## **Physical Activity and the Environment**

## **Evidence Reviews – Appendix 6**

## **Characteristics of all included studies**

Study Author, Date	Study Type (author's description)	Population group	Intervention details
Adams and Cavill 2015	Uncontrolled before and after study	Count: whole community. Survey: over 16 only. UK, multiple cities.	Fitter for Walking (FFW). Improvements to footpath access, safe crossings, lighting, and aesthetics
Bergman et al 2010	Controlled before and after study	18 to 74 years old only. Sweden, Stockholm.	Congestion road tax
Bjornskau et al 2012	Controlled before and after study	18 and over only. Cyclists, pedestrians, and car drivers. Norway, Oslo.	Counter-flow cycling permitted, cycle lanes installed
Boarnet et al 2013	Controlled before and after study (experimental methods)	Travel documenting: household members 12 years and over. GPS: 18 and over only. USA, Los Angeles.	Introduction of a light rail line
Bohn-Goldbaum 2013	Controlled before and after study (quasi-experimental design)	Children aged 2 - 12 years. Australia, Sydney.	Park improvements. Upgrading paths, improving lighting, increased greenery and park furniture
Brockman and Fox 2011	Uncontrolled before and after study (analysis of a repeated bi-annual travel survey in a workplace setting)	Employees (not explicitly adults). UK, Bristol.	Transport Plan (reduced parking spaces and increased charges; cycle facilities, subsidised cycle purchase scheme, car share scheme, free bus service)
Brown and Werner 2007	Uncontrolled observational before and after study (pre-test-post-test design)	18 and over only. USA, Utah.	New light-rail stop
Brown and Werner 2009	Uncontrolled before and after study (natural experiment)	Adults in population. USA, Utah.	New stop on an existing light rail line
Brown et al 2015	Controlled before and after study	18 and over only. Residents within 2km of intervention. USA, Utah.	Extension of a light-rail line, bike lane and improved pavements
Brown et al 2016	Controlled before and after study	18 and over only, not pregnant, English or Spanish speaking, "could walk for a few blocks". USA, Utah.	New light rail, bike lanes, and improved pavements.

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Dute			
	Uncontrolled		Active Living by Decign
	methods before and	Middle and high	Active Living by Design:
	after study	whole- and high	improving pedestrian safety;
Chamitz at al	(retrospective mixed	school students and	opening and renovating
2012	(retrospective mixeu-	Massachusetts	extending walking nath etc
2012		widssachusetts.	
	Controlled before	Over 18 only. With	Residential Environments
Christian et al	and after study	English proficiency.	Project (RESIDE). Designed
2013	(natural experiment)	Australia, Perth.	neighbourhood.
	Controlled before		
	and after study	All trail users (adults	Behavioural: marketing
	(quasi experimental	and children). USA,	campaign. Environmental:
Clark et al 2014	control design)	Southern Nevada.	development of trails
		Observations whale	Improvements to five parks
		Observation: whole	Including new gymnasiums,
	Controlled before and	18 or over only USA	to picnic areas atc
Cohon at al 2000	ofter study	California	Community involvement
		California.	
	Controlled study		
	(Quasi-experimental	Whole population of	
	post-only	park users. USA, Los	3 new "pocket park" spaces
Cohen et al 2014	comparison)	Angeles.	created from vacant lots etc.
		Observation: whole	Park improvements including
		nonulation of nark	new play equipment
	Mixed method	users Survey: 18 and	landscaping and ground
	controlled before and	over only LISA San	surfaces etc. Community
Cohen et al 2015	after study	Francisco	involvement
			Transit Redevelopment Plan:
	Uncontrolled before	Employees (not	three new public transit
Collins and	and after study	explicitly adults).	routes to affect commuter
Agarwal 2014	(longitudinal)	Canada, Ontario.	habits in Ontario
	Qualitative focus		Extension of cycle network
	group study	All residents (adults	into neighbourhood (partial
Coulson et al	(Case study	and children). UK.	completion): traffic calming
2011	observational design)	Bristol.	and pavement free surfaces
		6 Cycling	
		Demonstration	
Department for		Towns. UK, multiple	Cycling Demonstration Town
Transport 2010	Benefit-cost analysis	cities.	programme
D'Haese et al	Controlled before and	School children	Play streets offering safe
2015	after study	Belgium, Ghent.	car-free areas near homes

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Dill et al 2014	Controlled before and after study (natural experimental study)	Adults with a child (5- 17yrs) with cycling ability. USA, Oregon.	Bicycle boulevard installation on 8 street segments
Droomers et al 2016	Controlled before and after study (quasi-experimental study)	Adult residents. Netherlands, multiple.	Green interventions in 24 neighbourhoods: including new or refurbished public parks, playground landscaping etc.
Dunton et al 2012	Controlled before and after study (quasi experimental study)	Children 9-13 years old taking part in Healthy PLACES trial. USA, California.	Smart growth (SG) neighbourhood . New neighbourhood with walking distance shops and schools
Fitzhugh et al 2010	Controlled before and after study (quasi-experimental research design with multiple controls)	Children and adult users of park. USA, Tennessee.	Pedestrian infrastructure
Foley et al 2017	Controlled before and after study (natural experiment)	Adults in population. UK, Glasgow.	Extension of existing motorway
Gidlow et al 2010	Uncontrolled before and after study (single site pre-post test study design)	Survey: 16 years or older. Focus groups: Adults and youth. Direct observation: all ages. UK, Stoke on Trent.	Park improvements
Goodman et al 2013a	Uncontrolled before and after study (cohort design)	18 and over only. UK, multiple.	Connect2. traffic free routes for walking and cycling. Traffic free bridge; creation of boardwalk
Goodman et al 2013b	Controlled before and after study (Longitudinal, controlled natural experimental study)	16 - 74 yrs only. UK, multiple.	Environmental and behaviour change ("3:1 ratio") cycle lanes and parking, training and promotion.
Goodman et al 2014	Observational before and after study (cohort design)	18 and over only. UK, multiple.	Connect2. traffic free routes for walking and cycling. Traffic free bridge; creation of boardwalk
Gustat et al 2012	Controlled before and after study (serial cross-sectional study design community based participatory research)	18-70 years only. USA, New Orleans.	Installation of walking path

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Date	description)		
	Uncontrolled before		
	and after study		
	(Quasi-experimental		Cambridgeshire Guided
Heinen et al	analysis nested in	18 and over only. UK,	Busway with a path for
2015	cohort study)	Cambridge.	walking and cycling
			SRTS. Adults: Behavioural:
			bike to work days; worksite
			health promotion
		Flomontany school	programmes.
		children	racks, company bike rental
		(Kindergarten to	scheme Michigan Prisoner
	Uncontrolled	grade 6): working age	Re-entry Initiative: trained
Hendricks et al	observational before	adults. USA.	new parolees to fit and
2009	and after study	Michigan.	maintain a bike etc.
			Behavioural (local program
			development: education,
			encouragement etc.).
			Environmental (pavements,
Hoelscher et al	Controlled before	School children. USA,	road crossings). Community
2016	and after study	Texas.	involvement.
		All ages. Users of	
Hunter et al	Uncontrolled before	cycle lanes. USA,	Introduction of 2 new cycle
2009	and after study	Florida.	lanes
			Cambridgeshire Guided
			Busway: introduction of
			buses on disused railway
	Qualitativa	19 and over only	line. Traffic-free pedestrian
	Qualitative	18 and over only.	and cycle route also
lones et al 2013	observation	Cambridge	focus
Jones et al 2013	003017001011		
Karlstrom and	Uncontrolled before	Commuters aged 12-	Congestion sharsing in
Eranklin 2000	and after study	Stockholm	Sweden
11d1Kiiii, 2003		18 and over only	Sweden
		Participants from the	
		Commuting and	
		health in Cambridge	Cambridgeshire Guided
Kesten et al 2015	Qualitative study	study. UK, Cambridge.	Busway
	Uncontrolled before		
	and after study		
	(Prospective, non-		Park renovation (playground
	randomized study	Child and adult park	equipment, sports fields,
King et al 2015	design)	users. USA, Denver.	benches, gathering area)

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Knuiman et al 2014	Uncontrolled longitudinal study (natural experiment)	Whole population (adults only). Australia, Perth.	Natural experiment - neighbourhood changes over time
Krizek et al 2009	Controlled before and after study	Whole population and cyclists. USA, Minnesota.	Cycle infrastructure improvements over a decade
Loader and Stanley 2009	Uncontrolled before and after study	Whole population of bus users. Australia.	Improvements to bus services
Miller et al 2015	Uncontrolled before and after study (quasi-experimental design)	18 and over only. Mobile , not pregnant. USA, Utah.	Light rail transit (LRT) line and Complete Street rehabilitation, bike path and improved pavements
Montes et al 2012	Cost-benefit analysis using existing data	18 and over only. Event users. USA (San Francisco) and Mexico.	Ciclovia - community-based programmes closing streets to cars for use for leisure and physical activity (event)
Muennig et al 2014	Cost effectiveness study	School children. USA, New York City.	SR2S: education, encouragement, road improvements near schools
Norwood et al 2014	Controlled before and after study	18 and over only. UK, Scotland.	Scottish government Smarter Choices Smarter Places programme (SCSP). Upgrades to walking and cycling network.
O'Brien and Morris 2009	Uncontrolled before and after study	Whole population - activities specifically target low socio- economic groups, disabled persons, BME groups, women, girls and young people. UK – multiple.	Various woodland related. Children's play area, bike hire facilities, walking and cycling trails, concessions scheme etc.
Ogilvie et al 2017	Controlled before and after study	16 and over individuals residing in intervention area.	Expansion of an existing motorway through communities
Orenstein et al 2007	Whole programme effectiveness analysis	570 Safe Routes 2 Schools programmes. USA, California.	Safe routes to schools
Ostergaard et al 2015	Controlled before and after study (quasi-experimental controlled study)	School children. Denmark, multiple.	Environmental (road surface, signposting and traffic regulations like one-way streets) and behavioural

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Panter et al 2016	Uncontrolled before and after study (Quasi-experimental analysis nested within cohort study)	18 and over only. Commuters. UK, Cambridge.	Cambridgeshire Guided Busway
			Installation of bicycle lanes
Parker et al 2011	and after study	New Orleans.	along a highway
Parker et al 2013	Controlled before and after study	All ages. Cyclists. USA, New Orleans.	Introduction and striping of a 1 mile bike lane
Patton-Lopez et al 2015	Uncontrolled before and after study (Community-based participatory approach)	Children, adolescents and adults using park. Focus on youth. USA, Oregon.	Park improvements: tree houses, slides, natural climbing features, play equipment. Community involvement
Poindexter et al 2007	Uncontrolled before and after study	No age range given. Residents around bicycle facilities. USA, Minnesota.	"Bicycle facility" - infrastructure improvements
Quigg et al 2012	Controlled before and after study (natural experiment)	Children aged 5 - 10 years. New Zealand, Dunedin.	Upgrading of 2 playgrounds. Improved safety, waste facilities, new play equipment
Rissel et al 2015	Controlled before and after study (longitudinal, quasi- experimental design)	18-55 years only. No disability preventing from riding a bike. Australia, Sydney.	New bicycle path separated from road in inner Sydney
Roemmich et al 2014	Uncontrolled before and after study	0-12 years old and 19+ years old. USA, North Dakota.	Removal of seating in parks to increase activity in adults
Sahlqvist et al 2015	Mixed methods - uncontrolled before and after study	18 and over only. Within 5km of planned changes. UK, multiple.	Connect2. Traffic-free routes for walking and cycling. Traffic free bridge; informal riverside footpath turned into boardwalk
Sharaby and Shiftan 2012	Uncontrolled before and after study	All passengers using public bus transport. Israel, Haifa.	Fare integration - simpler public transport fare system
Sinnett and Powell 2012	Cost Benefit Analysis	Pedestrians. UK, multiple.	Fitter for Walking (FFW). Improvements to footpath access, safe crossings, lighting, and aesthetics

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Date	description)		
	Controlled before and		
	after study		
	(quasi-experimental,	Whole population of	Park improvements including
	longitudinal study	nork users LISA	replacing old playground
Slater et al 2016	design)	Chicago	equinment and surfacing
	Evaluation of		Cycling England /
	intervention using		Department for Transport
Sloman et al	multiple secondary	Whole population.	Cycling Demonstration Town
2009	data sources	UK, multiple.	programme
		Schools affected by	
	Uncontrolled before	safe route to schools	
	and after study	project, and projects	
Stewart et al	(one group pre-test	themselves. USA,	State-funded safe routes to
2014	and post-test)	multiple.	school programme
		Whole population of	
Tester and Baker	Controlled before and	park users. USA, San	RecConnect: park
2009	after study	Francisco.	Improvements
			tomporarily traffic from
		Whole population	(event) to promote physical
Torres et al 2016	study	USA. Atlanta.	and pedestrian activity
	,	,	Extension of the congestion
Transport for	Uncontrolled before	Whole population.	charge zone into western
London 2008	and after study	UK, London.	zones in London
		Residents, primary	
		school pupils, further	
Trayers et al	Qualitative focus	education, planners.	
2006	group study	UK, Bristol.	
			Park refurbishment (fenced
	Controlled before and	Children (2-18) and	walking track BBO area
	after study	adult park users.	landscaping, traffic-free
Veitch et al 2012	(natural experiment)	Victoria, Australia.	measures)
		,	DIY Streets increasing safety
			and attractiveness through
	Controlled before and	65+ years only. Living	adding planters, changing
	after study	in intervention or	parking provision, and
Ward Thompson	(Longitudinal cohort	control streets. UK,	reducing traffic volume and
et al 2014	study)	multiple.	speed
		Property owners	Environmental: creation of 5
West and Shores	Uncontrolled before	USA, exact location	miles of greenway along a
2011	and after study	not given.	river
	, ,	Home owners 1154	
West and Shores	Controlled before and	exact location not	Extension of a greenway by
2015	after study	given.	1.93 miles

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