

Operation Watershed Evaluation Scorecard 2025-26

Evaluation Element	Description	Score
Property Protected		
Select most appropriate Built-in weighted value	Residential 21 -51+	10
	Residential 6-20	8
	Residential 1-5	7
	Public Highways	6
	Public Amenities	5
	Commercial Premises	4
	Private Access	2
Local Flood Risk Manage	ement Strategy Priority Areas (25)	
lı	ncluded in Implementation Plan Priority Area Y/N	5
Community Factor		
Community Group - project contribution	Pre-Application Involvement - High	9
Select most appropriate	Pre-Application Involvement - Medium	6
	Pre-Application Involvement - Low	3
Additional contribution	Funding Contribution £	3
	Other Contribution e.g Time or Resource	3
Delivery	Evidence "Community Commitment" to deliver the project e.g Volunteers, local farmer or landowner contribution etc	5
Future maintenance	Evidence "Community Commitment" to deliver the project any future maintenance e.g Volunteers, local farmer or landowner contribution or taking on commitment for future asset maintenance	5
Value of Application Sel	ect most appropriate	
Select most appropriate	<£5k - £10k	10
	£10k - £25k	9
	£25k - £55k	8
	£55k - £80k	5
	£80+	4
Previous Flood Funding	in Parish	
Funds already granted from WSCC. Select most appropriate	< £2k - £300k	10
	£30k - £60k	9
	£60k - £100k	8
	£100k - £150k	5
	£150k+	3



Technical Evaluation			
Drainage Strategy & Maintenance	Project likely to deliver <i>local</i> benefit	5	
	Project addresses recognised surface or ground water flood risk	5	
Meet at least one of the following elements in its technical scope	Project scope proportional to desired outcomes	5	
	Project costs represent accepted Value for Money	5	
	Project unlikely to cause domino issues	5	
	Provide new infrastructure installations or build	5	
	Make material change improvements to existing infrastructure	5	
	Increase the drainage capacity of existing infrastructure	5	
	Maximum Score Available	100	

^{*} Schemes must score 65 or above to be considered