Active Travel

Active Travel and Economic Performance

Table of contents

Active travel and economic performance

4

Improving business efficiency

'What Works' evidence of the impact of different walking and cycling typologies

Where to t arget interventions

Benefits o f a holistic approach

Overview of economic benefits, associated setting an d

1. Active travel and economic performance

play a very signif cant role in optimising the contribution of transport to economic

Our work highlights five key areas where walking and cycling contribute towards

Improving business effciency (reduced absenteeism as

What would an ideal shopping street look like

Reduction of traff c on the road.

1.3 Improving business effciency

Route	Year	Distance (km)	Cycle trips	(of which end to end)	

2. 'What Works' evidence of the impact of different walking and cycling typologies

Physical barriers, whether natural or man-made, can strongly infuence the extent to

Benefits to boost economic performance include:

bridges, tunnels and traff c-free links demonstrate the impacts of these interventions

Bike 'n' Ride: whole project 31

Bike 'n' Ride across 120 stations, with around 2,200 benef ciaries,

Access to Stations

Personalised Travel Planning

Evidence from town-wide interventions demonstrates the benefits of smarter-

5

The Cycling Demonstration Towns

Figure 4: changes in the recorded number of cycling trips along routes in Aylesbury town centre.

The Sustainable Travel Towns

A beneft cost ratio of 4.5 to 1 was calculated based only on the reductions in

Figure 5: Changes in number of trips of different modes made by Sustainable Travel Town residents between 2004 and 2008

3. Where to target interventions

4. Bene ts of a holistic approach³⁴

31 35

projects. The report highlighted the diff culty of quantifying what the ideal balance is,

Bene ts of co-delivery rather than just infrastructure³⁴

36

6. Bene t Cost Ratios for different project types

7. References

- Cabinet Off ce 2009 The costs of urban transport.
 2.
- 3. <u>https://www.gov.uk/transport-analysis-guidance-webtag</u>
- 4.
- 5.
- 6.
- 7.
- 8.