

Operational Catchment		Waterbody	Project name	Project ref (if known)	Date updated	WA initials	CC initials	Project status	Issue				Activity						Outputs			
									Broad primary objective (CaBA)	ACCP Objective	Description of issue	Evidence used to identify issue	Description of activity	Date undertaken	Lead partner	Other organisations involved	Suggested Funder	Main Funding Source	In-Kind Value Generated (£)	Social/ cultural benefits	Economic Outputs	Quantification of expected outcomes (km, ha, m², no. people engaged)
Middle Calder	Luddenden Brook from Source to River Calder		97			SJ	Planned	Flood risk	Water Management	Bund installation, landowner on board					Treesponsibility		n/a					
Middle Calder	Calder from Colden Water to Ryburn Confluence		98			SJ	Planned	Multi-beneficial	Multi beneficial	Tree planting					Treesponsibility		LCF, Corporate, Charitable Trust					
Middle Calder	Calder from Colden Water to Ryburn Confluence		99			SJ	Aspirational	Multi-beneficial	Multi beneficial	Floodplain regeneration and renaturalisation - tree planting, outdoor teaching area etc.					Treesponsibility		LCF, Lottery					
Middle Calder	Luddenden Brook from Source to River Calder		100			SJ	Aspirational	Habitats created	Habitat & Species	Weir removal					Halifax Scientific Society		LCF, Public					
Middle Calder	Ryburn from Booth Dean Clough to R Calder		103			SJ	Aspirational	Habitats created	Habitat & Species	Creat a Local Wildlife site - Woodland corridor					Halifax Scientific Society		n/a					
Middle Calder	Booth Dean Clough from Source to River Ryburn		104			SJ	Planned	Multi-beneficial	Multi beneficial	Otter Survey with Yorkshire Mammal Group					Halifax Scientific Society		n/a					
Middle Calder	Cragg Brook from Source to River Calder		107			SJ	Aspirational	Multi-beneficial	Multi beneficial	Broadhead clough, tree planting					Treesponsibility		LCF, Corporate, Charitable Trust					
Middle Calder	Cragg Brook from Source to River Calder		108			SJ	Planned	Multi-beneficial	Multi beneficial	Tree Planting					Treesponsibility		LCF, Corporate, Charitable Trust					
Middle Calder	Clifton Beck from Source to River Calder	Clifton Beck	110	12/12/2017	SJ	SJ	In progress	Multi-beneficial	Multi beneficial	Clifton Beck Project with Yorkshire Wildlife Trust - Improving habitat and water quality along Clifton Beck	WFD status Riverfly data	Habitat improvement works including tree planting, willow spiling, INNS removal.			Yorkshire Wildlife Trust	Calder and Colne Rivers Trust Environment Agency	n/a	Heritage Lottery Fund	1200	YES, practical experince in conservation for volunteers, training in ecological monitoring available, access to YWT training courses and health and well being benefits for volunteers.		three key sites improved 100+ members of community engaged 10+ landowners engaged
Middle Calder	Black Brook from Source to River Calder		115			SJ	Aspirational	Multi-beneficial	Multi beneficial	Possible 'friends of group'					Friends of Black Brook		n/a					

Middle Calder	Ryburn from Source to Booth Dean Clough		116			SI	Planned	Water scarcity	Water Management	Woodland management planned			Halifax Scientific Society		n/a					
Middle Calder	Calder Valley	Community NFM Project Midgelden Brook		25/04/2018		LA	In progress	Multi-beneficial	Multi-beneficial			The aim is to reduce the magnitude of peak flows whilst increasing the time which communities have between receiving flood warnings and the onset of flooding.	17/18	EA	Treesponsibility, The Slow the Flow group, Calder and Colne Rivers Trust, The Upper Calderdale Wildlife Network, Sticks and Stones		EA		Work in partnership and provide volunteering opportunities for community members to become involved.	Potential to reduce flooding to homes in the valley