

Coalfield Area Committee Health and Greenspace Project

Action		Who will lead	Who should also be involved
1.	Improve and develop cycleways/shared use paths to create the Coalfield Cycle Network	Tim Ducker	
2.	Create a link between the 'large parks' in the area (Herrington/Hetton Lyons/Rainton Meadows/Elba) with signed routes	Tim Ducker	Christine Bulmer
3.	Develop two new circular routes suitable for running, cycling and walking	Christine Bulmer	Running/cycling clubs
4.	Train volunteers/instructors to deliver activity e.g. Nordic walking, family fit camps	Christine Bulmer/Laura Bartlett	VCS Network members
5.	Engage with other volunteer programmes including health champions	Laura Cassidy	Laura Bartlett
6.	Further develop the Love Where You Live project to improve local green spaces	Debbie Hall/Carrie Stokoe	VCS Network members and local groups
7.	Develop more conservation activity with local groups and volunteers	Andrea Baxter/Nichola Hessewood	Carrie Stokoe/VCS Network
8.	Install outdoor exercise equipment (trim trails) in Herrington Country Park and Hetton Lyons Country Park	Laura Bartlett	Debbie Hall Consult with Andrea Baxter
9.	Install new and informative signage for Herrington Country Park, Hetton Park and Hetton Lyons Country Park	Julie Heathcote	Christine Bulmer/Debbie Hall Consult with all relevant services
10.	Install way markers and direction signage on existing public footpaths and in parks	Julie Heathcote	Christine Bulmer/Tim Ducker Consult with all relevant services
11.	Support the development of walking/cycling maps and routes	Cycle maps Tim Ducker New routes Tim Ducker and Highways colleagues Walking maps Christine Bulmer	Consult with all
12.	Promote existing and develop new heritage walks	Christine Bulmer/VCS Network	Julie Heathcote/VCS Network to promote
13.	Install goalposts on appropriate areas for 'informal play'	Debbie Hall	Consult with
14.	Develop and deliver a Communication Plan	Julie Heathcote	
15.	Plan and organise a promotional 'launch' to take place in March 2015	Julie Heathcote	Consult with all