

Area Board Projects and Councillor Led Initiatives Application Form 2014/2015

To be completed by the Wiltshire Councillor leading on the project

Please ensure that you have read the Funding Criteria before completing this form

PLEASE COMPLETE ALL SECTIONS TO ENSURE THAT YOUR APPLICATION CAN BE CONSIDERED

1. Contact Details

Area Board Name	Calne Area Board		
Your Name	Councillor Alan Hill		
Contact number	01249 821855	e-mail	alan.hill@wiltshire.gov.uk

2. The project

Project Title/Name	CCTV vehicle for Chippenham		
Please tell us about the project /activity you want to organise/deliver and why? <i>Important: This section is limited to 900 characters only (inclusive of spaces).</i>	<p><i>The introduction of mobile CCTV capability has been identified as a priority action by the Chippenham Area Board and it has been suggested that Calne and Corsham may wish to contribute towards a scheme in order to share the resource. Unlike static CCTV, this resource is very flexible and can be deployed where needed. It will be a valuable visible deterrent and reassurance, especially in rural locations. The vehicle would be insured and maintained by Wiltshire Police Chippenham Sector as part of the police fleet The vehicle would also be available for deployment at large events and for rural outreach. The local police sector has previously trialed the use of such a vehicle with one on loan from Swindon with positive results.</i></p>		
Where is this project taking place?	Calne, Chippenham & Corsham community areas		
When will the project take place?	On delivery of the vehicle.		
What evidence is there that this project/activity needs to take place/be funded by the area board?	<p>Community Plan (2004 - 14)Reduce the levels of crime Reduce the levels of vandalism & graffiti Improve the levels of policing</p>		

How will the local community benefit?	The reduction of anti-social behaviour, crime and the fear of anti-social behaviour and crime. CCTV is known to provide the public with reassurance & assists with general safety. Calne Town has a successful static CCTV system and scheme, however this resource could add value and flexibility to that system and also extend out to the villages and rural are, providing access to a similar level of reassurance to everyone in the Community Area.		
Does this project link to a current Community Issue? (if so, please give reference number as well as a brief description)			
Does this project link to the Community Plan or local priorities? (if so, please provide details)	(2004 - 14)Reduce crime & ASB & perceptions of. Increase visible policing.		
What is the desired outcome/s of this project?			
<ul style="list-style-type: none"> • Reduction in anti-social behaviour and crime and perceptions of. • Improved confidence and well being for local people and visitors to the Calne Community Area • To support Community Safety initiatives led by Calne Community Safety Forum. 			
Who will be responsible for managing this project?			
'C' Sector (Calne/Chippenham/Corsham) Inspector			
3. Funding			
What will be the total cost of the project?	£ 30,000		
How much funding are you applying for?	£ £10,000		
If you are expecting to receive any other funding for your project, please give details	Source of Funding	Amount Applied For	Amount Received
	Chippenham Area Board	£10,000	
	Corsham Area Board	£10,000	
Please give the name of the organisation and bank account name (but not the number) your grant will be paid in to. (N.B. We cannot pay money into an individual's bank account)	Tbc		
4. Declaration – I confirm that...			
<input checked="" type="checkbox"/> The information on this form is correct and that any grant received will be spent on the activities specified <input checked="" type="checkbox"/> Any form of licence, insurance or other approval for this project will be in place before the start of the project outlined in this application			
Name: Alan Hill			Date: 10/03/2014
Position in organisation: Area Board Chairman			
Please return your completed application to the appropriate Area Board Locality Team (see section 3)			