

AREA BOARD PROJECTS AND COUNCILLOR LED INITIATIVES APPLICATION FORM 2015/2016.

Area Board Project
1. What is the Initiative?
To create a map of non vehicular connections in and around Salisbury and then identify gaps in non vehicular travel to provide a bank of projects to be funded through planning gain.
2. Where is the initiative taking place?
In and around Salisbury
3. When will the initiative take place?
Over the next year, work started in 2015.
4. What are the Community benefits/evidence of need/links to Community Plan/Community Issue?
To improve the ability of people to move around Salisbury without using their cars
5. What is the desired outcome of this initiative?
To create a map of existing non vehicular routes of movement and to identify where new routes need to be created or completed. These will then be drawn up with the intention of submitting them to public consultation and getting them adopted as supplementary planning guidance with the view to using the planning process to deliver as many improvements as possible over time.
6. Who will Project Manage this initiative?
Initially Salisbury Green Space Partnership, as we move to the consultation stage it may be the Area Board.
7. Costs/quotes/ match funding? (total cost £5k require 1 quote, total cost £5k-25k require 3 quotes)
The money is for the provision of pens and some printing work to allow volunteers to map travel routes in and around the City. We are asking for £200 to be drawn down as needed. We don't anticipate all of this money will be needed but feel it is difficult to ask volunteers who are giving a great deal of time to also pay for pens and printing to complete work which is designed to benefit the whole city. All the costs would be capital costs.
8. Additional information
This is essentially work being done as a combined effort between the air quality management group and Salisbury Green Space. As the Area Board lead on Air Quality I am the Councillor involved in the project and as such am putting in this bid to support the volunteers.