CAB2363 FOR DECISION WARD(S): ALL

**CABINET** 

4 JULY 2012

WINCHESTER DISTRICT CYCLING STRATEGY

REPORT OF HEAD OF ACESS & INFRASTRUCTURE

Contact Officer Andy Hickman and Sara Kendall Tel No: 01962 848105

R	F	CF	NT	RI	FF	FR	FN	<b>NCE</b>	=9.
ҡ		しロ	171	-	ᄄ	ᆮᇊ	(EI	$\mathbf{v} \subset \mathbf{c}$	= 3.

None

#### **EXECUTIVE SUMMARY:**

This report asks Cabinet to approve the Winchester District Cycling Strategy, its action plan list of schemes to improve local cycling infrastructure and to appoint a Winchester City Council Member Cycling Champion and Member representative to attend the Winchester Cycle Working Group meetings.

The Strategy and list has been formulated by a sub-group of the Winchester Cycling Working Group and included officers from the City Council, County Council and cycling representatives. Following a consultation with Councillors, neighbouring authorities and Parish Councils more district wide cycling schemes were added to the action plan.

The action plan setting out schemes and projects will also feed into the list of local transport schemes which is part of the Transport Contributions Policy used to assess new developments and the need to secure transport contributions. It will also form an input into the work to be undertaken on infrastructure requirements for the forthcoming Community Infrastructure Levy (CIL).

### **RECOMMENDATIONS:**

- That the Winchester District Cycle Strategy and its action plan list of schemes be approved as a basis to improve cycling and cycling infrastructure across the Winchester District.
- That the Head of Access and Infrastructure, in liaison with the Portfolio Holder for Planning and Transport in consultation with the Winchester Cycle Working Group, be authorised to maintain the list of schemes and to add any suitable schemes that come forward in the future.
- That the Winchester City Council Member Cycling Champion be appointed to act as a liaison for the Winchester Cycle Working Group and Winchester City Council.
- That a further Member Representative also be appointed to the Winchester Cycle Working Group.

3 CAB2363

#### CABINET

#### 4 JULY 2012

## WINCHESTER DISTRICT CYCLING STRATEGY

## REPORT OF HEAD OF ACCESS AND INFRASTRUCTURE

## **DETAIL**:

### 1 <u>Introduction</u>

- 1.1 The Winchester Cycling Working Group was set up in 1999 consisting of Hampshire County Council members and officers, Winchester City Council members and officers, cycling representatives and any other relevant stakeholders.
- 1.2 It was suggested in the Working Group that a district wide cycle strategy be formulated to help increase participation in cycling.
- 1.3 A Strategy sub-group was set up to draft the strategy and consisted of officers from both Councils, and cycling representatives.
- 1.4 The Winchester District Cycling Strategy was formulated to raise the profile of the cyclist and emphasise the substantial benefits that are gained from cycling. It will provide a framework within which cycling can be developed to the benefit of the Winchester District. It will help to improve the safety and attractiveness of cycling and promote health objectives by setting out education, integration, promotion and enforcement measures.
- 1.5 This Cycling Strategy action plan will be used as a tool by Winchester City Council as the planning authority. This will ensure that cycling facilities are considered on and off-site if developments are planned. In addition, it will form the basis of the cycling schemes held in the Transport Contributions Policy list, which is used by Winchester City Council and Hampshire County Council for assessing infrastructure requirements and financial contributions for new developments.
- 1.6 Development sites should provide safe, convenient and attractive cycle links within the development and, from it, to key facilities including schools, shops etc and into the City centre. New development can provide financial contributions towards cycling improvement schemes as identified in this Strategy where it can be demonstrated that they will benefit the inhabitants of the development and alleviate the effects of increased traffic caused by them.
- 1.7 As well as the specific schemes in the Action Plan, the Strategy supports the use of appropriate Traffic Management Schemes, 20mph limits and "Shared

4 CAB2363

Space" projects in order to provide a better environment for cyclists. Shared space in the context of this Strategy includes both sharing with pedestrians and sharing with motorised vehicles. The Strategy also supports new and improved routes to schools to encourage sustainable school travel.

- 1.8 The Cycling Strategy will form an important part of the District Transport Statement which is currently being consulted upon by Hampshire County Council. The Cycling Strategy will inform Village Design Statements and Neighbourhood Plans and will also be a mechanism for including actions from such plans.
- 1.9 The Action Plan will be a live document and shall be updated regularly to ensure it represents current needs.
- 1.10 All members, parish councils and neighbouring authorities were consulted and asked for comments on the Winchester District Cycling Strategy. They were also asked to identify any cycling schemes that were not already on the action plan but would greatly enhance cycling in their parishes.
- 1.11 This report also recommends that a Winchester City Council Member Cycling Champion be appointed, together with a further Representative Member for the Winchester Cycle Working Group.
- 1.12 The Portfolio Holder for Planning and Transport has previously asked for nominations for these two appointments to be agreed at this Cabinet.
- 1.13 The Champion will raise issues about cycling across the District; Attend and raise cycling issues on behalf of Winchester City Council at the Cycle Working Group and be a liaison between ward members and the Cycle Working Group.
- 1.14 The Member representative will attend the Winchester Cycle Working Group meetings and will raise and discuss cycling issues and projects across the District.

#### OTHER CONSIDERATIONS:

- 2 <u>SUSTAINABLE COMMUNITY STRATEGY AND CHANGE PLANS</u> (RELEVANCE TO):
- 2.1 The proposal will help to deliver objectives in relation to safer and more inclusive communities a high quality environment and healthy communities.
- 3 RESOURCE IMPLICATIONS:
- 3.1 The Cycling Strategy will help to clarify and prioritise cycling initiatives in the District and to help identify and secure potential funding sources to deliver schemes and actions. It can be taken forward within current staff resource levels.

5 CAB2363

# 4 RISK MANAGEMENT ISSUES

4.1 Safety audits will be undertaken as part of the assessment and design of all schemes as these progress.

# **BACKGROUND DOCUMENTS:**

None

## **APPENDICES**:

Appendix 1: Winchester District Cycling Strategy

Appendix 2: Action Plan List of Scheme

## Winchester District Cycling Strategy

## Introduction

This Cycling Strategy will raise the profile of the cyclist and emphasise the substantial benefits that are gained from cycling. It provides a framework within which cycling can be developed to the benefit of the Winchester District. It will help to improve the safety and attractiveness of cycling and promote health objectives by setting out education, integration, promotion and enforcement measures and an action plan of key infrastructure improvements that will be continuingly added to and implemented when funding sources are made available. This strategy has been compiled by the Winchester Cycling Working group (appendix 1).

# Vision and Background

The overall vision for this Strategy is to ensure that cycling facilities are in place to enable cycling to be a safe, attractive and a viable transport choice. The vision for Winchester as a city is:

• To ensure cycling is encouraged, cyclists can use a direct, attractive and safe network of roads.

The vision for the District of Winchester is:

• To ensure cycling in rural areas and in market towns is undertaken on appropriate routes and good facilities are provided where a demand has been established to link key areas.

Two cycling strategies were developed in the 1990s.

- Cycling Towards the Millennium: A Cycle network and promotional Strategy for Winchester, 1994
- Cycling Strategy Winchester Rural Parishes, 1999

Both strategies relied heavily on routes and route costing. Both are now out of date in regards to their way of thinking for today's sustainable transport issues, but some of the routes are still required.

Nearly three-quarters of all journeys are less than five miles and this is well within the range of practical every—day cycling for many people. Cycling:

- is a sustainable mode of travel and a realistic alternative to the private car for short journeys
- improves the health of the individual
- provides cheap and low carbon travel
- can contribute to, and benefit from, reductions in traffic levels and congestion
- can be deterred by fears of personal safety issues

## **National Policy**

The 1998 Transport White Paper proposed to create a better, more integrated transport system both nationally and locally. Cycling was identified as being a key component for achieving modal shift for short journeys up to 4 miles. The White Paper introduced the requirement for local authorities to produce Local Transport Plans, including a Strategy to encourage cycling.

In 2000, the Government published its 10 Year Plan for Transport up to 2010-11. This included a target to treble the number of cycling trips from their 2000 level by 2010, replacing the previous National Cycling Strategy target.

The Future of Transport White Paper, published in July 2004, outlined how the government intended to increase cycling and walking over the coming years, through a combination of local action planning, strong marketing, sharing good practice and national demonstration projects. A key development was the abandonment of the national cycle use target in favour of more focused local targets to increase cycling. Around the same time, an Action Plan for Cycling and Walking was published, detailing a range of practical actions that the government will take to support the efforts of local authorities to encourage more walking and cycling. It also describes a number of best practice case studies.

In 2005, Cycling England was established to replace the National Cycling Strategy Board. In 2008, the Department of Transport published 'Delivering a Sustainable Transport System that described five national transport goals to be achieved of which, tackling Climate Change was one.

In January 2011, 'Creating Growth, Cutting Carbon' white paper was published, with a hope to offer people choices to change their travel behaviour and shift towards a more sustainable transport mode.

In April 2011, Cycling England, the independent expert body that advised on the promotion of cycling, was disbanded in the spending review. The Government has now created a Local Sustainable Fund to support cycling and local transport initiatives that reduce carbon emissions.

## **Local Policy**

#### Hampshire Local Transport Plan 2011-2031

The LTP has a specific policy objective with regards to sustainable transport measures.

Policy Objective 12: Invest in sustainable transport measures, including walking and cycling infrastructure, principally in urban areas, to provide a healthy alternative to the car for local short journeys to work, local services or schools; and work with health authorities to ensure that transport policy supports local ambitions for health and well-being.

## Winchester Town Access Plan

The four key Aims of the Access Plan are:

- To ensure that the vitality and resilience of the local economy is strengthened by planning for movement and access which is economically and environmentally sustainable
- To lead a transition to cycling, walking, public transport and low-carbon modes of travel including low emission private and commercial vehicles.
- To enhance the social and cultural wellbeing of Winchester by providing access for all.
- To reduce the negative effects of transport related carbon emissions on all neighbourhoods including the town's historic environment, particularly in relation to air quality and the safety of pedestrians and cyclists.

The Winchester Town Access Plan recognises that most cycle improvements in Winchester have been in the form of traffic management schemes and therefore 'A Cycle Strategy would cover the whole district, not just the WTAP area and enable a more focussed approach to improving access for cyclists.'

One of the eight Winchester Town Access Plan's strategic priorities is to:

- Improve the local cycling and walking experience for functional and leisure trips (through education and infrastructure).

Two key schemes from the WTAP action plan which will play a significant role in aiding this cycle strategy are:

- 1. Investigate / trial a Town wide 20mph scheme. This will consist of a central 20mph zone and separate neighbourhood zones covering the Town.
- 2. Promote shared space and traffic management solutions where this is appropriate (specific schemes in the WTAP longer term action plan).

## Local Sustainable Transport Fund

The purpose of this fund is to enable the delivery by local transport authorities of sustainable transport solutions that support economic growth whilst reducing carbon. The fund also provides the opportunity to take an integrated approach to meeting the local challenges and to delivering additional wider social, environmental, health and safety benefits for local communities. The local authorities will work with local partnerships and the community to identify solutions for the environmental challenges in their area.

Hampshire County Council's successful bid partners included the local authorities within Hampshire, Sustrans, CTC, NHS, South West Trains, Stagecoach Bus and Winacc. This successful bid of just over £4million has allocated funding for travel plan, Bikeability, Bikeabout hire scheme, walking and cycling maps, and a dedicated cycling project officer, in conjunction with the CTC. The funding from this successful will help to achieve the objectives of this Cycling Strategy.

# **Objectives of the Cycling Strategy**

- To lead to an increase of cycling across the District.
- To provide a highway infrastructure that allows safe cycling from residential areas to key destinations within the District, e.g. educational and medical facilities, workplaces, commercial centres and public transport access points.
- To provide safe and secure cycle parking, including undercover facilities
- To develop the existing cycle-hire facilities
- These objectives will lead to:
  - o An increase in the number of journeys undertaken by cycle
  - o A decrease in the number of journeys undertaken by car
  - o A decrease in the number of cyclist road casualties
  - o Contributions to delivering a sustainable transport system
  - o Reducing congestion and improves accessibility to services
  - o Improvements in general health and safety
  - o Improvements quality of life and the local environment
  - o Contributions towards mitigating the effects of climate change
  - o Informing new developments
  - Making better use of funding opportunities

These objectives compliment strategic priorities in the Local Transport Plan and Winchester Town Access Plan to: 'Invest in sustainable transport measures, including walking and cycling infrastructure' and 'Improve the local cycling and walking experience for functional and leisure trips'.

## Method

- To use both hard (infrastructure) and soft (behavioural) measures to encourage cycling and to monitor their effectiveness in achieving a substantial increase in cycling.
- To use funding from sources listed and any other potential funding sources, to implement the infrastructure and traffic management schemes identified in the Strategy.
- To identify gaps in the network and add and prioritise schemes to the action plan as appropriate.
- To identify demand for extra cycle parking, considering the security of the bike before installation.
- To consider the needs of cyclists in all highway schemes.

# **Core Principles of the Cycle Network**

- The cycle network consists of the entire road network (including off-carriageway facilities accessible to cyclists) but excluding motorways.
- The cycle network should provide cyclists with direct access to key destinations and should interconnect.
- The cycle network should recognise that not all cyclists are experienced and should cater for all abilities.
- Within the City Centre, the cycle network should facilitate access to, from and through the Centre, i.e. it should be permeable.
- Cycling is a means of transport in its own right and should be encouraged as such

Exploring these core principles further, specific ideas will be guided by Manual for Streets 2. This document applies the principles of Manual for Streets from an area wider than re-designed and new residential streets to an area that will improve the environment and quality of life of all. The guidance for cycling contains the following:

- Cyclists should be accommodated on the carriageway
- Cyclists prefer direct barrier-free routes that avoid the need for cyclists to dismount. Routes that take cyclists away from their desire lines and require them to concede priority to side-road traffic are less likely to be used
- Off-road carriageway cycle tracks that bring cyclists into conflict with sideroad traffic can be more hazardous than routes that stay on the main carriageway
- Cyclists are sensitive to traffic conditions; high speeds or high volumes of traffic tend to discourage cycling. If traffic conditions are inappropriate for onstreet cycling they should be addressed to make on-street cycling satisfactory.
- Junctions should be designed to accommodate cyclists' needs.

#### **Elements of the Cycling Strategy:**

- 1. Education
- 2. Integration
- 3. Encouragement and Promotion
- 4. Engineering
- 5. Enforcement

#### 1. Education

Education will play an important role in encouraging cycling. Cycle training is vital, both in encouraging people to take up cycling and also, in improving road safety skills of both those who already cycle and those who do not.

An aim of this strategy is to increase cycle use by:

- Promoting cycling to children and adults as a viable alternative to the private car. This can be done through education at school, school travel plans and targeted adult cycle training.

#### **Cycle Training**

Cycle training for children is currently facilitated by Hampshire County Council.

The strategy for the Winchester District is to:

- Encourage training of children through school-based programmes provided by the County Council.
- Encourage adult cycle training for residents and business employees.
- Support Cycle Champions with targeted programmes that serve to increase the confidence of adult cyclists.

## 2. Integration

The integration of all modes of transport is fundamental to a sustainable journey. For long journeys, cycling may not be a viable option by itself, but the journey can be achieved by linking cycling with other forms of transport. The integration of transport will be encouraged by:

- Integrating the cycle network with key transport facilities such as railway stations.
- Working with public transport operators to provide secure cycle parking at key transport hubs.
- Facilitate and encourage bikes to be carried on trains where operationally feasible.
- Considering providing secure cycle parking facilities at key bus stops in urban and suburban centres
- Investigating bike carriers on buses with public transport operators
- Promoting use of cycle hire schemes from Winchester railway station

#### 3. Encouragement and Promotion

Cycling will be encouraged and promoted in the Winchester District by the following means:

- Provision of good quality parking, preferably undercover.
- Promotion of cycling through events such as Bike Week.
- Support for the development and implementation of School and Workplace Travel Plans and the promotion and publicity of safe cycling.
- Promote the County Council's interactive 'Travel to Schools' website which shows smarter ways to travel to school: http://www3.hants.gov.uk/traveltoschool/interactive-route-finder.htm
- Work with relevant partners to update the existing Winchester cycle map and extend to include certain routes in the wider Winchester District for both leisure and utility purposes. Investigate the opportunities afforded by online mapping for journey planning and develop promotional material demonstrating the benefits of cycling.
- Revision of way finding infrastructure.
- Support for expansion of current cycle hire scheme and any new schemes, including electric bikes.

- Better publicity for electric bikes particularly for use on hills in and around Winchester.
- Support the investigation of a bicycle swap/second hand bike scheme
- Promote Government incentive schemes to businesses that allow employees to purchase bicycles tax free.
- Contact ITS/DfT regarding messages on Variable Message Signs to include 'Think Cyclist'.
- Hampshire Sustainable Transport Towns, an element of the LSTF bid, will encourage residents and workers to use sustainable transport modes. This is funded until March 2015.

#### Travel Plans

Cycling will also be encouraged through the development and implementation of cycling measures by employers and schools including those within workplace and school travel plans.

For Employers/ Workplaces

- Encourage employers to provide the facilities that aid walking and cycling to work
- Provide advice for and encourage the preparation and implementation of Workplace Travel Plans

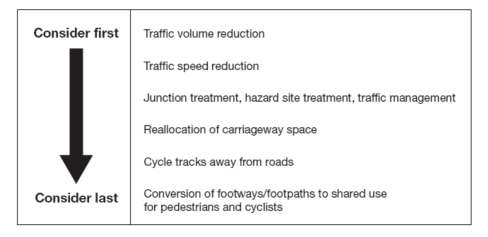
#### For Schools

- Encourage and provide advice for the preparation and implementation of School Travel Plans and which develops policies, practices and facilities that encourage children to walk or cycle to school
- Cycle schemes can be promoted under the 'sustainable and healthy access routes' initiative which seeks to reduce the number of car journeys. These schemes can encourage cyclists by installing additional cycle parking and help to reduce congestion outside schools.

#### 4. Engineering

The Strategy endorses the 'Hierarchy of Provision' recommended by the Department of Transport for improvements to the highway network for cyclists.

Hierarchy of Provision (DfT, 2008)



The Winchester Cycle Working Group has developed an Action Plan (Appendix 4) that details specific schemes and projects that will improve cycling provision around the District.

The list will be used as a tool by Winchester City Council as the planning authority. This will ensure that cycling facilities are considered on and off-site if developments are planned. In addition, it will form the basis of the schemes in the <a href="Transport">Transport</a>
<a href="Contributions Policy list">Contributions Policy list</a>, which is used by Hampshire County Council for planning purposes. Developments sites should provide safe, convenient and attractive cycle links within the development and, from it, to key facilities including schools, shops etc and into the City centre. Smaller scale development can provide financial contributions towards cycling improvement schemes as identified in this Strategy where it can be demonstrated that they will benefit the inhabitants of the development and alleviate the effects of increased traffic caused by them.

As well as the specific schemes in the Action Plan, the Strategy supports the use of appropriate Traffic Management Schemes, 20mph limits and "Shared Space" projects in order to provide a better environment for cyclists. Shared space in the context of this Strategy includes both sharing with pedestrians and sharing with motorised vehicles. The Strategy also supports new and improved routes to schools to encourage sustainable school travel. The Action Plan will be a live document and shall be updated regularly to ensure it represents current needs.

#### **Cross Boundary Routes**

Adjoining authorities have cycling strategies which in some cases include routes which cross the boundaries into and out of Winchester District. An example is the Denmead to Waterlooville cycle route completed in 2010 by Hampshire County Council. The County Council are the Highway Authority on all of the City Council's boundaries and generally co-ordinate schemes.

The Transport Contributions Policy list reflects those schemes where an ongoing dialogue is maintained between all adjoining authorities, the County Council, cycling representatives and Sustrans (in regards to the National Cycling Network). This ensures that all new schemes considered can be jointly prioritised and delivered.

## **Bridleways and Leisure Routes**

There are many rural leisure routes around Winchester's District, many of which integrate with the numerous bridleways around the area. Bridleways are a key part of leisure cycling and although their surfaces make winter cycling impractical they are used more in the drier months. Bridleways are not usually tarmac and should be maintained with their original surfaces, but with improved drainage to make winter usage more appealing.

A distinction needs to be made when designing a cycle route around rural areas. Signage should be kept to a minimum and designed to fit into its rural surroundings where appropriate. Smaller signs should be consolidated and used on existing street furniture where possible or installed using wooden posts.

#### **Current Project Priorities**

A key scheme in the Action Plan is to complete the National Cycle Network Route 23 from Reading to Southampton and across to the Isle of Wight. The route runs through the centre of Winchester before heading southwards towards Southampton, where the route is being progressed in partnership with Sustrans, Eastleigh Borough Council and Southampton City Council. Once the NCN 23 is complete, the South Downs Way National Trail, once re-routed, will join the route near St. Catherine's Hill and head into the City Centre.

## Cycle Parking and Cycle Facilities

'Sheffield' stands are the preferred cycle parking facility used in Winchester and there is now a reasonable spread within the City. However, very few are under cover and there is demand for more under-cover cycle parking in the City Centre. Where the locations of cycle parking deficiencies are identified, more provision can be installed where appropriate. The current location of cycle parking is shown on the map in the Appendix.

An objective for this Strategy is to provide safe and secure cycle parking across the district. This can be achieved by:

- Pursuing an increase in cycle parking at Winchester railway station.
- Identifying demand for cycle parking at rural bus stops.
- Encouraging schools and employers to install cycle parking as an essential component of travel plans
- Undertaking audits of existing cycle parking facilities and provide additional secure cycle parking where required.

As part of the City Council's Residential Parking Standards document, all new developments must provide appropriately designed and located cycle parking that meets the required standards of the document.

Cycle thefts will be monitored by the Police as part of the Community Safety Partnership. Working with these partners will help to reduce cycle accidents, thefts and increase the safety of cyclists in general.

#### Highways Maintenance

The highways maintenance programme should recognise the need for cycling and, where appropriate, identify potential improvements as part of a maintenance scheme. It should recognise the difficulties cyclists experience such as gullies, manhole covers, overgrown vegetation, winter conditions and consider cycling when arranging temporary traffic management. Cyclists can and should report any highway maintenance issues such as pot holes to Hampshire County Council via their website (www.hants.gov.uk) or over the phone.

#### 5. Enforcement

There are two main areas of the enforcement of traffic laws to encourage safe and convenient passage for cycling.

The enforcement of those cyclists who ride illegally on footways or go through red lights can only be undertaken by the police. Education of highway laws should be incorporated into cycle training. The City and County Council will support all enforcement by the Police regarding cyclists' compliance with traffic signals and signs.

The City Council can influence drivers of motor vehicles by:

- Introducing and enforcing waiting restrictions to prevent parking and blocking of cycle lanes by motor vehicles
- Supporting measures to reduce inappropriate speed of motor traffic
- Support promotions to encourage motorists to consider cyclists.

## **Monitoring**

The Winchester Cycle Working Group, a group consisting of Hampshire County Council and Winchester City Council officers and members, Cycling Representatives and WinACC will continue to be an important focus for co-ordinating views on cycling and helping to progress cycling schemes and interests.

Community Street Audits were completed for the High Street, Upper High Street, Jewry Street and links to the railway station. The results have shown the difficulties for cyclists and pedestrians around these areas and the analysis of the results will be taken into account as part of highway improvement schemes.

### **Cycling Accident Monitoring**

To assist with meeting the performance targets set in the Hampshire Local Transport Plan 2011-2031, the County Council undertake comprehensive analysis of accident data and produce detailed statistics of sites, routes and areas. This information is used to identify locations where treatable accident trends and patterns exist, which can be addressed through casualty reduction measures. As part of this process, the County Council pay particular attention to collisions involving all vulnerable road users including pedal cyclists.

### **Cycle Counters**

Cycle counters on nine roads around Winchester will provide information about trends in cycling and the routes being used. However, it is recognised that cyclists use a myriad of routes and in particular avoid radials where some counters are located. This information can be seen in the appendix.

#### Bicycle Parking Survey

The cycle counts previously conducted by the CTC were very valuable and the results can be seen below. Through the cycling working group, the resurrection of this survey should be encouraged. The completion of this Strategy and the need for accurate data may entice cycling volunteers to do so.

Year	2003	2004	2005	2006	2007	2008
Max no. of cycles parked (daily)	145	159	186	189	202	208

#### Cycle Audits

The County Council does not have a formal procedure for cycle audits. Informal cycle audits are carried out by the road user audit team when advice for cycle schemes is requested and safety audits are carried out. The development of a Non-Motorised User Audit system including cyclists is currently being drafted and progressed by Hampshire County Council.

#### **Consultation**

During the development of this Strategy, the stakeholders, listed below, were consulted to identify schemes and infrastructure that the local parishes would like to see to enhance cycling in their area. Their responses are reflected in the Strategy and schemes will be identified and added to the ongoing action plan. The City Council has worked closely with all these stakeholders and encourages them to continue identifying cycling issues as and when they appear.

#### Stakeholders include:

Hampshire County Council Officers and Councillors Winchester City Council Officers and Councillors

Winchester Cycling Working Group

Parish Councils Friends of the Earth

Cyclists' Touring Club Winchester Area Community Action

Fareham Borough Council East Hants District Council
Test Valley Borough Council Eastleigh Borough Council

South Downs National Park Sustrans

Havant Borough Council Winchester Action on Climate Change

# **Delivering the Strategy and Funding Sources**

The implementation of the Strategy, including the Action Plan schemes and other engineering projects, will require the allocation of appropriate resources. These need to be identified and secured and this document will form the basis for securing those resources. The Transport Contributions Policy list is a key source of funding. The list considers and contains schemes that can be potentially funded by developer contributions. It is held and updated by Hampshire County Council, the Highway Authority. Eligible schemes from this Action Plan will be placed onto the list.

A variety of potential funding sources exist which may be able to help fund and deliver the schemes set out in this Strategy. New sources of funding will be

investigated, as and when they emerge. The source of funding will vary depending upon the size and nature of the project. Potential funding sources are listed below:

- Local Transport Plan capital funding HCC
- Minor maintenance funding HCC
- Traffic management programmes HCC/ WCC
- Local Sustainable Transport Fund HCC
- Development contributions relating to the transport contributions policy and associated list of schemes HCC/ WCC
- Rights of Way HCC
- Capital Programme WCC
- Other grants e.g. Land fill tax, lottery funding etc
- Specific grants e.g. SUSTRANS

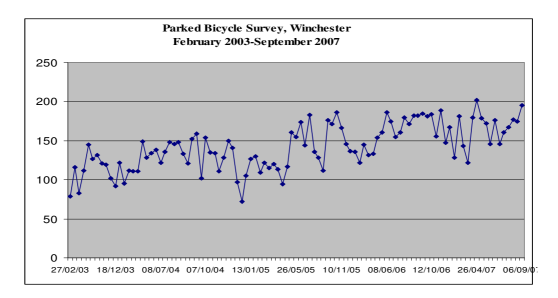
The strategy is important in terms of setting out priorities for funding bids in the future. Progress will unfortunately depend upon securing resources though the potential funding sources.

# **Appendices**

- 1) Terms of Reference for Winchester Cycling Working Group
- 2) Bicycle Parking Survey
- 3) Cycling Counting Survey
- 4) List of Action Plan Schemes

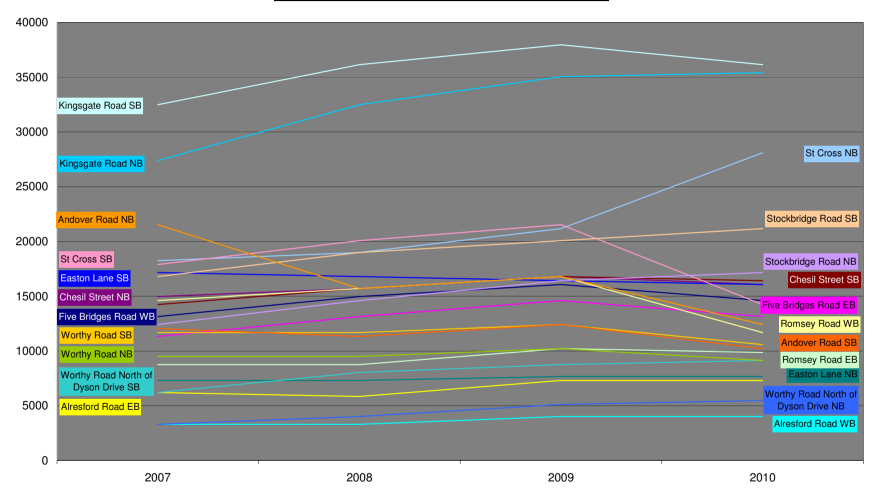
## Appendix 2) Bicycle Parking Survey

The cycle counts previously conducted by the CTC were very valuable and should be restarted if possible. The last set of data recorded from 2003 until 2007, seen below, showed an average of 142 parked bicycles on specific days around the city, and a maximum of 202 bikes.



## Appendix 3) Cycling Count Survey

## **Total Annual Number Of Cycling Journeys 2007 - 2010**



WINCHESTER CITY WINCHESTER CIT									Funding -
WICH STER CITY  WINCHESTER CITY  WINCHES	ence	Ward	Location					Priority for inclusion	source and
WICH STER CITY  WINCHESTER CITY  WINCHES					Problem	Potential solution	Scheme	in programme	status
WOOD WINCHESTER CITY WINCHESTE						TRO for contraflow excling without lane to allow two-			
WINCHESTER CITY  WINCHE		WINCHESTER CITY	Kings Head Yard						
WINCHESTER CITY WINCHESTER CIT			rangs ricad raid	neavily trainence roads		way cycling			
## WINCHESTER CITY  WIN		WINDLESTED OUTV							
WOCHESTER CITY  WINCHESTER CITY  WINCHES		WINCHESTER CITY				Use spare width on S side of footway to provide a			
## WINCHESTER CITY WINCHESTER			High St from Westgate to Trafalgar St						
WINCHESTER CITY   Silver Hill   Part of West to East organized countries   Part of West to East organized countries   Part of Seart November 19   Part of November 19   Part of November 19   Part of November 19   Part November 19   Par		WINCHESTER CITY	Cossack Lane	Part of West to East cycle routes		TRO for contraflow cycling without lane			
WOCKESTER CITY  WINCHESTER CITY  WINCHES		WINCHESTER CITY							
## Part of East to West opic routes avoiding ## WHORESTER CITY ##			Silver Hill		Street to Sainsbury's Goods Receiving area.	Modify TRO to allow contraflow cycling W-E			
WINCHESTER CITY WINCHESTER CIT						TD0 ( ) ( ) ( ) ( ) ( ) ( ) ( )			
WINCHESTER CITY  WINCHE		WINCHESTER CITY	St. Clament St. from Southeaste St to Trafalger Street						
WINCHESTER CITY  WINCHE			St. Clement St - from Southgate St to Tranaigar Street	reavily trafficked roads	Trailic currently one-way west to East	way cycling			
WINCHESTER CITY  WINCHE						Possible options: a) Off-carriageway shared use			
WINCHESTER CITY WINCHESTER CIT									
Part of East to West cycle route; access from NCAS2 and Eastern Winchester to Traffic in North Walls currently restricted to one-way West to East from NCAS2 and Eastern Winchester to Traffic in North Walls currently restricted to one-way West to East from NCAS2 and Eastern Winchester to Traffic in North Walls currently one-way West to East from NCAS2 and Eastern Winchester to St. Maurica's Covert  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  High St from junction with St. Clement by Street to St. Maurica's Covert  WINCHESTER CITY  WINCHESTER CITY  High St from junction with Little Mineter St to Jewry Street  WINCHESTER CITY  WINCHESTER CI									
WC05 WINCHESTER CITY WINCHESTE		WINCHESTER CITY							
Dumgate to Park Avenue   River Park, Hyku, Girgs Worthy, eter to East to West Death   Service of the Park of				Don't of Foot to Wood availa varies access					
WC07 WNCHESTER CITY WC08 WNCHESTER CITY WC09 WNCHESTER CITY W					Traffic in North Walls currently restricted to one-way				
WINCHESTER CITY WINCHESTER CIT			Durngate to Park Avenue						
WINCHESTER CITY WINCHESTER CIT			Burngato to Fant Mondo						
WINCHESTER CITY WINCHESTER CIT		WINCHESTER CITY	Market Lane to High Street						
WC09 WINCHESTER CITY WC11 WINCHESTER CITY WC12 WINCHESTER CITY WC13 WINCHESTER CITY WC14 WINCHESTER CITY WC15 WINCHESTER CITY WC15 WINCHESTER CITY WC16 WINCHESTER CITY WC17 WINCHESTER CITY WC18 WINCHESTER CITY WC19 WINCHESTER CITY WC19 WINCHESTER CITY WC11 WINCHESTER CITY WC12 WINCHESTER CITY WC13 WINCHESTER CITY WC14 WINCHESTER CITY WC15 WINCHESTER CITY WC16 WINCHESTER CITY WC17 WINCHESTER CITY WC18 WINCHESTER CITY WC19 WINCHESTER CITY WINCHESTER CITY WC19 WINCHESTER CITY WC19 WINCHESTER CITY WC19 WINCHESTER CITY WINCHESTER CITY WC19 WINCHESTER CITY WC19 WINCHESTER CITY WC19 WC19 WINCHESTER CITY WC19 WC19 WC19 WC19 WC19 WC19 WC19 WC19									
WINCHESTER CITY WC10 WINCHESTER CITY WC10 WINCHESTER CITY WC11 WINCHESTER CITY WC11 WINCHESTER CITY WC12 WINCHESTER CITY WINCH		WINCHESTER CITY							
winchester city winchester cit			Street to junction with High Street	High Street up to Jewry Street)	This section of Little Minster Street is pedestrianlised.	TRO to allow cycling	WC09		
winchester city winchester cit									
WC19   Street   Street   Street   Street   Street   Street   Minster Street   Minster Street   TRIO to allow cycling   WC08		WINCHESTER CITY							
WINCHESTER CITY SI, James Terrace to Airlie Road Silver Hill Development  WINCHESTER CITY WINC						TDO to allow evaling	WC00		
WINCHESTER CITY SL James Terrace to Airlie Road Silver Hill Development  WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY SL James Terrace to Airlie Road Silver Hill Development  NINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY SL James Terrace to Airlie Road Silver Hill Development  Access to, through and from City Centre  WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY WINCHESTER CITY SL James Terrace to Airlie Road Silver Hill Development Access to, through and from City Centre  WINCHESTER CITY WINCHESTE			Street			THO to allow cycling	WCO8		
WINCHESTER CITY WINCHESTER CIT		WINCHESTER CITY	North Walls from Park Avenue to City Road						
WINCHESTER CITY St. James Terrace to Airlie Road WINCHESTER CITY WINCHESTER CITY St. James Terrace to Airlie Road Stadion Road: Gladstone Street and St. Paul's Hill railway bridge. Silver Hill Development  Tarffic cone-way South to North Contrallow vegicing no lane Dropped kerb required over a short section to allow cycles routes Tarffic cone-way South to North Contrallow vegicing no lane Dropped kerb required over a short section to allow cycles routes Tarffic cone-way South to North Contrallow vegicing no lane Dropped kerb required over a short section to allow cycles routes Tarffic currently onle-way South to North Cu									
WC12 WINCHESTER CITY WINCHESTE					Traffic in Parchment Street is one-way South to North.				
WINCHESTER CITY WINCHESTER CIT		WINCHESTER CITY			There is controlled access from Gordon Road (River				
WINCHESTER CITY  WINCHE									
WINCHESTER CITY WC13  WINCHESTER CITY WC14  WINCHESTER CITY WC15  WINCHESTER CITY WC16  WINCHESTER CITY WC17  WINCHESTER CITY WC17  WINCHESTER CITY WC18  WINCHESTER CITY WC19  WINCHESTER CITY St. James Terrace to Airlie Road Copter outes Winchester City WC19  WINCHESTER CITY WC19  WINCHESTER CITY St. James Terrace to Airlie Road Copter outes Silver Hill Development  WC19  WINCHESTER CITY WC19  WINCHESTER CITY St. James Terrace to Airlie Road Silver Hill Development  Access to, through and from City Centre Development represents an opportunity and a threat  WC19		WINCHESTER CITY	St. Peter Street	Part of North to South cycle routes		Identify North-South link			
WINCHESTER CITY  St. James Terrace to Airlie Road  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  St. James Terrace to Airlie Road  WINCHESTER CITY  St. James Terrace to Airlie Road  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  St. James Terrace to Airlie Road  Winchester City  Winche									
WINCHESTER CITY St. James Terrace to Airlie Road cycle routes Winchester City St. James Terrace to Airlie Road Silver Hill Development  Winchester City Winchester City Winchester City Station Road: Gladstone Street and St. Paul's Hill railway bridge.  Winchester City Winchester City Winchester City Winchester City Station Road: Gladstone Street and St. Paul's Hill railway bridge.  Winchester City Winchester City Silver Hill Redevelopment  Access to, through and from City Centre Development represents an opportunity and a threat Development represents an opportunity and a threat Unchester City Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street from Unchion with City Centre Off-carriageway shared use in Jewry Street. Off-carriageway shared use in		WINCHESTER CITY							
WC14 Jewry Street: City Road to Tower Street WC15 WINCHESTER CITY WC16 WINCHESTER CITY WC17 Great Minster Street Lower Brook Street Lower Brook Street Part of North to South cycle routes WC17 St. James Terrace to Airlie Road WINCHESTER CITY WC18 WINCHESTER CITY WC19 St. James Terrace to Airlie Road WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill Redevelopment WC19 Silver Hill Redevelopment Access to, through and from City Centre WC19 Silver Hill Redevelopment Access to, through and from City Centre Development represents an opportunity and a threat WC19 Summing Street is one-way South to North cycle is one-way South to North chains cyclist from the North corneases Tower Street, Staple Cardens and the High Street near to the Westgate.  Part of North to South cycle routes Traffic one-way South to North Contral one way South to North to Kerb currently has a lip that could be a problem to cyclist to enter Lower Brook Street as a short section to allow cyclists to enter Lower Brook Street safely  Widen and create status that allows cycling Establish cycle use North to South with off- carriageway shared use in Jewry Street from junction with City Road to junction with Tower Street.  Contrapled cyclists to enter Lower Brook Street safely  Draft of North to South to North Currently only footpath Widen and create status that allows cycling Establish cycle use North to South with off- carriageway shared use in Jewry Street from junction with City Road to junction			Journa Street to St. Poter Street	Part of North to South cycle routes			WC12		
WINCHESTER CITY WC14 WC15 WINCHESTER CITY WC16 WINCHESTER CITY WC17 WC17 WC18 WINCHESTER CITY WC19 WINCHESTER CITY Unwy Street: City Road to Tower Street Part of North to South cycle routes Part of North to South and South to North Currently nas a lip that could be a problem to cyclists to enter Lower Brook Street asfely Currently in turning right from North Walls Currently only footpath Widen and create status that allows cycling Widen and create status that allows cycling Establish cycle use North to South with off- carriageway shared use in Jewry Street from junction with City Road to junction with Tower Street.  Contraflow cycling no lane Contraflow cycling no lane Cordinate over a short section to allow cyclists, particularly if turning right from North Walls Currently only footpath Widen and create status that allows cycling Establish cycle use North to South with off- carriageway shared use in Jewry Street from junction with City Road to junction with City Road to junction with City Road to junction with Tower Street.  Currently one-way South to North  Silver Hill Development  Development represents an opportunity and a threat  Development represents an opportunity and a threat  Different represents an opportunity and a threat  WC19  WC19  WC19  WC19  WC19  WC19  WC19  WC19  WC2  WC3  WC19  WC3  WC19  WC3  WC4  WC19  WC3  WC4  WC4  WC4  WC4  WC4  WC4  WC4			Jewly Street to St. 1 eter Street	Tart of North to South cycle routes		i emissive access though charch grounds	WOIZ		
WC14 Jewry Street: City Road to Tower Street Part of North to South cycle routes Westgate.  WC15 WINCHESTER CITY Great Minster Street Part of North to South cycle routes Traffic one-way South to North Cycle routes Cyclists, particularly if turning right from North Walls Cyclists to enter Lower Brook Street and St. Paul's Hill railway bridge.  WINCHESTER CITY WINCHESTER CITY St. James Terrace to Airlie Road Station Road: Gladstone Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Stilver Hill Development  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road St. Paul's Hill railway bridge are status that allows cycling Status that allows cycling Status that allows cycling Status that allows cycling are the cycle routes Status that allows cycling Status that allows cycling Status that allows cycling are the cycle routes Status that allows cycling are the cycle routes Status that allows cycling Currently one-way South to North Status that allows cycling the cycle routes Status that allows cycling are the cycle routes Status that allows cycling the cycle routes Status that allows cycle are the									
WC15 WINCHESTER CITY Great Minster Street Part of North to South cycle routes Westgate.  WC16 WINCHESTER CITY Great Minster Street Part of North to South cycle routes Westgate.  WC17 VINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill railway bridge.  WINCHESTER CITY St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road Street and St. Paul's Hill St. James Terrace to Airlie Road St. Paul's Hill St. James Terrace to Airlie Road		WINCHESTER CITY				Off-carriageway shared use in Jewry Street from			
WINCHESTER CITY  Station Road: Gladstone Street and St. Paul's Hill realway bridge.  Station Road: Street and St. Paul's Hill Pevelopment  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  Station Road: Gladstone Street and St. Paul's Hill realway bridge.  Silver Hill Development  Access to, through and from City Centre  Development represents an opportunity and a threat use.			Jewry Street: City Road to Tower Street	Part of North to South cycle routes					
WINCHESTER CITY  Station Road: Gladstone Street and St. Paul's Hill realway bridge.  Station Road: Street and St. Paul's Hill Pevelopment  WINCHESTER CITY  WINCHESTER CITY  WINCHESTER CITY  Station Road: Gladstone Street and St. Paul's Hill realway bridge.  Silver Hill Development  Access to, through and from City Centre  Development represents an opportunity and a threat use.		WINCHESTER CITY	Grant Mineter Street	Part of North to South avalo routes	Traffic one way South to North	Controllow avaling no lone			
WINCHESTER CITY WC17 WINCHESTER CITY WC18 WINCHESTER CITY WC18 WINCHESTER CITY WC19 WINCHESTER CITY WC19 WINCHESTER CITY UNCHESTER CITY WC19 Lower Brook Street Part of North to South cycle routes Cyclists, particularly if turning right from North Walls Currently only footpath Currently only footpath Widen and create status that allows cycling Establish cycle use North to South with off- carrial currently one-way South to North Silver Hill Development  Traffic currently one-way South to North  2 - way cycle access in Middle Brook Street  1 - 2 - way cycle access in Middle Brook Street  2 - 2 - way cycle access in Tanner Street  2 - way cycle access in Tanner Street  3 - way cycle access in Tanner Street  5 - way cycle access in Tanner Street  5 - way cycle access in Tanner Street  6 - C - way cycle access in Tanner Street  7 - way cycle access in Tanner Street  8 - C - way cycle access in Tanner Street  9 - way cycle access in Tanner Street			Great winister Street	ran or worth to South cycle routes					
WC17 WC18 WINCHESTER CITY St. James Terrace to Airlie Road Station Road: Gladstone Street and St. Paul's Hill railway bridge. Part of North to south and South to North cycle routes Currently only footpath Widen and create status that allows cycling Establish cycle use North to South with off- carriageway shared use path Development  WINCHESTER CITY WINCHESTER CITY St. James Terrace to Airlie Road Station Road: Gladstone Street and St. Paul's Hill Part of North to South cycle routes Traffic currently one-way South to North Silver Hill Development  Development represents an opportunity and a threat Use Part of North to South with off- carriageway shared use path Development  Development represents an opportunity and a threat Use Part of North to South on North Silver Hill Development  Development represents an opportunity and a threat Use Part of North to South with off- carriageway shared use path Development  Development represents an opportunity and a threat Use Part of North to South with off- carriageway shared use path Development  Development represents an opportunity and a threat Use Part of North to South with off- carriageway shared use path Development  Development represents an opportunity and a threat Use Part of North to South with off- carriageway shared use path Development  Development  Development  Development		WINCHESTER CITY	Lower Brook Street	Part of North to South cycle routes					
WC17 St. James Terrace to Airlie Road cycle routes Currently only footpath Widen and create status that allows cycling WC18 Station Road: Gladstone Street and St. Paul's Hill railway bridge.  Silver Hill Development  WC19 Silver Hill Redevelopment  St. James Terrace to Airlie Road cycle routes  Currently only footpath Widen and create status that allows cycling Establish cycle use North to South with off- carriageway shared use path  Traffic currently one-way South to North  2					-,, paraeas, ,	-,			
WC17 St. James Terrace to Airlie Road cycle routes Currently only footpath Widen and create status that allows cycling WC18 Station Road: Gladstone Street and St. Paul's Hill railway bridge.  Part of North to South cycle routes Silver Hill Development  WNCHESTER CITY WINCHESTER CITY  Station Road: Gladstone Street and St. Paul's Hill railway bridge.  Traffic currently one-way South to North Establish cycle use North to South with off-carriageway shared use path a) 2-way cycle access in Middle Brook Street b) 2-way cycle access in Silver Hill c) 2-way cycle access in Tanner Street d) If contrallow bus lane in Friarsgate, allow cycle use		WINCHESTER CITY		Part of North to south and South to North				Difficulty in upgrading	
WC18 railway bridge. Part of North to South cycle routes Traffic currently one-way South to North carriageway shared use path  Silver Hill Development  WINCHESTER CITY  WC19 Silver Hill Redevelopment Access to, through and from City Centre  Part of North to South cycle routes  Traffic currently one-way South to North  a) 2-way cycle access in Middle Brook Street b) 2-way cycle access in Silver Hill c) 2-way cycle access in Tanner Street d) If contraflow bus lane in Friarsgate, allow cycle use				cycle routes	Currently only footpath			footpaths to bridleways	
WC18 railway bridge. Part of North to South cycle routes I Tattric currently one-way South to North Carrageway snared use path  Silver Hill Development  a) 2-way cycle access in Middle Brook Street b) 2-way cycle access in Silver Hill c) 2-way cycle access in Silver Hill c) 2-way cycle access in Tanner Street d) If contraflow bus lane in Friarsgate, allow cycle uses Silver Hill Redevelopment  Access to, through and from City Centre Development represents an opportunity and a threat use		WINCHESTER CITY							
winchester city  b) 2-way cycle access in Middle Brook Street b) 2-way cycle access in Silver Hill c) 2-way cycle access in Tanner Street d) If contraflow bus lane in Friarsgate, allow cycle use		511201211 0171	railway bridge.		Traffic currently one-way South to North	carriageway shared use path			
WINCHESTER CITY  WEC19  WINCHESTER CITY  Billow Fill Redevelopment  Access to, through and from City Centre  Development represents an opportunity and a threat use				Silver Hill Development					
WINCHESTER CITY  WC19  Silver Hill Redevelopment  Access to, through and from City Centre  Development represents an opportunity and a threat use									
WC19 Silver Hill Redevelopment Access to, through and from City Centre Development represents an opportunity and a threat use		WINCHESTED CITY							
WC19 Silver Hill Redevelopment Access to, through and from City Centre Development represents an opportunity and a threat use		WINGHESTER GITT							
			Silver Hill Bedevelopment	Access to, through and from City Centre	Development represents an opportunity and a threat				
			S. F. S. F. III. Flode Volophicht		2010 opinioni represente un opportunity and a tilleat				
Cycle access to Erasmus Park (Uni of				Cycle access to Erasmus Park (Uni of					
WINCHESTER CITY Southampton accommodation), Winnall Possible options: 1) Uphill cycle lane on carriageway		WINCHESTER CITY		Southampton accommodation), Winnall					
Easton Lane: Nickel Close and Erasmus Park trading estates, Sorting Office, Fire Uphill section of Easton Lane is narrow and can be 2) Widen existing footway and make shared use			Easton Lane: Nickel Close and Erasmus Park			2) Widen existing footway and make shared use			
WC20 Station, Tesco, Junction 9 and beyond. intimidating for some less experienced cyclists				Station, Tesco, Junction 9 and beyond.	intimidating for some less experienced cyclists				

			Cycle access to Erasmus Park (Art			
	WINCHESTER CITY		College accommodation), Winnall trading estates, Sorting Office, Fire Station,	Uphill section of Easton Lane is narrow and can be	Creation of Footon I and required many to it mation	
WC21		Easton Lane: Erasmus Park and Tesco roundabout	Tesco and Junction 9 subways	intimidating	Crossing of Easton Lane required near to junction with Moorside Road	
WCZI		Edstoil Laile. Elasillus Faik allu Tesco Touridabout	NCN 23	intimidating	With Moorside Hoad	
			LITIKS THE TWO TRUTICATED SECTIONS OF		Fossible options, a) negotiate with HA to obtain	
	WINCHESTER CITY		Easton Lane. Part of NCN 23. Provides		access rights for cyclists through subway system b)	
WC22		Junction 9	access to HA Highways Depot and Itchen	HA currently does not allow cycling through subways.	Establish right of way for cyclists through subways	
						NON CO CLE O
	WINCHESTER CITY					NCN 23 Stage 2 - ongoing. Upgrade not
	WINCHESTER CITY		Runs alongside Railway Embankment.			needed if cycle route
WC23		Footpath 25: Base of railway embankment	Maybe truncated by embankment ramp.	Currently only a footpath.	Upgrade to bridleway status	goes onto embankment
11020		1 oopan 25. Base of failway embandinent	Part of proposed NCN23 and South	Currently only a roopath.	Access to railway embankment needed through	NCN 23 Stage 2 -
WC24	WINCHESTER CITY	Domum Road to Garnier Road Railway Embankment		Owned by Winchester College, HCC and WCC	ramp, path to be cleared, widened and surfaced.	ongoing
				,	, p, p, m	- J. J.
				Hockley Canal Bridge (Owned by Secretary of State)		
	WINCHESTER CITY	Five Bridges Road and embankment alongside	Part of proposed NCN23 and South	and Hockley Bridleway Bridge (owned by WCC) need		NCN 23 Stage 2 -
WC25		Bridleway	Downs Way	repairs. New bridge needed over Five Bridges Road.	Design and engineering work needed	ongoing
	WINCHESTER CITY	NCN 23 Route: Hockley Viaduct to Bushfield	Part of proposed NCN23 and South		Dedication agreement with HCC needed, design and	NCN 23 Stage 2 -
WC26	WINCONEO LEN ON I	Roundabout	Downs Way	Currently, HCC farmland and highway	engineering work also needed.	ongoing
			Access point south of the City, leading to			
	WINCHESTER CITY		NCN 23, South Winchester P&R and			
WC27		Hookloy Link	southern destinations without using	Uncentralled areasing of Haalday Link	Improve erecting of Heakley Link	
WC27		Hockley Link	Bushfield Roundabout	Uncontrolled crossing of Hockley Link	Improve crossing of Hockley Link	Improvements may be
			Access point south of the City, leading to			included if Twyford
	WINCHESTER CITY		NCN 23, South Winchester P&R and	Roundabout speeds means that few cyclists feel		signing scheme goes
WC28		Bushfield Roundabout	southern destinations	comfortable on-road	Off-carriageway route provided needs improvement.	ahead.
					and the state of t	
				Poor surface in parts. Path is adopted and public		
	WINCHESTER CITY		Provides level route from Alresford Road	footway from Alresford Road to Longfield Road and	Widening needed in places and improvements to	
WC29		Black Path: Between Winnall and Alresford Road	to Winnall (shops, trading estate, etc)	from Winnall flats south for 150m.	surface. Dedication needed for shared use.	
	WINCHESTER CITY			A33/A34 are heavily trafficked. This route from Kings	Clear existing footway (Highways Agency land),	
	WINCHESTER CITT		Provides level route from Kings Worthy to		reinstate footway to full width by removing lay-by and	
WC30		Kings Worthy to Winnall (A33/A34)	Winnall	alternatives	provide link to existing subways at Junction 9	
	WINCHESTER CITY		Leads to the current start of South Downs			
WC31		Path: Alresford Road to Highcliffe (parallel with M3)	Way	Path is adopted footway.	Create shared use path	
WC32	WINCHESTER CITY	Badasa Farra Banda and adaption helder	Connects Oliver's Battery and Badger	O	Formalise use by cyclists to allow unsegregated	
WC32		Badger Farm Road - pedestrian bridge	Farm on non-motorised bridge	Currently only footway	cycle/pedestrian use	
			Connects Oliver's Battery and Badger			
	WINCHESTER CITY		Farm as footpath is a continuation from			
WC33		Oliver's Battery Footpath	Scheme ? Badger Farm Road Footbridge	Currently only a footway	Widen path and create status that allows cycle use	
		z z zakorj i sospani	It provides quiet cycling route from	and the second of	The part and order order order and the anomologous and	
	WINDLESTED OF		Oliver's Battery and Hursley to Kings			
	WINCHESTER CITY	Oliver's Battery Road North and South junctions with	School and Romsey Road but road was	Subway provides inadequate alternative for cyclists as		
WC34		Badger Farm Road	truncated.	wheeling ramp is not easy to use	Provide Toucan crossing across Badger Farm Road	
				Road surface and drainage is poor, cycle bypasses		
	WINCHESTER CITY			were installed when speed humps were introduced but		
			Part of existing cycleway from City Centre			
WC35		Road alongside Winchester Rugby Football Club	to Kings Worthy	them inadequate	humps.	
wood	WINCHESTER CITY	Andover Bood: Bark Bood to Wellhouse Law-	Andover Road is crucial radial route for	Andover Road is heavily trafficked road and not easy	Widen existing footway on East side of road to allow	
WC36		Andover Road: Park Road to Wellhouse Lane	cyclists Allows cyclists (including children at	to avoid	shared use	
			Westgate School) to avoid narrow section			
	WINCHESTER CITY		of Stockbridge Road between Stoney			Difficulty in upgrading
WC37		Love Lane: Stockbridge Road/Chilbolton Avenue	Lane and Chilbolton Avenue.	Currently only a footpath,	Widen and make shared use	footpaths to bridleways
			Allows cyclists (including children at			· · · · · · · · · · · · · · · · · · ·
	WINCHESTER CITY	Westley Close: Between Stockbridge Road and	Westgate School) to avoid narrow section			Difficulty in upgrading
WC38		Chilbolton Avenue	of Stockbridge Road between Stoney	Currently only a footpath.	Widen and make shared use	footpaths to bridleways
	WINCHESTED OITY	Links Bood: Botuson Chillesten Assesse and Chillesten	Links Chilbolton Avenue and Cheriton	Road in unadopted from Walnut Grove westwards	Establish status that allows avalaries and improve	
WC39	WINCHESTER CITY	Links Road: Between Chilbolton Avenue and Cheriton Road	Road (Westgate School) by off- carriageway path	towards Chilbolton Avenue. Unadopted section needs resurfacing.	Establish status that allows cycle use and improve surface	
WC39		noau	carnageway pain	resurracing.	Surface	
				Path owned by HCC Estates, status unclear. Marked		
	WINCHESTER CITY		Off-carriageway route from the Poet's	as footpath, unadopted on List of Street. Adopted	Establish status that allows cycle use and improve	
WC40		Path: Between Links Road and Byron Avenue	Estate to Westgate School	footway between Byron Avenue and Shelley Close.	surface	
		Path: Between Hampton Lane and Chilbolton			Establish status that allows cycle use and widen	
WC41	WINCHESTER CITY	Avenue, with crossing to Links Road	Links Teg Down with Cheriton Road	Currently only a footpath	footway	
	II.	,	-9	, . ,		

			Cycle link from Romsey Road to Kilham			
	WINCHESTER CITY	Sarum Road: Between Chilbolton Avenue and Kilham			Widen existing off-carriageway footway on south	
WC42		Lane junction	Somborne	Road is narrow	side for shared use	
	WINCHESTER CITY		Romsey Road is an important radial route	Pedestrian refuge near Police HQ has created pinch	Provide pedestrian crossing facility that does not	
WC43	WINCHESTER	Romsey Road, near police HQ:	for cyclists and is not easy to avoid	point for cyclists	disadvantage cyclists	
	WINCHESTER CITY		Existing cycleway marked through Police HQ allows cyclists to avoid junction of		Formalise route used by cyclists through Police HQ	
	WINCHESTER CITT	Romsey Road: Between West End Terrace and	West End Terrace and Romsey Road	Existing cycleway is only available during office hours	linking Romsey Road and West End Terrace. Allow	
WC44		Romsey Road	which has poor visibility.	and not evenings or weekends	cycle use in evenings and weekends	
			Outline of a data of a little of a little of		a) Extend shared use footway on E side of	
	WINCHESTER CITY		Continuation of existing facility along Five Bridges Road (only non-motorised traffic)		carriageway to junction with Church Lane b) Provide crossing of B3335 into Church Lane	
	WINCOIL OF LIT OF T		to Twyford, Colden Common, Eastleigh		c) Upgrade existing tarmac footpath to Finches Lane	
WC45		B3335 from Hockley to Twyford	etc.	B3335 has fast moving traffic	(primary school)	
			Informal path provides cyclists with an off-	Current system of paths have no legal status. A claim based on user evidence failed on the grounds that		
	WINCHESTER CITY		carriageway route from Andover Road to	owner had provided adequate notice of intention not to		Difficulty in upgrading
WC46		Andover Road - Courtenay Road via Barton Farm	Worthy Road	dedicate as a right of way.	Establish status that allows cycle use	footpaths to bridleway
			Off and a second of the Andrew Board		Establish at the Alberta Harris and a second income	Difficulty in an analysis
WC47	WINCHESTER CITY	Andover Road North to South Wonston	Off-carriageway route from Andover Road to South Wonston	Route identified but legal status is footpath in part	Establish status that allows cycle use and improve surface KM01,	Difficulty in upgrading WM01 footpaths to bridleway
			Provide off-carriageway access to Intech	January Santa Sant	INIO1,	
	WINCHESTER CITY		and Holiday Inn. Currently on road there is			
WC48		Alresford Road: Between Spitfire Bridge and Intech/Holiday Inn	a no right turn into Intech which covers cyclists as well.	Current footway is narrow and there is no footway for the last few metres to Intech access road	Upgrade existing footway on S side to allow shared use and extend to Intech access road	
11040		incon/rioliday iiii	Cyclists currently have to use section of		ase and extend to inteen access road	
	WINCHESTER CITY		Bar End Road after leaving St.	Currently no direct link for either pedestrians or cyclists	:	
WC49		Bar End Close to St. Catherine's P&R	Catherine's P&R.	from P&R to Bar End Close a	Establish footway;/cycle link to Bar End Close	
WC50	WINCHESTER CITY	St. Catherine's P&R to former Morestead Road and bridleway bridge over M3	route to Morestead Road avoiding M3/roundabout and off-road routes to	minor improvements to barrier at entrance to former Morestead Road	Sign and improve access from St. Catherine's P&R to entrance to former Morestead Road	
W030		bridieway bridge over ivio	Off-carriageway, easy gradient route	Morestead Fload	to entrance to former worestead fload	
	WINCHESTER CITY		through Harestock to Henry Beaufort			Difficulty in upgrading
WC51		Harestock Corner to Andover Road	School	Currently a footpath	Establish legal status that allows cycling	footpaths to bridleways
	WINCHESTER CITY		Off-carriageway route from Badger Farm to Stanmore Primary School and			Difficulty in upgrading
WC52		Stanmore Lane to Honeysuckle Lane, Badger Farm:	Stanmore	Footpath no: 15 Not signed	Establish legal status that allows cycling	footpaths to bridleways
WC53	WINCHESTER CITY	Kings School - 6 routes identified (a-f)	Route to and from Kings School			
					Chilbolton Ave - Sarum Road hospital = This length	
					will be restricted to on road markings*and signing.	
	WINCHESTER CITY				Sarum Road hospital - Kings School Pedestrian	
W050-		Occurs Book Observat Have Footbase	Books to and form Kings Only al		access = Widen existing footway to 3.0m, utilising	
WC53a		Sarum Road Shared Use Footway	Route to and from Kings School		school ground (subject to agreement), WC53  Provide carriageway to shared use footway link at	
	WINCHESTER CITY				corner of Kilham Road. Widen footway, retain	
WC53b		Kilham Road to Kings Road	Route to and from Kings School		embankment, relocate and provide signing WC53	
	WINCHESTER CITY	Shared use Footway adjacent Romsey Road Through			Provide 3.0m wide shared use type 1A footway from Kings Road on existing line of informal footway with	
WC53c		Trees	Route to and from Kings School		additional signing. WC53	
	WINCHESTER CITY				This link would be restricted to signing and lining with	
WC53d		On Road Us of Old Romsey Road	Route to and from Kings School		minimal civils work WC53 This link will require grading of the grassed verge	
	WINCHESTER CITY	Shared Use Link Across Verge To Cross Romsey			area but would be subject to highway ownership	
WC53e		Road	Route to and from Kings School		confirmation. WC53	
	WINCHESTER CITY	Footway To South Side Of Romsey Road From Old			to 2.5m on the verge side. With local pinch points	
WC53f		Romsey Roas To Chilbolton Avenue	Route to and from Kings School		and utilising the existing pedestrian crossing point at WC53	
WC54	WINCHESTER CITY	Links from all P&R to the City Centre	Park and cycle into work	Routes to be determined	Routes to be determined	
	WINCHESTER CITY	·	,		Review existing light-controlled junctions and identify	
WC55	OILOILII OII I	Light-controlled road junctions	Winchester District Avest	ASLs required at light-controlled junctions	potential sites for ASLs	
	BOARHUNT &	Denmead to Wickham.	Winchester District Area**  Gap in the strategic cycling network across	No cycle route west to Wickham	Forest Road to B2177 would be most direct. Route to be DE06,	VI05
BS01	SOUTHWICK		Hampshire	The eyele route west to michigani	investigated. SN05	
BW01	BISHOPS WALTHAM	Winchester to Wickham cycle route)	settlements and to serve Marwell Wildlife.		CT02	
	BISHOPS WALTHAM	Winchester to Wickham cycle route)	Sold of the first of the second state of the s			Augus
BW02		Winchester to Wickham cycle route)			SH01,	WIUI

		T	T	Ti .	T	ı	
BW03	BISHOPS WALTHAM	Bishops Waltham to Botley	Link between Bishops Waltham and Botley Station		Creation of multi user path along disused rail		
	BISHOPS WALTHAM	,	bolley Station		corridor.	ONIOO	
BW04	COMPTON AND	Bishops Waltham to Swanmore School				SN02	
CO01	OTTERBOURNE	Bushfield Roundabout to Otterbourne	Part of NCN23	Route to be decided		CO03	
	COMPTON AND		Many commuters to Hursley and IBM use				
CO02	OTTERBOURNE	Hursley to Oliver's Battery via Port Lane	this route.	Sign route via Port Lane	Signage only required	CO04	
	COMPTON AND				He would a stable of the forest to the first beddies and to		Difficulty in our set of a
CO03		P&R South to Shawford		Use existing routes from P&R south to Bridge Lane	Upgrade rights of way footpaths to bridleways in parts	CO01	Difficulty in upgrading footpaths to bridleways
	OTTERBOURNE COMPTON AND	LINK to NGD 240, WINCHESTER to Ampliela and		Ose existing foutes from Fixer South to Bridge Lane			lootpatris to bridieways
CO04	OTTERBOURNE	Romsey			Investigate route	CO02	
	COMPTON AND	Winchester to Chandlers Ford via Hursley: Old Kennels Lane-Port Lane-Main Road to Ampfield-	Combine routes to Chandlers Ford and		Old Kennels Lane-Port Lane-Main Road to Ampfield- Pound Lane-Green Lane. Investogate Hurseley		
CO05	OTTERBOURNE	Pound Lane-Green Lane	Romsey		Junctions for ASL's and Feeder Lanes		
0000	01121120011112						
	COMPTON AND						Difficulty in upgrading
CO05	OTTERBOURNE	Improve cycling access to Hursley School	Improve cycling access to Hursley School	Safer route to school required	Upgrade footpath (Monarch's Way) to Knappe Lane		footpaths to bridleways
	COLDEN COMMON &	Winchester to Twyford (Part of the Winchester to			Interim scheme proposed via Shawford, longer term		
CT01	TWYFORD	Wickham cycle route)			aspiration of shared use link along B3355.		
	COLDEN COMMON &	Colden Common - Bishops Waltham (Part of the	Provision of link between the two				
CT02	TWYFORD	Winchester to Wickham cycle route)	settlements and to serve Marwell Wildlife.			BW01	
J. 02	COLDEN COMMON &	Twyford to Colden Common (Part of the Winchester	Solution to del ve marwell Wildlife.			2.701	
CT03	TWYFORD,	to Wickham cycle route)					
		-,		3,000 house estate being built with reasonable internal			
	DENMEAD		Major opportunity to increase cycling in	cycle infrastructure but minimal ways for cyclists to exi			
DE01		West of Waterlooville	area.	estate especially over B2150.	Hambledon Road.		
DEGG	DENMEAD	VIII		Pinch points created by pedestrian refuges create			
DE02		Village centre Hambledon Road (Sunnymede Drive to Milton Road)		problems for cyclists  Gap in existing cycle provision. Lack of cycle route	Construct route along Forest Rd from Hambledon		
DE03	DENMEAD	and Forest Road	Important link for cyclists	from Denmead centre to junction of Hambledon Rd &	Road to Bunkers Hill, and link to Waterlooville.		
		and i orodi rioda	Bridleway from Denmead to Horndean	Drainage has collapsed and route has been blocked	rioda to Barmoro Film, and limit to Waterloovine.		
	DENMEAD		and Cowplain. Valuable recreation &	for at least 8 years. Last 200 yards needs an improve	Rebuild drain and improve surface. HCC contact -		
DE04		Denmead Bridleway 41	commuter route linking in with Havant BC	surface.	Alison Perry		
	DENMEAD	B2150 In Havant Borough.	Gap is major limitation on important cycling	Gap in existing cycle route on Hambledon Road between	Complete cycle link from Denmead to Waterlooville		On 17th Jan 2012
			route.	Sunnymede Drive & Milton Road	Centre.		Havant BC advised
							that they plan to complete this route in
DE05							2013/14.
DEGG	DENMEAD	Denmead to Wickham.	Gap in the strategic cycling network across	No cycle route west to Wickham	Forest Road to B2177 would be most direct. Route to be		2010/14.
DE06			Hampshire	*	investigated.		
DE07	DENMEAD	Centres	Cycle parking needed in centre.	There is a lack of facilities to enable secure cycle parking.	Install Sheffield stands in suitable locations.		
						SN01, UM01,	
D004	DROXFORD, SOBERTON & HAMBLEDON	Alton to Wickham	Disused railway track	Drainage and surface needs to be improved.	Repair surface and drainage of Bridleway 501	WI04	
DS01		Denmead / Horndean boundary	The lanes between Horndean and Hambledon	Bridleway 42 and 30 and BOAT 46 into Eastland Gate are in			
	& HAMBLEDON	Dennicad / Hornican boundary	are used by cyclists but direct access from	a poor state also route is not marked.	junction of Lovedean Lane & Woodcroft Lane, At		
			South Horndean and Hart Plain is difficult as		Eastlands Gate, at crossing of Anmore Lane, 'Crossways',		
			ROWs are in poor state of repair & Anmore		Pithill Farm, Vinnells Wood, Rushmere Pond & junction		
			Lane is narrow & has a lot of traffic.		with B2150 in Hambledon.		
DS02							
		O a attack and a second and a second a		Existing footpath to be upgraded - Ox Drove-crosses			Difficulty in an area discussion.
KW01	KINGS WORTHY	South Wonston to Winchester via Headbourne Worthy	Route from South Wonston to Winchester	Connaught Road-cross Down Farm Lane-to Andover Road	Upgrade footpath to bridleways and sign	WM01	Difficulty in upgrading footpaths to bridleways
K VVU I	OLIVER'S BATTERY AND			nuau	opgrade rootpath to bridieways and sign	VV IVIU I	lootpatris to bridleways
OB01	BADGER FARM	Hursley to Oliver's Battery via Port Lane	Many commuters to Hursley and IBM use this rout	Sign route via Port Lane	Signage only required		
OBUI		Kennels Lane-Port Lane-Main Road to Ampfield-	Combine routes to Chandlers Ford and	Oign Toute vid FOIL Latte	Old Kennels Lane-Port Lane-Main Road to Ampfield-		
OB02	BADGER FARM	Pound Lane-Green Lane	Romsev		Pound Lane-Green Lane		
JD02	OWSLEBURY &	Colden Common - Bishops Waltham (Part of the	Provision of link between the two	+	, sand zano Groon zano		+
OC01	CURDRIDGE	Winchester to Wickham cycle route)	settlements and to serve Marwell Wildlife.				
	OWSLEBURY &	- John Communication	Link between Bishops Waltham and		Creation of multi user path along disused rail		
OC02	CURDRIDGE	Bishops Waltham to Botley	Botley Station		corridor.		
	SHEDFIELD	Bishops Waltham to Wickham (Part of the					
SH01		Winchester to Wickham cycle route)				BW02, WI01	
	SWANMORE &			L		DS01, UM01,	
SN01	NEWTOWN	Alton to Wickham	Disused railway track	Drainage and surface needs to be improved.	Repair surface and drainage of Bridleway 501	WI04	
CNIOO	SWANMORE & NEWTOWN	Dishara Waltham to Curamora Cahaal				BW04	
SN02	NEWIOWN	Bishops Waltham to Swanmore School	1			DVVU4	ļ

	SWANMORE &	Denmead to Wickham.	Gap in the strategic cycling network across	No cycle route west to Wickham	Forest Road to B2177 would be most direct. Route to be	DE06, BS01,	
SN03	NEWTOWN		Hampshire		investigated.	WI05	
SP01	SPARSHOLT	Winchester to Sparsholt College					
TA01	THE ALRESFORDS	Alresford to Ropley					
UM01	UPPER MEON VALLEY	Alton to Wickham	Disused railway track	Drainage and surface needs to be improved.	Repair surface and drainage of Bridleway 501	DS01,SN01, V	W104
	WHITELEY		Link between proposed development at	Narrow Carriageway, and limited scope to widen or	Off carriageway proposals alongside the A3051		
WH01		Whiteley to Botley	North Whiteley and Botley Station.	reduce traffic.	Botley Road		
	WHITELEY		Secondary school for children in Whiteley				
WH02		Whiteley to Henry Cort School, Fareham	is in Fareham	Safer route to school required			
WH03	WHITELEY	Existing routes within Whiteley		Better signage required			
							Being investigated as
	WHITELEY						part of Whiteley Phase
WH04		Whiteley - M27 at Park Farm	Provides route from Whiteley to the south	Cycle facilities required at M27 junction			2
WH05	WHITELEY	Safe route to Henry Cort School and link to Fareham			Investigate route		
	WICKHAM	Bishops Waltham to Wickham (Part of the					
WI01	WORTAN	Winchester to Wickham cycle route)				BW02, SH01	
	WICKHAM		Provide a cycle link between settlements				
			to allow access to employment, education				
WI02		Wickham to Fareham via Knowle	and railway station in Fareham	Motorway junction	between Knowle and Fareham		
WI03	WICKHAM	Centres	Cycle parking needed in centre.	There is a lack of facilities to enable secure cycle parking.	Install Sheffield stands in suitable locations.		
WI04	WICKHAM	Alton to Wickham	Disused railway track	Drainage and surface needs to be improved.	Repair surface and drainage of Bridleway 501	DS01, SN01,	UM01
	WICKHAM	Denmead to Wickham.	Gap in the strategic cycling network across	No cycle route west to Wickham	Forest Road to B2177 would be most direct. Route to be	DE06, BS01,	
WI05			Hampshire		investigated.	SN03	
				Existing footpath to be upgraded - Ox Drove-crosses			
	WONSTON &	South Wonston to Winchester via Headbourne		Connaught Road-cross Down Farm Lane-to Andover			Difficulty in upgrading
WM01	MICHELDEVER,	Worthy	Route from South Wonston to Winchester	Road	Upgrade footpath to bridleways and sign		footpaths to bridleways
	WINCHESTER DISTRICT						
WD01		Itchen Corridor cycle routes	Links between the Itchen corridor	Routes to be determined	Routes to be determined		
	WINCHESTER DISTRICT			At night difficulty in seeing road edge where lines are	Reflective edge markings in consultation and		
WD02		Rural roads	Reflective edge markings will help night or	y not present	support of the local Parish Councils.		
	1	I .					

\*The schemes within Winchester City Centre are based on the current one-way system. Any changes to the one-way system may require a revision of those schemes.

\*\* The list of schemes for the wider District is not complete and lacks detail. Some of the information requires verification. They are an indication that improvements are required in these settlements.

Reference	Project	Location	Priority	Funding - source and status
		Non Engineering Schemes		
NE01	New Sustainable travel map	Winchester and District	Ongoing through LSTF	Ongoing through LSTF
	New undercover cycle			
NE02	parking	Where demand is sought	Ongoing	Ongoing
NE03	Travel Plan Development	Schools and businesses	Ongoing through LSTF	Ongoing through LSTF
NE04	Promotion of Bikeabout	Winchester	Ongoing	Funding through LSTF
NE05	Promotion of electric bikes	Winchester and District		
NE06	20mph limits	Winchester	Ongoing	Through WTAP
NE07	Shared Space	Winchester		Through WTAP
NE08	Cycling Signage	Winchester and District		
NE09	Railway Station Access Plan	Winchester		Ongoing through LSTF