## Walking & cycling: the economic benefits



#### What is this pack?

This pack outlines the economic benefits of encouraging more walking and cycling in cities. It sets out the strongest evidence from London and elsewhere, grouped into six major topic areas.

It is aimed at policy makers, local communities, officers in local and national government, business networks and everyone else who is interested in how investment in walking and cycling can create more prosperous cities.

This pack has been produced by Transport for London (TfL) as part of an ongoing collaboration with partners across London, and has been published as part of TfL's <u>online hub</u> for the economic benefits of walking and cycling. We are particularly grateful to representatives from the Department for Transport, the University of Westminster, GlaxoSmithKline, the London Boroughs of Enfield, Hackney and Southwark, the Bicycle Association, Sustrans, the London Cycling Campaign, Cycling UK and Living Streets for their support in developing this evidence base.

#### **OVERVIEW**

Investment in walking and cycling helps encourage more Londoners to travel in a greener and healthier way. It also brings significant benefits for the economy:

#### Boosting the high street and local town centres: walking

an increase retail spend by up to 30%.

#### Reducing absences and increasing productivity: People who are physically active take 27% fewer sick days each year than their

#### Attracting employees and

**businesses:** Businesses see walking and cycling as key to attracting and retaining the staff the need to thrive

#### Keeping the city moving for business:

New cycle lanes in London have helped some streets carry up to 5% more people at the busiest times.

#### Wider Economic

colleagues.

**Benefits:** Investing in walking and cycling and can prevent billions of pounds worth of health and environmental damage.

#### Helping everyone share the benefits:

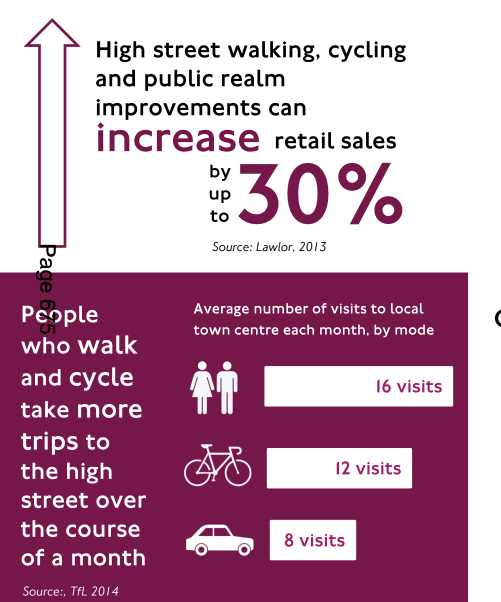
Active travel is accessible and inclusive. Making it easier to walk and cycle means that more Londoners can enjoy the benefits

# Walking & cycling is god for the high street

People walking and cycling visit high streets more frequently and spend more money there compared to people in cars

High streets that are nice places to walk, cycle and spend time in attract more shops, making the high street more economically viable and vibrant

#### **HIGHER SPENDS**



Cycle parking delivers 5X the retail spend per square metre than the same area of car parking

Source: Raje and Saffrey, 2016

Over a month, people who walk to the high street spend up to

40%

more

than people who drive to the high street

Source: TfL, 2013

#### Walking and cycling helps create

thriving high streets



As well as more customers, this brings benefits to the local community



means that more Londoners can enjoy these opportunities

### SOCIAL VALUE

45%

of visitors to London high streets visit for **SOCIAL** and **COMUNITY** reasons



Source: Hall et al, 2017



Improving London high streets for walking and cycling led to a

216%

increase in people stopping, sitting or socialising

#### THRIVING HIGH STREETS

Retail vacancy was

#### 17% lower

after high street and town centre improvements...



...and retail rose 7 5%

**Businesses may overestimate** their customers' car use Businesses However, tea Bridge Road visitors said tionk their customers they travelled: travel to the area: by car by car 20% walk walk 49% public public transport transport 54% cycle cycle 12% 12% Source: London Borough of Waltham Forest

Source: Carmona et al, 2018

#### What do BIDs say?

9in 10 say walking and cycling creates vibrant areas 83%

say it attracts more customers

Source: Aldred & Sharkey, 2017



#### **GLOBAL EVIDENCE**

A study of businesses in **Portland** found people walking and cycling spent more in a month than drivers.

Source: Clifton et al., 2012

Streets with dedicated cycle lanes in **New York** saw a larger rise in retail sales compared to the surrounding area. *Source: New York DOT, 2014*  Businesses on two **Dublin** shopping streets overestimated how many customers travel by car and underestimated how many cycle.

Source: O'Connor et al., 2011

People who walk and cycle in **San Francisco** visit shops more often and spend more in a month than drivers.

Source: Bent and Singa, 2009

In **Los Angeles** sales tax revenue rose by two thirds after cycle lanes were built – 14% higher than unimproved areas.

Source: McCormick, 2012

For every square metre of parking space in **Bern**, customers who cycled generated 7,500 EUR compared to 6,625 EUR from car drivers.

Source: Fahrradportal (online)

People who cycle to shops and supermarkets in **Copenhagen** spend more each year than people who drive. Two thirds of shopping trips and half the total revenue comes from customers on foot and cycle.

Source: Copenhagen Bicycle Account, 2012

## Walking & cycling boosts productivity

People who walk and cycle regularly have been shown to take less sick days, be more productive at work and enjoy their job more

Encouraging more people to walk and cycle more can help give London's economy a big productivity boost

#### **REDUCED ABSENTEEISM**

Employees who are physically active take



Source: National Institute for Health and Care Excellence, 2012

Employees who cycle regularly take



fewer sick days each year than those who don't...

... this is worth



every year to the national economy

Source: Grous, 2011

Source: Hendriksen, et al, 2010

#### **INCREASED PRODUCTIVITY**

of employees who cycle felt it makes them more productive at work 54% of people who cycle to work feel happy & energised

> during their commute more than any other mode

> > Source: CycleScheme, 2015

People who walk to work report



and wellbeing – which in turn leads to increased employee retention and reduced costs to businesses.

Source: Chatterjee, 2017

## Businesses see real value in walking & cycling

People want to live and work in areas that offer a high quality of life. For many, this means places where they can walk and cycle

Creating great places for walking and cycling strengthens London's talent pool and give businesses a competitive advantage

More and more businesses around the capital are voicing their support for walking and cycling

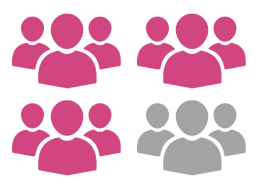
#### ATTRACTING AND RETAINING STAFF

Our network of offices will be knitted together by Cycle Superhighways. We look forward to using the protected routes to help us attract and retain the people we need to thrive

Michael van der Bel, former CEO of Microsoft UK

Source: Cycling Works, 2014

By 2025 3 in 4 workers will be millennials



Millennials are more focussed on the environment and use cars less 73% of London BIDs say walking and cycling are important for attracting and retaining staff

Source: Aldred & Sharkey, 2017

### **BUSINESS BENEFITS**

85%

think that cycling

**Business Improvement** Districts agree that active travel is important for their business performance



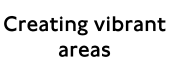
think that walking is important

Why do BIDs think walking and cycling is important for business?





Attracting more customers



Attracting and retaining staff

**Businesses** are prioritising offices with

high-quality cycling facilities

Source: British Council of Offices, 2017



Source: Aldred & Sharkey, 2017

#### **BUSINESS SUPPORT**

Cycling is a fundamental part of the future city and has been a critical factor in Google's decision to invest in King's Cross and London. Cycling has an important role to play in attracting and retaining talent

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Businesses in London Bridge are keen to make it a safe and attractive place to walk and cycle. With continued growth in the area, creating a street environment that makes cycling convenient, safe and attractive is more pressing than ever

Nadia Broccado, CEO of Team London Bridge BID

#### **BUSINESS SUPPORT**

Dorling Kindersley Microsoft Financial Times Orange Royal Opera House RBS Crown Estate Unilever Brompton Bicycle Ipsos noney Barratt Argent LLP Towers Watson Hotblack Desiato RSPB NearDesk Marmalade In 2014 over ly Land Securities Franco-British Council King's College Hospital NHS Trust major London employers NHS Trust Ferguson Snell Herbert Smith Freehills Work Burlir came together to support plans Research WHEB Private Equity Friends of the for new protected cycle routes ton Capital Skrill CEMEX UK EuroMonitor International Profile Books DTZ Group ICM Group ARM Nesta Caissa Global Recruitment Millnet ActionAid Evening Standard Athlete Lab London School of Hygiene & Tropical Medicine Shakespeare's Globe MediaCom Coca-Cola Factory Settings Knight Frank Honvis Experience Summit Events Imperial College Healthcare NHS Trust Allen & Overy Young Vic Sofa.com Price & Myers Sustra 🛱 British Military Fitness Action on Smoking and Health Pearson Lloyd Deloitte NLA Momentum Head London City of Londor Police Elfrida Rathbone Camden Energy Saving Trust Farm Africa University of Westminster London's Air Ambulance Bail for Annigration Detainees We Are 336 Penguin Random House Dot Dot Dot NCVO Cannon & Cannon Fine Foods Progressive Media Maxus Students' Union University of the Arts Keep Britain Tidy Association of Anaesthetists Institute of Physics CIWEM Sense International Pollard Thomas Edwards Friday Forster Communications Queen Mary University of London

> The proposed north-east and east-west routes will help us attract and retain the employees our business needs to thrive. They will also make London a more attractive city in which to build and run our business

John Ridding, CEO of Financial Times

Forum for the Future UBM Prince's Foundation for Building Community

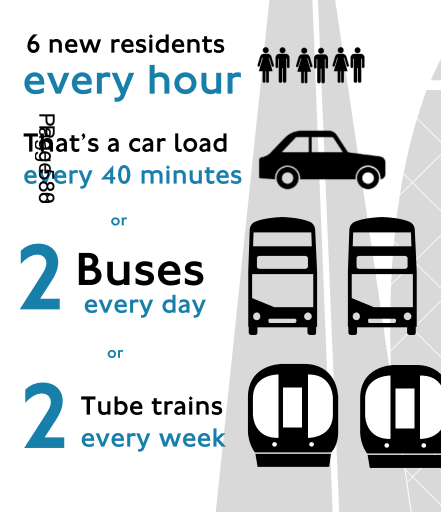
## Walking & cycling keeps London moving

Congestion costs London's economy £9.5bn each year, and the challenge will grow as the city's population grows and travel increases

Walking and cycling, along with public transport, are the most efficient uses of limited road space. By encouraging walking and cycling we can move more people on our streets. This keeps the city moving for everyone

### **KEEPING STREETS MOVING**

London is growing by...



Today the population is

## 8,800,000

and by 2030, it will be

10.000,000

every year

Source: INRIX, 2017

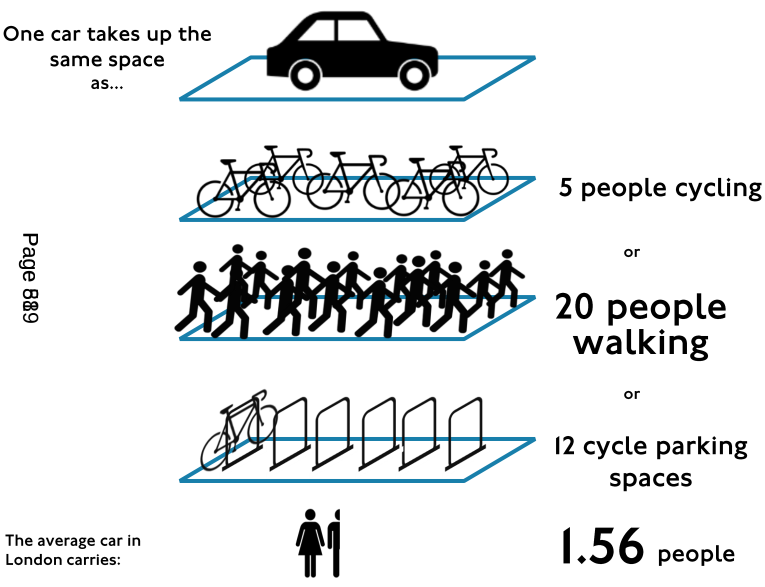
Congestion

economy

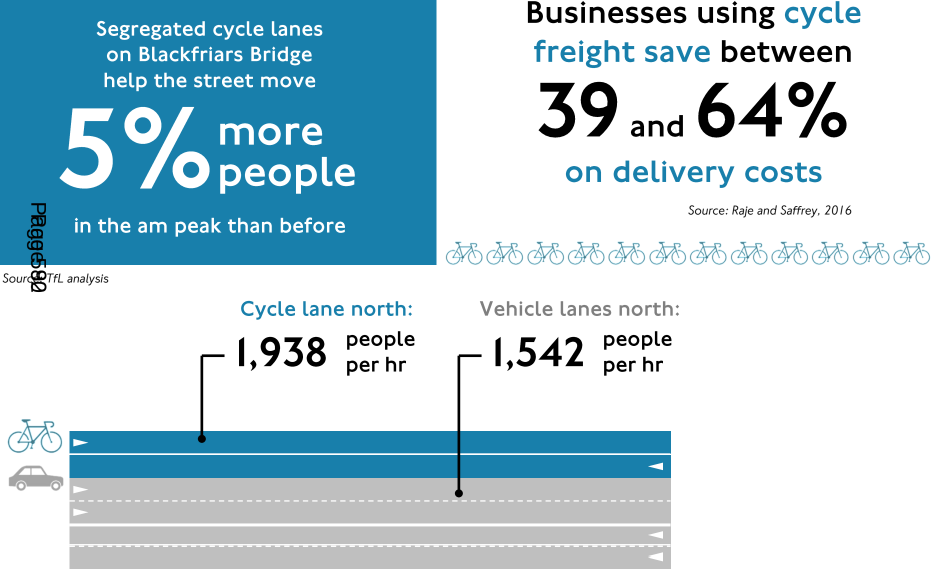
£9.5

costs London's

#### **KEEPING STREETS MOVING**



#### **KEEPING STREETS MOVING**



BLACKFRIARS BRIDGE, AM PEAK 08:00 – 09:00

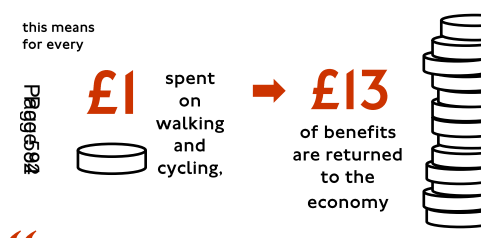
# Walking & cycling helps

Walking and cycling already make an important contribution to Britain's economy, and encouraging more people to walk and cycle will provide a further boost

Investment in walking and cycling is a costeffective way to unlock these benefits, including significant savings to the NHS

### VALUE FOR THE ECONOMY

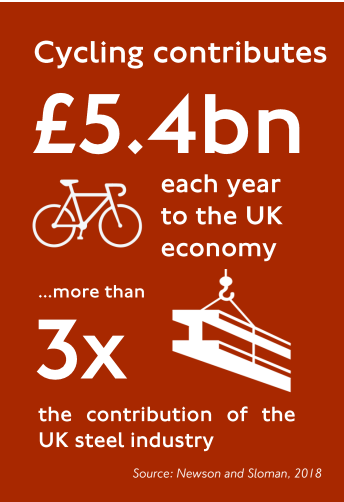
is the average 'Benefit Cost Ratio' for walking and cycling projects



Based on the BCRs reported ... one can confidently conclude that sustainable travel and cycling and walking in particular regularly offer

## high and very high value for money

Source: Department for Transport, 2015



#### SUPPORTING THE NHS

If every Londoner walked or cycled for 20 minutes each day, this would

save the NHS

£I.7bn

in treatment costs over 25 years



If  $\mathbf{G}$ s a nation we keep piling on the pounds around the waistline, we'll be piling on the pounds in terms of future taxes needed just to keep the NHS afloat.

I don't think it's any exaggeration to say that the health of millions of our fellow citizens, the sustainability of the NHS, and the economic prosperity of Britain now depends on a radical upgrade in prevention and public health.



Source: Department of Health, 2011

Simon Stevens, NHS Chief Executive

#### SUPPORTING NEW DEVELOPMENT

As the Cycle Hire scheme has expanded outside of central London and into areas that are a lengthy walk from the Tube, we have seen a dramatic increase in tenant enquiries for those areas

Marc von Grundherr, Director, Benham & Reeves Residential Lettings

Source: Steer, 2017



98

The fact that buyers expect cycle storage in new developments affects saleability and desirability of the property ... if we did not provide cycle parking, desirability of the properties would be negatively affected

Linden Homes

# Everyone shares the benefits

Everyone should be able to benefit from London's economic success

Walking and cycling are inclusive ways to travel that can help people access employment and opportunities easily and cheaply

The economic benefits of walking and cycling are not constrained to central London: businesses in all parts of the Capital can benefit from making it easier to walk and cycle

#### **ACCESSIBILITY AND AFFORDABILIT**

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The economic benefits of walking and cycling can be enjoyed by everyone in London

of Londoners 81% say they can cycle, including...  $3_{in}4$ 76% older people of disabled (aged 65+) people

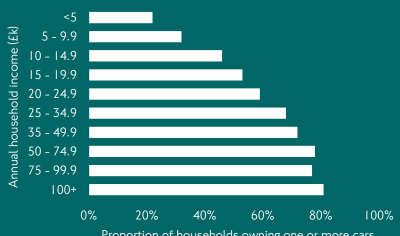
Source: TfL customer research, 2017

Active travel is more affordable Average cost of travel each year:



Yearly cost of running a car in London

Car ownership in London increases with household income



Proportion of households owning one or more cars

Source: London Travel Demand Survey, 2013/14

Source: TfL analysis, 2010, figures adjusted for inflation

#### SUPPORTING BUSINESSES ACROSS LONDON

The economic benefits of walking and cycling can be enjoyed everywhere in London



99% of London employers are small and

#### are small and medium-sized enterprises

SMEs provide 1/2 London's jobs





#### **Every Londoner**

lives within a 10 minute walk of a high street



#### SUMMARY

The evidence in the pack shows that investment in walking and cycling has the potential to bring significant benefits across a number of facets of the economy.

In London, TfL and boroughs are working to make walking and cycling easier for everyone by investing in initiatives to address the barriers to walking and cycling, including improved streets and community grants. The evidence in this pack can be used to support this investment by:

- Making the case for overall investment in walking and cycling to decision (Comparents;
- Unforming the strategic narrative for walking and cycling business cases;
- Supporting consultation and engagement around specific schemes and projects.

The pack can be used in its entirety, or specific content can be extracted to contribute to presentations or other documents. A full reference list is provided, and further information can be found on the economic benefits of walking and cycling <u>online hub</u>.

We would like to keep the pack regularly updated with the latest research, evidence and case studies on the economic impacts of walking and cycling.

#### REFERENCES

Aldred M & Sharkey R (2018) Healthy Streets: a business view. University of Westminster for Transport for London. Link Bent E & Singa K (2009) Modal Choices and Spending Patterns of Travelers to Downtown San Francisco. Transportation Research Record: Journal of the Transportation Research Board, Vol 2115, Issue 1. British Council of Offices (2017) The Market Cycles: The rise of cycling and its impact on office specification and investment. link Carmona M, Gabrieli T, Hickman R, Laopoulou T & Livingstone N (2018) Street appeal. UCL for Transport for London. link Chatterjee K (2017) Commuting and wellbeing. University of the West of England. link City of Copenhagen (2012) Copenhagen City of Cyclists Bicycle Account 2012. link Clifton K, Currans K, Muhs C, Ritter C, Morrisey S and Roughton C (2012) Consumer behaviour and travel choices: A focus on cyclists and pedestrians. Submitted for presentation and publication to the 92nd Annual Meeting of the Transportation Research Board, January 2013, Washington, D.C. CycleScheme (2015) 'Work hangover' survey with 25,000 UK respondents Cycling Works (2014) link **Deloitte** (2014) Deloitte Millennial Survey 2014. link Department of Health (2011) Start active, stay active: a report on physical activity from the four home countries' Chief Medial Officers **Degratment for Transport** (2015) Investing in cycling and walking – The economic case for action. <u>link</u> Grous A (2011) The British cycling economy. London School of Economics for Sky and British Cycling. link Gleater London Authority (2016) Economic evidence base for London 2016. link Hall, S, King J, Sajjad F, Morris C, Mehra R, Lewis H, Martin H, Meyer M, Seguin P and Worrell M (2017) High streets for all. We Made That and LS ities for Greater London Authority. Heferrikson I, Simons M, Garre F and Hildebrant V (2010) The association between commuter cycling and sickness absence. Prev Med. 2010 Aug;51(2):132-5. doi: 10.1016/j.vpmed.2010.05.007 INRIX (2018) INRIX 2017 Global Traffic Scorecard. link Lawlor, E (2013) The pedestrian pound. Just Economics for Living Streets. Link London Borough of Waltham Forest (2015). Mini-Holland perception surveys. Link McCormick C (2012). York Blvd: The economics of a road diet. UCLA for Los Angeles County Bicycle Coalition. link **New York Department of Transport** (2014). The economic benefits of sustainable streets. link Newsom C & Sloman L (2018) The value of the Cycling Sector to the British Economy: A Scoping Study. Transport for Quality of Life for the Bicycle Association. Link National Institute for Health and Care Excellence (2012). Physical activity: Local government briefing. O'Connor D, Nix J, Bradshaw S and Shiel E (2011) Report on shopper travel behaviour in Dublin City Centre. University College Cork. link Rajé F & Saffrey A (2016) The value of cycling. University of Birmingham and Phil Jones Associates for Department for Transport. link **Steer** (2017) Cycling and the housing market study. Steer for Transport for London. link The Prince's Responsible Business Network (2011). GlaxoSmithKline – Sustainable travel and new ways of working. link Transport for London (2013) Town Centres 2013. link Transport for London (2016): Town Centres 2014 / 2015. link

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