# **The Highland Council**

# City of Inverness Area Committee 2 September 2014

Agenda	17
Item	.,
Report	CIA/45/14
No	01/43/14

## Cycling, Walking and Safer Streets Programme

# **Report by Director of Community Services**

## Summary

This report invites Members to approve the projects delivered through the Scottish Government funding for Cycling, Walking and Safer Streets for the City of Inverness area, as set out in **Appendix 1**.

#### 1. Introduction

- 1.1 The Cycling Walking and Safer Streets (CWSS) Programme is funded directly by the Scottish Government. The programme aims to encourage sustainable and active travel to school by improving safety and removing barriers to walking and cycling. It also aims to encourage more people to think about their travel decisions.
- 1.2 Highland Council Road Safety Unit work with Schools to produce a School Travel Plan (STP) which focusses on the journey to/from school and demonstrates the school's all-round commitment to develop Safer Routes to School (SRTS) and achieve a modal shift on the school run. A STP seeks to:
  - Encourage pupils, parents and staff to think about travel choices and choose alternatives to the car when coming to school
  - Encourage 'active' travel like walking and cycling
  - Measure change and shifts in travel behaviour
  - Make the routes to school safer for pupils
- 1.3 Further information on SRTS can be found at <a href="https://www.highland.gov.uk/srts">www.highland.gov.uk/srts</a>.
- 1.4 This report supports the Programme for the Highland Council to provide more safe cycle tracks and "walk to school" pathways where appropriate, and will encourage healthier and greener methods of travel. By enabling a modal shift to active travel, this will support the Council's Carbon CLEVER initiative by reducing carbon emissions.

# 2. Funding

2.1 The CWSS programme has a budget of £348,000 for 2014/15 that is provided by the Scottish Government. The terms and conditions of the grant include a request to consider a minimum spend of 36% (and preferably 50%) on cycling related projects.

- 2.2 Through the development of the STP, schools can normally bid for up to £30,000 of CWSS funding in any one year to implement measures that will improve safety on routes to school and encourage active travel. If their funding bid is successful these schemes are project managed by the Road Safety Unit. In certain circumstances, for example extended lengths of footpath or difficult ground conditions, bids in excess of £30,000 can be considered, and in these situations the reasons for the additional costs are highlighted to Members.
- 2.3 A Small Grant Funding element exists in the scheme which allows projects up to the value of £3,000 to be approved by the Road Safety Unit allowing immediate implementation of these small projects.

# 3. Projects for Approval

- 3.1 **Appendix 1** details the funding application to be approved by the City of Inverness Area Committee on the 2<sup>nd</sup> of September 2014.
- 3.2 The costs detailed are estimated at present and if the proposals are approved the schemes will be put out to tender and implemented on a priority basis to allocate the funding available.
- 3.3 Small Grant Funding allocated from the 2014/15 budget to City of Inverness Schools amounts to approximately £6,700 for road safety education resources, cycle racking, high visibility vests, footprint and stop/look/listen markings.

# 4. Resource Implications

- 4.1 The projects listed in **Appendix 1** will be funded from the CWSS Programme 2014/15 that is to be used on SRTS projects. If funding in 2014/15 is insufficient any schemes not delivered will be carried forward to next financial year
- 4.2 There are no legal implications arising from this report.
- 4.3 There are no equality implications arising from this report.
- 4.4 The modal shift from cars to cycling and walking will have a positive contribution to reducing carbon emissions. This supports the Council's Carbon CLEVER initiative, which has the target of a carbon neutral Inverness in a low carbon Highlands by 2025.
- 4.5 There are no risk implications arising from this report.
- 4.6 There are no Gaelic implications arising from this report.

# Recommendations

Members are invited to:-

- (i) approve the SRTS Project listed in Appendix 1, and
- (ii) to note that the Road Safety Unit will continue to work with schools to develop further SRTS Projects for future years.

Designation: Director of Community Services

Date: 19 August 2014

Report Author: Allan Bryce (Road Safety Officer)

# Appendix 1

School	Purpose	SRTS Estimated Contribution	Additional information	Cycling Element
Farr Primary School	Construct a footpath through the village to link the school to the village hall.	£30,000	To improve walking links for the local community to the school. Also open up a safe access to the village hall where the school would like to carry out sports activities.	
Inverness Royal Academy	Toucan Crossing – upgrade school crossing from a Zebra to a Toucan Crossing.	£25,000	To improve cycling access to the existing school – upgrading this crossing will also benefit the new school as the current positioning remains suitable.	£25,000
St Joseph's Primary School	Install a Vehicle Activated Sign (VAS), 20 MPH roundel and thermo plastic 'School' road marking at King Street.	£3,500	To reduce traffic speeds and improve driver awareness that they are approaching a school. Additional measures are being introduced to move the School Bus Stop to Huntly Street to improve pupil safety whilst accessing/exiting the School Bus.	
Kirkhill Primary School	Raised table, pedestrian rails, speed cushions, road signs and lines.	£20,000	To reduce congestion at the school entrance, improve pedestrian safety and slow traffic.	
Beauly Primary School	Install pedestrian guardrails.	£6,000	To deter vehicles from parking on or entering the playground. Improve safety for pupils.	