Physical activity and the environment update

- **3 Evidence Reviews Appendix 4**
- **4 GRADE Evidence Profiles**

5 **DRAFT**

- 6 Jean Bennie, Olivia Crane, Adrienne Cullum, Karen
- 7 Peploe, Clare Wohlgemuth
- 8 July 2017

9

10 National Institute for Health and Care Excellence

12 Effectiveness and cost-effectiveness of public open space 13 and transport interventions: GRADE evidence profiles

14 **1. Introduction**

15 As discussed at PHAC 1 (November 2016), the outcomes reported in the evidence reviews 16 are being appraised and presented using GRADE (Grading of Recommendations 17 Assessment, Development and Evaluation). This approach to assessing the quality of a 18 body of evidence and has been used in development of NICE clinical guidelines for a 19 number of years. The evidence is rated across studies for specific outcomes as opposed to 20 rating study by study. This approach assesses consistency of results across different 21 studies, provided the studies are measuring the same outcome. 22 23 GRADE looks at "the extent to which one can be confident that an estimate of effect of

association is close to the quantity of specific interest"¹. GRADE is concerned with how
 certain we can be that the observed effect is close to the real effect. When using GRADE we
 consider the risk of bias, consistency, directness, and precision of the studies reporting on a
 particular outcome. The evidence regarding that outcome is then graded as either of very
 low, low, moderate, or high quality.

29

30

2. GRADE and Physical Activity Outcomes

In order to apply GRADE consistently across outcomes, the PHAC considered the Minimal Important Difference (MID), defined as *the smallest change in an outcome that is considered important by patients or health care professionals.* At PHAC 2, it was agreed that for this topic MID would be any change observed as a result of an intervention. It was discussed that in certain population groups the smallest of changes in activity would benefit health and wellbeing.

37

38 As highlighted in the protocol and <u>scope</u>, the outcomes for Evidence Review 1 are:

- 39 Primary outcomes
- total physical activity (PA) (measured by, for example, time/ distance/ number of
- 41 steps/ levels of activity/ levels of recommended PA)
- total sedentary time (measured by time)
- 43 domain-specific physical activity levels (active travel or physical activity in everyday
 44 life, such as measures of walking, cycling or active play)
- public transport use (proxy measure of PA)

¹ Higgins JPT, Green S (editors). 12.2.1 The GRADE Approach. *Cochrane Handbook for Systematic Reviews of Interventions* Version 5.1.0 [updated March 2011]. The Cochrane Collaboration, 2011. Available from <u>www.handbook.cochrane.org</u>

- 46 Secondary outcomes
- changes to road environment (such as introduction of traffic calming measures)
- changes to transport (such as changes in modal share)
- 49 vehicle speeds
- 50 car use

51 The committee agreed at PHAC 1 that all primary outcomes were to be regarded as critical

52 outcomes and all secondary outcomes were to be regarded as important outcomes.

- 53
- 54 The GRADE evidence profiles presented below show the appraised outcomes for Reviews
- 55 1, 2 and 3. All of the studies included in these reviews were non-randomised, therefore,
- 56 using GRADE, ratings start at "low" for evidence derived from observational studies..
- 57
- 58
- 59 Details of how the evidence for each outcome was appraised across each of the quality
- 60 domains is given below:

Quality domain	Description
Risk of bias	Limitations in study design and implementation may bias the estimates of the treatment effect. Major limitations in studies decrease the confidence in the estimate of the effect. Examples of such limitations are selection bias (often due to poor allocation concealment), performance and detection bias (often due to a lack of blinding of the participants, healthcare professional or assessor) and attrition bias (due to missing data causing systematic bias in the analysis). Where there are no study limitations, evidence is assessed as having 'no serious' risk of bias. Alternatively, evidence may be downgraded one level ('serious' risk of bias) or two levels ('very serious' risk of bias).
Indirectness	Indirectness refers to differences in study population, intervention, comparator and outcomes between the available evidence and the review question. Where the evidence is directly applicable to the PICO, it is assessed as having 'no serious' risk of indirectness. Alternatively, evidence may be downgraded one level ('serious' risk of indirectness) or two levels ('very serious' risk of indirectness).
Inconsistency	Inconsistency refers to an unexplained heterogeneity of effect estimates between studies combined into the same GRADE profile due to presenting the same outcomes in the same way. If pooled in a meta-analysis, the I ² statistic describes the percentage of the variability in effect estimates that is due to heterogeneity rather than sampling error (chance).
	For the purposes of this review, as it was rarely possible to combine results into a meta-analysis, the committee agreed that the heterogeneity of the results be considered by the reviewers. Where heterogeneity could be explained by differences in study design, content of interventions and comparators, it was assessed as having 'no serious' inconsistency'. Where inconsistency could not be explained by these factors, results could be downgraded by one level for some heterogeneity, and by two levels for a large amount of unexplained heterogeneity.

Physical Activity and the Environment – Appendix 4: GRADE profiles

Quality domain	Description
•	•
Imprecision	95% confidence intervals denote the possible range of locations of the true population effect at a 95% probability, and so wide confidence intervals may denote a result that is consistent with conflicting interpretations (for example a result may be consistent with both public health benefit AND public health harm) and thus be imprecise. Imprecision can be caused by studies having relatively few individuals or few events.
	For the purpose of these reviews, the committee chose a Minimal Important Difference (MID) of any change, as any change at a population level was considered to be meaningful. Imprecision was judged using the following criteria;
	 Where confidence intervals for an effect spanned the line of no effect, the result was downgraded for 'serious' imprecision because we are uncertain of where the true effect lies.
	 Where confidence intervals for an effect do not span the line of no effect, we are certain of where the true effect lies, and so there is no serious imprecision.
	For the majority of studies reviewed for this guideline it was not possible to assess the degree of precision due to confidence intervals not being reported or able to be imputed from information provided in the paper. However, the committee considered it important to note that in public health, the approach often taken to assess whether an intervention is effective is one of hypothesis testing using P Values. P Values denote the probability of obtaining a given result assuming the null hypothesis (no effect) is true. For example, assuming the intervention has no effect, a p value of 0.05 means you would obtain the observed difference (or more) in 5% of studies due to random sampling error. The committee appreciated this is different from assessing the precision of an effect. In these instances, the P Value was used as follows;
	 Where the P Value for an effect was >0.05, the confidence intervals would be likely to span the line of no effect. The result was downgraded for 'serious' imprecision.
	 Where the P Value for an effect was <0.05, the confidence intervals would be unlikely to span the line of no effect. The result was not downgraded as it had 'no serious' imprecision.
	Where a study did not provide confidence intervals for an effect (or information to work this out), or P Values, confidence intervals of change over time in the intervention group and change over time in the control group were calculated and compared. Results were judged as follows:
	• Where these confidence intervals overlapped each other, it was judged that the results were not significantly different between groups. The result was downgraded for 'serious' imprecision as we are not certain where the true effect is.
	• Where confidence intervals did not overlap each other, it was judged that the results were significantly different. The result was not downgraded as it had 'no serious' imprecision as we are certain where the true effect is.
	Where a study did not provide confidence intervals, P-Values, or sufficient data to be able to calculate these, the review team could not be certain that the result was meaningful. Therefore the result was downgraded for serious imprecision.

Physical Activity and the Environment – Appendix 4: GRADE profiles

	Quality domain	Description
	Other issues	Sometimes randomisation may not adequately lead to group equivalence of confounders, and if so this may lead to bias, which should be taken into account. Potential conflicts of interest, often caused by excessive pharmaceutical company involvement in the publication of a study, should also be noted.
		The option to upgrade confidence in the evidence by one level for consistency was applied. Evidence is upgraded for consistency if a number of studies from different settings investigating the same intervention report the same outcome and show the same direction of effect.
61		
62		
63		

64 **Review 1**

65 **Congestion charging**

66 [To note that all studies on congestion charging were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

	Quality assessment							cipants		Quality		
No of studies	Design	Risk of bias	In- consisten cy	In-directness	Imprecision	Other consideration s	Interventio n	Contro I	Effect			
Congestior	n charging	<u>.</u>	II		<u> </u>	1		<u> </u>		ł		
Total physic	cal activity as i	measured	by total time	spent in physic	al activity (PA)							
1 Bergman 2010	Non- randomised controlled study	No Serious risk of bias	Not assessable as single study	No serious indirectness	No serious imprecision	None	165	138	Change in time spent in physical activity (self-reported using IPAQ questionnaire) (intervention vs control) (baseline to 5-month follow-up): Control Intervention P value Overall PA No difference Increase 0.015 There was a statistically significant increase in physical activity compared to the control group Intervention P	LOW		
Total physic	cal activity as r	neasured	by total time	e spent on mode	erate PA (4 ME	TS)						
1 Bergman 2010	Non- randomised controlled study	No Serious risk of bias	Not assessable as single study	No serious indirectness	No serious imprecision	None	165	138	Change in time spent on moderate PA (self-reported using IPAQ questionnaire) (intervention vs control) (baseline to 5-month follow-up): Control Intervention P value Moderate No difference Increase 0.036 There was a statistically significant increase in moderate physical activity compared to the control group Intervention P	LOW		

1 Bergman 2010 Changes to	Non- randomised controlled study transport as r	No Serious risk of bias	Not assessable as single study by % of car	No serious indirectness drivers switching	No serious imprecision	None	165	138	Change in total time spent sitting (self-reported using IPAQ guestionnaire) (intervention vs control) (baseline to 5-month follow-up): Control Intervention P Effect value size -r ² Sitting No Decreased 0.009 0.03 Sitting inference Subjects in the intervention group reported statistically significant less time spent sitting compared to the comparator group	LOW
2 Transport for London 2008 Karlstrom and Franklin 2009	Non- randomised uncontrolled studies	No serious risk of bias ³	No serious inconsisten cy		Serious imprecision⁴	None	1550	n/a		VERY LOW
Changes to	transport as n		by traffic ma	ke-up on the roa	ad and bus patr	onage, various o	lata collection	i method	Is, 12 months follow-up (important) Change in vehicles using the free passage route (percentage	
Transport for London	randomised uncontrolled study	Serious risk of bias⁵	assessable as single study	No serious indirectness	Serious imprecision ⁶	None	n/a		change between baseline and 12-month follow-up figures)	VERY LOW

² An effect size of up to 0.1 is considered small and around 0.3 is considered moderate. Above 0.5 is considered a large effect, therefore effect size was small

³ Quality score allocated as (-) and (+) indicating some risk of bias – not downgraded.

⁴ Unable to tell whether intervention is effective as no measure of variance reported or p values – downgraded one level

⁵ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is in data collection methods. ⁶ Unable to tell whether intervention is effective as no measure of variance reported or p values – downgraded one level

	Car and minicabs	-3%)	
	Vans and lorries	+7%	6	
	Non chargeable			
	Licensed taxis	+9%	6	
	Two wheelers	+12	%	
	Pedal cycles	+18	%	
	·			
	Fraffic make-up in vehicle-kil vestern extension zone durin observation):			
	Chargeable	% change	Baselin e	Follow- up
	Car and minicabs	-6%	60%	54%
	Vans, lorries and others	+2.5%	13%	15%
	Non chargeable			
	Licensed taxis	+2%	11%	13%
	Buses and coaches	+1%	3%	4%
	Two wheelers	+1%	5%	6%
	Pedal cycles	+1%	5%	6%
(r B (9 m fo (2 re	Bus patronage changes betw record-kept data): Bus passengers entering the 96,500/day to 102,000 /day norning peak period (34,100 or exiting the charging zone 24,300 to 24,900) for chargi espectively. Percentages ar nismatched, likely to do with	e charging :) in chargin) to 37,200 were 5% (ing hours a nd absolute	zone increase ig hours, and) (07:00-10:0 90,100 to 94, nd peak hour figures are s	ed by 6% 9% during 0). Increases 200) and 2% s lightly

Guided busway⁷ 68

69 [To note that all studies on the guided busway were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

		Qı	uality assessi	ment			No. of par	ticipants		E	ffect			Quality
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other consideratio ns	Interventio n	Control						
Guided Busv	vay	L	<u> </u>		1	1		<u> </u>					1	
Active travel a	as measured b	by the average	time spent in	active commutir	ng									
									Average time (n and physical ac (baseline to 6-1 Activity	tivity (self-rep	orted) (interv w up):)	
1 Panter et al 2016	Non- randomised controlled study	Serious risk of bias ⁸	Not assessable as single study	No seriousindirect ness	No serious imprecision	None	364	n/a	Active Weekly Commuting Walking Cycling Time spent on a follow-up, largel spent on cycling <u>Association bett</u> proximity of par and PA: Exposure to the greater likelihood	77.6 (364) 27.8 (131) 56.6 (266) active commu y attributed to ween exposui ween exposui ticipants' resid	the decreas	se in median ntion (measu guided bus with a signif	n time <u>ured as</u> <u>way)</u> icantly	VERY LOW

 ⁷ The Guided Busway comprised a new bus network and an adjacent 22km traffic-free walking and cycling route
 ⁸ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is large loss to follow up.

									time (relative) for active com				6), but not	
Physical activ	ity in everyday	life as measu	ired by the ave	erage time spent	t in recreationa	al walking and	cycling							
1 Panter et al 2016	Non- randomised controlled study	Serious risk of bias ⁹	Not assessable as 1 study	No serious risk of indirectness		None	364	n/a	Change in ave walking and c reported) (inte up): ACTIVITY ACTIVITY RECREAT ION (TOTAL) Walking Cycling There was no walking and c baseline	ycling for recreation only) % (N) REPORTI NG ANY ACTIVITY AT BASELIN E 83.3 (391) 78.0 (366) 32.6 (153) significant diff	TIME SPE (baseline to TIME SPE (MIN/WEE Baseline 75 (28- 150) 57 (15- 135) 0 (0- 22.5) ference betw	Avsical activ 6-18 month 8 8 8 8 8 9 79 (30,180) 60 (0,150) 0 (0,19)	ity (self- 1 follow- 1 follow- VITY I (IQR) P- Value 0.640 0.5551 0.416 e spent	VERY LOW
1 Heinen et al	Non- randomised controlled	Serious risk of bias ¹¹	Not assessable	No serious indirectness	No serious	None	470	n/a	Change in pro made by activ modes such a (baseline to 3 confidence int	e modes of tra s car (self-rep -year follow-up	avel as oppo orted) (inter	sed to non-a vention vs c	active ontrol)	VERY LOW
2015	study		as 1 study		mprecision				Proximity to the significant inclusion of the	ne busway was rease in active	e travel (1.80	[1.27 to 2.5	55]	LOW

 ⁹ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is large loss to follow up.
 ¹⁰ No significant effect of intervention as P values greater than 0.05– downgraded one level
 ¹¹ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is large loss to follow up.

Changes to tra	ansport as me	asured by cha	anges in propo	rtion of journeys	to work made	by active trav	/el (urban / r	ural)	active travel as a proportion of all journeys made (0.47 [0.28 to 0.81]) i.e. commuters living 4 km from the busway were almost twice as likely to report a substantial increase in active travel as a proportion of all journeys, and half as likely to report a small decrease, than those living 9 km away.	
1 Heinen et al 2015	Non- randomised controlled study	Serious risk of bias ¹²	Not assessable as measuring different outcomes	No seriousindirect ness	No serious imprecision	None	470	NA	Urban / Rural (self-reported) (baseline to 3-year follow-up): Living in villages or smaller settlements rather than urban areas predicted an increase in public transport trips as a proportion of all commuting trips (RRR 2.53 (1.06, 6.05), pp<0.05)	VERY LOW
Changes to tra	ansport as me	asured by cha	anges in propo	rtion of journeys	to work made	by active trav	el (baseline	active cor	mmuting)	
1 Panter et al 2016	Non- randomised controlled study	Serious risk of bias ¹³	Not assessable as 1 study	No seriousindirect ness	No serious imprecision	None	364	NA	Active commuting changes by baseline level of active commuting: The intervention had a significant effect on total active commuting only for those who reported the lowest levels of active commuting at baseline (RRR 1.76, 95% CI 1.16, 2.67).	VERY LOW

71

Upgrading of bus routes¹⁴ 72

73 [To note that all studies on upgrading bus routes were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

Quality assessment	No. of participants	Effect	Quality
--------------------	---------------------	--------	---------

 ¹² Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is large loss to follow up.
 ¹³ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is large loss to follow up.
 ¹⁴ This includes interventions to upgrade stops to show real-time passenger information, and increase bus frequency

Physical Activity and the Environment – Appendix 4: GRADE profiles

No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other considerati ons	Intervention	Control		
Jpgrading of b	ous routes									
Public transport	use (as a pro	xy of physica	al activity) as n	neasured by b	us use					
1 Loader and Stanley 2009	Non- randomised controlled study	Serious risk of bias ¹⁵	Not assessable as 1 study	No serious risk of indirectness	Serious risk of imprecision ¹⁶	None	Unclear ¹⁷	Unclear ¹⁸	Change in bus use (patronage) between baseline and 10-year follow-up (counts) (intervention vs control): Follow-up data shows intervention total bus patronage growth of 4.6% between baseline and 1-year follow-up. Control routes grew by 1.3% in the same period. Change in bus use (patronage) between baseline and 10-year follow-up (counts) by area (intervention vs control): Greatest increases in use of intervention routes are seen in the Central Business District (CBD) and outer regions (13.8% and 10.8% respectively). A decrease is seen in usage of unchanged routes in the outer area (-0.9%). Bus patronage growth by time, Saturdays only (baseline to 1- year follow-up): For intervention buses whose finishing times had previously been between 4pm and 5pm (n = 2), their afternoon validations "more than doubled" after extension of running hours. For buses whose previous finishing time was between 5pm and 6pm, afternoon demand increased by around 20%.	

74

New light rail service 75

76 [To note that all studies on the new light rail service were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

Quality assessment	No. of participants	Effect	Quality
--------------------	---------------------	--------	---------

 ¹⁵ Quality score was (-) indicating high risk of bias - downgraded one level. Main bias was large loss to follow up.
 ¹⁶ No measures of variance provided - downgraded one lev

¹⁷ Participants numbers were not given

¹⁸ Participants numbers were not given

New light rail service Public transport use (as a proxy measured of physical activity) as measured with train trips, walk trips and walk 1 Non 1 Non Boarnet 2013 No serious 0 not serious 1 No serious 0 not serious 1 No serious 1	Ilk minutes	101	Change in train trips, walk trips, and walk minutes by household (intervention vs control) (baseline to 3-7 month follow-up) (self-reported data): Between group differences were not significantly different for train trips, walk trips, or walk minutes between baseline and follow-up in intervention group and control
1 Non randomise d controlled No serious risk of bias Not assessable as 1 study No Serious indirectness Serious imprecision ¹⁹ None		101	household (intervention vs control) (baseline to 3-7 month follow-up) (self-reported data): Between group differences were not significantly different for train trips, walk trips, or walk minutes between baseline and follow-up in intervention group and control
1 randomise d No serious Boarnet 2013 controlled No serious as 1 study No Serious indirectness Serious imprecision ¹⁹	103	101	household (intervention vs control) (baseline to 3-7 month follow-up) (self-reported data): Between group differences were not significantly different for train trips, walk trips, or walk minutes between baseline and follow-up in intervention group and control
			group. Both reportedly increased over time by a similar amount.
Public transport use (as a proxy measured of physical activity) as measured by 7-day accelerometer wear	·		
1 Boarnet 2013 Non study No serious as sessable study No serious indirectness Serious indirectness Nor imprecision ²⁰ None	103	101	Moderate to Vigorous Physical Activity in average minutes over past 7 days (accelerometer data) (intervention vs control) (data from 3-7 month follow-up): Intervention Control Mean P Intervention Control Mean P MVPA 22.04 18.73 3.31 0.674 No difference between baseline and follow-up PA for

¹⁹ Unable to tell whether the intervention had a significant effect as no difference between intervention and control – downgraded one level ²⁰ P values greater then 0.05, showing no significant effect of intervention – downgraded one level

New rail stop 78

79 [To note that all studies on new rail stops were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

			Quality asses	sment			No. partici		Effect			Quality
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other consideratio ns	Interventi on	Control				
New Rail Stop												
Public transport us	se (as a pro	ky measur	e of physical a	activity) as m	easured by rail ride	ership						
1 ²¹ Brown and Werner (2007) Brown and Werner (2009)	Non- randomise d uncontrolle d studies	Serious risk of bias ²²	Not assessable is one study	No serious indirectnes S	No Serious imprecision	None	51	n/a		n only) (self-reported fter % Change 8.75% 37.5%	P Value 0.001	VERY
1 ²³ Brown and Werner (2007) Brown and Werner (2009)	Non- randomise d uncontrolle d studies	Serious risk of bias ²⁴		No serious indirectnes S	Serious imprecision ²⁵	None	51	n/a	Mean rail rides (baseline to 7-11 mononly) (self-reported data): Before Mean Rail Rides 3.72 (Sd 6.46) The mean difference over time was n *Calculated by reviewers.	After Me diff e (S Cl) 5.02 (Sd 1.3 7.90) 1.5 4.1	an erenc 95% 	VERY LOW

 ²¹ One study but two publications
 ²² Quality score was (-) indicating high risk of bias – downgraded one level. Main bias was data collection methods and dropout.

²³ One study but two publications

 ²⁴ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias was data collection methods and dropout.
 ²⁵ Confidence intervals span the MID, therefore downgraded one level on imprecision

Total physical activity as measured by an accelerometer per hour

							Change in number of mo (accelerometer data) (ba (intervention only): (Participants) Moderate bouts*/hr	Before	1 month follow After 0.06	<u>w-up)</u> Mean difference (95% CI)* 0.00 (-	
Serious risk of bias ²²	Not assessable as is one study	No serious indirectnes s	Serious imprecision ²⁶	None	51	n/a	(7-11 months follow up) The mean difference over The moderate activity bo follow-up, and follow-up and larger households (in the significant variance le levels. Subgroup analysis show bouts is significantly differ riders have the lowest (1 (1.77 (SE 0.83)) and the Proportion of bouts relat 0.1 to 0.15 – no statistice *Calculated by reviewers	buts* at basel rail rides (r=0 r=0.15, beta= beyond the ef vs that numbe erent betwee I.07 (SE 0.76 n continuing ed to walking al significance	ine were relat 0.46, beta=0.3 0.43, p=0.01) ffects of basel er of mean mo n groups ²⁸ (p)) followed by riders (3.68 (\$ 1 to a rail stop	ted to bouts at 39, p =0.01) accounted for line activity oderate activity = 0.03). Non v new riders SE 0.60)).	

80

 ²⁶ Confidence intervals span the MID, therefore downgraded one level on imprecision
 ²⁷ *Moderate bouts defined as accumulations of 8 or more moderate minutes
 ²⁸ Subgroup analysis splits population into non-riders, new riders, and continuing riders. Baseline and follow-up results for these individuals are combined.

82 Complete Street interventions²⁹

83 [To note that all studies on complete street interventions were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

		Qua	ality asses	sment			No. o participa			
No of studies	Design	Risk of bias	In- consiste ncy	In- directness	Imprecision	Other consideratio ns	Interventio n	Contr ol	Effect	Quality
Complete Street i	interventions	5						-		
Total physical activ	vity as measu	red by acce	elerometer	(counts per mi	inute)					

²⁹ New light rail, new bike lanes, improved pavements

								Activity, count only) (baseline				a) (interven	tion	
								Riders (N)	Baselin e (SE)	Follow -Up (SE)	Beta ³¹	95% CI	P Value	
								Never (393)	308.36 (6.63)	320.33 (7.11)	-	-	-	
								Former (41)	391.05 (27.15)	376.93 (23.18)	-49.35	-78.75, -19.94	0.001	
								Continued (51)	361.08 (27.63)	317.96 (25.73)	-6.25	-34.62, 22.12	N.S.	
								New (52)	333.23 (20.75)	381.04 (23.73)	37.40	10.41, 64.39	0.007	
1 As reported in Brown et al 2015 Miller et al 2015	5 uncontrolled 15K of blas le as 1 indirectness	No serious imprecision	None	537	n/a	Former riders to the never ri more PA com <u>Comparison c</u> days using pu transport: Poin Overall PA	ders, new r pared to ne <u>of average n</u> <u>blic transpo</u> nt estimates	iders accrue ever riders <u>ninutes per</u> ort versus da	ed statistic day of phy ays not usi confidence sport versu	ally signific <u>vsical activi</u> ing public intervals us non-pub	ant t <u>y for</u>	VERY LOW		
								Group (n)		Mean mins			P value	
								public transp (207)	oort days	19.65	17.28	, 22.02	0.0001	
						Non public to days (285)	ransport	9.59	7.97,					
								Within-pers transport u	sers					
						Public transp days (75)	oort	8.54	5.00,	12.08	<0.0001			
						Evidence suge levels of phys compared tod significant for	ical activity ays when tl	on days wh ney do not.	en they us This differe	e public tra ence is stat	ansport			

 ³⁰ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias was data collection methods and dropout.
 ³¹ Authors tested change scores of the 4 public transport ridership groups with 3 planned comparisons that compared never-riders with former, continuing, and new riders, respectively after adjustment for control variables

								MVPA per 10 hours of month follow-up) (inter	accelerometer vention group o	<u>wear (baseline to</u> nly):	<u>7-11</u>
								Riders (N)	Beta (Se)	95% Ci	P Value
								Never Riders (393)	-	-	-
								Former (41)	-6.37	-10.32, -2.43	N.S
								Continued (51)	-0.81	-4.62, 3.00	N.S
								New (52)	4.16	0.54, 7.78	<0.05
Miller et al 2015		imprecision	None	537	n/a	Within person differen year and public transp Cis	ort user group -		ind 95%		
								Riders (n)	Point Estimat		Р
											Value
								Never Riders (391)	1.27	-0.60, 3.14	0.20
								Continued (51)	-2.86	-8.60, 2.88	0.32
								Former (41)	-5.54	-11.88, 0.80	0.085
							New (52)	5.27	-1.01, 11.55	0.098	
								Evidence suggests the within person changes		group changes b	out not

 ³² The cut off point for MVPA was at least 2020cpm
 ³³ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is selection bias.
 ³⁴P values greater then 0.05, showing no significant effect of intervention– downgraded one level
 ³⁵ The cut off point for light PA was defined as less than 1000 counts per minute, ≤5 minutes

1 Brown et al 2015	Non- randomised uncontrolled studies	Serious risk of bias ³⁶	Not assessab le as 1 study	No serious indirectness	Serious Imprecision ³⁷	None	537	n/a	LPA per 10 hours of acce follow-up) (intervention gr Group (n) Never Riders (393) Former Riders (41) Continuing Riders (51) New Riders (52)		95% Cl -) -21, 1.01	P Value - 0.075	VERY LOW
									There were increases in l riders, however these we			tinuing	
Total sedentary tin	ne as measur	ed by seder	ntary physi	cal activity (SF	PA ³⁸)								
1 Brown et al 2015	Non- randomised uncontrolled studies	Serious risk of bias ³⁹	Not assessab le as 1 study	No serious indirectness	No serious imprecision	None	537	n/a	SPA per 10 hours of acce follow-up) (intervention gr Group (n) Never Riders (393) Former Riders (41) Continuing Riders (51) New Riders (52) There were significant inc riders and significant decr	Beta (SE) - 16.38 (+/-6.09) -2.84 (+/-5.88) -12.83 (+/-5.59)	95% CI - 4.41, 28.35 -14.39, 8.71 -23.82, -1.85 lentary PA time f	P Value - <0.01 <0.05	VERY LOW
Active transportati	on as measur	ed by the n	umber of b	ike trips under	taken								

 ³⁶ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias was selection bias.
 ³⁷ Intervention did not have a significant effect: Wide CI intervals that include the null hypothesis and p values greater than 0.05 – downgraded one level
 ³⁸ The cut off point for sedentary PA was not defined
 ³⁹ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias was selection bias.

Non- randomised uncontrolled studies	Serious risk of bias ⁴⁰	le as 1 study	indirectness	Serious imprecision⁴¹	None	537	n/a	follow-up (intervent For those living <8 significant difference follow-up (baseline (95% Cl 0.49 to 1.5 There was also no between near and	tion group only) (se 00m away from the ce in number bike tr odds ratio when cc 53), p≤0.62). significant differenc far groups (odds rat	f-reported data) intervention, the ips between bas impared to follow the in number of l	<u>:</u> ere was no seline and w-up 0.86 pike trips	VERY LOW
easured by the	e change in	public trar	nsport related	ohysical activity								
								accelerometer wea	ar by year and public d 95% Cis: Change in public 1	<u>c transport user</u> transport	<u>hrs</u> group -	
									Point Estimate	95% CI	P Value	
Non-	0 ·	Not						Never Riders	N/A	N/A	N/A	
randomised				No serious	None	537	n/a	Continued (51)	-1.15	-3.03, -0.74	0.23	VERY
	bias ⁴²		indirectness	imprecision	None	007	1#d	Former (41)	-2.34	-3.56, -1.08	0.0005	LOW
studies		study						New (52)	3.46	2.20, 4.72	<0.000 1	
											•	
								Public transport days (75)	8.54	5.00, 12.08	<0.000 1	
	randomised uncontrolled studies	Non- randomised studies Serious easured by the change in Serious risk of bias ⁴⁰ Serious risk of bias ⁴⁰	Non- randomised uncontrolled studies Serious risk of bias ⁴⁰ assessab le as 1 study easured by the change in public trar Serious randomised uncontrolled Serious risk of bias ⁴² Not assessab le as 1 study	Non- randomised uncontrolled studiesSerious risk of bias ⁴⁰ assessab le as 1 studyNo serious indirectnesseasured by the change in public transport related peasured by the change in public transport related pstudiesseasured by the change in public transport related pseasured by the change in public transport pseasured by the change in public transport related pseasured by the change in public transport pseasured by the change in public transport pseasured by the change in public transport pseasured by the change in p	randomised uncontrolled studiesSerious risk of bias ⁴⁰ assessab le as 1 studyNo serious indirectnessSerious imprecision ⁴¹ easured by the change in public transport related physical activityeasured by the change in public transport related physical activityserious randomised uncontrolledSerious risk of hias ⁴² Non- randomised uncontrolledSerious risk of hias ⁴² Not assessab le as 1No serious indirectnessNo serious indirectnessNo serious indirectness	randomised uncontrolled studiesSerious risk of bias ⁴⁰ No serious assessab le as 1 studyNo serious indirectnessSerious imprecision ⁴¹ Noneeasured by the change in public transport related physical activityNo serious randomised uncontrolledNot assessab le as 1No serious imprecisionNone	randomised uncontrolled studiesSerious risk of bias ⁴⁰ assessab le as 1 studyNo serious indirectnessSerious imprecision ⁴¹ None537easured by the change in public transport related physical activityserious related physical activityNo537	randomised uncontrolled studiesSerious risk of bias ⁴⁰ assessab le as 1 studyNo serious indirectnessSerious imprecision ⁴¹ None537n/aNon- randomised uncontrolledSerious risk of hias ⁴² No serious assessab No seriousNo serious imprecision ⁴¹ None537n/a	Non- randomised uncontrolled studiesSerious assessab le as 1 studyNo serious indirectnessSerious imprecision41None537n/aTotolow-up (interven For those living 48 significant difference (05% C1.04 to 1.1 There was also no between near and 0.69 (05% 0.37 to 0.69 (05% 0.37 to 0.69 (05% 0.37 to 20.90 (05% 0.37 to <br< td=""><td>Non- randomised uncontrolled studiesNot hassesab isk of bias*0Not assesab isd of bias*0Not assesab isd of bias*0Not serious imprecision*1None537In/aFollow-up (intervention group only) (see For those living <800m away from the significant difference in number bike tri follow-up (baseline odds ratio when cc (95% C1 0.49 to 1.53), ps0.62). There was also no significant difference between near and far groups (odds rai 0.69 (95% 0.37 to 1.3), ps0.25)assured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activity in allassured by the change in public transport department of transport days in transport related physical activity in allassured by the transport days in transport related physical activity in</td><td>Non- randomised uncontrolled studiesNot assessab iss of bias*0Not assessab isd of studyNot serious imprecision*1Serious imprecision*1None537InFollow-up (intervention group only) (self-reported data)Serious uncontrolled studiesNo bias*0No serious imprecision*1Serious imprecision*1None537InFor those living <800m away from the intervention, the significant difference in number bik trips between base follow-up (baseline dods ratio when compared to follow (96% CI 0.49 to 1.53), ps0.62). There was also no significant difference in number of I between near and far groups (odds ratio for far group) 0.69 (95% 0.37 to 1.3), ps0.25easured by the change in public transport related physical activityNon- randomised uncontrolledNon- randomised studiesNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised studiesNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- risk of blas*2<</td><td>Serious randomised uncontrolled studies Serious le as 1 bit of the first of bias⁴⁰ No serious imprecision⁴¹ None 537 n/a for thise might of the might of</td></br<>	Non- randomised uncontrolled studiesNot hassesab isk of bias*0Not assesab isd of bias*0Not assesab isd of bias*0Not serious imprecision*1None537In/aFollow-up (intervention group only) (see For those living <800m away from the significant difference in number bike tri follow-up (baseline odds ratio when cc (95% C1 0.49 to 1.53), ps0.62). There was also no significant difference between near and far groups (odds rai 0.69 (95% 0.37 to 1.3), ps0.25)assured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activityassured by the change in public transport related physical activity in allassured by the change in public transport department of transport days in transport related physical activity in allassured by the transport days in transport related physical activity in	Non- randomised uncontrolled studiesNot assessab iss of bias*0Not assessab isd of studyNot serious imprecision*1Serious imprecision*1None537InFollow-up (intervention group only) (self-reported data)Serious uncontrolled studiesNo bias*0No serious imprecision*1Serious imprecision*1None537InFor those living <800m away from the intervention, the significant difference in number bik trips between base follow-up (baseline dods ratio when compared to follow (96% CI 0.49 to 1.53), ps0.62). There was also no significant difference in number of I between near and far groups (odds ratio for far group) 0.69 (95% 0.37 to 1.3), ps0.25easured by the change in public transport related physical activityNon- randomised uncontrolledNon- randomised studiesNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised studiesNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- randomised uncontrolledNon- risk of blas*2<	Serious randomised uncontrolled studies Serious le as 1 bit of the first of bias ⁴⁰ No serious imprecision ⁴¹ None 537 n/a for thise might of the might of

 ⁴⁰ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline characteristics and lack of blinding.
 ⁴¹ Intervention had no significant effect: p value greater than 0.05 – downgraded one level
 ⁴² Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline characteristics and lack of blinding.

										by public transport us (intervention only). P Change in non-pu	ser group (base oint estimates a	line to 7-	
1 Miller et al 2015	Non- randomised uncontrolled studies	Serious risk of bias ⁴³	Not assessab le as 1 study	No serious indirectness	Serious imprecision ⁴⁴	None	537	n/a	public transport relat	related PA Point Estimate 1.27 -1.71 -3.20 1.81 Transit versus not 2012 8.54 hat there was no sign ted Physical Activity a carried out on public blic transport days	5.00, 12.08 nificant change i and significantly	<0.000 n non-	VERY LOW
Public transport us	se (as a proxy	measure o	of physical a	activity) as mea	asured by public t	ransport trips, i	including ligh	nt rail, b	us and/or commuter t	rip			
1 Brown et al 2016	Non- randomised uncontrolled studies	Serious risk of bias ⁴⁵	Not assessab le as 1 study	No serious indirectness	No serious imprecision	None	537	n/a	rail trip) (baseline to For residents living < transport trips were s compared to baselin follow-up 0.61 (95% Residents living <80 were more likely to ta	$\frac{12}{12}$ (including light rail, l 12-month follow-up) <800m away from the significantly more like e (baseline odds ratio CI 0.4 to 0.93), p≤0.0 0m away from compl ake public transport t atio for far group 0.60	(intervention on e intervention, puelly at one-year for o when compare 02). lete streets inter rips than those	y): ublic ollow-up ed to vention iving	VERY LOW

 ⁴³ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline characteristics and lack of blinding.
 ⁴⁴ The p value is greater than 0.05, showing no significant effect of intervention – downgraded one level
 ⁴⁵ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline characteristics and lack of blinding.

Public transport fare integration 85

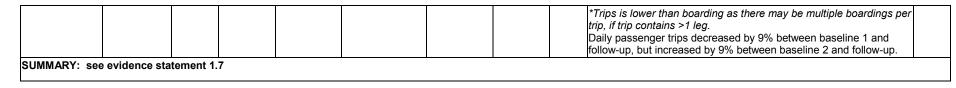
86 [To note that all studies on public transport fare integration were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

		Qı	uality asses	sment			No. o particip		Effect	Qualit
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other consideration s	Intervention	Control		У
Public transport	fare Integrati	on and si	mplification	of paying sy	stems				•	
Public transport ι	ise (as a proxy	measure	of physical a	activity) measu	ired as change in	daily passeng	er boarding			
1 Sharaby and Shiftan, 2012	Non- randomised uncontrolled study	Serious risk of bias ⁴⁶	Not assessable as 1 study	No serious indirectness	Serious imprecision ⁴⁷	None	253,200	NA	Change in numbers of passengers per day (baseline 1 [6 years pre intervention]; baseline 2 [3 years before intervention] follow-up [11 months post-intervention]) (intervention group only) (count data): Baseline 1 Baseline 2 Follow-Up Passenge rs per day 236,100 213,400 253,200 Daily passenger boarding increased by 7% between baseline 1 and follow-up, and 19% between baseline 2 and follow-up. Statistical significance not reported.	VERY LOW
Public transport ι	ise (as a proxy	measure	of physical a	activity) measu	ired as daily pass	enger trips				
1 Sharaby and Shiftan, 2012	Non- randomised uncontrolled study	Serious risk of bias ⁴⁸	Not assessable as 1 study	No serious indirectness	Serious imprecision ⁴⁹	None	253,200		Change in daily passenger trips (baseline 1 [6 years pre intervention]; baseline 2 [3 years before intervention] follow-up [11 months post-intervention]) (intervention group only) (count data): Baseline 1 Baseline 2 Follow-Up Daily passenge r trips* 182,700 155,000 167,000	VERY LOW

⁴⁶ Quality score was (-) indicating high risk of bias. Main bias is unrepresentative population, tools not validated or reliable – downgraded one level

⁴⁷ No measure of variance reported or p values – downgraded one level

⁴⁸ Quality score was (-) indicating high risk of bias. Main bias is unrepresentative population, tools not validated or reliable – downgraded one level
⁴⁹ No measure of variance reported or p values – downgraded one level



88 Motorway extension

89 [To note that all studies on motorway extensions were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

			Quality asse	essment			No. of part	icipants			Effect			Quality
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other considerations	Intervention	Control						
Motorway Exte	nsion							I						1
Changes to Trai	nsport measu	red as t	ravel trips (all,	bus, car, wall	king)									
1 Foley et al 2017	Non- randomised controlled study ⁵⁰	Serious risk of bias⁵¹	Not assessable as 1 study	No serious indirectness	Serious imprecision ⁵²	None	Cohort: 127 Cross- Sectional: 304	Cohort: 126 Cross- Sectional: 338	Odds of Intervive walking at 2-year at 2 year follow Intervention Control * = P<0.05 Results show to more likely to to participants. H between study particular. (REPEAT CRO	All Travel All Travel Odds 2.1 (1.0, 4.2)* C C C C C C C C C C C C C	b compared ported data Bus Ratio (95% 1.3 (0.6, 3.0) Comparisor tion partici avel trip at re were no se of any n ONAL): Bus	d with contr a) (COHOR Car confidence 1.4 (0.7, 2.7) for interve pants were follow-up ti significant	vol individuals RT): Walking we Interval) 1.2 (0.6, 2.3) ention e significantly han control differences hsport in Walking	VERY LOW

⁵⁰ This study also included a cohort analysis i.e. an analysis including only those who responded at both baseline *and* follow-up

⁵¹ Quality score was (-) indicating high risk of bias – downgraded one level [baseline variation between groups, tools not validated or reliable]

⁵² Although travel is marginally significant in cohort analysis, confidence intervals cross line of no effect in repeated cross-sectional analysis – downgraded one level

Changes to Tra	nsport measu	red as m	iins/day spent	travelling the	previous day (all	, bus, car, walkin	ng)		Intervention Control There were no groups for like travel as a who	statisticall	idertaking an	lifferences b	etween	
1 Foley et al 2017	Non- randomised controlled study 53	Serious risk of bias ⁵⁴	Not assessable as 1 study	No serious indirectness	Serious imprecision ⁵⁵	None	127 304	126 338	Proportional ch day for one un rate ratio, 95% COHORT: Intervention Control There were no control for time any mode of tr repeat cross-s	All travel All travel Incide 0.8 (0.5, 1.1) significant e spent trav ansport in	exposure to ention vs cor Bus nce Rate Rat Inte 1.0 (0.6, 1.7) Comparison f differences to elling in gene particular. Re	o interventior htrol. 2-year 1 Car tio (95% Cor erval) 0.9 (0.6, 1.3) for intervention between intervention petween intervention	(incidence follow-up. Walking nfidence 0.9 (0.6, 1.4) on rvention and spent using	VERY LOW

 ⁵³ This study also included a cohort analysis i.e. an analysis including only those who responded at both baseline *and* follow-up
 ⁵⁴ Quality score was (-) indicating high risk of bias – downgraded one level [baseline variation between groups, tools not validated or reliable]
 ⁵⁵ All Confidence Intervals overlap line of no effect – downgraded one level

93 Work travel plans ⁵⁶

94 [To note that all studies on work travel plans were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

		C	Quality asses	sment			No. of part	icipants		Effect		Quality
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other considerations	Intervention	Control				
New express bu	s route											
Changes to trar	nsport as mea	sured b	y changes ir	n mode of tra	avel to work							
1 Collins and Agarwal 2015	Non- randomised controlled study	Serious risk of bias ⁵⁷	Not assessable as 1 study	No serious indirectness	Serious imprecision	None	656	n/a	Change to proportic somewhat passively by season. Interven to 1 year follow-up: Commuter Group ⁵⁸ Exclusively Passive (N = ~267) Somewhat Passive (N = ~267) Somewhat Passive (N = ~267) Somewhat Passive (N = ~267) Somewhat Passive (N = ~267) Somewhat Passive (N = ~267) The only noted char whose increase wat Characteristics of potential	 by public transportion only. Self-report At 13 Months Post-Intervention 40.7 8.5 8.5 14.2 28.2 ange was in public as statistically sign 	t / actively / varied ed data. Baseline % Change -0.6 -0.7 3.0 (P<0.01) -0.7 -0.9 transport users, ificant.	VERY LOW

⁵⁶ Work travel plans included one study on new express bus Route to work (bus) with subsidised monthly pass and another study assessing the impact of University Transport Plan increasing parking charges and decreasing parking spaces, meanwhile improving facilities for active commuters

⁵⁷ Quality score was (-) indicating high risk of bias – downgraded one level. Main bias is large loss to follow up.

⁵⁸ Exclusively passive: drove own vehicle, or carpooled, or got dropped off, Somewhat passive: as above, but who parked off-campus and walked to University, Transit: public transport users, Active: walk or cycled to work, Varies by season: did not employ the same route all year round

Total phys	sical activity	as mea	sured t	by self-repo	rted survey						There was significantly higher likelihood of 'shifting' modes if participants were female (p=0.036), lower household income (<0.001), did not have a driver's license (<0.001), had a transit pass (p<0.001), and did not have a permit to park at work (<0.001).	
1 Collins a Agarwal 2	and st	on- omised trolled udy	Serious risk of bias ⁵⁹	Not assessable as 1 study	Indiroctooc		Nor	ne	656	n/a	Physical activity by usual commute method, measured by self-reported data (at 1-year follow-up only) (post hoc group comparison): On the weekly commute, the commuter groups had significantly different levels of PA (F = 276.38, p<0.001), with active commuters showing the highest levels (140.3 mins \pm 5.8 SE), public transport users showing lower (79.2 mins \pm 6.4 SE) and exclusively passive commuters showing the lowest (no PA took place). When PA levels from the commute and recreational activities were combined, there was still a significant difference between groups (F = 52.56, p<0.001), with active commuters showing the highest levels (296.3 mins \pm 10.9 SE), followed by somewhat passive commuters (237.4 mins \pm 23.9 SE), public transport users (183.3 mins \pm 15.5) and the lowest levels being amongst exclusively passive commuters (135.1 mins \pm 7.8 SE)	VERY LOW
	iversity Tran	-			al travel to wo	nt modo						
1 Brockman	Non- randomised uncontrolled study	Serious risk of bias ⁶¹	asse	Not N	lo serious directness	No serious imprecision	None	2,829	NA	usual tra	ravel as measured by change in people's (self-reported) avel to work mode (baseline to 9-year follow-up) tion only Usual form Usual form Significance of transport of transport of change at baseline to work at (P Value) (%)	LOW

⁵⁹ Quality score was (-) indicating high risk of bias. Main bias is large loss to follow up – downgraded one level

⁶⁰ Increasing parking charges and decreasing parking space
 ⁶¹ Quality score was (-) indicating high risk of bias – downgraded one level

follow-up (%)
WALKING 19 30
CYCLING 7 12
CAR DRIVING 50 33
There was a significant increase in percentage of peop walking as usual mode of travel to work, and a signific in those reporting driving as usual mode. Percentage of cycling increased, but not significantly.

Review 2 97

Ciclovia/Street closures 98

99 [To note that all studies on Ciclovia / street closures were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

			Quality ass	sessment			No. of parti	cipants	Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control	Enect	Quality
Street Clo			J			ļ	<u> </u>			
Total phys	sical activity	as meas	ured by mea	an daily minute	es spent eng	aging in physic	al activity at	the event	t	
Torres et al 2016	Non randomised uncontrolled study	Serious risk of bias ⁶²	Not assessable as one study	No serious indirectness	Serious imprecision ⁶³	none	589	n/a		VERY LOW
Total phys	sical activity	as meas	ured by mea	an daily minute	es spent eng	aging in MVPA				
1 D'Haese et al 2015	Non randomised controlled study	No Serious risk of bias	Not assessable as one study	No serious indirectness	No serious imprecision	none	51	71	Moderate and Vigorous Physical Activity (MVPA ⁶⁵) differences between intervention and control at follow-up (follow-up in same week as baseline data) (measured by accelerometer) Mean Intervention Control Time P minutes *condition (SD) B Baseline 26.70(13.51) 26.91(16.92) 3.626 Follow 35.79(24.93) 24.32(13.47) 0.057	LOW

⁶² Quality score allocated as (-) indicating high risk of bias, main bias is variation in event location, time and duration – downgraded one level

⁶⁴ Data was collected on the same day as each event – follow up not applicable
 ⁶⁵ MVPA not defined as how may METS or counts per minute etc.

⁶³ No measure of variance reported or p values, unable to determine whether or not more or less people achieved recommended MVPA pre intervention – downgraded one level

Total sedentary time a	ime as measured by mear	n minutes of sedentary tim	e per day			they have less power"). In intervention children, MVPA during intervention period contributed more to entire day Physical Activity (53.4%) than during normal period (48.6%). No significance stated.	
1 D'Haese et al 2015 Non randomised controlled study	hised Serious Assessable as one study	No serious indirectness Serious imprecision ⁶⁷	none	54	72	Mean daily minutes of sedentary time / day: differences between intervention and control at follow-up (measured by accelerometer) Mean minutes Intervention Control X ² (SD) Baseline 146.30(38.36) 156.49(41.69) 3.896 FOLLOW UP 137.74(35.43) 164.61(40.10) Change between baseline and final follow-up in intervention (-8.56 [95% CI -22.49, 5.37]) and change between baseline and final follow-up in control (8.12 [95% CI -35.59, 2.23]) (calculated by reviewers). Intervention vs control. Baseline and follow-up measures collected in the same week.	VERY LOW

0.1

⁶⁷Confidence intervals spanned the line of no effect (and therefore the MID) – downgraded one level.

									Proportion of people research sedentary if they had r	eporting that they would have been not attended the event	
1	Non randomised	Serious		No serious	Serious				Event 1 Event 2 Event 5	34% 49.% 54.4%	
Torres et al 2016	uncontrolled study		assessable as one study	indirectness	imprecision ⁶⁹	none	589	n/a	sedentary state at hon	participants would have been engaged in a me—indoors, watching TV, or on the re not participating at the street closure c0.001).	VERY LOW
									control was used. Inte	applicable ⁷⁰ . Intervention group only – no rventions over time not intended to show a e of day, duration etc. varied.	

 ⁶⁸ Quality score allocated as (-) indicating high risk of bias Main bias is variation in event location, time and duration – downgraded one level.
 ⁶⁹ No measure of variance reported or P values, unable to determine whether or not more or less people achieved recommended MVPA pre intervention – downgraded one level
 ⁷⁰ Data was collected on the same day as event – follow up not applicable

Other Cycle Infrastructure 102

103 [To note that all studies on "other cycle infrastructure" were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

1.Improvement of cycle infrastructure for active commuting 104

			Quality asse	ssment			No. of participants		Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other considerations	Intervention	Control		
Improvemen	t of cycle in	nfrastructu	ure for active	commuting	l					
Active travel a	as measured	d by the nu	mber of active	e commuters	observed					
1 Hendricks et al 2009	Non randomised uncontrolled study	Serious risk of bias ⁷¹	Not assessable as one study	No serious indirectness	Serious imprecision ⁷²	none	1853	-	Total number of active commuters observed (counted) at one-year follow-up At baseline, 1,028 active commuters were recorded. This increased to 1,853 at follow-up, an increase of 63%.	VERY LOW
	-								At follow-up, 67% of active commuters were walking, 30% were biking, and 3% were using skateboard / rollerblades / another form of active transport.	
Summary- se	ee evidence	statemer	nt 2.3							

 ⁷¹ Quality score allocated as (-) indicating high risk of bias, main bias is unreliable count methods – downgraded one level.
 ⁷² No measure of variance reported or p values, only descriptive statistics provided – downgraded one level

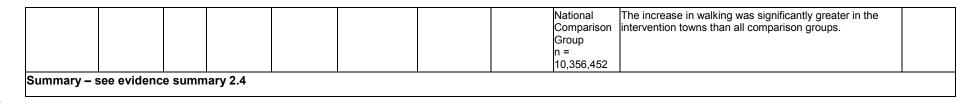
2.Cycle demonstration towns73 106

2 Sloman et al 2009 Goodman et al 2013a	Non randomised controlled studies	Serious risk of bias ⁷⁴	Not assessable as unit measures are too different for comparison	No serious indirectness	Serious imprecision ⁷⁵	none	>9000	Matched Comparison n = 969,605 Unfunded comparison n = 4,195,540 National Comparison Group n = 10,356,452	Relative intervention Intervention Compa Relative interventio Intervention Compa	000) at up to 4-year fc le demonstration towr egularly (≥30 minutes %point increase 0.9% ers (n=3000) at up to ycle counters shows t) increased by 27% b follow-up in the CDT to 1 week (self-reported) t residents of the CDT ek in the previous yea % in 2009, an increas points or 14% eported) – percentage pared to baseline (95% cyclists as a proportio significantly more bef three comparison grou e (with 95% CI): ared with <i>Matched Co</i> on effect = 1.09 (1.07, ared with <i>National Cor</i> in effect = 1.26 (1.25, Il quintiles of deprivation	Dilow-up n (CDT) n (CD) hat cycling etween towns, ranging (n =not) To doing any r rose from e of e difference at % CI) n of tween baseline ups, as seen mparison: 1.20) mparison: 1.28) on although	VER
---	--	--	--	----------------------------	--------------------------------------	------	-------	--	---	--	---	-----

 ⁷³ Cycle demonstration town interventions included school travel planning; cycle facilities at schools; pedestrian bridges
 ⁷⁴ Quality score allocated as (-) for both studies, indicating high risk of bias, main bias is lack of blinding and unclear baseline characteristics – downgraded one level.
 ⁷⁵ No measure of variance reported or p values, only descriptive statistics provided – downgraded one level

Total sedenta	ry time as m	easurec	by the prop	ortion of resp	pondents classe	ed as inactive				
1 Sloman et al 2009	Non randomised controlled study	Serious risk of bias ⁷⁶	Not assessable as one study	No serious indirectness	Serious imprecision ⁷⁷	none	Not clearly defined	Not clearly defined	The proportion of adult respondents classed as inactive A validated measure was used – EPIC, self-reported 4- level index. Proportions fell from 26.2% at baseline to 23.6at 3 year follow-up, a fall of 2.6%-points or 10%. The proportion of people in medium urban areas who cycled 'less than once a year' or 'never' was stable at 68 or 67% in each year between baseline and follow-up.	VERY LOW
Public transpo	ort use (as a	proxy o	f physical ac	tivity) as mea	asured by the c	hange in prop	portion of re	spondents u	sing public transport as their commute	
1 Goodman et al 2013a	Non randomised controlled study	No Serious risk of bias	Not assessable as one study	No serious indirectness	No Serious imprecision	none	1,266,337	Matched Comparison n = 969,605 Unfunded comparison n = 4,195,540 National Comparison Group n = 10,356,452	Public Transport use and driving as commute (self- reported), intervention and control groups. Percentage difference at 10-year follow-up compared with baseline: In intervention towns public transport use increased by 0.32%-points (95% CI 0.24, 0.41), and driving decreased between baseline and follow up -3.01%-points (95% CI - 3.13, -2.88). Absolute figures not reported, so % change cannot be calculated. The decrease in driving was significantly greater in the intervention towns than all comparison groups; changes in public transport were similar to comparison groups.	LOW
Active travel a	is measured	by the	change in pro	oportion of re	espondents wal	king as their c	commute		1	
1 Goodman et al 2013a	Non randomised study	No Serious risk of bias	Not assessable as one study	No serious indirectness	No Serious imprecision	none	1,266,337	Matched Comparison n = 969,605 Unfunded comparison n = 4,195,540	Walking as commute (self-reported), intervention and control groups. Percentage difference at 10-year follow-up compared with baseline: In intervention towns, walking increased (1.71% (95% CI 1.62, 1.81)	LOW

 ⁷⁶ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is lack of blinding and unclear baseline characteristics
 ⁷⁷ No measure of variance reported or p values, only descriptive statistics provided – downgraded one level



108

109 3. Various on-street and off-street bicycle paths and bridge improvements

			Quality as	ssessment			No. of parti	cipants	Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control		Quality
			-	l bridge improv			I	I		I
1 Krizek et al 2009	Non randomised controlled study	Serious risk of bias ⁷⁸	Not assessable as only one study	No serious indirectness	Serious imprecision ⁷⁹	none	Unclear		Grouped Interventions vs Control: Change in proportion of all journeys which are made by bicycle (between baseline and up to 10-year follow-up) (SD) Intervention area 1: The proportion of all journeys which were made by bicycle increased from 1.563% (baseline) to 1.775% (follow-up), a significant result (authors report that change is greater than 2 standard deviations (SDs) of the baseline proportion). This represents a 13.4% increase. Intervention area 2: The proportion of all journeys which were made by bicycle increased from 1.023% to 1.491% (statistically significant). This represents a 45.9% increase.	VERY LOW

 ⁷⁸ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias lack of blinding and non-similar baseline outcome measurements
 ⁷⁹ Though standard deviations are reported actual S.D. figures not provided in some instances- downgraded one level

	Control groups also increased from 0.510 to 0.627% (statistically significant).
	Bridges: Change in proportion of all journeys which are made by bicycle from baseline (1990) to follow-up (2000) (SD) Trips crossing the river by bicycle increased significantly (3.021% to 4.604% of all journeys crossing the river, 2SDs). This was in a context of generally increasing bicycle mode share: trips which both originated and terminated east of the river also increased (1.982% to 2.775%, 2SDs), as did those originating and terminating west of the river, although to a lesser extent (2.228% to 2.585%, 1 SD).
	Unclear whether data is self-reported: a Census Transportation Planning Package containing the data was used by the authors.

4.A new greenway⁸⁰ for cyclists 110

			Quality as	sessment			No. of partie	cipants		
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control	Effect	Quality
A new greenv Adverse outco			number of acc	idents reported		L	ļ	I		
1 Poindexter et al 2007			Not assessable as one study	No serious indirectness	Serious imprecision ⁸²	none	Unclear	NA	The number of accidents per year (crashes/year) reported at baseline and 1-2 year follow up (data from police-collated information) (no control): Baseline Follow up No of crashes 78.33(sd 8.33) 50(nr) Authors report that this is a significant difference, but no p-value or SD given. When buffer area is stratified by distance from intervention greenway (0.5km categories), this decrease is only significant in 0.0km-0.5km and 0.5km-1.0km categories.	

 ⁸⁰ Green way defined as an off-street bicycle facility. Traffic free, with pedestrian lanes separated from cycling lanes.
 ⁸¹ Quality score allocated as (-) indicating high risk of bias Main bias is poor data collection methods – downgraded one level.
 ⁸²Though standard deviations are reported actual S.D. figures not provided in some instances – downgraded one level

112 **Trails and Paths**

113 [To note that all studies on "Trails and Paths" were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

114 5.Extension of the existing Greenway⁸³

			Quality as	sessment			No. of partic	cipants		
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	contro	Effect	Quality
Extension of	the existing	Greenway				1				
Physical activity	ty in everyda	ay life as me	asured by the c	hange in the me	an number of days	spent in at least 3	0 minutes of w	valking/\	veek	
2 West and Shores 2011 West and Shores 2015	Non randomised controlled studies	Serious risk of bias ⁸⁴	No serious inconsistency	No serious indirectness	Serious imprecision ⁸⁵	none	225	141	Self-reported change in mean number of past seven days participants did ≥30 mins of walking (follow-up times between 11 months and 1 year) (intervention and control* groups): Both intervention and control groups showed increases in number of days (of the past 7) in which they achieved ≥30 mins of walking. The difference between intervention group increase and control group increase was not significant: (Mean difference in days [95% CI]: - 0.19 [-0.68,0.29]). *Control groups lived further from intervention than intervention groups	LOW

⁸³ Authors report that greenways are "open-space corridors reserved for recreational use or environmental preservation that connect urban centres".

⁸⁴ Quality score allocated as (-) indicating high risk of bias. Main bias is contamination – downgraded one level

⁸⁵ Although mean number of days walking increased, there is no significant difference between intervention and control

2 West and Shores 2011 West and Shores 2015	Non randomised controlled studies	Serious risk of bias ⁸⁶	No serious inconsistency	No serious indirectness	Serious imprecision ⁸⁷	none	230	138	Self-reported change in mean number of past seven days participants engaged in moderate physical activity (follow-up times between 11 months and 1 year) (intervention and control* groups): In one study, both intervention and control group showed small increases over time. In the other study, both intervention and control group showed small decreases over time. The difference between intervention group change and control group change was not significant: (Mean Difference in days is 0.07 [95% CI -0.35,0.50]). *Control groups lived further from intervention than intervention groups	VERY LOW
2 West and Shore 2011 West and Shore 2015	Non randomised study	Serious risk of bias ⁸⁸	No Serious inconsistency	No serious indirectness	Serious imprecision ⁸⁹	none	229	141	Self-reported change in mean number of past seven days participants engaged in vigorous physical activity (follow-up times between 11 months and 1 year) (intervention and control* groups): In one study, both intervention and control group showed small increases over time. In the other study, both intervention and control group showed small decreases over time. The difference between intervention group change and control group change was not significant: Mean difference in days [95% CI]: 0.32 [-0.09, 0.73]). *Control groups lived further from intervention than intervention groups	VERY LOW

6.Improvement to routes⁹⁰ 116

⁸⁶ Quality score allocated as (-) indicating high risk of bias. Main bias is contamination– downgraded one level ⁸⁷ Results are not statistically significant – downgraded one level

 ⁸⁸ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is contamination.
 ⁸⁹ Results are not statistically significant – downgraded one level
 ⁹⁰ For example, infrastructural changes as well as interventions which are out of scope such as bulb planting.

			Quality as	ssessment			No. of participants			
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control	Effect	Quality
Adams and Cavill 2015		Serious risk		total number of p No serious indirectness	bedestrians using th Serious imprecision ⁹²	none	3541	NA	Change in number of pedestrians using the intervention route over whole observation period (manual count data) (baseline to 3-19 month follow-up) (no control): Overall, there was a 14.9% increase of pedestrians using the routes. Increases were seen in all locations: London (856 to 964, 12.6%), Newcastle (129 to 205, 58.9%), Blackburn	VERY LOW
See evider	nce staten	nent 2.9							(621 to 732, 17.9%), Wolverhampton (280 to 378, 35.0%) and Rotherham (1197 to 1262, 5.4%).	

7.Bicycle route $^{\scriptscriptstyle 93}$ and off street bicycle facilities

	Quality assessment							cipants		Quality
No of studies	Design		In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control	Effect	Quality
Bicycle bou	levard and	d off street	bicycle fac	ility		•	•	ł		

 ⁹¹ Quality score allocated as (-) indicating high risk of bias – downgraded one level
 ⁹² Unable to tell whether results are statistically significant as no measures of variance or P-values provided – downgraded one level
 ⁹³ These routes are stretches of street with traffic calming to increase cycle safety

Physical Activity and the Environment – Appendix 4: GRADE profiles

1 Rissel et al 2015	Non randomised controlled study	Serious risk of bias ⁹⁴	Not assessable as single study	No serious indirectness	Serious imprecision ⁹⁵	none	1396	NA	Change in number of bicycles using the route at 4- month follow-up (Count data) (intervention and control): Intervention areas increased more than control areas, but no significance is reported. Bike counts increased by 23% (812 cyclists at baseline, and 1001 cyclists at 4-month follow-up) and 97% (201 cyclists at baseline, and 395 cyclists at 4-month follow- up) at the two bike count sites located on the intervention route. Rest of city (control): The change in rates of cycling between baseline and 4-month follow-up across the whole of the City of Sydney was a 3% increase. [to note: unable to calculate the percentage point change because the figures reported are numbers and not percentages, unable to determine the initial percent to calculate percentage point change)	VERY
Dill et al 2014	Non	yday life as	Not assessable as one study	No serious indirectness	Serious Imprecision ⁹⁷	none	154	139	Change in proportion of participants taking a bike trip at 2-12 month follow up compared with baseline (accelerometer data) (intervention and control): Baseline Follow- Significance of up change Intervention 61.1% 58.2% Control 55.4% 52.9% >0.10 No significance difference between groups at follow up Change in average number of bike trips made per person over study period at 2-12 month follow up compared with baseline (accelerometer data) (intervention and control): BIKE TRIPS Baseline Follow- Change (confidence interval)* Intervention 5.6 (4.9) 4.4 -1.2 (-2.22, -	VERY

⁹⁴ Quality score allocated as (-) indicating high risk of bias Main bias is incomplete outcome data and low count validity – downgraded one level. ⁹⁵ Unable to tell whether results are statistically significant as no measures of variance or P values provided – downgraded one level

⁹⁶ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline outcome measures and incomplete outcome data
⁹⁷ Compared confidence intervals of difference between intervention over time and control over time. No significant differences between intervention and control group - downgraded one level

Physical acti	vity in ever	yday life as	s measured b	by the total nur	mber of bike trips t	aken for at leas	t >10minute	S	Control $4.3 (3.8)$ 3.5 (3.3) -0.8 (-1.64, (3.3)Although the installation of a bicycle route was statistically significantly negatively correlated with number of bike trips ($p = 0.06$) ⁹⁸ , and the intervention group showed a significant decrease, the intervention and control change scores were not statistically significantly different. Therefore the result is not precise.*CALCULATED BY REVIEWERS
1 Dill et al 2014	Non randomised controlled study	Serious risk of bias ⁹⁹	Not assessable as one study	No serious indirectness	Serious imprecision ¹⁰⁰	none	154	139	Change in proportion of participants taking a bike trip lasting >10 minutes at 2-12 month follow up compared VERY with baseline (accelerometer data) (intervention and compared control): Baseline Follow-up P Intervention 43.9% 45.3% control asing 39.7 31.4% >0.10 There was a slight non-significant increase in the intervention group from baseline to follow up. However the actual group mean minutes spent bicycling (of trips >10 minutes) decreased from 103.9 (SD 73.0) to 65.9 (SD 74.7) between baseline and 2-12 month follow-up >10 minutes spent biking was significantly negatively correlated with the installation of the bicycle route (<i>p</i> = 0.00). 0.00.
-	-				of participants wal	-			
1 Dill et al 2014	Non randomised controlled study	Serious risk of bias ¹⁰¹	Not assessable as one study	No serious indirectness	Serious imprecision ¹⁰²	none	154	139	Change in proportion of participants walking for >20 VERY minutes/day at 2-12 month follow up compared with LOW baseline (accelerometer data) (intervention and control): Baseline Follow-up Baseline Follow-up P Intervention 83.5% 75.6%

⁹⁸ Significant testing was considered at p<0.1</p>
⁹⁹ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline outcome measures and incomplete outcome data ¹⁰⁰ Unable to tell whether the intervention has had a significant effect – downgraded one level

¹⁰¹ Quality score allocated as (-) indicating high risk of bias Main bias is dissimilar baseline outcome measures and incomplete outcome data – downgraded one level.

¹⁰² Unable to tell whether the intervention has had a significant effect – downgraded one level

					Control79.3%74.4%>0.10Change between groups over time not statistically significant ($p \ge 0.10$).
					Average minutes walked (of trips >20mins) per day also decreased in both groups (intervention 107.2 [SD 79.1] to 89.4 [SD 66.8], control 92.0 [SD 86.9] to 75.4 [SD 66.5]). Change between groups over time not statistically significant (p = 0.54).
See evidence s	statement 2.10				

8. Trails with new way-finding signage¹⁰³ 120

			Quali	ty assessment			No. of partic	cipants	Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control		Quality
6 trails with Physical Activ				e change in the	mean number of trail users	;				
1 Clark et al 2014	Non randomised controlled study			No serious indirectness	Serious imprecision ¹⁰⁴	none	Unclear ¹⁰⁵		Change in intervention trail usage between baseline and 1-9 month follow-up (intervention and control) (infra-red sensor provided data): Intervention trail usage increased by 35%, and control trails by 31%, both significant increases (p = <0.01).	VERY LOW

 ¹⁰³ This intervention also included a marketing campaign which is outside of the scope of this guideline but may have impacted outcomes
 ¹⁰⁴ Unable to tell whether the intervention had an effect (as the control group also showed increases which were not significantly different). Downgraded one level
 ¹⁰⁵ At baseline, approximately 6,454 individuals were counted. At follow-up, approximately 8.610 individuals were counted. Not separated by intervention and control.

					There was no significant difference between the intervention and control groups (p = 0.3226)
					<u>Mid-intervention to 1-9 month follow-up change:</u> Between mid-intervention and 1-9 month follow-up, control trail use did not change significantly (p = 0.69), but intervention trails did decrease significantly (141 mean users per day to 107) (p = <0.01).
See evide	nce statemen	nt 2.11			

122 9.Greenway/Path connecting residential and commercial areas

			Quality as	sessment			No. of parti	cipants	Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control		Quality
Greenway c	connecting	residentia	I and comm	ercial areas		1				
Total Physic	al activity a	s measured	d by the chan	ige in people c	counted walking a	and cycling				
1 Fitzhugh et al 2010	Non randomised controlled study		Not assessable as one study	No serious indirectness	No serious imprecision	none	Not reported	reported	Change in people counted undertaking walking or cycling on the intervention route (intervention and control) (baseline to 14 month follow-up) (direct observations): Increase in physical activity counts were significantly higher in the intervention compared to control for total physical activity (from 4.5 to 13.0 counts of PA in intervention; 3.0 to 1.0 count of PA in control; p = 0.001). Intervention change and control change were significantly different for both pedestrian (p = 0.001)	LOW

1 Gustat et al 2012	Non randomised study	Serious risk of bias ¹⁰⁶	Not assessable as single study	No serious indirectness	No serious imprecision	none	336	356	Change in people counted undertaking moderate or vigorous activity on the intervention route (intervention and control) (baseline to 10 month follow-up) (direct observations):	VERY LOW
									[Note: Intervention neighbourhood split into 2 groups (I1 and I2) – I1 was area of path, I2 was area of playground. I2 is included in the analysis as the authors measure outcomes related to the path for this area as well, and both I1 and I2 are in the same neighbourhood]	
									There were significant differences between the changes over time in the four groups ($p = <0.001$).	
									Intervention area: A significant increase in the proportion of people engaged in moderate and vigorous activity was noted in 11 between baseline (36.7%) and follow-up (41.0%) ($p = <0.001$). No significant change in 12. Control areas: A significant decrease was seen in C1 ($p = <0.001$, no figures provided). No significant change in C2.	
Fotal physic	al activity a	s a measure	ed by the cha	ange in the pro	portion of people	engaging in vig	orous physic	cal activ	ity	
Gustat et al 2012	Non randomised study	Serious risk of bias ¹⁰⁷	Not assessable as only one study	No serious indirectness	No serious imprecision	none	336	356	Change in people counted undertaking vigorous activity on the intervention route (intervention and control) (baseline to 10 month follow-up) (direct observations): [Note: Intervention neighbourhood split into 2 groups (11 and 12) – 11 was area of path, 12 was area of playground. 12 is included in the analysis as the authors measure outcomes related to the path for this area as well, and both 11 and 12 are in the same neighbourhood]	VERY LOW
									Intervention area: I1 underwent a significant increase in vigorous PA between baseline and 10-month follow-up (10.5% to 12.7%; p = <0.001). I2, C1 and C2 did not undergo significant changes: all decreased slightly but non-significantly	

¹⁰⁶ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline characteristics and selective outcome reporting. ¹⁰⁷ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar baseline characteristics and selective outcome reporting.

1 Gustat et al 2012	Non randomised study	Serious risk of bias ¹⁰⁸	Not assessable as only one study	No serious indirectness	Serious imprecision ¹⁰⁹	none	336	356	Change in percentage of people reporting trail use at baseline and 10-month follow-up (intervention and control) (self-reported survey): [Note: Intervention neighbourhood split into 2 groups (I1 and I2) – I1 was area of path, I2 was area of playground. I2 is included in the analysis as the authors measure outcomes related to the path for this area as well, and both I1 and I2 are in the same neighbourhood] Walking trail use increased slightly but non- significantly (from 21.9% to 29.6%). [To note, unclear from reported data whether this is I1 and I2 respondents combined].	VERY LOW
Physical acti 1 Gustat et al 2012	Non randomised study	Serious risk		y the percenta	age of people repo	orting walking fo	r recreation 336	356	Percentage of people reporting walking (for leisure) at baseline and 10-month follow-up (intervention and control) (self-reported survey): [Note: Intervention neighbourhood split into 2 groups (I1 and I2) – I1 was area of path, I2 was area of playground. I2 is included in the analysis as the authors measure outcomes related to the path for this area as well, and both I1 and I2 are in the same	VERY LOW

 ¹⁰⁸ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is self-reported outcome
 ¹⁰⁹ No measure of variance reported – downgraded one level
 ¹¹⁰ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is self-reported outcome
 ¹¹¹ No measure of variance reported – downgraded one level

1 Fitzhugh et al 2010	Non randomised controlled study	No serious risk of bias	Not assessable as one study	No serious indirectness	Serious imprecision ¹¹²	none	Not reported		Change in number of children engaging in active transport to school (intervention and control) (baseline to 14 month follow-up) (Direct observation): There was no significance between intervention and control group change between baseline and follow up ($p = 0.2061$).	VERY LOW
Active travel			-	people report	ting walking as tra	nsportation	· · · ·			
1 Gustat et al 2012	Non randomised controlled study		Not assessable as one study	No serious indirectness	Serious imprecision ¹¹⁴	none	336	356	Percentage of people reporting walking (transportation) at baseline and 10-month follow-up (self-reported survey): Increases were seen in both intervention groups (29.3% to 34.8%; and 24.8% to 36.9%). Increases also seen in control groups (31.3% to 40.5%; and 19.8% to 31.1%). No between group comparison.	VERY LOW

124 10. Connect2 interventions including traffic free bridges and new riverside boardwalks

			Quality as	ssessment			No. of parti	cipants	Effect	Quality
No of studies	Lingura linguracinos limprocision							Control		Quanty
		• •			npton) including		ges and nev	w rivers	ide boardwalks	

¹¹² Unable to tell whether the intervention had a significant effect as no difference between intervention and control – downgraded one level

¹¹³ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is self-reported outcome ¹¹⁴ Unable to tell whether the intervention had a significant effect as no measure of variance reported – downgraded one level

1 Goodman et al 2013b Physical act	uncontrolled study		Not assessable as only one study	No serious indirectness	Serious imprecision ¹¹⁶ y of the interventi	none	3516	NA	Change in percentage of participants who had used the intervention route for walking (baseline to between 9 and 21 month follow-up) (intervention only) (self- reported): At follow-up, 29% of the total sample (92% of those who had actually used the intervention routes) had used the intervention routes for any kind of walking, rising to 35% at follow-up 2 (91%). The most common category of walking was walking for recreation, at 27% (84%) at follow-up 1, and 32% (85%) at follow-up 2. Walking for education, and walking for business were least popular: <1% at both follow-up 1 and 2 for both categories	VERY LOW
1 Goodman et al 2013b	Non	Serious risk of bias ¹¹⁷	Not assessable as only one study	No serious indirectness	Serious imprecision ¹¹⁸	none	3516	NA	Change in percentage of participants who had used the intervention route for cycling (baseline to between 9 and 21 month follow-up) (intervention only) (self-reported): At follow-up 1, 13% (39% of those who had actually used the intervention routes) of respondents had used the intervention area for any form of cycling, rising to 16% (43%) at follow-up 2. Significance not stated The most popular form of cycling was recreational, with 12% (37%) using it for this purpose at follow-up 1, and 15% (39%) at follow-up 2. Education and business were again the least popular: <1% at both follow-up 1 and 2 for both categories.	VERY LOW
Physical act 1 Goodman et al 2014	Non randomised uncontrolled study	Serious risk of bias ¹¹⁹	Not assessable as only one study	ean minutes p No serious indirectness	ver week spent wa Serious imprecision ¹²⁰	none	3516	NA	Change in mean minutes per week of walking or cycling on route (baseline to between 9 and 21 month follow-up) (intervention only) (self-reported): Mean minutes per week increased by 4 minutes between baseline and follow-up 1, and 0 minutes	VERY LOW

 ¹¹⁵ Quality score allocated as (-) indicating high risk of bias Main bias is selection bias and drop-outs – downgraded one level.
 ¹¹⁶ No measure of variance reported – downgraded one level
 ¹¹⁷ Quality score allocated as (-) indicating high risk of bias. Main bias is selection bias and drop-outs– downgraded one level.
 ¹¹⁸ No measure of variance reported – downgraded one level

¹¹⁹ Quality score allocated as (-) indicating high risk of bias. Main bias is selection bias and drop-outs– downgraded one level. ¹²⁰ No measure of variance reported – downgraded one level

								between baseline and follow-up 2. No absolute numbers provided). Significance not stated. <u>At one year follow up</u> There was no significant difference between proximity and time spend on walking or cycling 4.6 min/wk per km closer [CI -4.2, 13.4) Total physical activity: 0.9 min/wk per km closer [CI -6.8, 8.5, CI demonstrates no statistical significance) <u>At 2 year follow up</u> Parameter estimates and 95% confidence interval (CI) for change in minutes/week, per kilometre closer to intervention (i.e. individual 1km away will have the following increases in activity compared with someone 2km away, and double the below compared with someone 3km away): Total walking and cycling*: +15.3 min/wk per km closer [CI 6.5, 24.2, <i>p</i> = <0.001]) Total walking and cycling*: +9.2 min/wk per km closer [CI 0.6, 17.9, CI demonstrates statistical significance]) *After adjusting for demographic, socioeconomic, and health characteristics, and walking and cycling time at baseline. ** Same as above, also excluding 65 outliers (those whose change score was ≥600 min/wk).	
Total physic 1 Goodman et al 2014	 Serious risk of bias ¹²¹	-	nutes per wee No serious indirectness	Serious Serious imprecision ¹²²	ate or vigorous	physical acti	NA	ng any of the intervention routes <u>Change in mean minutes per week spent in moderate or</u> <u>vigorous physical activity on routes (baseline to between</u> <u>9 and 21 month follow-up) (intervention only) (self-</u> <u>reported):</u> Moderate to vigorous intensity physical activity (MVPA)	
								declined by 24 mins/week at 21 months follow up. Significance not reported There was no significant difference between proximity and time spend on total physical activity - 0.9 min/wk per km closer (CI -6.8, 8.5) Authors note that there were no significant changes at year 2 in forms of MVPA outside of walking and cycling (adjusted effect is 0.1min/wk, CI -6.2, 6.5), showing no	

 ¹²¹ Quality score allocated as (-) indicating high risk of bias. Main bias is self-reported outcome– downgraded one level.
 ¹²² No measure of variance reported – downgraded one level

									evidence that gains in walking and cycling are offset by reductions in other forms of activity.	
Physical act		No Serious risk of bias	Not assessable as only one study	y the proportic No serious indirectness	Serious imprecision ¹²³	reporting use of	the Connec 3516	NA	Use as measured by a face to face interview no follow (1 year follow up) Cardiff: 2011 48%, 2012 52% Kenilworth: 2011 28%, 2012 37% Southampton: 2011 19%, 2012 22% The most common type of use (both within walking and within cycling) at all locations is recreation (higher than social/leisure, shopping, work and education combined).	VERY LOW
wareness o Gahlqvist et I	Non	No Serious risk of bias	Not assessable as only one study	No serious indirectness	Serious imprecision ¹²⁴	none	3516		Awareness as measured by a face to face interview no follow (1 year follow up) Cardiff: 2011 86%, 2012 91% Kenilworth: 2011 57%, 2012 71% Southampton: 2011 47%, 2012 55%	Very LOW

 ¹²³ No measure of variance reported – downgraded one level
 ¹²⁴ No measure of variance reported – downgraded one level

127 On-Street Cycle Lanes

128 [To note that all studies on on-street cycle lanes were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

			Quality ass	sessment			No. of pa	rticipants						
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other considerations	Interventio n	Control			Effect			Quality
On-street C	-				cyclists counted		l	l	1					I
4 Bjornskau et al 2012 Hunter et al 2009 Parker et al 2011 Parker et al 2013	4 non- randomised studies ¹²⁵	Serious	No serious inconsistency	No serious	No serious imprecision	Consistent and strong direction of effect – upgrade one level	Can't be calculated		11 month v intervention INTERV ENTIO N GROUP S Bjornsk au Hunter Parker 2011 Parker 2013 NR = not re SD = stanc Confidence numbers ir Intervention of cyclists of the fourth of groups (se these were significance	cyclists cou various follo vs control Mean number per day at baselin e (SD) NR 9.06 90.9 (21.7) 79.2 (30.5) eported tard deviatio anterests accounted per counted per significant e (-33.1%, p dy control g	w-up) (Inter Mean number per day at follow- up (SD) NR 10.49 142.5 (18.5) 257.1 (50.9) on. ot calculate dies are un w significan day (three rt significan day (three rt significan tables) both for the one o = <0.000).	vention only Percent age change (%) +50 +17 +56.8 +224.6 d as particip clear. t increases of the four s ce). The two saw decre study which	X. or Signific ance of change (P- Value) NR <0.0001 <0.0001 <0.0001 <0.0001 <0.0001 control ases – oreported	LOW

¹²⁵ 2 controlled and 2 uncontrolled studies

¹²⁷ The number of participants cannot be calculated. Approximate trips (not participants) calculated by reviewers as >18,000 (Bjornskau did not report any figures so is not included)

¹²⁸ Participants cannot be calculated. Approximate trips (not participants) calculated by reviewers as >1,000 (for two studies with control groups: Parker 2011, Parker 2013).

¹²⁶ Observational studies, quality scores all allocated as (-) indicating high risk of bias – downgraded one level

									Change in p 6 month foll control) ¹³²						:
2										With traffic (baseli ne) (%)	With traffic (follow -up) (%)	Chang e (%- point)	% chang e	Significa nce of change (P- Value)	
2011 ran	2 non- randomised studies ¹²⁹	Serious risk of bias ¹³⁰	No serious inconsistency	No serious indirectness	No serious imprecision	Consistent and strong direction of effect – upgrade one	5,209	1,088 ¹³¹	Parker 2011 Intervent ion	73.3	81.8	+8.5	+11.6	<0.001	LC
						level			Parker 2013 Intervent ion	92.8	95.6	+2.8	+3.0 %	<0.003	
									Parker 2013 control	96.6	93.5	-3.1	-3.2%	0.002	
									The percent increased s percentage	ignificantly	between I	baseline a	nd follow-	up, while the	

¹²⁹ 1 controlled study, 1 uncontrolled study

¹³⁰ Quality scores all allocated as (-) indicating high risk of bias – downgraded one level. Main bias is lack of blinding and dissimilar outcome measures at baseline

 ¹³¹ From one study only (second study uncontrolled)
 ¹³² This outcome measures counts rather than participants: one individual may have appeared multiple times

3 Bjornskau et al 2012 Parker et al 2011 Parker et al 2013	3 non- randomised studies ¹³³	Serious risk of bias ¹³⁴	No serious inconsistency	No serious indirectness	Serious imprecision ¹³⁵	None	5,209 ¹³⁶	1,088 ¹³⁷	(baseline t interventio Bjornsk au interve ntion* Parker 2011 Interve ntion Parker 2013 Interve NR = not r Proportion	o 3-6 mont n vs contro Cyclist s riding on the pavem ent (baseli ne) (%) 47, 22 24.6 93 0.5 tion sites w eported of cyclists	h follow-up Cyclist s riding on the pavem ent (follow- up) (%) 23, 5 24.4 93 2.2 which canner riding on th	 i) (intervent Chang e (%-point) -24, - 17 -0.2 0 +1.7 ot be averation be paveme 	the paveme tion only, or % change -51, - 22.7 -1.0 0 +340 aged are pre	Signific ance of change (P- Value) NR 0.90 0.81 <0.000 esented	VERY LOW
									here NR = not r Proportion decrease i for two of t the decrea	eported of cyclists n interventi he studies, se. Proport	riding on th ion groups and in the tion of cycl	ne paveme between b third no si ists riding c		ignificantly I follow-up s given for ment	

 ¹³³ 2 controlled studies, 1 uncontrolled study
 ¹³⁴ Quality scores all allocated as (-) indicating high risk of bias – downgraded one level. Main bias is lack of blinding and dissimilar outcome measures at baseline

¹³⁵ P-values are either not reported or are not significant for most studies – downgraded one level

¹³⁶ Bjornskau did not include the no of participants therefore total is from 2 / 3 studies

¹³⁷ Bjornskau did not include the no of participants therefore total is from 2 / 3 studies

Summary – See evidence statement 2.15

Safe Routes to School Interventions¹³⁸ 131

132 [To note that all studies on Safe Routes to School were non-randomised. In line with GRADE methodology all non-randomised studies were initially graded as 'low'].

		Qı	uality assessmen	it			No. of pa	rticipants	Effect	Qualit
No of studies	Design	Risk of bias	In-consistency	In- directness	Imprecision	Other consideratio ns	Interventi on	Control		У
Safe Routes to	•		mmes e in active comm	ute to scho		tween haseli	ne and var	ious follow		
2 Hoelscher et al 2016 Stewart et al 2014	Non-	Serious risk of bias ¹⁴⁰		No serious indirectness	No serious		23 schools and 45 projects ¹⁴¹		Change in rates of active commuting to school between baseline and various follow-up periods (intervention only, or intervention vs control). (self-reported)	VERY
Active Travel a 2 Orenstein et al 2007	Non- randomised uncontrolled studies	Serious risk	e in Walking to S No serious inconsistency	School No serious indirectness	Serious imprecision 144	None	2 schools and 33 projects ¹⁴⁵	NA ¹⁴⁶	Change in rates of walking to school between baseline and various follow-up periods (intervention only) (self-reported) Stewart reports that the intervention group (no control) had significantly increased rates of walking to school between baseline and 1-4 month follow-up (9.0% to 11.7%; p = <0.0001).	VERY LOW

¹³⁸ Safe Routes to School interventions include improved pavements and crossings, speed reduction, traffic signals, car drop off zones etc.)

¹³⁹ 1 uncontrolled. 1 controlled

 ¹⁴⁰ All quality scores allocated as (-) indicating high risk of bias – downgraded one level
 ¹⁴¹ 45 projects may each contain one or more schools. Exact number of schools and therefore individuals is unknown.

¹⁴² Exact number of participants unknown.

¹⁴³ All quality scores allocated as (-) indicating high risk of bias – downgraded one level

¹⁴⁴ No measure of variance or significance reported for some results – downgraded one level

¹⁴⁵ Projects may each contain one or more schools. Exact number of schools and therefore individuals is unknown.

¹⁴⁶ Both studies uncontrolled

Stewart et al 2014									Orenstein reports i between 48.5% ar (follow-up time not Significance not re	nd 304.5% betw defined) in two	een baseline a	ind follow-up	
Active Travel a	as measure	d by change	e in Cycling to S	chool									
2 Orenstein et al 2007 Stewart et al 2014	Non- randomised studies ¹⁴⁷	Serious risk of bias ¹⁴⁸	No serious inconsistency	No serious indirectness	Serious imprecision	None	Unknown		Change in rates of various follow-up p Stewart reports tha significantly increa baseline and 1-4 n Orenstein reports i between 0 and 160 time not defined) in reported.	eriods (interve at the interventi sed rates of cy nonth follow-up increases in inc 0% between ba	ntion only):(self on group (no ci cling to school (1.6% to 2.4% cidence of cyclin seline and follo	f <u>-reported)</u> ontrol) had between ; p = 0.011) ng to school of ow-up (follow-up	VERY LOW
Active Travel a	as measure	d by change	e in general or p	revious wee	k cycling to	school							
1		Serious risk	Not assessable	No serious	Serious	None	(1,296	12 schools (1,105	Change in general to 1-year follow-up COMMUTING TO SCHOOL BY CYCLING Cycling as a general method				VERY
Ostergaard et al 2015	controlled study	of bias ¹⁵²	as one study	indirectness		NOTE	children)	children)	Cycling as previous week method * negative figures increase There was no sign control group and baseline and 1-yea	ificant differenc	e between cha intervention gro	inges in the oup between	LOW

 ¹⁴⁷ 1 uncontrolled, 1 controlled
 ¹⁴⁸All quality scores allocated as (-) indicating high risk of bias – downgraded one level
 ¹⁴⁹ No measure of variance or significance reported for some results – downgraded one level
 ¹⁵⁰ Number of participants unknown: Orenstein 2 schools; Stewart 33 projects.

¹⁵¹ One study uncontrolled, so no participants in control group. The second study does not give numbers of participants in control group.

 ¹⁵² Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is response bias and dissimilar baseline outcome measures
 ¹⁵³ Unable to tell whether intervention had an effect as P values greater than 0.05– downgraded one level

									Change in self-rep outdoor physical a (intervention only)	activity (baseline			
										Mean days at baseline (SD)	Mean days at follow-up (SD)	P-Value	
1	Non- randomised	Serious	Not assessable	No serious	Serious	None	Unknown	Unknown	Intervention schools	4.2 (2.4)	4.4 (2.3)	0.162	VER
Poelscher et al 2016	controlled study	risk of bias ¹⁵⁴	as one study	indirectness	imprecision 155	None	156	157	Control schools	4.2 (2.5)	2.5 (2.2)	0.000	LOV
									SD = standard dev	viation			
									Students from con number of days wi activity at follow-u statistically signific	ith 30 min or m p. Intervention	ore of daily out	door physical	
	ity in Everyd	ay Life as	measured by c	hange in time	spent in lei	isure time ph	ysical activ	vity (LTPA))				
									Change in self-rep activity (LTPA) (ba control):				Γ
1	Non-	Serious	Not		Serious			12 schools		Beta- coefficient*	95% Confidence Interval	P-Value	
ra	randomised controlled study	risk of bias ¹⁵⁸	assessable as one study	No serious indirectness	imprecision	None	(1,296 children)	(1,105 children)	Change in LTPA	-0.09	-0.21, 0.03	0.124	VER LOV
	Sludy								* negative figures an increase	reflect a decre	ase, positive nu	imbers reflect	

 ¹⁵⁴ Quality score allocated as (-) indicating high risk of bias Main bias is incomplete outcome reporting and self-reported measures. – downgraded one level
 ¹⁵⁵ Unable to tell whether intervention had a significant effect in relation to control group – downgraded one level
 ¹⁵⁶ Number of participants unknown: 23 schools.
 ¹⁵⁷ Number of participants unknown: 34 schools.

¹⁵⁸ Quality score allocated as (-) indicating high risk of bias. Main bias is response bias and dissimilar baseline outcome measures– downgraded one level ¹⁵⁹ Intervention had no significant effect in relation to control group (P values greater than 0.05) – downgraded one level

									Change in (baseline to (self-report	o various t	of child follow-u	<u>ren susta</u> p periods	ining traffi) (interven	<u>c injury</u> tion vs	control)	
2 Non- radomised controlled studies Non- risk of controlled studies No serious inconsistency No serious indirectness Serious indirectness None None 13 schools (1,296 children) 12 schools (1,105 children) 3.0 3.5 0.556 4.2 3.6 0.521 Versition No serious al 2015 No serious inconsistency No serious indirectness Serious indirectness None None 13 schools (1,296 children) 12 schools (1,105 children) 12 schools (1,105 children) 11 e Intervention, C = Control 11 e Intervention, C = Control Results show that there was no significant difference in incidence of any type of traffic injury between intervention and control groups at baseline, or between intervention and control groups at 1-year post-baseline follow-up. STUDY 2 Change between baseline and follow-up (%)									1	ne (I) (%)	elin e (C) (%)	value	-up (I) (%)	ow- up (C) (%)	value	
$\frac{2}{2007}$ $\frac{13}{2007}$ $\frac{12}{2007}$ $\frac{1}{100}$									injuries	23.0		0.070	24.1		0.012	
al 2015 al	0renstein et al 2007	randomised controlled	risk of		imprecision	None	schools (1,296 children)	(1.105	Traffic injuries (severe)			0.556	4.2	3.6	0.521	VE
between Interval baseline and follow-up (%)							102		incidence of control gro	of any type ups at bas	e of traff seline, o	ic injury b r betweer	etween in n intervent	terventi	ion and	
									STUDY 2		bet bas	ween seline and	Inte		dence	
Intervention -13 -2, 23											-15	;	NR			
Results show that there was no significant decrease in injuries									Results shi in the inter							

 ¹⁶⁰ Quality score for both allocated as (-) indicating high risk of bias – downgraded one level
 ¹⁶¹ P values greater than 0.05 or 95% CI overlaps 0, showing no significant effect of intervention – downgraded one level
 ¹⁶² Orenstein does not report figures, so this is from 1 / 2 studies only.
 ¹⁶³ Orenstein does not report figures, so this is from 1 / 2 studies only.

134 *Review* 3

135 **Parks**

136 To note, all studies reporting on parks interventions were observational, and therefore according to the GRADE process are initially classed as "Low".

137 11. Upgrading park facilities

			Quality as	sessment			No. of part	icipants				
No of studies	Design	Risk of bias	In- consistenc y	In- directness	Imprecisio n	Other consideration s	Interventio n	Control		Effect		Quality
				ting, facilities		eenery, gyms, l al activity	andscaping	, improv	ed safety)			
	d atualia a 164	s risk of	Not assessable as measures too different to combine	indirectness	Serious imprecision	None	1892 ¹⁶⁷	NA	Mean number of children eng (SD) 4 month follow up Bohn Intervention park a Control park b Confidence interval cannot b reported. The authors report intervention parks and contro children engaging in MVPA c Rate of activity among youth Children (3-11) n=370	-Goldbaum 2013 Children Pre 1.17 (2.21) 2.86 (3.95) e calculated as numb there was significant of parks at both time p decreased at follow up	Post 0.67 (1.18) 1.98 (3.03) er of participants not differences between oints. The mean number of o in both groups on-Lopez et al 2014	VERY LOW

¹⁶⁴ Controlled studies – Bohn-Goldbaum et al, Veitch et al, Slater et al and Tester and Baker et al; Uncontrolled Studies – Paton Lopez et al

¹⁶⁷ Only 2/4 studies reported the number of participants

¹⁶⁵ Quality score for all studies allocated as (-) indicating high risk of bias – downgraded one level. Main bias is dissimilar outcome measures at baseline and contamination

¹⁶⁶ The Mean number of children engaging in MVPA reduced at follow up for the intervention group but p values or measures of variance were not included, the control group also observed a decrease and the groups were significantly different at baseline unable to determine effect of the intervention (Bohn-Goldbaum study) and no measures of variance (Paton-Lopez study) – downgraded one level

			Moderate physical	activity 53	3%	54%
			Vigorous physical a	activity 11	%	22%
			Half of all activities of	bserved among		ars) were moderately ence intervals provided.
			Adolescents* n=	157 Pre int	ervention	Post intervention
			Moderate physical	54%		60%
			activity Vigorous physical	11%		21.9%
			activity *adolescents cut-off	ages were not	provided	
			The authors report the due too few observation			y significant – possibly ntervals provided.
			Park-Based modera	<u>te to vig</u> orous pl	nysical activity MV	PA 12 month follow up
			Slater et al 2016 (dir			
				cluded control v neighbourhood	ariables only and	f participants not Model 2 also examined ence of park programs
			Covariate	Model SE)	1 (Coefficient,	Model 2 (Coefficient, SE)
			Group	0.079 (0.121)	-0.005 (0.126)
			Time		0.069) (P<0.05)	0.306 (0.071)(p<0.05)
			Group + time		0.088)(p<0.05)	0.199(0.089) (p<0.05)
			significant increase i comparing baseline <u>Mean number of ma</u> vigorous physical ac	n the number of with the 12 mon les and females	people engaging th follow-up.	
			Park A			
			Moderate	1.64	7.8	<0.001/<0.001
			Vigorous	1.04	2.5	0.04/0.05
			Davis D			
			Park B	0.00	11.00	10 001/10 001
			Moderate	3.22	14.22	<0.001/<0.001
			-	3.22 0.65	14.22 4.18	<0.001/<0.001 <0.0001/0.03

							observed engagi only for moderat group compariso <u>Number of peopl</u> <u>Veitch et al 2012</u> Intervention: bas Control: baseline The results show people observed control park. The counts of people <u>Number of peopl</u> <u>Veitch et al 2012</u> Intervention: bas Control: baseline The results show	e PA in males in the c in. e observed walking (r e observed walking (r iii) e observed bollow-u v there was a statistic walking in the interve ere was a significant in walking F(2, 154) = 1 e observed being vigner iii) e leine 38, 3-month foll 5, 3-month follow-up v there was statisticall	e or vigorous PA or control group. Then moderate PA) (inte illow-up 195, 8 mor p 92, 8 month follo ally significant incre ention park over tim neraction between 11.70, p = 0.0005. orously active (inte ow-up 137, 8 month o 1, 8 month follow- y significant increa	a significant increase e was no between <u>rvention and control</u>) nth follow-up 369. w-up 51. ease in the number of the compared to the park and time for <u>rvention and control</u>) th follow-up 257. up 0. use in the number of	
Total physical activity		t by % ch	nange in M	ET-hours e	xpended in pa	ırk	people observed over time compa between park an = 4.98, p = 0.008 <u>MET hours expe</u> based on direct of *=P<0.001	engaging in vigorous red to the control part d time for counts of p 3. nded in park at 3 yea	s physical activity ir k. There was a sign eople being vigoro rs follow up (interve Under	n the intervention park nificant interaction usly active F(2, 154) ention and control) Control parks No renovations	
1 Cohen et al 2015randomise d controlled studyTotal physical activity	s risk of bias ¹⁶⁸ as 1	ir study	No serious ndirectness	imprecision	None	Unclear ¹⁶⁹	The results show intervention park	Beta (SE) 254.8 (70.1)* val cannot be calcula v that there was a 250 s compared to the ba	% increase in ene		VERY LOW

 ¹⁶⁸ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is contamination, selective outcome reporting.
 ¹⁶⁹ Authors did not provide number of participants split by intervention/control groups just baseline and follow up

									The proportion of indivi recommended 30 mins reported)					
											BASELINE (N=50)	FOLLOW-U (N=120)	Р	
											%	%		
4	Non- randomise	Seriou	Not		Serious				Meet PA recommend	dations				
1 Gidlow et	d	s risk of	assessable	No serious indirectness	imprecision	None	170	NA	yes		60.8%	62.2%	n s	
al 2010		bias ¹⁷⁰	as 1 study	nunectiess	171				no		39.2%	37.8%	5	
									The authors did not rep between the baseline a between the number of moderate physical activ differences between ba meeting the PA recomm	and follow of days repo tivity and co paseline and nmendation	up. There was orted in engago onsequently the d followup in t s	s no significant differ ging in at least 30 mi lere was no significa he proportion of res	rences nutes of unt pondents	VERY LOW
1		Seriou							Total physical activity a parental proxy question Sufficient physical activ minutes of at least moo significant differences I	onnaire at 4 tivity was de oderate inte	months follow efined as attainsity physical	<u>w up (self-reported)</u> ning the recommend activity daily. There	led 60 were no	
Bohn- Goldbau m 2013	Non- randomise d studies	s risk of bias ¹⁷²	Not assessable as 1 study	Serious indirectness ¹⁷³	Serious imprecision ¹⁷⁴	None	140	NA	activity (n= Sufficient 55 activity 55	otal % 1=58) 5.2 (32) 4.8 (26)	May % (n=34) 58.8 (20) 41.2(14)	September % (n=24) 50.0 (12) 50.0 (12)	Chi-square value) 0.44(0.51)	
Physical a	ctivity in eve	eryday li	ife as measu	red by park u	se				<u> </u>					

 ¹⁷⁰ Quality score for all studies allocated as (-) indicating high risk of bias – downgraded one level. Main bias is results based on self-reported accounts.
 ¹⁷¹ The intervention did not has a significant effect – downgraded one level
 ¹⁷² Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is results based on self-reported accounts
 ¹⁷³ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is results based on self-reported accounts

¹⁷³ The authors used the reported measures of parents visiting the park to determine the sufficiency of physical activity carried out by the children – serious indirectness as proxy measure – downgraded one level

¹⁷⁴ No significant differences between the 2 time points –downgraded one level

									week. There wa May (57.7%) ar	2013) of the parents as no significar nd September lents from Sep	visited the intent nt difference in (61.3%, p=0.4 tember had vis	ervention park a park visit frequ 7).Significantly sited the playgro	t least once per lencies between lower proportion of ound before the	-
6									Disugraved visi	· /	· /	(n=05)	valuej	
Bohn-									At least once	it frequency %(-
Goldbau									per week	59.4 (79)	57.7 (41)	61.3 (38)	1.51 (0.47)	
m 2013									1-2 per	39.4 (79)	57.7 (41)	01.3 (38)	1.51 (0.47)	-
									fortnight or					
Cohen et									less	27.1 (36)	31.0 (22)	22.6 (14)		
al 2009									First time	13.5 (18)	11.3 (8)	16.1 (10)		
Cohen et al 2015			Not						Visited playgro	und before ren	ovation %(n)		1	
al 2015	Non- randomise	seriou	assessable as unit						Yes	58.6 (82)	66.7 (50)	49.2 (32)	4.36 (0.04)	
Slater et al 2016	d	s risk of	measures	No serious indirectness	Serious imprecision	None	Unclear	unclear	No	41.4 (58)	33.3 (25)	50.8 (33)		VERY
Tester and Baker 2009 Veitch et al 2012	controlled studies	bias ¹⁷⁵	are too different to combine						Cohen et al 200	<u>)9</u> ported that ove is bar 'teens' fr rks at follow up	rall park use (om baseline to compared to	control and inte 5 follow up (146 19579 at baseli	ark observations) ervention) declined i82 individuals ine). Impact on	LOW
di 2012									<u>Change in total</u> al 2015	park use at 3	years park use	e (Direct Obser	vations) Cohen et	
										Interventior	•		Control parks	
									*=P<0.001 % change	Renovation complete Beta (SE)	con	der Istruction a (SE)	No renovations Beta (SE)	
									Total park use	233.1(55.9)		4(21.9)	-48.6(10.3)*	
									Children in park	434.0 (112.	.7* 58.3	8 (33.5)*	-7.4 (23.1)	
									Teens in park	-51.1 (10.4)* -7.3	8(19.7)	0.3 (24.7)	

¹⁷⁵ All six studies with an allocated QA score of (-) indicating high risk of bias with some results based on self-reported accounts – downgraded one level ¹⁷⁶ Total of intervention and control groups unclear as a proportion of the 6 studies did not provide number of participants

	Adults in park	169.6 (39.9) 29.8 (19.2)	-53.7 (8.2)*
	Seniors in park	25.4 (18.0)	-8.8(13.1)	-10.7(15.1)
	not reported. The increase in park (p<0.001). Signif renovated parks cut offs not includ in the control park	e results from use in the in ficant increas and a non-sig ded). There v k at follow up	the calculated as number of the Cohen 2015 study s tervention parks compare ses were observed in chil gnificant increase in the s vas a significant 48% dec o compared to the baselir intervention park and cor	how there was a 230% ed to the baseline dren and adults at the seniors age group (age crease in total park use ne.
	2016 Model 1 included	l control varia neighbourho	b (based on direct observ ables only and Model 2 al od crime count, presence	so examined the
	<u>Covariate</u>		Model 1 (Coefficient,	Model 2 (Coefficient,
	Croup		SE) 0.201(0.09) (p<0.05)	SE) 0.056(0.096)
	Group Time		0.201(0.09) (p<0.05) 0.031 (0.049)	0.097 (0.052) (p<0.1)
	-			
	Group + time		0.174 (0.062) (p<0.05)	0.211 (0.063) (p<0.05)
	Park maintenan			-0.072(0.014)(p<0.05)
	Neighbourhood count (log)	crime		0.359(0.104) (p<0.05)
	Park has progra	ammes		0.159(0.199)
	reported. The response of the	sults shows th ver time in int d 2. The res ncreased par	e calculated as number of here was a statistically si- ervention parks compare ults show that the only fa k use was low neighbour	gnificant increase in d to control parks in ctor significantly
	There was a sign on the intervention park (p=0.36)In the significant increase parks at baseline whose visits decrepark. There were	nificant increation Park A (p= be interventions in the num and at follow reased in the no significar	irect observations) Taste ise in the total number of :0.00) and B (p=0.00), bu on parks the results show ober of children, adults an v-up. The teens' group v intervention parks, but in the changes in the control teens whose park visits	visitors in observations it not for the control it that there was nd seniors visiting the vas the only group increased in the control parks from baseline to
	The authors did r	not compare	the intervention parks wit	h the control park

									Intervention park A	Baseline (2	2006) Foll (20	ow-up)7)	P value (2- tailed) males/females
									Children		0.09	3.55	0.001/<0.001
									Teens		0.64	1.67	0.813/0.0.008
									Adults		4.07	18.95	<0.001/<0.001
									Seniors Intervention pa	ark B	0	0.18	0.003/0.16
									Children		0.42	4.35	0.006/0.003
									Teens		1.37	1.71	0.931/0.116
									Adults		2.69	22.76	<0.001/<0.001
									Seniors		0.4	3.38	<0.001/<0.001
									Control park				
									Children		0.27	0.61	0.257/0.042
									Teens		1.32	4.09	0.00/0.27
									Adults		6.97	5.71	0.37/0.478
									Seniors		0.07	0.04	0.475/-
Sedentary	behaviour								significant intera F(2, 154) = 14.9	action between p 99, p = 0.0005	bark and time	e for total coun	•
									Mean number o	of males and fem			
										Baseline (2006)	Follow-up (2007)	P value (2- Males/fema	
2	Nam		Not						Intervention park A				
Tester	Non-	seriou	assessable		Carlaura				Sedentary	2.13	14.01	<0.001	/<0.001
	randomise d	s risk	as	No serious	Serious	Nono	2614	597	Intervention				
	~	of	measures	indirectness	imprecision	None	2014	597	park B				
and	controllod	bias177	too different		-				Sedentary	0.84	13.95	< 0.001	/<0.001
and Baker	controlled	2.20		1					Park		. 5100		
and	controlled studies	0.00	to combine										
and Baker 2009			to combine						Control)				
and Baker		2100	to combine							5.24	4.39) (0.4/0.65

¹⁷⁷ Quality score for all studies allocated as (-) indicating high risk of bias – downgraded one level. Main bias is some results based on self-reported accounts and contamination ¹⁷⁸ Some studies did not provide measures of variance included – downgraded one level

									combined, there were 1681 compared to a total of 360 a increases among males and PA level in the intervention sedentary. Sedentary visit <u>Number of people observed</u> <u>2012:</u> Intervention: baseline 6, 3-r Control: baseline 0, 3-mont Significance of interaction b <u>Park-Based Sedentary beha</u> <u>Covariate</u> <u>Group</u> <u>Time</u> <u>Group + time</u> Park maintenance scale Neighbourhood crime count log Park has programmes Confidence intervals canno reported. The results show people engaging in sedentary observed sedentary behavio p<0.05). The results also shi influence sedentary behavio neighbourhood crime were behaviour p<0.05.	t be calculated as number of the tintervention parks had on one of the time of	tistically significant red at each respective ors where however and control) Veitch et al th follow-up 61. w-up 0. reported Model 2 (Coefficient, SE) 0.264(0.123) (p<0.05) -0.112(0.071) 0.173(0.089 (p<0.054) -0.090(0.019)(p<0.05) 0.316(0.119) (p<0.05) 0.124(0.222) of participants not significant decrease in group (beta = -0.19, programmes did not mance and increased	
Perceived	I state of the	park (s	afety, mainte	nance etc)								
3 Cohen et al 2009 Cohen et al 2015	studies	of	Not assessable as units too different to combine	No serious indirectness	Serious imprecision ¹⁸⁰	None	Unclear	Unclear	Perceptions of park safety (<u>up</u> , <u>Cohen et al 2009 (interv</u> Perceptions of park safety f intervention park users and the control parks. This was not correlated with observer <u>Survey Perceptions of safet</u> 2015 (intervention park only	vention and control park) from baseline to follow-up ir neighbourhood residents; a significant change (p=0.0 d park use or self-reported ty (self-reported) 3 years for	nproved among while it decreased for 107) ; however, it was exercise	VERY LOW

¹⁷⁹ Quality score for all studies allocated as (-) indicating high risk of bias – downgraded one level. Main bias is self-reported accounts, contamination, and selection bias. ¹⁸⁰ Some studies did not provide measures of variance included – downgraded one level

Gidlow et al 2010 Total phys	ical activity	potentia	al predictors o	determined by	y a multivaria	te model			Park renovations were a park safety by park user (Beta estimate 0.42, p<0 <u>Baseline and follow-up p</u> <u>Gidlow et al 2010</u> There were no significar (design and appearance baseline and follow up. The authors did not see appearance, ease of get parks.	s (Beta estimate 0.01). erceptions of the t changes in per , ease of getting k any perceptior	1.43, p<0. <u>e intervention</u> rception of t around ano ns regarding	01) and local resid on park (self-repor the intervention pa d maintenance) be g the design and	ents <u>ted)</u> rk tween	
	Non-	No	Not	No serious	No Serious	None	77	79	Total physical activity po	tential predictors	s determine	d by a multivariate	model	
1	randomise d studies	seriou	assessable as only one	indirectness					(intervention and control Variables		P value	Control ratio of geometric means (95% ci)	P value	
									Exposure to playground (community of residence) intervention compared to control	0.90 (0.69- 1.16)	0.417	1.11(0.85,1.44)	0.456	
									BMI overall (per 1 z score unit increase)	0.96 (0.87, 1.06)	0.388			LOW
									BMI (control group)			1.19(1.06,1.34)	0.005	
									BMI (intervention group)			0.94(0.83,1.06)	0.300	
									Interaction: community by BMI z score				0.006	
									Interaction sex & ethnicity				0.019	
									Participant age (per 1 year increase)	0.92(0.87, 0.97)	0.004	0.90(0.85,0.94)	<0.001	
									Non-school day (ref school day)	0.72(0.63, 0.81)	<0.001	0.72(0.63,0.82)	<0.001	

There authors did not report on the mean total daily physical activity measured by the accelerometer at baseline and follow-up but used i multivariate models to identify potential predictors of physical activity The multivariate model found no evidence that participants in the inte community had a statistically significant difference in their mean total physical activity (TDPA), compared to those living in the control com The results show that living close to a playground (even after renova does not have a significant effect on total daily physical activity. There was evidence of statistically significant associations in the final	0.046
between follow-up physical activity and participant baseline age, sch usual mode of travel to school, gender, and ethnicity.	n daily nunity. tions)

139 **12. New Parks**

			Quality as	sessment			No. of parti	cipants		0
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other considerations	Intervention	Control		Quality
New par	ks									
Physical	Activity in Ev	eryday L	ife as measu	red by adults'	frequency of	park visits				
1 Cohen et al, 2014	Non- randomised controlled study	serious risk of bias ¹⁸¹	Not assessable as 1 study	No serious indirectness	No Serious imprecision	None	432	NA	Physical Activity in Everyday Life as measured by adults' self-reported frequency of park visits (intervention only) (baseline to 2 year post-baseline follow-up)	VERY LOW

¹⁸¹ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is results based on self-reported accounts and dissimilar characteristics and outcome measures at baseline

									At follow up the percentage reporting visiting any park more than once per week tripled, (increased by 22.8 percentage points from 11.1% to 33.9%) a statistically significant change from baseline (p<0.0001).	
Physical	Activity in Ev	eryday L	ife as measu	red by averag	e number of m	nonthly visits		L		
1 King et al 2015	Non- randomised uncontrolled study		Not assessable as 1 study	No serious indirectness	No Serious imprecision	None	4525	NA	Physical Activity in Everyday Life as measured by average number of monthly visits (intervention only) (baseline to 2-year post-baseline follow- up The average monthly visits significantly increased by 362% at 2 year follow up.(from 180 to 651, p=0.02) When looking at the proportions of those who visited there was a significant increase in the proportion of teenagers visiting the park at follow up and a decrease in the proportion of children.	LOW
Physical	Activity in Ev	eryday L	ife as measu	red by proport	ion of adults	exercising in the	park	•		•
1 Cohen et al, 2014	Non- randomised controlled study	Serious risk of bias ¹⁸²	Not assessable as 1 study	No serious indirectness	No Serious imprecision	None	432	NA	Physical Activity in Everyday Life as measured by proportion of adults self-reporting exercising in the park (intervention only) (baseline to 2 year post-baseline follow-up) The proportion of people exercising in the park significantly increased by 4.8 percentage points (from 9.6% at baseline to 14.4% at follow up, p<0.0395)	VERY LOW
Physical	Activity in Ev	eryday L	ife as measu	red by proport	ion of adults s	elf-reporting eng	aging in leisu	re-time e	xercise	
1 Cohen et al, 2014	Non- randomised studies	serious risk of bias ¹⁸³	Not assessable as 1 study	No serious indirectness	No Serious imprecision	None	432	NA	Physical Activity in Everyday Life as measured by proportion of adults self-reporting engaging in leisure-time exercise (intervention only) (baseline to 2 year post-baseline follow-up) The proportion of people engaging in leisure time significantly increase by 9.9 percentage points (from 25.8% at baseline to 35.7% at follow up) (p<0.0025)	VERY LOW
Total Phy	sical Activity	as meas	sured by ener	gy expenditur	e levels			<u>. </u>		

¹⁸² Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is results based on self-reported accounts and dissimilar characteristics and outcome measures at baseline

¹⁸³ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is results based on self-reported accounts and dissimilar characteristics and outcome measures at baseline

asured by change in proportion of people (or vigorous activity in the park (intervention -baseline follow-up) 2010 -2012 ase in the proportion of individuals observed ical activity from baseline (18.6%) to follow b percentage points ($p=0.04$), however the rived as engaging in moderate physical 6 to 40.8% at follow up, a decrease of 2.6	LOW
	Very Iow
	served being sedentary decreased at follow up measures if variance provided.

141 13. Changing micro-environment

Quality assessment								cipants	Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control		Quanty

Movement	of seats and	picnic ta	bles in a park	ζ.								
Total physic	cal activity as	measured	by METS exp	ended by park	visitors during	intervention time						
1 Roemmich et al 2014	Non- randomised studies	serious risk of bias ¹⁸⁴	Not assessable as 1 study	No serious indirectness	No Serious imprecision	None	484	NA	Seating near (a ₁) Seating far (b) Seating near (a ₂) A1 – tables nearer to from the playground again. Reviewers have calk • For adults b when co 95% CI 0. A ₂ (mean For children, METS compared with A ₁ (n and also when comp CI 0.53, 0.87).Childr (p=0.0001) METS Intensities we	22 2.0 \pm 0.2 55 1.4 \pm 0.1 o the playground, B - , A2 – tables nearer f culated that: a, METS expended is pmpared with A ₁ (mea 11, 0.29), and also w difference 0.60, 95% expended is significa- nean difference 0.70, pared with A ₂ (mean	significantly higher in an difference 0.20, when compared with CI 0.51, 0.69). untly higher in b when 95% CI 0.54, 0.86), difference 0.70, 95% ely active than adults ting was not	VERY LOW
Total Physic	cal Activity as	measured	by odds of a	dults engaging i	n MVPA			•	•			•
1 Roemmich et al 2014	Non- randomised uncontrolled studies	Serious risk of bias ¹⁸⁵	Not assessable as 1 study	No serious indirectness	No Serious imprecision	None	484	NA	engaging in MVPA (period) The odds of adults e significantly higher v from the playground	when the picnic tables compared to when t remained consistent		VERY LOW
Total seden	ntary time as n	neasured	by odds of adu	ults standing rat	her than sitting	during intervention	on					

¹⁸⁴ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is presence of selection bias and confounders.
¹⁸⁵ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is presence of selection bias and confounders.

Physical Activity and the Environment – Appendix 4: GRADE profiles

	Non- randomised uncontrolled studies		Not assessable as 1 study	No serious indirectness	No Serious imprecision	None	484	NA	The odds of adults standing rather sitting were greater when the tables were further away from the playground compared to when the tables were nearer to the playground (OR – 9.4, 95% CI 2.5, 35.2, p value <0.0001) and the odds remained significantly great when the tables were moved back to the playground again (4.7, 95% CI 1.3,17.2; p value <0.02)	VERY LOW	
Summary	Summary - See evidence statement 3.5										

¹⁸⁶ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is presence of selection bias and confounders

143 Effectiveness of neighbourhood interventions

144 To note, all studies reporting on parks interventions were observational, and therefore according to the GRADE process are initially classed as

145 "Low".

			Quality asse	essment			No. of parti	cipants		Effect			Quality
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other considerations	Intervention	Contro					
Moving t	o a new neiç	Jhbourhood	complying w	ith Livable Ne	eighbourhood	ds Guidelines (L	.NG) vs mov	ing to co	onventional neighbourh	ood			
Active Tra	avel as meas	ured by chan	ige in transpor	tation-related	walking (trans	port walking)							
1 ¹⁸⁷ Christian et al 2013 Knuiman et al 2014	Non- randomised controlled studies ¹⁸⁸	No serious risk of bias	Not assessable as single study	No serious indirectness	Serious imprecision ¹⁸⁹	None	299 ¹⁹⁰	528	Mean minutes of transport move)(intervention only, , and 7-year post-baselin CHRISTIAN ET AL 2013 Intervention Control SD = standard deviation Change between baselin [95% CI -10.59, 9.79]) a follow-up in control (2.4 different (2.80 [95% CI - Prevalence of walking tr KNUIMAN ET Ba AL 2014	or intervention he follow-up) Baseline mean mins (SD) 25.2 (55.33) 28.1 (55.15) (calculated by he and final follo d change betw [95% CI -5.28, 8.22, 13.93]) (calculated by between the following the	vs control) (bas 1-year follow-up mean mins (SD) 15.2 (66.64) 19.6 (50.55) reviewers) ow-up in interver veen baseline an 10.08]) were not alculated by rev r 3-year	3-year follow-up mean mins (SD) 25.6 (70.90) 25.7 (71.23) ntion (-0.40 nd final significantly	VERY LOW

¹⁸⁷ One study but two publications

¹⁸⁸ One publication splits data into intervention and control group, the other uses all data combined

¹⁸⁹ Confidence intervals spanned the line of no effect (and therefore the MID) – downgraded one level.

¹⁹⁰ One publication (Christian et al 2013) split participants into intervention (n=299) and control (n=528). The other publication (Knuiman et al 2014) treated all participants as intervention (n=1047)

								Percentage making a transport walking trip in a week (%) Mean number of transport walking trips made per week Over time, proportio number of walking tr	37 1.4 n of particip: rips made in	28 1.1 ants making crease to ba	29 1.1 a walking aseline leve	36 1.4 trip and mean els.	
1 Non- Knuimani randomi	ed No serious led risk of bias	Not	No serious indirectness	No serious imprecision	None	1,047	NA	Active Travel as meral and public transport Active Travel as meral and public transport and public transport (intervention only) (b follow-up) Perceived (self-report bus stops and railwattransport walking. Perceived number or more strongly assoc measures of numbe when comparing present (comport 0bjective measures possible destination 15-29 bus stops with 1600metres (comport4) ≥30 bus stops with 1600metres of hor 4-7 types of destin present (compared 8-15 types of destin present (compared	access, and baseline to 1 rted) and ob ay stations a f types of de iated with tr r of destinat esence of 8+ of public tra sence of 8+ of 9+ of 9+	bjective (GPS re significan estinations ir ansport walk ions present destination ansport acce burhood Associati walkabilit (OR, 95% 1.63 (1.3) 1.75 (1.3)	possible de year post-t S-identified titly associa in the neigh king than o t (both are s with 0-3 (ess and nur on with obj y 6 CI)* 4, 1.98) 9, 2.19) 0, 1.81) 7, 1.22)	estinations baseline I) access to ited with bourhood is bjective significant destinations). <u>nber of</u>	LOW

Active Tr	avel as meas	ured by asso	ciation betwee	en transport w	alking and walk	kability			Perceived measures of publ possible destinations in neig Perceived access to bus stops (within 15-minute wa from home) Perceived access to railwa stations (within 15-minute walk from home) 3-6 types of destinations present (compared with 0- 7-11 types of destinations present (compared with 0-	Association walkability (0 Association walkability (0 alk 1.35 (1.10, 1 ay 1.44 (1.13, 1 2.07 (1.76, 2 2.32 (1.95, 2	vith perceived DR, 95% CI)* .66) .85) .43)	
1 Knuiman et al 2014	uncontrolled study		Not assessable as single study	No serious indirectness	No serious imprecision	None	1,047	NA	Active Travel as measured I and walkability (intervention post-baseline follow-up) Walkability measure Connectivity z-score Residential density z- score Land-use mix z-score *Odds Ratio, 95% confidenc Objective (but not perceived with transport walking. Neith density mix is significantly a Perceived and objective land transport walking.	Association with perceived walkability (OR, [95% CI])* 1.05 (0.99, 1.11) 1.04 (0.94, 1.15) 1.16 (1.08, 1.25) ce interval d) connectivity is sig her perceived nor of ssociated with trans	-, 3-, and 7-year Association with objective walkability (OR, [95% CI])* 1.09 (1.03, 1.15) 1.02 (0.92, 1.14) 1.21 (1.12, 1.30) nificantly associated ojective residential port walking.	LOW
Physical 1 Christian et al 2013	Non- randomised controlled study		Not Assessable as 1 study	No serious	me spent walk Serious imprecision ¹⁹¹	ing for recreation	299	528	Intervention 65	al walking per week rol) (baseline and 1- aseline 1-yea tean mins follow SD) mean (SD) 5.9 85.4 98.56) (107.2	r 3-year follow-up) r 3-year -up follow-up mins mean mins (SD) 95.1	VERY LOW

¹⁹¹ Confidence intervals spanned the line of no effect (and therefore the MID) – downgraded one level.

Dhusiad						ita bandinan			Control SD = standard deviatio Change between base [95% CI 8.15, 50.25]) a up in control (8.9 [95% different (20.30 [95% C	line and final fo and change be CI -2.74, 20.5	ollow-up in inter tween baseline 4]) were not sig	(149.36) vention (29.20 and final follow- nificantly	
Physical <i>i</i>	Activity in Eve	eryday Life as	s measured by	y travel mode t	to physical activ	vity locations	r	r	T				I
1 Dunton et al 2012	Non- randomised controlled study	No serious risk of bias	Not assessable as 1 study	No serious indirectness	Serious imprecision ¹⁹²	None	46	48	Physical Activity in Ever physical activity locatio month follow-up) (inter There was no difference over time (Group x time vs motorised transit) to = 0.633).	ns (children ac vention vs cont e between inte e effect) for tra	<u>red 9 – 13) (bas</u> trol) ervention and co vel mode (walki	eline to 6-12 ntrol changes ng or bicycling	VERY LOW
Total Phy	sical Activity	as measured	l by change in	time spent in	MVPA per day		Į						1
1 Dunton et al 2012	Non- randomised controlled study	No serious risk of bias	Not assessable as 1 study	No serious indirectness	Serious imprecision ¹⁹³	None	46	48	Total Physical Activity : MVPA per day (childre up) (intervention vs cor Intervention Control There was not a statist change in intervention Wald 0.44; p = 0.51)	n aged 9 – 13) htrol) Baseline mean mins/day 32.75 34.23 ically significar	(baseline to 6- Follow-up mean mins/day 42.78 38.40 tt difference bet	2 month follow- Change in mins/day 10.03 4.17 ween the	VERY LOW

¹⁹² No difference in change in control and change in intervention – downgraded one level
¹⁹³ No significant difference in effect in control and effect in intervention – downgraded one level

		(Quality asses	sment			No. of part	icipants	Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In- directness	Imprecision	Other consideratio ns	Interventio n	Contro I	1	,
DIY-Stre	ets (increas	ing safety and	d improving a	ppearance of	f streets thro	ugh planters,	parking sp	ace pro	vision and layout, and some traffic control methods)	
Physical	Activity in Ev	eryday Life as	measured by	self-reported	activity levels	(65+ years old)			
1 Ward Thomps on et al 2014	Non- randomised controlled study	Serious risk of bias ¹⁹⁴	Not assessable as 1 study	No serious indirectness	No serious imprecision	None	56 ¹⁹⁵	40 ¹⁹⁶	Physical Activity in Everyday Life as measured by self-reported activity levels (65+ years old) (baseline to 2-year follow-up) (intervention vs control) Cross-sectional: Self-reported frequency of summer outdoor activities significantly declined in the intervention group (p = 0.02) at 2 year follow-up. No significant differences for the comparison group (significance not reported). Longitudinal: Self-reported levels of outdoor activity in summer: did not increase significantly in either intervention or comparison groups (significance not reported). Participants in the intervention group perceived that they were more active at follow-up than baseline, significantly more so than those in the comparison group (p=0.04).	VERY LOW
Perceptio	ons as measu	ured by percep	otions of safety	and quality o	f facilities (65-	⊦ years old)				
1 Ward Thomps on et al 2014	Non- randomised controlled study	Serious risk of bias ¹⁹⁷	Not assessable as 1 study	No serious indirectness	No serious imprecision	None	56 ¹⁹⁸	40 ¹⁹⁹	Perceptions as measured by perceptions of safety and quality of facilities (65+ years old) (baseline to 2-year follow-up) (intervention vs control) Cross-sectional:	VERY LOW

 ¹⁹⁴ Quality score was (-) indicating high risk of bias – downgraded one
 ¹⁹⁵ This is for cross-sectional data. 20 intervention participants for longitudinal analysis
 ¹⁹⁶ This is for cross-sectional data. 16 control participants for longitudinal analysis

 ¹⁹⁷ Quality score was (-) indicating high risk of bias – downgraded one
 ¹⁹⁸ This is for cross-sectional data. 20 intervention participants for longitudinal analysis

¹⁹⁹ This is for cross-sectional data. 16 control participants for longitudinal analysis

						In the intervention group, perceptions that "most of the streets and paths in my neighbourhood are safe to walk after dark" increased significantly (p=0.04). There was a significantly negative change in perceptions relating to "good outdoor facilities, including garden and parking, at home" (p=0.02). The comparison group saw no significant change over time. <u>Longitudinal</u> : Responses to the statement 'it is easy for me to walk on my street' showed an increase in the intervention group, a change that was significant compared with the comparison group (p=0.03).	
SUMM	ARY: See Evi	dence Staten	nent 3.7				

150 Multicomponent

151 To note, all studies reporting on parks interventions were observational, and therefore according to the GRADE process are initially classed as "Low".

No of studies Design Risk of bias In-directness Imprecision Other considerations Intervention Control Effect Quality Active living by design-Creation of city-level bike and pedestrian coordinator positions supporting implementation of environmental changes (crosswalks, park renovations etc), and extension of a walking path connecting intervention town with a city Total Physical Activity as measured by proportion of participants meeting either moderate or vigorous physical activity guidelines 1 Non- randomised al 2012 Serious study Not serious bias ²⁰⁰ No serious indirectness No Effect Quality				Quality ass	sessment			No. of parti	cipants		
extension of a walking path connecting intervention town with a city Total Physical Activity as measured by proportion of participants meeting either moderate or vigorous physical activity guidelines Image: transformed al 2012 Non- chomiz et randomised al 2012 Serious risk of bias ²⁰⁰ Not single study No serious indirectness No serious imprecision None 484 NA Total Physical Activity as measured by proportion of participants meeting either moderate physical activity (MPA) or vigorous physical activity (VPA) guidelines (baseline to 3-5 year post-baseline follow-up) (intervention only) VERY LOW		Design			In-directness	Imprecision		Intervention	Control	Effect	Quality
1 Chomitz et al 2012Non- randomised studySerious risk of bias ²⁰⁰ No serious indirectnessNo serious imprecisionNo serious imprecisionNone484NANAParticipants meeting either moderate physical activity (MPA) or vigorous physical activity (VPA) guidelines (baseline to 3-5 year post-baseline follow-up) (intervention only)VERY LOW1Non- controlled studyNo serious imprecisionNo serious imprecisionNo serious imprecisionNo serious imprecisionNone484NANAThe intervention is associated with significant increases in proportion of participants meeting MPA and/or VPA guidelines between baseline to 62% at follow-up in adults, from 40% at baseline to 62% at follow up, adjusted odds ratio 1.61(1.34,1.92) but not in middle-school students who had aVERY LOW	extension o	of a walking p	ath conne	ecting interve	ention town wit	th a city					, and
		randomised controlled	risk of	assessable as single			None	484	NA	participants meeting either moderate physical activity (MPA) or vigorous physical activity (VPA) guidelines (baseline to 3-5 year post-baseline follow-up) (intervention only) The intervention is associated with significant increases in proportion of participants meeting MPA and/or VPA guidelines between baseline and 3-5 year follow-up in adults, from 40% at baseline to 62% at follow up, adjusted odds ratio 2.36 (95% CI 2.29,2.43) and high school students from 52% at baseline to 62% at follow up, adjusted odds ratio 1.61(1.34,1.92) but not in middle-school students who had a	

152

²⁰⁰ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is selection bias and confounding

			Quality ass	sessment			No. of part	icipants		
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control	Effect	Quality
fishponds	and public all	otments.		proving green			t of existing p	arks; crea	tion of public parks, natural playgrounds, community gardens	3
1 Droomers et al 2016	Non- randomised controlled study	No serious risk of bias	Not assessable as single study	No serious indirectness	No serious imprecision	None	1018	1918 ²⁰¹ 3344 ²⁰² 46,885 ²⁰³ 229 ²⁰⁴	Prevalence of respondents self-reporting leisure walking at least once/week: Intervention and control groups, (baseline to 3.5 year post intervention implementation follow-up) Group x Time effect: When comparing intervention to each of the control groups, the difference in trend is only significant for a comparison with non-green neighbourhood control: -0.36 (95% Cl -0.67, -0.05), indicating that the non-green neighbourhoods had significantly more positive change than intervention. Actual prevalence data not reported, only regression coefficients.	LOW
1 Droomers et al 2016	Non- randomised controlled study	No serious risk of bias	Not assessable as single study	proportion maki No serious indirectness	No serious imprecision	None	1018	1918 ²⁰⁵ 3344 ²⁰⁶ 46,885 ²⁰⁷	Prevalence of respondents self-reporting cycling for leisure at least once/week Intervention and control groups, (baseline to 3.5 year post intervention implementation follow-up) Group x Time effect:	LOW

²⁰¹ Narrow control: 1,918
²⁰² Broad control 3,344
²⁰³ Netherlands Control: 46,885
²⁰⁴ 12 non-green District Approach neighbourhoods Control: 229
²⁰⁵ Narrow control: 1,918
²⁰⁶ Broad control 3,344
²⁰⁷ Netherlands Control: 46,885

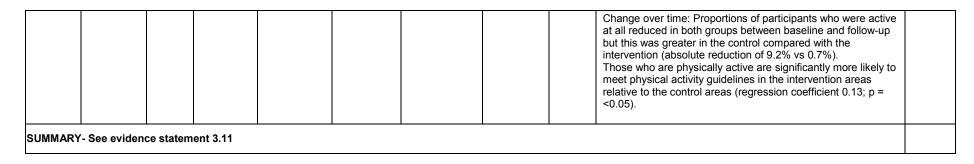
								229 ²⁰⁸	There was no significant change in any of the groups when considering the prevalence of leisure cycling for at least once/week. The intervention group had a regression coefficient of -0.08 (95% CI -0.20, 0.04). The coefficient is very small suggesting the intervention had no effect on the prevalence of self-reported cycling. Actual prevalence data not reported, only regression coefficients.	
Physical Ac	tivity in Everyd	ay Life as	measured by	proportion enga	ging in leisure s	ports at least on	ce/week			
1 Droomers et al 2016	Non- randomised study	No serious risk of bias	Not assessable as single study	No serious indirectness	No serious imprecision	None	1018	1918 ²⁰⁹ 3344 ²¹⁰ 46,885 ²¹¹ 229 ²¹²	Prevalence of respondents reporting engaging in sports for leisure at least once/ Group x Time effect:. There were no significant time, or group x time effects in any of the groups. The intervention group had a regression coefficient of -0.10 (95% CI -0.23,0.02), The small coefficient suggests the intervention had no effect on the prevalence of respondents reporting engaging in leisure sport for at least once/week. Actual prevalence data not reported, only regression coefficients	LOW

²⁰⁸ 12 non-green District Approach neighbourhoods Control: 229
²⁰⁹ Narrow control: 1,918
²¹⁰ Broad control 3,344
²¹¹ Netherlands Control: 46,885
²¹² 12 non-green District Approach neighbourhoods Control: 229

			Quality as:	sessment			No. of parti	cipants	Effect	Quality
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control	Enect	Quality
Smarter Cl	noices, Smart	ter Places	s (SCSP) prog	gramme: introd	ucing new bu	s services and s	helters, ticke	ting impro	ovements, promotional activity	
Total physic	cal activity as i	measured	by the propor	tion of participa	nts meeting me	oderate physical a	activity (MPA) (guidelines		
1 Norwood et al 2014	Non- randomised controlled study	serious risk of bias ²¹³	Not assessable as single study	No serious indirectness	No serious imprecision	None	7226	2316	Proportion of participants meeting moderate physical activity (MPA) guidelines (intervention vs control; baseline vs 3-year follow-up): 3-year follow-up: The proportion of participants meeting MPA guidelines was significantly greater in the intervention compared to control at 3 year follow up ($p = <0.01$; intervention = 30.8%; control = 24.9%). Change over time: Percentage of people meeting MPA guidelines was reduced in both groups between baseline and follow-up but this was greater in the control compared to the intervention (absolute reduction of 14.9% reduction in control vs. 3.4% reduction in intervention). Regression analysis, controlling for age, ownership of a car, employment status, health status, age, ethnicity, education level suggests that the likelihood of PA participation is significantly higher in the intervention areas relative to the control areas at 3 year follow up ($p = <0.001$, regression coefficient for area by year is 0.39.)	Very LOW
Total physic	cal activity as i Non-		by the propor	tion of participa	nts who were a	active at all			Proportion of participants who were active at all (intervention vs control; baseline vs 3-year follow-up):	
Norwood et al 2014	randomised controlled study	serious risk of bias ²¹⁴	assessable as single study	No serious indirectness	No serious imprecision	None	7226	2316	<u>vs control; baseline vs 3-year follow-up):</u> 3-year follow-up: The proportion of participants who were active at all was not significantly different between control and intervention areas (P value not reported; intervention = 69.9%; control = 70.1%).	VERY LOW

²¹³ Quality score allocated as (-) indicating high risk of bias, main bias self reported outcome – downgraded one level.

²¹⁴Quality score allocated as (-) indicating high risk of bias, main bias was self reported outcome – downgraded one level.



			Quality as	sessment			No. of parti	cipants				
No of studies	Design	Risk of bias	In- consistency	In-directness	Imprecision	Other considerations	Intervention	Control		Effect		Quality
Active Eng	gland woodla	nd projec	ts (new play a	areas, visitor's	centre, cycle	tracks, walking t	rails, shower	facilities,	butterfly trail, climbing	g wall, promot	ional groups and events)
Physical ac	ctivity in everyo	lay life as	measured by	the change in fr	requency of vis	its						
1 O'Brien and Morris 2009	Non- randomised uncontrolled study	No serious risk of bias	Not assessable as single study	No serious indirectness	Serious imprecision ²¹⁵	None	1467	NA	5 years) Total visitor numbers in between baseline and f Be Every day 4-6 / week 1-3 / week 1-3 / week 1-3 / year 1-3 / year Less often	fered from each noreased by be follow-up. fore 7.3 6.7 19 22.3 9 19.7 15.9 Ny or 4-6 times j s. Those visiting saw the greate s. Average visit	After 2.2 3 19 27.6 19.2 18.8 10.1 per week declined as a g 1-3 times per month set increase as a time reportedly	Very Iow

²¹⁵No measures of variance reported – downgraded one level

1 O'Brien and Morris 2009	Non- randomised uncontrolled study	No serious risk of bias	Not assessable as single study	No serious indirectness	Serious imprecision ²¹⁶	None	1467	NA	<u>Sub group analysis</u> In all three sites combined, there was no significant change in number of visitors with blue badges (actual numbers not given), however there was a decrease in proportion of visitors reporting having a long term illness (13.9% at baseline, 7.2% at follow-up; $p = <0.001$; actual numbers not reported). Black and Minority Ethnic (BME) individuals as a proportion of all visitors increased from 1.7% at baseline to 5.2% at follow up ($p = <0.001$).	
Total Physi	cal activity as	measured	by proportion	of visitors takin	ig ≥5 days exer	cise/week				
1 O'Brien and Morris 2009	Non- randomised uncontrolled study	serious risk of bias ²¹⁷	Not assessable as single study	No serious indirectness	Serious imprecision	None	1467	NA	Total Physical activity as measured by proportion of visitorstaking ≥5 days exercise/weekfollow up unclear – differed from each site (1-3 yearsand 4-5 years)Proportion of visitors taking ≥5 days exercise/week declinedfrom 55.9% to 36.1% between baseline and follow-up (p = <0.001).	Very Low
Changes to	perceived ba	rriers to a	ccessing fores	ts for physical a	activity		1			I
1 O'Brien and Morris 2009	Non- randomised uncontrolled study	serious risk of bias ²¹⁸	Not assessable as single study	No serious indirectness	Serious imprecision ²¹⁹	None	1467	NA	Changes to perceived barriers to accessing forests for physical activityfollow up unclear – differed from each site (1-3 years and 4-5 years)[To note – Actual numbers and statistical significance not reported. NICE team derived this information from a bar chart with no number labels].The largest changes in perceived barriers occurred in: lack of facilities, antisocial behaviour and lack of information (where there was a decrease in perceived barrier from baseline to follow-up).Compared with baseline, respondents were more likely to perceive weather as a barrier and have a preference for other countryside areas	Very Low

²¹⁶No measures of variance reported – downgraded one level ²¹⁷ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is presence of selection bias and poor data collection methods ²¹⁸ Quality score allocated as (-) indicating high risk of bias – downgraded one level. Main bias is presence of selection bias and poor data collection methods

²¹⁹ No measures of variance reported – downgraded one level

SUMMARY – See evidence statement 3.12