions. The Finish RCT found a significant increase, but the controlled before and after study did not report an increase in incidental physical activity. The UK study did find a significant increase in incidental physical activity.	the finding that active transport interventions resulted in the largest increases in activity suggests that primarily active transport and secondarily playground interventions have the greatest public health potential
	Playground physical activity interventions Seven studies were in this category, and four studies reported a significant increase in incidental physical activity. Interventions included:	and significance of incidental physical activity interventions.
	 A learning landscapes program (construction of culturally-tailored schoolyard play spaces), a USA controlled trial with a high risk of bias found a significant increase in incidental physical activity The provision of play equipment/physical structures and/or markings (five studies, all but one (an RCT from Belgium), with a high risk of bias. These were a mix of RCTs, controlled trials and before and after 	Comments: As the included studies were conducted in high income countries, many from the UK, this should be generalisable to Wales.
	studies). The three studies that found a significant increase in incidental physical activity were two from the UK and one from Belgium, all with a high risk of bias	Limitations The review authors identified the following limitations:
	• A controlled before and after natural experiment which involved the upgrade of a community playground conducted in New Zealand. This also had a high risk of bias, but reported a significant increase in incidental physical activity.	The risk of study bias; the heterogeneous results between studies, such as number of observations and/or number of participants, or how change in
	Collectively, playground physical activity studies suggest programmes that promote physically active play at school can be effective in increasing physical activity and reducing sedentary time during breaks such as morning recess.	active transport is measured; the risk of incomplete retrieval of identified research; the challenge of defining IPA; the difficulty in assessing the intensity or dose of
	Stair use interventions Twenty six studies looked to increase ascending, or ascending and descending stair use. The stair use associated health benefits described in 22 studies focused on increased percentage stair use by the study populations.	an intervention and taking this into account when considering a study's results; and different activities that have different energy requirements being

Study details	Results of the review	Main findings and evidence grading
	Twenty studies found a significant increase in incidental physical activity. Of these, 16 were controlled before and after studies, four were ITS. Nine of these were conducted in the UK, four in the USA, three in Australia and one each in Hong King, Japan, Spain and Switzerland. Fourteen were rated as a moderate risk of bias, five with a low risk of bias and one with a high risk of bias.	grouped together in one type of intervention. These make it difficult to extrapolate the collated study findings into meaningful figures.
	Six studies did not report a significant increase in incidental physical activity. These were mostly from the UK ($n=4$), and one each from the USA and Australia. Three of these were ITS, one was a controlled before and after study (from the UK), and one a controlled trial (from the UK). The remaining study design was not provided. All three ITS were given a low risk of bias, and the controlled before and after and controlled trial were given a moderate risk of bias. The study without a study design was given a moderate risk of bias by systematic review authors.	
	Interventions included strategies such as placement of motivational point-of-decision prompts such as signs and posters beside/in between stairs and escalators or lifts or stair riser banners, improving the attractiveness of a stairwell involving artwork, music, new carpet or painting the walls.	
	Sustainability of stair use post intervention was mixed with one study finding stair use remained higher than at baseline, but another found the small brief initial effects were not maintained.	

Study details	Results of the review	Main findings and evidence grading
17. Sims J, Scarborough P, Foster C. The effectiveness of interventions on sustained childhood physical activity: A systematic review and meta-analysis of controlled studies.	Description of included studies: Fourteen studies were included in the review. Seven of the 14 studies were conducted in the USA, two in Australia, one in China, Hong Kong, Denmark, Israel and Portugal. All but one of the studies were conducted in high-income nations according to the World Bank economic classifications, with one conducted in the upper middle-income bracket. Overall, six C-RCTs, three RCTs, two randomised prospective studies, one cluster randomised prospective study, one nested RCT and one controlled longitudinal trial, were included.	Intervention: Interventions to maintain physical activity levels in children. Evidence statement E: There is some evidence suggesting this intervention is ineffective, but it is not conclusive.
<i>PLoS ONE</i> 2015; 10(7).	The number of participants ranged from 41 to 3,714. Overall, 51.27 per cent of the participants were female. Mean baseline age was 10.67 years	Author's conclusions: Improved physical activity levels
Type of source: Systematic review and meta-analysis.	(± 1.91) , with eight studies targeting participants of UK primary education age and six studies targeting UK secondary education age participants. Three studies were treatment orientated, recruiting specifically overweight or obese participants, with the remainder being	subsequent to intervention were not maintained six month post intervention.
Interventions: Intervention(s) to maintain physical activity	promotional or preventative. Quality of included studies:	Potentially useful avenues of future research include; specifically exploring community
levels in children.	Study quality was assessed using the Methodology Checklist for Randomised Controlled Trials. Overall there was a high number of	treatment of high risk individuals, and the inclusion of a rigorously
Relevant Outcomes: Measures of Moderate to Vigorous Physical Activity (MVPA) or Total Physical	uncertain verdicts against the papers, potentially indicating that reporting of relevant information within the published articles was more pertinent than the actual methodological quality of the studies. A visual inspection of funnel plots for both outcomes suggested the possibility of	implemented and reported follow- up measurement stage in the methods.
Activity (TPA).	small-study effect.	Comments:
Study Population: Non-clinical children or adolescents aged between 5 to 18 years.	Synthesis: Meta-analysis. Findings:	The review was conducted in high-income nations, the majority of which were in the USA. The findings may be generalisable to Wales.
Studies were included	Interventions included extra PE classes in curriculum time, physical activity delivery outside curriculum time, counselling, goal-setting,	

Study details	Results of the review	Main findings and evidence grading
up to: November 2014.	incentive based interventions and peer modelling either singularly or in combination.	
Included study types: Peer-reviewed studies utilising a trial design incorporating a control group, irrespective of whether randomisation was used and reporting six-month post intervention measurement.	Twelve studies reported MVPA and 10 TPA. The collated results from the 12 studies reporting MVPA showed a small increase in favour of the intervention group with a mean difference of 1.47 minutes per day (95% CI -1.88 to 4.82; p=0.39). For the 10 studies reporting TPA the analysis showed no difference between the pooled effects of the intervention and those for the control group, with a standardised mean difference of -0.13 (95% CI -0.74 to 0.48; p=0.67). Sub-group analyses revealed males (2.65 minutes per day: 95% CI 2.03 to 3.27) reported higher levels of MVPA than females (-0.42 minutes per day: 95% CI -7.77 to 6.94), community settings (2.67 minutes per day: 95% CI 2.05 to 3.28) were more effective than school settings (1.70 minutes per day: 95% CI -0.81 to 9.76) demonstrated greater effects than population approaches (1.03 minutes per day: 95% CI -2.54 to 4.60). Meta-regression revealed no significant differences by factor on pooled effects.	

Study details	Results of the review	Main findings and evidence grading
	T	
 Singh A et al. Impact of school policies on non- communicable disease risk factors - a systematic review. BMC Public Health 2017; 17(1):292 	Description of included studies: Twenty-seven studies were included in the review of which six met our inclusion criteria relating to physical activity. Of these, three were RCTs and three were three quasi-experimental studies. The majority of studies were conducted in the USA (n=4), while one each were from Spain and Greece. Quality of included studies:	Intervention: School level policy interventions to reduce physical inactivity in children and adolescents. Evidence statement C: There is some evidence supporting the use of this
Type of source: Systematic review.	Studies were assessed for quality using the EPHPP quality assessment tool. Based on the quality assessment of the selected studies, four were categorised as having weak methodological quality, one as moderate and	intervention, but it is not conclusive.
Interventions: School level policy	strong.	Author's conclusions: Mixed findings were observed
interventions that modified risk factors (unhealthy diet, physical inactivity, alcohol	Synthesis: Narrative synthesis.	concerning effectiveness of school policies in reducing non- communicable disease (NCD)
and tobacco use) and associated health related behaviours either alone or as part of any intervention programme.	Findings: School policies that included changes in physical activity involved a mix of multiple and single policies. These included; integration of health promotion in existing curriculum, 90 minutes of moderate intensity physical activity delivered as part of academic instruction, teacher training to develop activities related to food habits and/or physical	risk factors. More good quality evidence is required to conclude on the effectiveness of school level policies in reduction of NCD risk factors. Additionally, further research is required to
Relevant Outcomes: Physical activity levels or behaviour.	activity, lessons on brisk walking, multicomponent workbooks, health education which included a physical activity component, the physical environment and a district mandated physical activity policy (20 minutes per day).	are sustained over long-term to reduce NCD risk in later life.
Study Population:		Comments:
Children or adolescents between six and 18 years old.	All but one of the six relevant studies reported a significant and positive change. The remaining study, a quasi-experimental study from the USA rated as weak quality, found no evidence of effectiveness. This study implanted a policy that increased opportunities for physical activities such	The majority of included studies were from the USA. There may be slight differences in the school systems between

Study details	Results of the review	Main findings and evidence
		grading
Studies were included up to: January 2014.	as installing physical fitness stations, an incentive system, training of PE teachers and lesson plans for PE teachers.	countries but this is unlikely to affect the generalisability of findings from this review to
Included study types: Any experimental or observational study design (RCTs, controlled before- after study, quasi- experimental, ITS, cohort study or cross-sectional study).	Policies that were observed to be effective from studies considered to be moderate and strong methodologically by review authors included teacher training, developing activities related to food habits and/or physical activity, and multi-component workbooks.	Wales. The majority of studies were of weak methodological quality.

Study details	Results of the review	Main findings and evidence grading
19. Stewart G, Anokye NK, Pokhrel S. What interventions increase commuter	Description of included studies: Twelve studies were included for this systematic review, five looked a group interventions and five looked at environmental interventions. The remaining two looked at individual interventions and will not be reported	to increase commuter cycling.
cycling? A systematic review. <i>BMJ Open</i> 2015; 5(8): e007945.	here. All relevant interventions were before-and-after studies, and six wer conducted in the UK, two in Australia and one each in New Zealand and the USA.	e The evidence regarding the effectiveness of group workplace interventions to increase
Type of source: Systematic review.	Quality of included studies: A quality checklist extracted from NICE's Public Health Guidance method manual was used to assess study quality. Of the ten relevant includer studies, two were given a + rating (potential sources of bias not addressed)	conclusion.
Interventions: Individual/group interventions.	in the study or not clear from the way the study was reported); and eight studies were given a $-$ rating (study with significant sources of bias).	
Environmental	Synthesis:	increase commuter cycling.
interventions including:Whole-city approaches	Narrative synthesis. Findings:	Evidence statement D: The evidence regarding the effectiveness of environmental
 Changes in walking and cycle infrastructure 	Follow-up ranged from between two months and nine years, and sample size ranged between 113 and 1.2 million.	
• Ride to work day.	Group interventions:	conclusion.
Relevant Outcomes: Changes in commuter cycling including:	Five studies contributed to this finding, all were given a high risk of bias fo quality. Two studies were from the UK, two from Australia and one stud- from New Zealand. Group interventions included workplace travel which was examined by three studies from England, Australia and New Zealand	 Author's conclusions: There is little robust evidence of effective interventions to
 Frequency of cycling Change in workforce commuting mode Change in commuting 	Results were mixed; the English study, a university travel survey indicated a non-significant rise in cycle commuting from seven per cent in 1998 to 11.8 per cent following the implementation of a workplace travel plan. In Australia, 5,577 people registered for the Ride to Work Day event. Of these 17 per cent indicated that they had not cycled to work before the event. A	at a subpopulation level. Many studies lack appropriate , controls, their external validity
population transport	five months post-event, 27 per cent of first-timers were still cycling to wor	

Study details	Results of the review	Main findings and evidence grading
 mode Use of infrastructure by defined populations and population modal shift. 	(defined as at least once a week) compared with 67 per cent of those who had been cycling to work before the event. In New Zealand, 40 organisations were originally recruited to the 'Bike Now' programme of which 27 (675 workers) remained in the programme at one year. Of these, 112 (16.6%) of 675 respondents indicated that they were cycling less, 347 (51.4%) about the same and 216 (32.0%) more. None of the above included a control group.	rates of loss to follow-up all indicating a high risk of bias. Wider environmental interventions that make cycling conducive appear to reach out to hard to define but larger populations. This could mean
Study Population:		that environmental
Adults aged 18 and over.	Two studies examined the effect of cycling training on cycling to work. Results were not consistent; an Australian study, using recall interviews, found no difference in either duration or frequency of cycling at two months	interventions, despite their small positive effects, have greater public health significance than
Studies were	(including number of days cycled to work) following a cycling proficiency	individual based or group-based
included up to:	training programme (n=110), although statistically significant increases in	measures because those
November 2014.	those who did not cycle before the course were found. In London, another	interventions encourage a larger
	using self-reported survey data three-month post intervention found the	number of people to integrate
Included study	mean number of days cycled to work had increased from 0.66 to 1.33 in the	physical activity into their
types: Studies including comparison groups	past week. Neither study included a control group. Loss to follow-up from the London study was high (104 responses from 471 participants).	everyday lives. More research is needed to establish how prevalence of commuter cycling
and/or pre and post	Environmental interventions:	can be increased.
intervention studies.	The five studies looking at environmental changes were either small single	
	interventions or a larger initiative targeting whole cities or towns (several of	Comments:
	them within the UK), or several policies taken together on cycle commuter prevalence.	Given that the review restricted its focus to commuter cycling it may have excluded a number of
	One Scottish before and after study involved building a bridge in Glasgow. This was associated with a 47.5 per cent increase in the number of cyclists entering the city from the South with almost no changes in cyclists crossing	interventions that increased general and commuter cycling.
	other bridges. Results for this study may have been confounded by concurrent roadworks which were not controlled for.	There was no mention of how outcome measures from the included studies were collected,
	The systematic review refers to the Cycling Cities and Towns (CCT) initiative in England as a capital revenue (promotional activities, cycle training) and investment (e.g. cycle lanes, cycle parking) scheme but does not give detail	only that there was great variability among them.

Study details	Results of the review	Main findings and evidence grading
	on actual changes implemented as a result of increased funding. The controlled before-after study assessing this initiative involved three types of control groups, matched towns, towns that were unsuccessful in receiving CCT funding and a non-London national comparison group. The study showed a 0.69 per cent increase in cycling to work in intervention towns, compared to matched towns between 2001 and 2011. Larger effects were seen against the two other control groups.	
	A whole city intervention was implemented in Dublin involving financial incentives (tax free loans to purchase cycles), infrastructure change and promotional events and shared bike schemes. Census data indicated that cycle modal share increased from four per cent to five per cent in 2011 but it is unclear to what extent the 2008 financial crisis in Ireland affected the results.	
	Traffic free infrastructure involving a main project and feeder routes in three UK cities/towns were evaluated for effects on residents living within five km of the respective projects. Three thousand, five hundred and sixteen out of 22,500 individuals responded to survey packs and 53 per cent and 43 per cent provided data at one and two year follow-up respectively (excluding those that had moved house). Respondents were asked if they had cycled on the infrastructure for six journey purposes including commuter cycling. At two year follow-up 18 per cent of people who knew about the project reported transport cycling compared to seven per cent of the full study.	
	Another before–after study conducted in Minneapolis and the University of Minnesota assessed the effects on cycle commuting once cycle facilities had been implemented or improved. At the University cycle commuter modal share increased from 2.8 per cent to 3.3 per cent ($n=4,855$) and in Minneapolis it increased from 0.788 to 0.841 ($n=21,111$). Authors reported that in the suburbs cycle commute share fell from 0.335 per cent to 0.279 per cent ($n=9,016$). External influences including "The Lance Armstrong effect" may have been present at the time.	

Study details	Results of the review	Main findings and evidence grading
20. Torbeyns T et al. Active workstations to fight sedentary behaviour. <i>Sports</i> <i>Med</i> 2014; 44(9):1261- 1273.	Description of included studies: Of the 32 included studies, seven studies met the inclusion criteria of this work and reported relevant outcomes. Of these, four looked at school-aged children and the remaining three investigated active workstations in adults.	Intervention:Active workstation interventions in children.Evidence statement H: Good quality evidence on the
Type of source: Systematic review.	It was not possible to comment on where the studies were conducted or the gender mix between groups as these are not reported.	effectiveness of active workstations in children is lacking.
Interventions: Standing and active workstations as a single	Quality of included studies: Methodological quality was assessed using an adapted tool	Intervention: Treadmill workstation interventions in adults.
intervention (no combination with other interventions).	developed from the Scottish Intercollegiate Guidelines Network (SIGN) methodological checklist and the EPHPP tool. Of the relevant studies, three were classified as weak,	Evidence statement C: There is some evidence in support of
Relevant Outcomes: Energy expenditure (assessed using a BodyBugg armband),	three as moderate and one as strong quality. Synthesis:	treadmill workstation interventions to increase energy expenditure, but it is not conclusive.
step counts, or accelerometer.	Narrative synthesis.	Author's conclusions:
Study Population: School-aged children (6 to 18 years) and adults (aged 19 to 64 years).	Findings: Authors separated findings into active workstation interventions in school-aged children and adults. Intervention and control group sizes vary across studies, but were generally small in number. Population sizes	The implementation of active workstations might contribute to improving people's health and physical activity levels. The effect of the use of these active workstations on cognition
Studies were included up to: February 2014.	varied (between eight and 58 participants). Interventions included standing workstations and treadmill workstations. Outcomes were reported as step count, energy expenditure	and applied work tasks, such as computer task performance, needs further investigation before conclusions
Included study types: RCTs, non-randomised	(kcal per day, kcal per hour or kcal per minute and others) and physical activity. In all longitudinal interventions, the	can be drawn.
controlled trial and non- randomised non-controlled studies.	subjects had freedom of choice to use the workstation, and so no minimum amount of time for using the workstation was set.	Comments: No information is given on the countries in which included studies were conducted

Study details	Results of the review	Main findings and
		evidence grading
	 Children: The four studies reporting on interventions in children were described as non-randomised controlled trials (two longitudinal and one longitudinal crossover). All interventions looked at standing workstations, and intervention length ranged from eight weeks to one year. One of the largest studies, involving 58 participants with an intervention length of one year, was assessed as weak quality. Outcome measures were reported as energy expenditure; of which an increase was found, although no details are provided. Another longitudinal non-randomised controlled trial, a pilot study, also looked at 58 subjects for one year duration. This weak quality study reported an increase in energy expenditure in the six to seven year old subjects, 	Repeatability checks for inclusion were not conducted. Quantitative results were not presented for studies finding no effect and there was some lack of detail
	 assessed using BodyBugg armband. The smallest study, given a moderate quality rating, involved just eight participants with a mean age of 11.3 years (no standard deviation provided). Five of the participants were male. The intervention lasted for eight months and although using an objective outcome measure (pedometer) to measure change in step counts, no change was detected. Finally, the only longitudinal crossover trial involved 40 fourth and fifth grade participants, 20 of whom were male. This trial was given a weak quality rating. The intervention length was eight weeks, at which time no difference in physical activity was measured between the control and intervention groups. 	

Study details	Results of the review	Main findings and evidence grading
	Adults: All three studies looking at increased physical activity or steps per day in adults used treadmill workstations for their intervention.	
	The RCT was assessed as being of moderate quality and involved 43 participants, 20 interventions subjects for 52 weeks and 23 control subjects for 29 weeks. Outcomes reported included increased daily physical activity and increased energy expenditure +> 74 kcal per day (both assessed using accelerometry).	
	The non-randomised crossover controlled trial was assessed as being of moderate quality. It involved 25 subjects (nurses, clinical assistants, secretaries) over two weeks. Outcomes reported an increase of 2,000 steps per day (assessed using StepWatch activity monitor system) and increased energy expenditure: +100 kcal per day (estimation based on number of steps per day).	
	The crossover RCT was assessed as being of strong quality and involved 20 subjects aged 25 to 70 years who were overweight or obese over a period of 12 weeks. Relevant outcomes reported included increased physical activity and increased energy expenditure: +197 kcal per day (assessed using accelerometer).	

Study details	Results of the review	Main findings and evidence grading
21 Would District Church of	Description of included studies	Tetersetters
21. Ward D et al. Strength of obesity prevention interventions in early care and education	Description of included studies: Forty-seven articles describing 43 unique interventions were included in the review. Twenty-eight studies met our inclusion criteria. Of these, 15 took place in the USA, five in Australia,	Intervention: Early care and education setting-based interventions targeting physical activity.
settings: A systematic	three in Germany, two in Switzerland and one each in Belgium	
review. <i>Prev Med</i> 2016; 95:S37-S52.	and England. The included studies were RCTs $(n=24)$ and non- experimental pre-post $(n=4)$. Generally, the studies took place in childcare settings where many participants were low to	Evidence statement C: There is some evidence supporting the use of this intervention, but it is not
Type of source: Systematic review.	middle socio-economic status.	conclusive.
	Quality of included studies:	Author's conclusions:
Interventions:	Using the Quality Assessment Tool for Quantitative Studies,	The review provided tentative evidence
Early care and education	eight studies received a strong global rating, nine received a	that multicomponent, multi-level early
setting-based interventions	moderate rating, and 11 received a weak rating.	care and education interventions with
targeting physical activity.		parental engagement are most likely to
	Synthesis:	be effective with anthropometric
Relevant Outcomes:	Narrative synthesis.	outcomes.
Physical activity-related		
outcomes.	Findings:	Comments:
	Twenty eight studies reported relevant physical activity	The majority of studies examined were
Study Population:	outcomes. Of these, 24 were RCTs or C-RCTs; eight of these	conducted in the USA. Studies took
Children aged 0 to 6 years.	were rated strong. The majority (77 per cent) of studies	place mainly in low to middle socio-
Chudiaa waxa in dudad wa	measuring changes in physical activity demonstrated at least	economic status settings and
Studies were included up	one significant intervention effect. When correlating strength	homogenous groups such as African
to: 2015.	scores to percent successful outcomes/total outcomes, no	Americans and Hispanics. The findings
2013.	significant positive correlation was observed for physical activity behaviour outcome, with or without the inclusion of	may therefore not be generalisable to Wales.
Included study types:	parent engagement. When strength scores were correlated	wales.
All study designs, except	with the dichotomized outcome measure (some success vs. no	
case studies, were included if	success), physical activity intervention scores were correlated	
a pre- and post-evaluation	with physical activity outcomes > 0.30, but negatively.	
was conducted.		

Study details	Results of the review	Main findings and evidence grading
22. Ward S, Belanger M,	Description of included studies:	Intervention:
Donovan D, Carrier N.	Of the 15 studies included in this review, six met our	Childcare educators-led interventions
Systematic review of the	inclusion criteria. All six were conducted in the USA. Three	to promote physical activity.
relationship between	were C-RCTs, two were quasi-experimental trials and one	
childcare educators'	was a pre-post design study.	Evidence statement C:
practices and		There is some evidence supporting the
preschoolers' physical	Participants were of low to middle socio-economic status	use of this intervention, but it is not
activity and eating	in three studies and were primarily African American,	conclusive.
behaviours. Obes Rev	Latino or Hispanic in five studies.	
2015; 16(12):1055-1070.		Author's conclusions:
	Quality of included studies:	Educators may play a positive role in
Type of source:	The methodological quality of all the included studies was	promoting healthy behaviours in
Systematic review.	assessed using the Quality Assessment Tool for	children, but this is mainly based on a
	Quantitative Studies, developed by the EPHPP. Of the six	small number of intervention type
Interventions:	relevant studies, one received a low rating while the other	studies of low or moderate quality. The
Childcare educators-led	five were assessed as moderate quality.	influence of specific components of
interventions.		educators' practices on children's
	Synthesis:	healthy eating and physical activity
Relevant Outcomes:	Narrative synthesis.	behaviours remains inconclusive. This
Pre-schoolers physical activity		lack of evidence is a barrier to
behaviours.	Findings:	providing evidence-based best
	Of the 10 physical activity-related papers, six assessed	practices for educators to use in
Study Population:	the effectiveness of interventions that required educators	childcare centres.
Pre-schoolers who received	to instruct lessons on gross motor skills, actively	Euture recepted chauld look at filling
formal childcare by a non- relative.	participate in children's physical activities, and/or use	Future research should look at filling
	various methods of encouraging children to be active. Most studies on physical activity assessed level of activity	the gaps identified in this review by assessing previously studied practices
Studies were included up	with objective measures, including accelerometers and	of educators on larger, more diverse
to:	with direct observation by data collectors using the	populations and conducting analyses
June 2015.	Observational System for Recording Physical Activity in	on subgroups of children. The
June 2013.	Children – Pre-schoolers (OSRAC-P). Only one study used	methodological quality of studies
Included study types:	subjective measures to collect information on physical	should also be improved by ensuring

Study details	Results of the review	Main findings and evidence grading
All types of quantitative study designs.	activity. Five of the six studies that assessed the effectiveness of educator-led interventions reported a positive effect on children's MVPA. A small study that did not find a positive effect on MVPA nevertheless reported a significant reduction in children's sedentary time. Three of four studies reported an increase in VPA, and one of two reported a significant reduction in LPA. Strength of evidence was based on only three C-RCTs, and two quasi-experimental studies of moderate quality, one low-quality pre-post study. The review authors stated that, based on the strength of evidence evaluation, there is weak evidence that educators influence pre-schoolers' physical activity and sedentary behaviours.	representativeness, reporting on the blinding of outcome assessors, conducting or increasing the length of follow-ups, using valid, reliable and objective measurement tools, as well as ensuring that the validity and reliability of these tools are reported. Comments: Interventions promoting physical activity in childcare centres included in

5 Atodiad II Crynodebau Ymyrraeth

Ymyrraeth: Defnyddio gwersi egnïol yn y cwricwlwm ysgol er mwyn cynyddu gweithgarwch corfforol

Meddwl Ceir rhywfaint o dystiolaeth bod integreiddio gweithgarwch corfforol a chynnwys academaidd wrth cyfeiriadol avflwvno'r cwricwlwm mewn vstafelloedd dosbarth cvnradd vn cael effeithiau cadarnhaol ar ganlyniadau o ran newid mewn pwysau, ond nid yw'n bendant. [Un adolygiad systematig gan gynnwys tair astudiaeth o ansawdd gwael i weddol] Ceir rhywfaint o dystiolaeth bod integreiddio gweithgarwch corfforol a chynnwys academaidd wrth avflwvno'r cwricwlwm mewn ystafelloedd dosbarth cynradd yn cael effeithiau cadarnhaol ar ganlyniadau o ran gweithgarwch corfforol beunyddiol, ond nid yw'n bendant. [Un adolygiad systematig gan gynnwys 10 astudiaeth o ansawdd gwael i weddol] Roedd effaith yr ymyriad ar newid pwysau yn fach a dim Pethau eraill ond mewn dwy o'r tair astudiaeth y nodwyd ei bod yn i'w hystyried vstadegol arwyddocaol. • Yn y tair astudiaeth a oedd yn asesu canlyniadau o ran

newid mewn pwysau, defnyddiwyd ymyriadau yn seiliedig ar egwyddorion TAKE 10! lle y caiff 10 munud o weithgarwch corfforol ei integreiddio mewn gwersi academaidd craidd o leiaf unwaith y dydd. Mewn un o'r tair astudiaeth hyn, cafodd yr athrawon gynlluniau gwersi a dolenni gwe i raglenni priodol, ond yn y ddwy astudiaeth arall ni ddarparwyd unrhyw adnoddau. Roedd dwy astudiaeth yn cynnwys hyfforddiant i athrawon.
Gwnaeth un astudiaeth a oedd yn asesu canlyniadau o ran pwysau bara tair blynedd, gwnaeth un asesu BMI flwyddyn ar ôl yr ymyriad a gwnaeth un arall asesu BMI ar ôl blwyddyn yn ystod yr ymyriad a'r flwyddyn ganlynol yn ystod gwaith dilynol.

 Roedd rhai astudiaethau'n cynnwys mesurau proses a aseswyd yn yr adolygiad systematig. O blith yr ymyriadau

	 yn seiliedig ar TAKE 10!, mae arsylwadau a holiaduron hunangofnodi yn awgrymu bod integreiddio ar y lefel hon o weithgarwch yn ddichonadwy. O'r deg astudiaeth a gafodd eu cynnwys yn yr adolygiad systematig sy'n nodi effeithiau ar weithgarwch corfforol, noda awduron chwech ohonynt effeithiau canolig i fawr. Fodd bynnag, yn aml, nid yw astudiaethau wedi'u dylunio yn y ffordd orau posibl ac roedd yr ansawdd yn aml yn aneglur oherwydd diffyg manylder yn yr adroddiad ymchwil sylfaenol. Nododd awduron yr adolygiadau systematig nad oeddent yn gallu mesur maint effaith dwy o'r deg astudiaeth sy'n adrodd ar ganlyniadau o ran gweithgarwch corfforol
Terfynau ar yr hyn	 Mae'n bosibl na ellir cyffredinoli'r canfyddiadau i Gymru am fod llawer o'r astudiaethau wedi cael eu cynnal yn Tsieina ac UDA¹.

 Roedd ansawdd yr adroddiadau ar yr astudiaethau ymchwil sylfaenol a gafodd eu cynnwys yn yr adolygiad hwn yn wael; yn gyson, canfu asesiadau ansawdd fod y risg o duedd mewn nifer o feysydd yn aneglur. Roedd yn ymddangos, o leiaf, fod dwy o'r tair astudiaeth a oedd yn asesu canlyniadau o ran pwysau wedi ymdrechu i gynnal asesiad dall o'r canlyniadau a chasglu data cyflawn ar y canlyniadau i gyfranogwyr. Fodd bynnag, roedd hyn yn aneglur ar y cyfan yn yr astudiaethau a oedd yn asesu canlyniadau o ran gweithgarwch corfforol.

Cyfeiriadau

a wyddom

1. Martin R, Murtagh, EM (2017) Effect of active lessons on physical activity, academic and health outcomes; a systematic review. Research Quarterly for exercise and sport 88(2): 149-168. [Tabl echdynnu data]

Ymyrraeth: Gemau fideo egnïol a gemau ymarfer corff



Ceir rhywfaint o dystiolaeth y gall gemau ymarfer corff a gemau fideo egnïol a ddefnyddir mewn ysgolion gynyddu gweithgarwch corfforol ymhlith plant (5 oed a throsodd) a'r glasoed, ond nid yw'n bendant^{1, 2}.

[Dau adolygiad systematig, gan gynnwys 17 o astudiaethau o ansawdd gwael i weddol]]

Ceir rhywfaint o dystiolaeth y gall ymyriadau gemau ymarfer corff a ddefnyddir yn y cartref fod yn aneffeithiol o ran cynyddu gweithgarwch corfforol ymhlith plant a'r glasoed, ond nid yw'n bendant^{1,3}.

[Dau adolygiad systematig, gan gynnwys 5 astudiaeth o ansawdd gwael i weddol]

Pethau eraill i'w hystyried	 Roedd yr ymyriadau'n cael eu defnyddio gan amlaf mewn gwersi gweithgarwch corfforol, ac roedd rhai'n defnyddio sesiynau yn ystod amser egwyl neu cyn neu ar ôl ysgol². Roedd y rhan fwyaf yn defnyddio consolau cyffredin fel Nintendo Wii, Microsoft Xbox a Sony PlayStation^{1, 2}. Ymhlith y gemau roedd Dance Revolution, Wii Fit a Wii Sports^{1, 2}.
	 Nododd awduron yr adolygiadau nad oedd y gweithgarwch corfforol ysgafn i gymedrol a wneir fel rhan o gemau ymarfer corff yn ddigonol er mwyn helpu plant i gyrraedd y lefelau o weithgarwch corfforol a argymhellir ac efallai y gallent ategu rhaglenni gweithgarwch corfforol cyffredinol mewn ysgolion¹. Roedd yr ymyriadau yn yr astudiaethau'n amrywio'n fawr o ran hyd a nifer y sesiynau².

Terfynau ar	 Noda awduron yr adolygiadau fod y mathau o gemau, profiad, oedran a rhywedd i gyd wedi cael eu nodi fel
yr hyn	ffactorau dryslyd sy'n gysylltiedig ag astudiaethau o
a wyddom	gemau ymarfer corff, sy'n cyfyngu ar y gallu i'w cyffredinoli ¹ .
	 Nid oedd rhai o'r astudiaethau a gafodd eu cynnwys yn yr



adolygiadau yn defnyddio mesuriadau gwrthrychol o weithgarwch corfforol (chwe astudiaeth). Roedd y rhain yn dibynnu ar arsylwi neu hunangofnodi².

 Prin yw'r gwaith gwerthuso prosesau sydd wedi'i wneud mewn perthynas â gemau fideo egnïol a gemau ymarfer corff felly nid yw nifer y bobl sy'n eu defnyddio/cywirdeb wedi cael eu hystyried^{1, 2}.

Cyfeiriadau

- Gao Z, Chen S. Are field-based exergames useful in preventing childhood obesity? A systematic review. *Obes Rev* 2014; 15(8):676-691. [<u>Tabl</u> <u>echdynnu data</u>]
- 2. Norris E, Hamer M, Stamatakis E. Active video games in schools and effects on physical activity and health: a systematic review. *J Pediatr* 2016; 172:40-46. [Tabl echdynnu data]
- 3. Chen J, Wilkosz ME. Efficacy of technology-based interventions for obesity prevention in adolescents: A systematic review. *Adolesc Health Med Ther* 2014; 5:159-170. [Tabl echdynnu data]

Ymyrraeth: Ymyriadau teuluol sy'n cynnwys pennu nodau atgyfnerthu ymddygiad cadarnhaol neu sesiynau gweithgarwch corfforol i hybu geithgarwch corfforol plant



Ceir rhywfaint o dystiolaeth o blaid defnyddio ymyriadau yn y teulu sy'n cynnwys elfennau o bennu nodau, atgyfnerthu ymddygiad cadarnhaol a threfnu sesiynau gweithgarwch corfforol, yn unigol neu ochr yn ochr ag addysg er mwyn gwella mesurau gweithgarwch corfforol ymhlith plant ond nid yw'n bendant.¹ Dangosodd metaddadansoddiad o 18 o astudiaethau faint effaith o 0.29 (95% CI 0.14 i 0.45)

[*Un adolygiad systematig gan gynnwys 18 o astudiaethau o ansawdd gwael i weddol*]

Roedd y dystiolaeth a gasglwyd ar gyfer yr adolygiad hwn Pethau eraill yn ymwneud yn benodol â phlant rhwng 5 a 12 oed. i'w hystyried Roedd yr ymyriadau'n targedu plant ar bob rhan o'r sbectrwm pwysau, o iach i ordew. Roedd astudiaethau a oedd yn cynnwys cyfranogwyr o bwysau iach gan mwyaf yn fwy effeithiol na'r rhai a oedd yn cynnwys cyfran uchel o gyfranogwyr dros bwysau neu ordew (80% o gymharu â 59%). • Amcangyfrifodd y metaddadansoddiad faint yr effaith ar ganlyniadau o ran gweithgarwch corfforol, ac roedd yr awduron o'r farn bod yr effaith yn fach. Canfyddiadau ychwanegol o'r synthesis realaidd sy'n ymchwilio i systemau sy'n arwain at ganlyniadau: Dylai ymyriadau yn y teulu gael eu teilwra i ystyried ethnigrwydd y teulu, cymhelliant y rhieni i gynyddu gweithgarwch corfforol y plant, a chyfyngiadau amser oherwydd cyfrifoldebau gwaith ac ysgol. Yng nghyd-destun cyfyngiadau a gofynion croes ar y teulu, mae'n ymddangos bod cyfuno pennu nodau â thechnegau atgyfnerthu i wella gweithgarwch corfforol drwy gynyddu cymhelliant yn arbennig o effeithiol. Dylid ystyried amgylchedd seicogymdeithasol y teulu wrth gynllunio ymyriadau i gynyddu gweithgarwch corfforol ymhlith plant a'u teuluoedd. Dylai'r ymdrechion hyn ganolbwyntio ar y plentyn fel y cyfrwng newid. Gall fod yn werth canolbwyntio ymyriad ar rywbeth

	 heblaw buddiannau gweithgarwch corfforol o ran iechyd neu golli pwysau, e.e. mwynhau amser gyda'i gilydd, dysgu sgiliau newydd neu fagu hyder. Gall targedu'r teulu cyfan fod yn strategaeth effeithiol er mwyn cynyddu lefelau ymlyniad wrth yr ymyriad. Cafodd yr ymyriadau eu cyflawni gan arweinwyr cymunedol (a ddewiswyd yn aml oherwydd eu cysylltiad diwylliannol â'r cyfranogwyr), darparwyr gofal iechyd, ymchwilwyr neu athrawon. Roedd yn ymddangos mai ymyriadau a gyflawnwyd gan staff meddygol neu staff gofal iechyd oedd leiaf effeithiol. Mae'n bosibl y bydd ymyriadau seiliedig ar wybodaeth na chânt eu hategu gan strategaethau ychwanegol yn newid gwybodaeth ond yn annigonol i newid ymddygiad.
Terfynau ar	 Roedd y samplau yn yr astudiaethau a gafodd eu cynnwys yn fach
yr hyn a wyddom	 Roedd y gwaith dilynol yn para hyd at chwe mis gan amlaf; roedd 14 allan o'r 47 o astudiaethau yn cynnwys gwaith dilynol hirdymor o 12 mis neu fwy. Mae hyn yn
	 organism any normal yn ar wybodaeth am gynnal yr effeithiau. Dim ond 7 allan o'r 47 o astudiaethau a gafodd eu cynnwys a gynhaliwyd yn y DU a chafodd y rhan fwyaf o'r

astudiaethau eu cynnal yn UDA. Y gwendidau cyffredin ymhlith yr astudiaethau oedd diffyg dallu cyfranogwyr a thuedd bosibl wrth eu dethol oherwydd gwybodaeth gyfyngedig am recriwtio er mwyn gallu asesu pa mor gynrychioladol oedd y sampl.

Cyfeiriadau

1. Brown HE et al. Family-based interventions to increase physical activity in children: a systematic review, meta-analysis and realist synthesis. *Obes Rev* 2016; 17:345-360. [Tabl echdynnu data]

Ymyrraeth: Gweithgarwch corfforol yn y gymuned, gyda neu heb addysg, ar gyfer oedolion hŷn sy'n byw mewn lleoliadau gwledig a rhanbarthol.



Ceir rhywfaint o dystiolaeth o blaid ymyriadau gweithgarwch corfforol yn y gymuned, gyda neu heb addysg, i hybu gweithgarwch corfforol ymhlith oedolion hŷn mewn lleoliadau gwledig a rhanbarthol, ond nid yw'n bendant.

[Un adolygiad systematig gan gynnwys tair astudiaeth o ansawdd gwael i weddol]

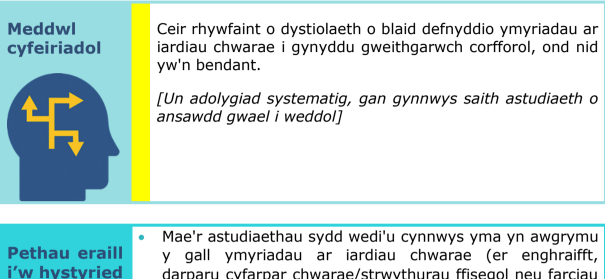
Pethau eraill i'w hystyried	 Roedd yr ymyriadau'n cynnwys ymarfer corff â dwysedd isel i gymedrol a/neu weithgarwch corfforol ysgafn (e.e. Tai Chi), ond roedd faint o weithgarwch corfforol a wnaed yn amrywio rhwng ymyriadau'r astudiaethau. Roedd un yn cynnwys rhaglen ragnodedig o ymarfer corff ac roedd un arall yn galluogi'r cyfranogwyr i ddewis y math o weithgarwch corfforol eu hunain. Roedd mesuriadau'r canlyniadau'n amrywio rhwng astudiaethau, gan olygu ei bod yn anodd cymharu rhyngddynt, ond roedd sawl nodwedd yn gyffredin ag ymyriadau sy'n cynyddu gweithgarwch corfforol. Ymhlith y rhain roedd ymyriadau a gyflawnir drwy gyswllt personol, cynnwys ymarfer corff ysgafn i gymedrol, a chynnig amrywiaeth o fathau o weithgarwch. Mae'r dystiolaeth yn yr adolygiad hwn yn ymwneud yn benodol â phobl dros 65 oed sy'n byw mewn ardaloedd gwledig neu ranbarthol (h.y. nid ardaloedd metropolitan nac anghysbell). Ni chafodd astudiaethau a oedd yn cynnwys grwpiau oedran o dan 65 oed eu cynnwys yn yr adolygiad systematig. Noda awduron yr adolygiad systematig y gall fod ymyriadau effeithiol wedi cael eu hasesu mewn grwpiau oedran ehangach nad yw'r adolygiad hwn wedi'u hystyried. Roedd hyd yr ymyriadau'n amrywio o flwyddyn i gyfnod cymedrig o 2.6 mlynedd. Yn achos ymyriadau hirdymor, nodwyd bod lefel yr ymlyniad wedi gostwng dros amser.

Terfynau ar yr hyn a wyddom	 Un canfyddiad allweddol o'r adolygiad hwn oedd y nifer gyfyngedig o astudiaethau a ddefnyddiodd ddulliau trwyadl o fesuriadau hunangofnodi a mesuriadau gwrthrychol dilys a dibynadwy i adrodd ar y canlyniadau. Cynhaliwyd yr astudiaethau yn UDA a Taiwan, a all gyfyngu ar y gallu i gyffredinoli canfyddiadau i boblogaeth Cymru.
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Cyfeiriadau

1. Moore M et al. Effective community-based physical activity interventions for older adults living in rural and regional areas: A systematic review. *J Aging Phys Act* 2016; 24(1):158-167. [Tabl echdynnu data]

Ymyrraeth: Ymyriadau ar iardiau chwarae i gynyddu gweithgarwch corfforol





y gall ymyriadau ar iardiau chwarae (er enghraifft, darparu cyfarpar chwarae/strwythurau ffisegol neu farciau ar iardiau chwarae) gynyddu gweithgarwch corfforol a lleihau'r amser y bydd plant yn llonydd yn ystod amser egwyl. Nododd awduron yr adolygiad y gallai fod angen rhoi trefniadau goruchwylio a gweithgarwch corfforol mwy strwythuredig ar waith er mwyn i'r rhain fod yn effeithiol.

Roedd y canfyddiadau'n awgrymu bod bechgyn a phlant iau yn fwy corfforol egnïol na merched a phlant hŷn.

Terfynau	ar
yr	hyn
a wyddor	n

Roedd pedair o'r saith astudiaeth a gafodd eu cynnwys yn defnyddio dulliau gwrthrychol o fesur gweithgarwch corfforol (er enghraifft, mesurydd cyflymu).

Dim ond newidiadau byrdymor a oedd yn aml yn cyfrannu'n sylweddol at fodloni canllawiau ar weithgarwch corfforol a nodwyd gan sawl un o'r astudiaethau a gafodd eu cynnwys. Mae angen ystyried p'un a fyddai'r rhain yn cael eu cynnal yn y tymor hwy.

Cyfeiriadau

1. Reynolds R et al. Systematic review of incidental physical activity community interventions. *Prev Med* 2014; 67:46-64 [Tabl echdynnu data]

6 Atodiad III Graddio Tystiolaeth

A (gwyrdd tywyll): Mae'r ymyriad hwn wedi'i gefnogi gan dystiolaeth o ansawdd da o'i effeithiolrwydd	Adolygiad systematig, o astudiaethau o ansawdd da ar y cyfan, gyda metaddadansoddi neu'r rhan fwyaf o'r astudiaethau yn ffafrio effaith yr ymyriad
B (gwyrdd tywyll): Mae'r ymyriad hwn wedi'i gefnogi gan dystiolaeth o ansawdd da o'i effeithiolrwydd	Adolygiad systematig o astudiaethau o ansawdd gweddol i dda, gyda'r rhan fwyaf, neu fetaddadansoddi, yn ffafrio effaith yr ymyriad
C (melyn): Ceir rhywfaint o dystiolaeth sy'n cefnogi'r defnydd o'r ymyriad hwn ond nid yw'n bendant	Adolygiad systematig o astudiaethau o ansawdd gweddol i wael gyda'r rhan fwyaf, neu fetaddadansoddi, yn ffafrio effaith yr ymyriad neu adolygiad systematig lle mae nifer yr astudiaethau sy'n ffafrio effaith yr ymyriad yn rhy fach i allu dod i gasgliadau pendant
D (oren): Mae'r dystiolaeth yn anghyson ac nid oes modd dod i gasgliad	Adolygiad systematig o astudiaethau sydd â chanfyddiadau anghyson
E (pinc): Ceir rhywfaint o dystiolaeth sy'n awgrymu bod yr ymyriad hwn yn aneffeithiol ond nid yw'n bendant	Adolygiad systematig o astudiaethau o ansawdd gweddol i wael gyda'r rhan fwyaf, neu fetaddadansoddi, yn ffafrio dim effaith gan yr ymyriad neu lle mae nifer yr astudiaethau sy'n ffafrio dim effaith yn rhy fach i allu dod i gasgliadau pendant
F (coch): Mae tystiolaeth o ansawdd gweddol i dda bod yr ymyriad hwn yn annhebygol o fod yn effeithiol	Adolygiad systematig o astudiaethau o ansawdd gweddol i dda, gyda'r rhan fwyaf yn ffafrio'r grŵp rheoli/dim effaith gan yr ymyriad
G (porffor): Mae tystiolaeth o ansawdd da o aneffeithiolrwydd neu argymhelliad penodol na ddylid cyflwyno'r ymyriadau hyn yn y DU	Mae tystiolaeth o ansawdd da ar lefel adolygiad o fetaddadansoddi astudiaethau o ansawdd da sy'n awgrymu nad yw'r ymyriad yn cael unrhyw effaith
H (llwyd): Prin yw'r dystiolaeth o effeithiolrwydd yr ymyriad	Mae adolygiad systematig, neu adolygwyr Iechyd Cyhoeddus Cymru yn dod i'r casgliad nad oes unrhyw dystiolaeth ddibynadwy o effeithiolrwydd nac aneffeithiolrwydd ar gael naill ai am nad oes unrhyw/ neu ddigon astudiaethau perthnasol o ddyluniad priodol i asesu effeithiolrwydd

7 Atodiad IV Rhestr termau wedi'u talfyrru

AVG:	Active video games
CBA:	Controlled before and after
COCOMO:	Common Community Measures for Obesity Prevention
CONSORT:	Consolidated standards of reporting trials
CPM:	Counts per minute
C-RCT:	Cluster randomised controlled trial
CT:	Controlled trial
DDR:	Dance Dance Revolution
EPHPP:	Effective Public Health Practice Project
GRADE:	Grading of Recommendations Assessment, Development and Evaluation Tool
HPS:	Health promoting schools
ITS:	Interrupted time-series
LPA:	Light physical activity
MET-hours:	Metabolic equivalence hours
MD:	Mean difference
MVPA:	Moderate to vigorous physical activity
NCD:	Non-communicable disease
NGOs:	Non-governmental organisations
NICE:	National Institute for Health and Care Excellence
OSRAC-P:	Observational system for recording physical activity in children - preschool
PE:	Physical education
POMA:	Performance orientated mobility assessment

RCT:	Randomised controlled trial
RE-AIM:	Reach, Effectiveness, Adoptions, Implementation, Maintenance framework
SD:	Standard deviation
SMD:	Standardised mean difference
SIGN:	Scottish Intercollegiate Guidelines Network
TPA:	Total physical activity
VPA:	Vigorous physical activity