

Key project details								Issue				Activity						Outputs			
Operational Catchment	Waterbody	Project name	Project ref (if known)	Date updated	WA initials	CC initials	Project status	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, m <sup>2</sup> , no. people)
Lower Aire	Aire from River Calder to River Ouse		118			ER	Aspirational	Recreation /amenity	Recreation & Leisure	To improve the footpath on the north bank of the River Aire from Carlton to Haddlesoy. Some stiles and surfaces need attention.				The Vale of Snaith Action Group		LCF, Lottery					
Lower Aire	Unknown		119			ER	Aspirational	Multi-beneficial	Multi beneficial	Knowledge/information/monitoring of potential pollution testing (industrial and farming).				Independent person 1		n/a					
Lower Aire	Lin Dyke from Source To River Aire		123			ER	Aspirational	River ecology/ Water quality	Multi beneficial	Filter the Lin Dyke through the reed ponds to clean the water so that more biodiversity could be encouraged				Garforth Flood Support Group		LCF, Public					
Lower Aire	Lin Dyke from Source To River Aire		124			ER	Aspirational	Multi-beneficial	Multi beneficial	Short length of Lin Dyke which could be beautiful near Owl Wood Treatment Centre. Obviously used by local youth. Litter and cans have built up.				Garforth Flood Support Group		LCF, Lottery					
Lower Aire	Lin Dyke from Source To River Aire		125			ER	In progress	Multi-beneficial	Multi beneficial	To keep the drainage from the fields on north side of Wakefield Road from joining the general darinage system in Garforth so there may be less chance of flooding				Garforth Flood Support Group		Public					
Lower Aire	Aire from Gill beck (balidon) to River Calder		126			ER	Planned	Recreation /amenity	Recreation & Leisure	Key Foot mooring at 'The Staithe's' park to include information for boaters about what facilities there are in the village. Canal and Rivers Trust currently looking for funding				Groundwork		LCF, Corporate					
Lower Aire	Aire from Gill beck (balidon) to River Calder		127			ER	Aspirational	Multi-beneficial	Multi beneficial	Litter on all river banks from Stourton to Castleford. Needs clearing.				Allerton Bywater Parish Council		LCF, Charitable Trust, Corporate					
Lower Aire	Aire from Gill beck (balidon) to River Calder		128			ER	Aspirational	Flood risk	Water Management	The inlet into St Aiden's is set too high and it took the exceptional floods of Dec 2016 before this area flooded inlet need to be lowered.				Allerton Bywater Parish Council		Public					
Lower Aire	Unknown		129			ER	Aspirational	Multi-beneficial	Multi beneficial	Getting accurate information on risks of water contamination and plans for managing flow back fluids from fracking activity? Where will contaminated water be treated? Is it knostrop in Leeds?				Independent person 1		n/a					

Lower Aire	Aire from River Calder to River Ouse		130			ER	Aspirational	Recreation /amenity	Recreation & Leisure	To re-open a closed footpath on the riverbank to give a continuous route between Hoorsall and Kellineton				The Vale of Snaith Action Group		LCF, Lottery, Corporate					
Lower Aire	Aire from River Calder to River Ouse		131			ER	Aspirational	Recreation /amenity	Recreation & Leisure	To create a footpath off the main footpath to view the confluence of the river Aire				The Vale of Snaith Action Group		LCF, Lottery					
Lower Aire	Aire from Gill beck (balidon) to River Calder	Waterhaigh Wildlife Garden		11/01/2018		ER	Planned	Recreation /amenity	<i>Multi beneficial</i>	People are disengaged with the waterways. This garden will allow adults and children alike to explore and be inspired by the wildlife that is easily accessible to them.	community consultation	Creation of wildflower meadow, sensory garden, stumpery, natural play area, bird watching area, pond.		YWT	LCC		WREN		Yes	Yes	1 Garden created. 50 vols involved. 100 people engaged.
Lower Aire	Meanwood Beck from source to river aire	Refuges for Crayfish		24/04/2018		ER/LA	In progress	Wildlife/ biodiv.	<i>Habitat &amp; Species</i>	The funding is needed to kickstart a crayfish monitoring project throughout the Lower Aire Valley. The Lower Aire Valley is home to our native white-clawed crayfish and has strong populations in Meanwood and Wyke beck. In 2015 a population of white-clawed crayfish were translocated to Pudsey beck after habitat works were finished to create an ark site. However, this population has not been surveyed since and so the survival is not known.	ER involved in translocation. Stephanie Peay Ecologist evidence.	The funding would be used to build artificial refuge traps (ARTs) that can be used to monitor populations on our Leeds becks. The results collected can then feed into further species and habitat focused projects.	08/03/2018	Friends of Meanwood Park	YWT, LCC, ACCP		ACCP	6300	YES, practical experince in conservation for volunteers, training in ecological monitoring available, and health and well being for volunteers.		<ul style="list-style-type: none"> <li>• 30 artificial refuge traps made</li> <li>• 2 becks surveyed for white clawed crayfish</li> <li>• 15 volunteers involved</li> </ul>