| Report to | Norwich Highways Agency committee   |   |  |  |  |
|-----------|---|---|--|--|--|
|           | 22 March 2018   |   |  |  |  |
| Report of | Head of city development services   | 5 |  |  |  |
| Subject   | Transport for Norwich – 20mph areas associated with the blue and yellow pedalways | O |  |  |  |

## **Purpose**

To seek approval to consult on the proposals to install 20mph speed limits in the residential areas surrounding the blue and yellow pedalway

#### Recommendations

To:

- (1) approve for consultation the scheme to introduce 20mph zones in the residential areas surrounding the blue and yellow pedalways;
- (2) ask the head of city development services to carry out the necessary statutory legal procedures to advertise the road notice and speed restriction order for the areas of 20mph shown on Plan Nos CCAG2/21/01 and 02.

#### Corporate and service priorities

The report helps to meet the corporate priority a safe, clean and low carbon city

### Financial implications

There is a budget allocation of £300k in the City Cycling Ambition Grant for this project.

Ward/s: Catton Grove, Eaton, Lakenham, Mile Cross, Sewell and Town Close

Cabinet member: Councillor Stonard – Environment and sustainable development

#### **Contact officers**

Linda Abel senior transportation planner 01603 212190

Joanne Deverick transportation and network manager 01603 212461

#### **Background documents**

None

# Report

### **Background**

- The blue and yellow pedalways form a significant part of the pedalway network.
   They cross Norwich from north to south, through major residential areas such as Lakenham, Eaton and Catton. It is not always appropriate to install cycle tracks or other facilities in these residential areas. However, reducing traffic speeds gives a more balanced environment, helping people feel safer to cycle and walk.
- 2. It is proposed to install 20mph speed restrictions in all suitable residential streets within 400m of the blue and yellow pedalways. This helps cyclists and pedestrians not only on the pedalways but travelling in surrounding streets.
- 3. Since the first introduction of a 20mph zone in the North Earlham estate in 1991, many isolated areas of 20mph have been implemented where a budget has been available. This leaves a patchwork of speed restrictions that can be confusing to drivers. The intention of this scheme is to install large areas of speed restriction, joining to existing zones where possible.
- 4. On 16 March 2017, this committee agreed a policy for implementing 20mph restrictions in residential areas.

# **Proposals**

- 5. In accordance with the above policy on implementing 20mph restrictions and the use of traffic calming, the following criteria have been applied to select which streets to include and if traffic calming is necessary:-
  - (a) 20mph should be considered the default speed restriction for all residential C and U class roads.
  - (b) In areas where the existing average (mean) speeds are 23mph or less then a signed only speed restriction with repeater signs at 200m intervals should be implemented. 20mph roundels may be used at the entry points from a 30mph road.
  - (c) In areas where the existing speeds are between 23mph and 26mph a 20mph speed restriction with repeater signs at 100m intervals should be implemented. 20mph roundels should be used at the entry points from a 30mph road and may be repeated at appropriate intervals across the area.
  - (d) In areas where existing average speeds are over 26mph consideration can be given to also using physical traffic calming and / or interactive signs.
- 6. Traffic surveys were taken on a selection of class C and U roads in the proposed areas to establish the existing speed of traffic. The position of the speed survey was chosen in each case where it appears traffic travels at the highest speed. The table below gives the results.

| Road   | Location                                   | Average traffic speed |
|--|--|-----------------------|
| Cecil Road   | East of Grove Walk                         | 22.9                  |
| Church Lane  | East of Greenways                          | 28.3                  |
| City Road  | Near Lakenham primary school               | 24.9                  |
| Constitution Hill  | South of Junction with the outer ring road | 28.6                  |
| Eaton Road   | East of CNS                                | 29.0                  |
| Fiddle Wood<br>Road  | South of junction with Bussey Road         | 21.2                  |
| Greenways  | Near Cranleigh Rise                        | 28.0                  |
| Hall Road  | o/s 125                                    | 25.9                  |
| Locksley Road  | Near Barnesdale Rd                         | 24.2                  |
| Long John Hill   | South of Suncroft                          | 29.2                  |
| Sandy Lane   | South of railway bridge                    | 26.7                  |
| Sandy Lane   | Near Manthorpe Close                       | 29.7                  |
| South Park<br>Avenue   | West of Pettus Road                        | 27.9                  |
| Sprowston Rd   | Near Branford Road                         | 23.5                  |
| St Martins Road  | St Martins Road Green Hills Road junction  |                       |
| Sunningdale  | nningdale South of Glenalmond              |                       |
| Unthank Road   | o/s 406                                    | 29.6                  |
| Woodcock Road  | Between Weston Rd and Harmer Road junction | 26.2                  |
| Woodcock Road Between Catton Grove Road and St Clements Hill |  | 27.1                  |

7. From the above table it can be seen traffic speeds on some C class radial roads such as Unthank Road and Long John Hill are compliant with a 30mph speed limit, but are not suitable to lower to 20mph without extensive physical traffic calming. As these roads have little pedestrian generating frontage (i.e. schools, shops and parks) it is not considered value for money to implement the amount of traffic calming that would be required to significantly slow vehicle speeds

- 8. The proposed areas of 20mph zones are shown on Plan Nos. CCAG2/21/01 and 02 attached as appendixes 1 and 2
- 9. In most streets the intention would be to provide entrance signs, repeater signs and 20 mph roundels. The roads where traffic calming is considered necessary are:-

Church Lane

Constitution Hill (north section)

Eaton Road

Greenways

Sandy Lane (part of)

South Park Avenue

Woodcock Road

- 10. Traffic calming will be designed for these roads prior to public consultation. These could include changes to road layout, speed cushions, sinusoidal road humps, speed activated signs and other interventions. These designs will be shared with ward councillors and the chair and vice chair of this committee prior to consultation.
- 11. It is planned that the consultation will take place in the late spring and the results reported back to the September meeting.

# **Integrated impact assessment**



| Report author to complete  |  |
|----------------------------|--|
| Committee:                 | Norwich Highways Agency Committee  |
| Committee date:            | 22 March 2018  |
| Director / Head of service | Andy Watt  |
| Report subject:            | Transport for Norwich – 20mph speed limits for the blue and yellow pedalways |
| Date assessed:             | 20/02/2018   |
| Description:               | To request permission to advertise and consult on 20mph zones in Norwich     |

|   | Impact      |             |          |  |
|---|-------------|-------------|----------|--|
| Economic<br>(please add an 'x' as appropriate)                          | Neutral     | Positive    | Negative | Comments   |
| Finance (value for money)   |             | $\boxtimes$ |          | This scheme is viewed as value for money   |
| Other departments and services e.g. office facilities, customer contact |             |             |          |  |
| ICT services  |             |             |          |  |
| Economic development  |             |             |          | This scheme helps to encourage sustainable travel to benefit the city and everyone who lives and works here.   |
| Financial inclusion   |             | $\boxtimes$ |          | This scheme promotes and encourages walking and cycling which is a low cost form of transport, widely accessible.  |
|   |             |             |          |  |
| Social (please add an 'x' as appropriate)                               | Neutral     | Positive    | Negative | Comments   |
| Safeguarding children and adults  |             | $\boxtimes$ |          | This scheme promotes road safety for all road users.   |
| S17 crime and disorder act 1998   | $\boxtimes$ |             |          |  |
| Human Rights Act 1998   |             |             |          |  |
| Health and well being   |             |             |          | The proposals will help to encourage more walking and cycling which has been shown to benefit health. If more drivers are encouraged to walk or cycle, air polution will decrease. |
|   |             |             |          |  |

|   | Impact      |          |          |   |
|---|-------------|----------|----------|---|
| Equality and diversity (please add an 'x' as appropriate) | Neutral     | Positive | Negative | Comments  |
| Relations between groups (cohesion)                       |             |          |          | By lowering traffic speeds this scheme will give more emphasis to vulnerable road users, encouraging drivers to slow down and drive appropriately in these residential areas.                               |
| Eliminating discrimination & harassment                   |             |          |          |   |
| Advancing equality of opportunity                         |             |          |          | This scheme aims to improve the environment for all road users, particularly cyclists and pedestrians.  |
|   |             |          |          |   |
| Environmental<br>(please add an 'x' as appropriate)       | Neutral     | Positive | Negative | Comments  |
| Transportation  |             |          |          | This scheme helps to meet the corporate priority of a safe, clean and low carbon city   |
| Natural and built environment                             |             |          |          | This scheme will have positive effects on the environment by lowering traffic speeds and emissions, encourageing more people to cycle or walk.  |
| Waste minimisation & resource use                         |             |          |          | By following the council's 20mph implementation policy, there will be effective use of road signs, road lining and minimum use of physical traffic calming. This approach lowers the maintenance liability. |
| Pollution   |             |          |          | This scheme will help improve air quality by reducing traffic speeds and emissons and encouraging non motorised forms of travel   |
| Sustainable procurement                                   | $\boxtimes$ |          |          |   |

|   | Impact  |          |          |   |  |
|---|---------|----------|----------|---|--|
| Energy and climate change   |         |          |          | The scheme contributes to the corporate priority 'a safe, clean and low carbon city' by encouraging cycle use, reducing car use and CO2 emissions |  |
|   |         |          |          |   |  |
| (Please add an 'x' as appropriate)  | Neutral | Positive | Negative | Comments  |  |
| Risk management   |         |          |          | The scheme is safety audited to ensure that the measures implemented create a safe environment.   |  |
| Recommendations from impact ass   | essment |          |          |   |  |
| Positive  |         |          |          |   |  |
| The scheme should be publically advertised and consulted. All transportation stakeholders will be contacted and local residents living in the immediate area of the proposal. |         |          |          |   |  |
| Negative  |         |          |          |   |  |
|   |         |          |          |   |  |
| Neutral   |         |          |          |   |  |
|   |         |          |          |   |  |
| Issues  |         |          |          |   |  |
|   |         |          |          |   |  |



