

Score for section

Section 1: Property protected	51+ Residential properties	10
Select most appropriate	21-50 Residential properties	9
Use historic flood events to determine answer	11-20 Residential properties	8
	6-10 Residential properties	7
	1-5 Residential properties	6
	Public highways	5
	Public amenities	4
	Commercial premises	2
	Private access	1
Section 1 Total Score:		

Section 2: Community impact	Volunteer working	5
Select those that apply	Match funding	3
	Provision of services to community	2
	Developing a stronger community	5
	Commitment from the community to deliver the project including further maintenance	10
Section 2 Total Score:		

Section 3: Cost of project	<£5k	10
Select most appropriate banding	£5k - £7.5k	9
	£7.5k - £10k	8
	£10k - £20k	7
	£20k - £30k	6
	£30k - £40k	5
	£40k - £50k	4
	£50k - £60k	3
	>£61k	2
Section 3 Total Score:		

Section 4: Previous Flood Funding	<£2k	10
Select most appropriate banding	£2k - £5k	9
Funding relating to flooding already granted by CCC in the parish	£5k - £7.5k	8
	£7.5k - £10k	7
	£10k - £20k	6
	£20k - £30k	5
	£30k - £40k	4
	£40k - £50k	3
	£50k - £60k	2
	>£61k	1
Section 4 Total Score:		

Section 5: Technical evaluation		
Drainage strategy and maintenance	Project is likely to deliver local benefit	5
Select those that apply	Project addresses recognised flood risk	5
Technical scope meets the following elements	Scope proportional to desired outcomes	5
Select those that apply (minimum 1 to be eligible for funding)	Costs represent accepted value for money	5
	Project unlikely to cause domino issues	5
	Project provides ecological benefit	5
	Project makes material improvements to existing infrastructure	5
	Project increases drainage capacity of existing infrastructure	5
	Project likely to provide ongoing benefits	5
Section 5 Total Score:		

Total score for project: /100